

**PRE-DESIGN INVESTIGATION EVALUATION REPORT
NEW CASSEL INDUSTRIAL AREA
OFFSITE GROUNDWATER OU#3**

**NYSDEC STANDBY ENGINEERING CONTRACT
Work Assignment #D006129-06**

**PREPARED FOR
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
625 BROADWAY
ALBANY, NEW YORK 12233**



Prepared by



**One Blue Hill Plaza
Pearl River, NY 10965**

March 2010

Table of Contents

1.0 PURPOSE AND OBJECTIVES	3
1.1 PURPOSE	3
1.2 SITE BACKGROUND INFORMATION.....	3
1.3 STUDY AREA GEOLOGY AND HYDROGEOLOGY	4
1.4 PREVIOUS INVESTIGATIONS	5
2.0 SUMMARY AND EVALUATION OF EXISTING DATA.....	6
2.1 SITE GEOLOGY	6
2.2 HYDROGEOLOGIC EVALUATION.....	6
2.3 WATER LEVEL MONITORING PROGRAM	9
2.4 NATURE AND EXTENT OF CONTAMINATION.....	10
3.0 SITE CONCEPTUAL MODEL.....	14
3.1 ADDITIONAL GROUNDWATER MONITORING WELL LOCATIONS.....	16
3.2 EXTRACTION WELL LOCATIONS	17
4.0 PRELIMINARY SITING FOR TREATMENT PLANT/WATER DISPOSAL	18
5.0 REFERENCES.....	20

List of Figures

<u>Figure</u>	<u>Title</u>
Figure 1	Site Location Map
Figure 2	Site Plan
Figure 3	Groundwater Investigation Locations
Figure 4	Cross Section A-A'
Figure 5	Cross Section B-B'
Figure 6	Cross Section C-C'
Figure 7	100 Feet bgs Groundwater Contours 12/3/2009
Figure 8	120 Feet bgs Groundwater Contours 12/3/2009
Figure 9	Water Level Monotoring Data for December 2009 with Public Well Pump Data

- Figure 10 Inferred Influence of Bowling Green Pumping Wells
- Figure 11 Summary of Groundwater Analytical Results
- Figure 12 PCE Iso-Concentration Contour Map
- Figure 13 TCE Iso-Concentration Contour Map
- Figure 14 Conceptual Groundwater Flow Paths
- Figure 15 Proposed Groundwater Monitoring and Extraction Well Locations
- Figure 16 Preliminary Extraction Well Locations and Transmission Pipe Layout
- Figure 17 Potential Treatment Plant Locations

List of Tables

<u>Table</u>	<u>Title</u>
Table 1	Water Level Monitoring for December 2009
Table 2	Bowling Green Public Well Pump Data
Table 3	Total Precipitation and Snow Pack Data for December 2009
Table 4	Summary of Pumping Influence at Select Monitoring Wells
Table 5	Publically Owned Properties
Table 6	Commercial/Industrial Owned Properties

1.0 PURPOSE AND OBJECTIVES

1.1 Purpose

Henningson, Durham & Richardson Architecture and Engineering, P.C. has completed this Pre-Design Investigation Evaluation Report as part of the RD for the New Cassel Industrial Area, Operable Unit 03 – Off-site Groundwater (NCIA OU3) under Superfund Standby Engineering Contract No. D006129 WA#6. This report has been prepared to summarize all the existing investigation data to date and provide an evaluation of the site specific conditions within the off-site groundwater study area including an analysis and interpretation of the investigation data to develop a dynamic site specific conceptual model. Once the pre-design investigation tasks that are also included under this work assignment are completed the conceptual site model will be updated to incorporate newly acquired data related to the OU3 study area. The site conceptual model will be used to develop the remedial design of the pump and treat system to address groundwater contamination.

1.2 Site Background Information

The New Cassel Industrial Area (NCIA) is located in the Town of North Hempstead, Nassau County (Figure 1). It encompasses approximately 170 acres of land and is bounded to the north by the Long Island Rail Road; to the south by Old Country Road; and to the southwest by Grand Boulevard. The NCIA is a developed industrial and commercial area that has multiple sites listed on the New York State Registry of Inactive Hazardous Waste Sites. OU-3 consists of the off-site groundwater primarily located to the south of the NCIA (Figure 2).

Groundwater contamination plumes originating within the NCIA have migrated over 1,000 feet down gradient of the NCIA with contaminant concentrations greater than 1,000 parts per billion (ppb) of total chlorinated volatile organic compounds (CVOCs). Groundwater contamination has been detected within the off-site study at depths of greater than 200 feet below the existing ground surface. Contaminants have also impacted the down gradient public water supply wells completed in the Magothy aquifer located more than 500 feet below ground surface. Based on

the previous on-site investigation data, there are three plumes (eastern, central and western) migrating from the NCIA across Old Country Road and into the off-site study area.

The October 2003 Record of Decision (ROD) for the off-site groundwater selected in-well air-stripping with localized vapor treatment to remediate the known groundwater contamination to a depth of 225 feet. The ROD also specified that if pilot testing of the in-well air stripping alternative indicated that this alternative was not practical for engineering or economic considerations ex-situ treatment would be substituted to achieve the remedial goals. Subsequent to the ROD pre-design investigation activities completed by Dvirka and Bartilucci Consulting Engineers (D&B) indicated that groundwater contamination was more extensive and located at a deeper depth than previously believed. Although an in-well air stripping pilot test was not conducted as part of the pre-design investigation activities, D&B concluded based on anisotropic conditions in the aquifer that in-well air stripping with localized vapor treatment would not be an effective technology for remediation of the groundwater contamination. Therefore, NYSDEC switched the remedial technology to extraction and treatment, an alternative technology provided in the ROD.

1.3 Study Area Geology and Hydrogeology

Directly underlying the study area is the Upper Glacial aquifer. The Upper Glacial aquifer is comprised of 60 to 80 feet of glacial outwash plain sediments consisting of relatively high permeability sand and gravel. Underlying the Upper Glacial aquifer is the Magothy aquifer and a distinct contact between the two aquifers is typically not found in this area as the aquifer material transitions from Pleistocene to Cretaceous. The Magothy aquifer is approximately 600 feet thick in the study area and is comprised of predominantly sand and silty sand with alternating low permeable laminated layers of silt and clay. Underlying the Magothy aquifer, in descending order, are the Raritan Clay confining unit, Lloyd aquifer and consolidated bedrock. Bedrock is approximately 1,000 feet below grade.

In the study area, groundwater is approximately 38 to 50 feet bgs. Regional groundwater flow in the Upper Glacial and Magothy aquifers is to the south southwest.

1.4 Previous Investigations

Early warning wells (EW-1B, EW-1C and EW-2B, and EW-2C) were installed in 1997 to detected groundwater contamination migrating from the NCIA prior to reaching the municipal Bowling Green public water supply wells (BG-1 and BG-2). The wells are located within the off site study area south of Old Country Road and up gradient of the Bowling Green wells (Figure 2).

Monitoring wells MW-1 through MW-9 were installed in 2001 as part of the remedial investigation of the off site OU-3 Study area. MW-1 through MW-8 were installed in pairs at three locations. The wells are constructed at various depths to monitor vertical differences across the aquifer at the same location. In addition, four (4) hydropunch temporary sampling points were advanced within the off-site study area in 2000. In 2008, D&B advanced nine temporary monitoring well points (TMW-1 through TMW-9) within the off-site study area, seven of the wells were advanced to 285 feet bgs and two (TMW-3 and TMW-9) were advanced to a depth of 500 feet bgs.

Two monitoring well clusters (FSMW-13 and FSMW-14) were installed in the off-site study area as part of the investigation of the Frost Street groundwater contamination plume located within the NCIA. The Frost Street Monitoring Well (FSMW) clusters are comprised of one shallow (FSMW-13A and FSMW-14A), one intermediate (FSMW-13B and FSMW-14B), and one deep (FSMW-13C and FSMW-14C) monitoring well at each location.

The existing groundwater monitoring well locations are shown on Figure 2.

Since the initial RI/FS in 2000 several rounds of groundwater sampling have been conducted, including:

- MW-1 through MW-9 – Twelve (12) sampling events from 2001 through 2008.
- EW-1 and EW-2 Well Clusters– Twelve (12) sampling events from 2001 through 2008.
- Hydropunch - Thirty nine (39) groundwater samples were collected at multiple depths from the four hydropunch locations in 2000.

- TMW-1 through TMW-9 – A total of one hundred thirty three (133) groundwater samples were collected at multiple depths from the nine (9) temporary monitoring wells in 2008.

2.0 SUMMARY AND EVALUATION OF EXISTING DATA

The summary and evaluation of the existing data including hydrogeologic conditions, groundwater analytical results and geologic conditions was performed. To facilitate the review and evaluation of the investigation data, the soil and groundwater investigation data was categorized into three different vertical zones: less than 175 feet bgs (shallow); 175 to 250 feet bgs (intermediate); and, greater than 250 feet bgs (deep). The categorized groundwater monitoring wells are shown on Figure 3.

2.1 Site Geology

Compilation, review, and evaluation of available geologic data (boring logs) was completed with an emphasis on subsurface conditions that may affect the performance of the remedial system. Three geological cross-sections (A-A', B-B' and C-C') outlining significant stratigraphic features that may affect operation and effectiveness of the remedial system are shown on Figure 4, 5, and 6.

The aquifer is comprised predominantly of sand and silty sand with some low permeability layers of clay and silt. The low permeability layers appear to be discrete and discontinuous across the study area, potentially causing partial restriction of vertical flow in localized zones and depths within the aquifer. These low permeability zones are also a mechanism for creating preferential migration pathways for contaminants as groundwater flow is restricted through these zones.

2.2 Hydrogeologic Evaluation

Twelve existing monitoring wells (MW-1 through MW-9, FSMW-14A, FSMW-14B and FSMW-14C) within the study area were used for the hydraulic evaluation. Groundwater elevation data could not be collected from monitoring wells EW-1C and EW-2C due to dedicated

sampling pumps installed in the wells. The FSMW-13 cluster could not be located at the time of the field investigation.

Static water levels were recorded from the subject monitoring wells on December 5, 2009 and January 7, 2009. Groundwater elevations from the four wells (MW-1, MW-5, MW-7 and FSMW-14A) screened at 100 feet bgs were used to generate a groundwater elevation contour map (Figure 7). Groundwater elevations from four wells (MW-4, MW-6, MW-8 and FSMW-14C) screened at 120 feet bgs were also used to generate a groundwater elevation contour map (Figure 8). There was insufficient data (i.e. only two wells: MW-9 and FSMW-14C) to develop a contour map for the intermediate and deep (175 to 250 feet bgs and greater than 250 feet bgs) portions of the aquifer. The groundwater contour maps for the shallow portions (100 and 120 feet bgs) of the aquifer are shown on Figures 7 and 8, respectively.

Due to the limited number of monitoring wells present within the study area at each depth interval, only a small portion of the groundwater contours within the study area could be mapped. The groundwater contours in the remaining areas were inferred based on the available investigation data and HDR's experience with similar sites on Long Island.

Based on the results of the groundwater elevation measurements and the subsequent potentiometric surface map, groundwater in the shallow interval (100 feet bgs) is indicated as flowing in a south - southwest direction. The horizontal hydraulic gradient was determined to be approximately 0.0034 ft/ft based on the most recent groundwater elevation data. See calculation below.

$$\text{Horizontal Hydraulic Gradient} = \frac{1 \text{ Foot Contour}}{\text{Average Distance Between Groundwater Contours}}$$

$$\text{Horizontal Hydraulic Gradient} = \frac{1 \text{ ft}}{294 \text{ ft}} = 0.0034 \frac{\text{ft}}{\text{ft}}$$

There is an approximate 0.003 ft/ft downward gradient between the 100 foot bgs (MW-1) and 190 foot bgs (MW-4) wells. See calculation below.

$$\text{Vertical Distance} = \frac{\text{Elevation of Midpoint of MW-1 Screen} - \text{Elevation of Midpoint of MW-4 Screen}}{}$$

$$\text{Vertical Distance} = 100 \text{ ft} - 190 \text{ ft} = -90 \text{ ft}$$

$$\text{Head Differential} = \frac{\text{Groundwater Elevation for 12/3/2009 of MW-1} - \text{Groundwater Elevation for 12/3/2009 of MW-4}}{}$$

$$\begin{aligned} \text{Head Differential for } &= \frac{\text{71.14 ft} - \text{70.96 ft}}{12/3/2009} = 0.18 \text{ ft} \end{aligned}$$

$$\text{Head Differential} = \frac{\text{Groundwater Elevation for 1/5/2010 of MW-1} - \text{Groundwater Elevation for 1/5/2010 of MW-4}}{}$$

$$\begin{aligned} \text{Head Differential} &= \frac{\text{71.03 ft} - \text{70.66 ft}}{\text{for 1/5/2010}} = 0.37 \text{ ft} \end{aligned}$$

$$\text{Vertical Hydraulic Gradient for } 12/3/2009 = \frac{\frac{\text{Head Differential}}{\text{Vertical Distance}}}{\frac{0.18}{-90}} = \frac{-0.002}{\frac{\text{ft}}{\text{ft}}}$$

$$\text{Vertical Hydraulic Gradient for } 1/5/2010 = \frac{\frac{\text{Head Differential}}{\text{Vertical Distance}}}{\frac{0.37}{-90}} = \frac{-0.0041}{\frac{\text{ft}}{\text{ft}}}$$

$$\text{Average Vertical Hydraulic Gradient} = \frac{\text{Vertical Hydraulic Gradient for } 12/3/2009 + \text{Vertical Hydraulic Gradient for } 1/5/2010}{2}$$

$$\text{Average Vertical Hydraulic Gradient} = \frac{-0.002 + -0.004}{2} = -0.003 \text{ ft}$$

2.3 Water Level Monitoring Program

Data logging transducers were installed in five of the monitoring wells on December 3, 2009 and removed on January 5, 2009. The data loggers were programmed to collect water level data every 15 minutes over the approximate one month period. The transducer data is shown in Appendix A. Groundwater level data collected by the field personnel is summarized in Table 1. Groundwater pumping data for the Bowling Green public water supply wells over the water level monitoring period is summarized in Table 2. A graphical representation of the water levels and Bowling Green well pumping rates are shown on Figure 9. To allow for the identification of precipitation induced water level fluctuations, precipitation data (rain and/or snowfall) were collected from the weather station at Macarthur Airport for the period during which the transducers were deployed. Precipitation (rain and/or snowfall) data from the monitoring period (December) is summarized in Table 3.

Aside from impacts due to precipitation, the other primary cause for fluctuation of the groundwater levels as observed in the monitoring wells was the pumping influence imparted on the local groundwater system by the Bowling Green supply wells (BG-1 and BG-2). The Bowling Green wells follow a set pumping cycle, where pumping is stopped approximately once every 1.5 to 2 days for a period of 3 to 4 hours. Changes in the groundwater elevation observed from the monitoring well data coincide with the starting and stopping of pumping at the supply wells, an indication that the monitoring wells are being influenced by the pumping at the Bowling Green wells. Table 4 summarizes the magnitude of the pumping effects, monitoring well screen depth and distance of the monitoring wells from the pumping wells. The magnitude of the pumping influence increases with the depth of the monitoring well because the screened zone of the monitoring well is closer (vertically) to the intake zone of the high pumping volume supply wells. Similarly, the monitoring wells located closer (horizontally) to the supply wells exhibited a stronger response to pumping as compared to more distant wells. Results of the groundwater level data collection (see Figure 9) indicate that there is an approximate 0.5 foot downward gradient between FSMW-14B (164 feet bgs) and FSMW1-14C (244 feet bgs) and an approximate 1 foot downward gradient was observed between MW-1 (100 feet bgs) and MW-4 (190 feet bgs).

Under pumping conditions the Bowling Green supply wells induced approximately 0.1 foot of drawdown at MW-4 located approximately 1,175 feet away from the pumping wells and at a depth of 200 feet bgs. Approximately 0.5 feet of drawdown was measured at MW-9 located approximately 1,075 feet away from the pumping wells at a depth of 315 feet bgs.

The inferred influence of the public water supply wells under pumping conditions at various depths is shown on Figure 10. Any remedial extraction wells will need to overcome the cone of influence resulting from pumping of the Bowling Green supply wells to establish hydraulic control of the aquifer.

2.4 Nature and Extent of Contamination

Groundwater sample analytical results were reviewed and compiled from several sources, including:

- Monitoring wells MW-1 through 9;
- Monitoring wells N-10478, N-10479, NRMW-1
- Early Warning monitoring wells EW-1B, EW-1C, EW-2B, EW-2C;
- FLMW-204B and FLMW-205B;
- Frost Street monitoring wells FSMW-6B, FSMW-7B, FSMW-13 and FSMW-14;
- Hydro punch GWHP-1 through GWHP-4; and,
- Temporary monitoring well points TMW-1 through 9.

Groundwater analytical results for VOCs from 1997 to 2008 for the sample locations listed above are summarized on Figure 11.

Because tetrachloroethene (PCE) and trichloroethene (TCE) are present in the aquifer at the relative greatest concentrations, the evaluation of the analytical results focused on these two COCs. For the purposes of this discussion, the groundwater plumes are defined as TCE and/or PCE concentrations greater than 100 ppb (the NYSDEC groundwater quality standards for PCE and TCE are 5 ppb each). Based on the analytical results there are three separate plumes (east, central, and west) of chlorinated VOCs within the off-site study area, with some co-mingling near the edges of the plume. The eastern plume is characterized by relatively higher concentrations of PCE relative to TCE while the central plume is comprised of a greater concentration of TCE compared to PCE. Isoconcentration contours for the 100 ppb

concentration of PCE and TCE at various depths of the aquifer are presented on Figures 12 and 13, respectively.

The plumes are migrating from the NCIA, located to the north, into the off-site study area following a south - southwesterly trend consistent with the groundwater flow direction. The lack of or relatively low concentrations of contaminants observed in the EW and TMW-6 wells indicate that at the up gradient northern boundary of the off-site study area, the eastern and central plumes are separated by approximately 1,000 feet. With the exception of contamination greater than 250 feet bgs, the central and western plumes are not separated at the up gradient northern boundary of the site and appear to comingle north of TMW-9. South of TMW-9, the central and western plumes are delineated by TMW-3D and TWM-4. The central and western plumes at depths greater than 250 feet bgs are separated by approximately 500 feet (TMW-4 and MW-9).

A description and analysis of the each of the three plumes is as follows:

Eastern Plume

Investigation data from one sample location (TMW-7) was available within the eastern plume. The plume is not delineated to the east or south of TMW-7. The greatest concentration of PCE (11,000 ppb) was detected at 185 feet bgs. A significant reduction in contaminant concentrations was recorded starting at and extending below a depth of 225 feet bgs.

Based on the available analytical data, the eastern plume appears to flow in a south - southwesterly direction for approximately 800 feet from FSMW-6B to TMW-7. Based on groundwater elevation data collected from FSMW-14B and FSMW-14C there is a downward gradient within the eastern plume resulting in migration of contaminants to greater depths as the plume moves through the study area. At the TMW-7 location, the greatest concentrations were detected at a depth of 185 to 205 feet bgs.

As the eastern plume reaches the vicinity of TMW-7, the contamination reaches a depth and proximity where influences from the Bowling Green pumping wells begin to affect the

groundwater flow direction. The contamination flow path likely shifts to a southwest direction in the vicinity of TMW-7. Although there are no monitoring points located south of TMW-7, impacts observed in TWM-8D (located to the southwest of TMW-7) may be associated with the eastern plume. The concentration of PCE detected in TMW-8D is greater compared to the concentration of TCE which is similar to the PCE/TCE ratio observed in the eastern plume. The greatest concentration of PCE (680 ppb) detected in TMW-8D is greater than the greatest concentration of PCE (330 ppb in TMW-5) detected within the central plume. The greatest concentrations of PCE at TMW-8D were observed at a depth of 337 and 357 feet bgs, approximately 150 feet deeper than the contamination detected at TMW-7 suggesting that the plume continues to migrate deeper as it progresses across the off-site study area.

Central Plume

MW-1 through MW-6, TMW-5 and TMW-8D are located within the central plume which is delineated to the south by TMW-4 and at depth by MW-9. The central plume is characterized by relatively high TCE concentration compared to PCE concentrations. 1,1,1-Trichloroethane (TCA) was also detected within the central plume wells. The flow pattern for TCA is similar to the TCE/PCE migration pattern.

The central plume appears to flow in a south - southwesterly direction for approximately 500 feet from Old Country Road towards well cluster MW-1 through MW-4. In this area, the plume is delineated to the east between MW-5/MW-6 and EW-2B/EW-2C. Based on groundwater elevation data collected from MW-1 and MW-4 there is a downward gradient within the central plume resulting in migration of contaminants to greater depths as the plume moves through the study area. The greatest concentration of TCE (910 ppb) at the MW-1 through MW-4 well cluster was detected in MW-4 which is screened at 180 to 200 feet bgs. The greatest concentration of TCE (990 ppb) detected at the TMW-5 location was at a depth of 185 feet bgs.

As the central plume reaches the vicinity of MW-1 through 4 and TMW-5, the contamination reaches a depth and proximity where influences from the Bowling Green pumping wells begin to affect the groundwater flow direction. The contamination flow path likely shifts to a southeast direction in the vicinity of TMW-5. MW-9, screened at a depth of 310 to 315 feet bgs and

TMW-4 are located to the south of the central plume area. At MW-9 and TMW-4, concentrations of TCE and PCE greater than 100 ppb were not detected, indicating that the plume has either yet to travel to the wells or the plume has shifted direction around the wells.

In the previous section TMW-8D was linked to the eastern plume, however, TCE impacts observed in TWM-8D (located to the southeast of TMW-5) may also be associated with the central plume as well. TWM-8D is located closer to the central plume area compared to the eastern plume and the greatest concentration of TCE (360 ppb) was detected at a depth of 292 feet bgs which is consistent with data collected from TMW-5. In addition, TCA which is a marker of the central plume was detected in TMW-8D. The central and eastern plumes may be comingling south of the pumping wells.

Western Plume

TMW-2, TMW-1 and TMW-3D are located in the western plume. The western plume is not delineated to the west or south. The western plume appears to flow in a south - southwesterly direction for approximately 500 feet from Old Country Road towards TMW-2. At TMW-2, the greatest concentrations of PCE (1,100 to 2,700 ppb) and TCE (2,000 to 5,100 ppb) were detected at a depth of 225 to 265 feet bgs. The western plume extends approximately 750 feet to the south - southeast to TMW-1. At TMW-1, the greatest concentrations of PCE (3,700) and TCE (650 ppb) detected were at a depth of 225 and 285 feet bgs, respectively. The contaminants at TMW-1 were detected at a slightly lower depth compared to TMW-2, indicating that contaminants are migrating deeper the plume progress across the study area. The relative higher concentrations detected in TMW-1 compared to TMW-2 may indicate that TMW-1 is closer to the center line of the western plume.

Contamination detected in TMW-3D (located approximately 500 feet east of TMW-2) appears to be a continuation of the western plume. The greatest concentration of PCE (360 to 440 ppb) detected at TMW-3D was at a depth of 275 to 350 feet bgs. The greatest concentration of TCE (620 to 930 ppb) detected at TMW-3D was at a depth of 340 to 350 feet bgs. The contamination at TMW-3D was detected at lower depths and at less concentration compared to TMW-2.

At the TMW-3D location, PCE and TCE were not detected at concentrations greater than 100 ppb at depths above 230 feet bgs. The lack of or relatively low concentrations of contaminants within the shallow depths of TMW-3D and the location of TMW-3D (side gradient to TMW-2) may indicate that migration path within the deeper (below 230 feet bgs) portion of the aquifer may shift towards the east due to the influence of pumping at the Bowling Green wells. TMW-3D is located approximately 2,000 feet away from the pumping wells and therefore the effects of the pumping wells may not be significant. Additional data is required to develop a more detailed definitive conceptual flow path for the western plume.

3.0 SITE CONCEPTUAL MODEL

Groundwater flow, analytical results, and the existing geologic data have been evaluated in combination to develop a site specific conceptual model and establish contaminant migration pathways and predict contaminant migration over time (horizontally and vertically). Fundamental characteristics of a site conceptual model determined after evaluation of the parameters listed above include the following:

- Groundwater generally flows in a south southwest direction across the study area.
- Pumping from the Bowling Green public supply wells influences the hydraulic gradients within the eastern and central portions of the off-site study area.
- Influence from the pumping in the public supply wells increases with depth and proximity to the pumping wells.
- The eastern and western contamination plumes appear to be affected by the pumping in the water supply wells.
- The contamination in the eastern plume flow direction likely shifts to the southwest as groundwater flows past the pumping wells.
- Similar to the eastern plume, the central plume flow direction appears to shift to the southeast as it progresses past the pumping wells.
- Based on the investigation data obtained from TMW-8D, the eastern and central plumes may be comingling to the south of the Bowling Green wells.

- A downward gradient has also been observed across the study area and contamination appears to migrate deeper as the distance along the plume axis increases away from NCIA.

A review of the historical groundwater sampling results indicates that the contamination plume appears to be stable. There are localized areas where declining or increasing concentration trends are observed. These localized declining or increasing concentration trends can also be observed in the same monitoring well cluster location over various depths. However, when assessing all the data as a whole, no significant concentration trends are present.

The concentrations of PCE/TCE daughter compounds are relatively low to non-detect compared to the concentrations of PCE and TCE, indicating that biodegradation of PCE/TCE is not progressing on a significant level within the study area.

The conceptual flow paths of the three plumes are shown on Figure 14 and a discussion of the conceptual flow path for each of the plumes is provided below.

Eastern Plume Conceptual Flow Path

The eastern plume flows in a south - southwesterly direction as it enters the off-site study area for approximately 800 feet (vicinity of TMW-7). The plume likely migrates deeper as it flows to the south and at TMW-7 reaches a depth of approximately 185 feet bgs. In the vicinity of TMW-7, contamination flow path likely shifts to a southwest direction due to influences from the Bowling Green pumping wells. The shift in the groundwater flow direction likely coincides with acceleration of the downward migration of the contamination. Contamination from the eastern plume may be reaching TMW-8D located approximately 1,400 feet southwest of TMW-7. There may be comingling of contaminates from the central and eastern plumes in the vicinity of TMW-8D. As the plume progresses past (to the south) the pumping wells, contamination is either drawn downward and north towards the pumping wells or shifts back to a south - southwesterly direction towards the southern boundary of the study area.

Central Plume Conceptual Flow Path

The central plume flows in a south - southwesterly direction as it enters the off-site study area for approximately 500 feet. The central plume migrates deeper as it moves through the study area reaching a depth of 180 to 200 feet bgs as it reaches the MW-1 through MW-4 well cluster and TMW-5 location. In the vicinity of MW-1 through 4 and TMW-5, the contamination flow path likely shifts to a southeast direction. The shift in the groundwater flow direction likely coincides with acceleration of the downward migration of the contamination. Contamination from the central plume may be reaching TMW-8D located approximately 700 feet east southeast of TMW-5. There may be comingling of contaminants from the central and eastern plumes in the vicinity of TMW-8D. As the plume progresses past (to the south) the pumping wells, contamination is either drawn downward and north towards the pumping wells or shifts back to a south - southwesterly direction towards the southern boundary of the study area.

Western Plume

The western plume flows in a south - southwesterly direction as it enters the off-site study area. The western plume migrates deeper as it moves through the study area reaching a depth of 225 to 265 feet bgs at monitoring point TMW-2. At TMW-1 the contamination reaches a depth of 285 feet bgs. As the contamination reaches a depth of approximately 230 feet bgs, the flow path appears to shifts to the southeast (presumably due to pumping in the Bowling Green wells). The shift in the groundwater flow direction likely coincides with acceleration of the downward migration of the contamination. At TMW-3D, located to the east of TMW-2, the plume reaches a depth of 275 to 350 feet bgs. TMW-3D is located approximately 2,000 feet away from the pumping wells and therefore the effects of the pumping wells may not be significant. As the plume progresses past (to the south) TMW-3D the contamination flow path likely shifts back to a south - southwesterly direction towards the southern boundary of the study area.

3.1 Additional Groundwater Monitoring Well Locations

Improvements to the existing groundwater monitoring network are required for the design of a remediation system to address the groundwater contamination within the off-site study area. Currently, the groundwater monitoring points within the off-site study area available for use in the design and monitoring of a remedial system include:

- Monitoring wells MW-1 through MW-9;
- Frost Street monitoring wells FSMW-6B, FSMW-7B, and the FSMW-13 and FSMW-14 clusters;
- Early warning monitoring wells EW-1B, EW-1C, EW-2B, EW-2C; (once the well heads are modified to allow easy access);

Existing or historic monitoring points that are not accessible, not applicable or were temporary in nature include:

- Monitoring wells N-10478, N-10479, NRMW-1 (these wells are located in the Upper Glacial aquifer and are too shallow to be used for the design of a remedial system in the Magothy aquifer);
- NCIA on-site monitoring wells; (too shallow and outside the study area);
- Hydro punch GWHP-1 through GWHP-4; (temporary locations that are no longer available) and,
- Temporary monitoring well points TMW-1 through 9 (temporary locations that are no longer available).

An additional eight (8) monitoring wells and two extraction wells are planned in the approved Remedial Design Work Plan (HDR 2009). Based on the evaluation, a modification on the location of extraction well 2 (EX-2) and MW-16 are proposed. The new location proposed for extraction well 2 (EX-2) is within the western plume area between TMW-2 and TMW-3. The new location proposed for MW-16 is south of the Bowling Green wells and adjacent to former location of TMW-8D. The updated proposed additional monitoring well locations are shown on Figure 15.

3.2 Extraction Well Locations

The remedial action objectives outlined in the ROD include:

- Elimination of ingestion of groundwater with contaminant concentrations greater than the NYSDEC Class GA Ambient Water Quality Standards; and,
- Elimination to the extent practicable, the migration of groundwater that does not attain the NYSDEC Class GA Ambient Water Quality Standards.

A pump and treat type remedial system will need to achieve mass reduction within the higher concentration areas as well as provide hydraulic control of the contaminated portion of the aquifer. Based on the configuration of the groundwater plumes, a minimum of three high yielding extraction wells, one for each plume (east, central and west), will be required to effect a

reasonable degree of mass removal. Additional extraction wells will likely be required to optimize mass removal and/or provided additional hydraulic control within the study area limits to a depth of 285 feet in the aquifer. The conceptual extraction well locations with the accompanying layout of the necessary transmission pipe routes are shown on Figure 16. To show possible transmission pipe routes, a treatment plant location in the recharge basin adjacent to the Bowling Green water supply facility was selected.

Optimization of the extraction well locations will be completed based on the results of the additional pre-design investigation when complete. Calculations to estimate travel times and pumping rates to establish hydraulic control will also be completed once the pre-design investigation is complete.

4.0 PRELIMINARY SITING FOR TREATMENT PLANT/WATER DISPOSAL

A review of all the properties within a ¼-mile radius of the off-study area was completed to identify potential sites for the groundwater treatment plant. Using the Nassau County Department of Assessment GIS land record viewer and the Long Island Index interactive map, eight (8) publically owned (Public Utilities, State or County owned) and twenty-nine (29) commercial/community service properties were identified. The publically owned properties are the primary locations for the treatment plant and the commercial properties were identified as secondary or backup locations, if a suitable publically owned property could not be identified. The publically owned and commercial properties are summarized in Tables 5 and Table 6, respectively. The locations of the identified properties are shown on Figure 17.

The eight (8) publically owned properties were screened based on the size of the property, the current use (i.e. school), or apparent zoning (i.e. foreclosed residence). Five of the public properties were screened out (Two of the public properties were schools and three properties appear to be foreclosed residences and were also too small). The remaining public properties (Number 1, 2 and 4 on Figure 17) include the Bowling Green public water supply facility (No. 2), storm water recharge Basin 51 (No. 1), and water supply well/basin (No. 4). Due to the size of the property and the restricted access, the water supply well/basin (No. 4 on map) does not appear to be a viable location for the treatment plant. Based on the preliminary screening,

Recharge Basin 51 or the Bowling Green Water District properties are the only viable locations within $\frac{1}{4}$ mile of the study area for locating the groundwater treatment plant. At this time further investigations should be conducted to determine if these properties are available and suitable for the plant. Although it would be preferable to discharge the treated plant effluent outside of the study area to assist with overall hydraulic control a viable property has not been identified. At this time Recharge Basin 51 is also the most likely location to discharge the treatment plant effluent.

5.0 REFERENCES

- HDR, 2009. Remedial Design Work Plan New Cassel Industrial Area Offsite Groundwater OU#3 NYSDEC Standby Engineering Contract Work Assignment #D006129-06. October 2009.
- LMS, 2000. New York State Superfund Contract New Cassel Industrial Area Offsite Groundwater Town of North Hemstead, Nassau County Remedial Investigation/Feasibility Study (RI/FS) Report Volume I-III Remedial Investigation Report Work Assignment No. D002676-42.1. September 2000.
- NYSDEC, 2005. Explanation of Significant Differences New Cassel Industrial Area Sites Town of North Hempstead, Nassau County, New York, Off-site Groundwater South of New Cassel Industrial Area Operable Unit No. 3. November 2005.
- Dvirka and Bartilucci Consulting Engineers, 2007. Remedial Design Work Plan New Cassel Industrial Area Site Operable Unit No. 3, Town of North Hemstead, Nassau County, New York, Site No. 1-30-043, Work Assignment No. D004446-6. July 2007.
- Dvirka and Bartilucci Consulting Engineers, 2009. Pre-Design Investigation Report New Cassel Industrial Area Site Operable Unit No. 3, Town of Hemstead, Nassau County, New York Site No. 1-30-043, Work Assignment No. D004446-6. June 2009.
- NYSDEC, 2003. Record of Decision New Cassel Industrial Area Sites, Town of North Hempstead, Nassau County, New York Off-site Groundwater South of the New Cassel Industrial Area Operable Unit No.3 Site Numbers 1-30-043A, 1-30-043B, 1-30-043C, 1-30-043D, 1-30-043E, 1-30-043H, 1-30-043I, 1-30-043K, 1-30-043L, 1-30-043M, 1-30-043P, 1-30-043S, 1-30-043U,& 1-30-043V. October 2003.
- Dvirka and Bartilucci Consulting Engineers, 2001. New Cassel Industrial Area Off-Site Groundwater Monitoring and Assessment Program Work Assignment No. D003600-25, D&B No. 1898. December 2001.
- Dvirka and Bartilucci Consulting Engineers, 2002. New Cassel Industrial Area Off-Site Groundwater Monitoring and Assessment Program Work Assignment No. D003600-25, D&B No. 1898. September 2002.
- Dvirka and Bartilucci Consulting Engineers, 2002. New Cassel Industrial Area (Site No. 1-30-043) Off-Site Groundwater Monitoring and Assessment Program Work Assignment No. D003600-25, D&B No. 1898. October 2002.
- Dvirka and Bartilucci Consulting Engineers, 2003. New Cassel Industrial Area (Site No. 1-30-043) Off-Site Groundwater Monitoring and Assessment Program Work Assignment No. D003600-25, D&B No. 1898. April 2003.

Dvirka and Bartiluccci Consulting Engineers, 2005. New Cassel Industrial Area (Site No. 1-30-043) Off-Site Groundwater Monitoring and Assessment Program Work Assignment No. D003600-25, D&B No. 1898. February 2005.

TABLES

Table 1
Water Level Monitoring for December 2009
NCIA OU3 Study Area
NYSDEC Site # 130043

Well ID	Screen Zone*	Well Measuring Point Elevation	12/3/2009		1/5/2010	
			Depth to water (ft)	Groundwater Elevation (ft amsl)	Depth to water (ft)	Groundwater Elevation (ft amsl)
EW-1B	154-164		Early Warning well**		Early Warning well**	
EW-1C	506-516		Early Warning well**		Early Warning well**	
EW-2B	132-142		Early Warning well**		Early Warning well**	
EW-2C	504-514		Early Warning well**		Early Warning well**	
MW-1	90-110	115.11	43.97	71.14	44.08	71.03
MW-2	110-130	115.14	44.03	71.11	44.21	70.93
MW-3	130-150	115.13	44.01	71.12	44.18	70.95
MW-4	180-200	115.24	44.28	70.96	44.58	70.66
MW-5	90-110	117.11	45.55	71.56	45.65	71.46
MW-6	110-130	117.14	45.48	71.66	45.69	71.45
MW-7	90-110	107.05	38.54	68.51	38.63	68.42
MW-8	119-139	106.98	38.72	68.26	38.86	68.12
MW-9	310-315	111.29	41.55	69.74	41.89	69.40
FLMW-204B	110		-		-	
FLMW-205B	110		-		-	
FS MW-13A	69-79		-		-	
FS MW-13B	119-129		-		-	
FS MW-13C	239-249		-		-	
FS MW-14A	119-139		45.13		45.27	
FS MW-14B	159-169	118.84	45.67	73.17	45.95	72.89
FS MW-14C	239-249	118.73	45.76	72.97	45.92	72.81
FSMW-6A	148		46.44		46.49	
FSMW-6B	149		46.80		46.93	
FSMW-18A			46.88		47.12	
FSMW-18B			47.34		47.34	
FSMW-7B			48.86		48.98	
N-10476	110-130		-		-	
N-10479	40		-		-	
N-10478	100-121		-		-	
N-11852	90-95		-		-	
NRMW-1	70		38.68		38.63	
NRMW-3	70		37.51		37.73	

Notes:

1. *Feet below ground surface
2. -Could not locate wells
3. Table does not list other shallow watertable wells in the area
4. **Early warning well could not be accessed to get water level reading
5. ft amsl is feet above mean sea level

Table 2
Bowling Green Public Well Pump Data
NCIA OU3 Study Area
NYSDEC Site # 130043

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
11/30/09 12:00 AM	0.000	0.000
11/30/09 1:00 AM	0.000	0.000
11/30/09 2:00 AM	0.000	1315.290
11/30/09 3:00 AM	0.000	1319.608
11/30/09 4:00 AM	0.000	1322.880
11/30/09 5:00 AM	0.000	1323.706
11/30/09 6:00 AM	0.000	1323.919
11/30/09 7:00 AM	0.000	1321.302
11/30/09 8:00 AM	0.000	1324.435
11/30/09 9:00 AM	0.000	1328.113
11/30/09 10:00 AM	0.000	1326.189
11/30/09 11:00 AM	0.000	1324.528
11/30/09 12:00 PM	0.000	1325.091
11/30/09 1:00 PM	0.000	1322.269
11/30/09 2:00 PM	0.000	1320.696
11/30/09 3:00 PM	0.000	1320.096
11/30/09 4:00 PM	0.000	545.295
11/30/09 5:00 PM	0.000	0.000
11/30/09 6:00 PM	0.000	0.000
11/30/09 7:00 PM	0.000	0.000
11/30/09 8:00 PM	0.000	0.000
11/30/09 9:00 PM	0.000	1290.075
11/30/09 10:00 PM	0.000	1318.745
11/30/09 11:00 PM	0.000	1324.387
12/1/09 12:00 AM	0.000	1321.733
12/1/09 1:00 AM	0.000	0.000
12/1/09 2:00 AM	0.000	1302.918
12/1/09 3:00 AM	0.000	1307.987
12/1/09 4:00 AM	0.000	1309.472
12/1/09 5:00 AM	0.000	1313.152
12/1/09 6:00 AM	0.000	1314.550
12/1/09 7:00 AM	0.000	1314.752
12/1/09 8:00 AM	0.000	1316.983
12/1/09 9:00 AM	0.000	1317.072
12/1/09 10:00 AM	0.000	1312.043
12/1/09 11:00 AM	0.000	1310.714
12/1/09 12:00 PM	0.000	1308.912

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/1/09 1:00 PM	0.000	1309.858
12/1/09 2:00 PM	0.000	1309.665
12/1/09 3:00 PM	0.000	1310.658
12/1/09 4:00 PM	0.000	1312.657
12/1/09 5:00 PM	0.000	1312.526
12/1/09 6:00 PM	0.000	1312.443
12/1/09 7:00 PM	0.000	1313.182
12/1/09 8:00 PM	0.000	1310.976
12/1/09 9:00 PM	0.000	1310.722
12/1/09 10:00 PM	0.000	1312.157
12/1/09 11:00 PM	0.000	1312.717
12/2/09 12:00 AM	0.000	1311.632
12/2/09 1:00 AM	0.000	0.000
12/2/09 2:00 AM	0.000	1312.826
12/2/09 3:00 AM	0.000	1314.974
12/2/09 4:00 AM	0.000	1314.834
12/2/09 5:00 AM	0.000	1314.132
12/2/09 6:00 AM	0.000	1313.732
12/2/09 7:00 AM	0.000	1312.731
12/2/09 8:00 AM	0.000	1311.853
12/2/09 9:00 AM	0.000	331.483
12/2/09 10:00 AM	787.281	1120.909
12/2/09 11:00 AM	0.000	1310.482
12/2/09 12:00 PM	0.000	1308.227
12/2/09 1:00 PM	0.000	1307.869
12/2/09 2:00 PM	0.000	1306.538
12/2/09 3:00 PM	0.000	1307.837
12/2/09 4:00 PM	0.000	1309.943
12/2/09 5:00 PM	0.000	1169.658
12/2/09 6:00 PM	0.000	0.000
12/2/09 7:00 PM	0.000	0.000
12/2/09 8:00 PM	0.000	0.000
12/2/09 9:00 PM	0.000	0.000
12/2/09 10:00 PM	0.000	754.102
12/2/09 11:00 PM	0.000	1328.953
12/3/09 12:00 AM	0.000	1330.519
12/3/09 1:00 AM	-787.281	0.000
12/3/09 2:00 AM	0.000	1337.536
12/3/09 3:00 AM	0.000	1317.308
12/3/09 4:00 AM	0.000	1314.072
12/3/09 5:00 AM	0.000	1311.661
12/3/09 6:00 AM	0.000	1314.283

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/3/09 7:00 AM	0.000	1313.179
12/3/09 8:00 AM	0.000	1313.959
12/3/09 9:00 AM	0.000	1315.508
12/3/09 10:00 AM	0.000	1315.171
12/3/09 11:00 AM	0.000	1312.963
12/3/09 12:00 PM	0.000	1310.994
12/3/09 1:00 PM	0.000	1312.403
12/3/09 2:00 PM	0.000	1313.106
12/3/09 3:00 PM	0.000	1313.039
12/3/09 4:00 PM	0.000	1349.000
12/3/09 5:00 PM	0.000	1357.388
12/3/09 6:00 PM	0.000	1352.211
12/3/09 7:00 PM	0.000	1359.351
12/3/09 8:00 PM	0.000	1359.057
12/3/09 9:00 PM	0.000	1338.053
12/3/09 10:00 PM	0.000	1367.462
12/3/09 11:00 PM	0.000	1375.524
12/4/09 12:00 AM	0.000	1368.992
12/4/09 1:00 AM	0.000	0.000
12/4/09 2:00 AM	0.000	1355.844
12/4/09 3:00 AM	0.000	1353.570
12/4/09 4:00 AM	0.000	1352.244
12/4/09 5:00 AM	0.000	1351.110
12/4/09 6:00 AM	0.000	1363.386
12/4/09 7:00 AM	0.000	1360.965
12/4/09 8:00 AM	0.000	1363.562
12/4/09 9:00 AM	0.000	788.595
12/4/09 10:00 AM	0.000	0.000
12/4/09 11:00 AM	715.902	809.689
12/4/09 12:00 PM	458.635	1310.643
12/4/09 1:00 PM	0.000	1324.435
12/4/09 2:00 PM	0.000	1319.585
12/4/09 3:00 PM	0.000	1321.212
12/4/09 4:00 PM	0.000	1321.932
12/4/09 5:00 PM	0.000	1324.260
12/4/09 6:00 PM	0.000	1322.500
12/4/09 7:00 PM	0.000	1323.597
12/4/09 8:00 PM	0.000	1322.186
12/4/09 9:00 PM	0.000	1325.285
12/4/09 10:00 PM	0.000	1326.410
12/4/09 11:00 PM	0.000	1321.685
12/5/09 12:00 AM	0.000	25.411

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/5/09 1:00 AM	-1174.537	0.000
12/5/09 2:00 AM	0.000	0.000
12/5/09 3:00 AM	0.000	0.000
12/5/09 4:00 AM	0.000	463.520
12/5/09 5:00 AM	0.000	1310.165
12/5/09 6:00 AM	0.000	1304.001
12/5/09 7:00 AM	0.000	1301.955
12/5/09 8:00 AM	0.000	1303.545
12/5/09 9:00 AM	0.000	1302.173
12/5/09 10:00 AM	0.000	1303.061
12/5/09 11:00 AM	0.000	1304.795
12/5/09 12:00 PM	0.000	1304.388
12/5/09 1:00 PM	0.000	1302.954
12/5/09 2:00 PM	0.000	1302.332
12/5/09 3:00 PM	0.000	1303.355
12/5/09 4:00 PM	0.000	1298.338
12/5/09 5:00 PM	0.000	1295.028
12/5/09 6:00 PM	0.000	1298.463
12/5/09 7:00 PM	0.000	1299.270
12/5/09 8:00 PM	0.000	1299.946
12/5/09 9:00 PM	0.000	1302.250
12/5/09 10:00 PM	0.000	1307.166
12/5/09 11:00 PM	0.000	1300.188
12/6/09 12:00 AM	0.000	1299.020
12/6/09 1:00 AM	0.000	0.000
12/6/09 2:00 AM	391.564	1294.364
12/6/09 3:00 AM	1248.119	1284.330
12/6/09 4:00 AM	1242.833	1318.572
12/6/09 5:00 AM	1241.475	1309.531
12/6/09 6:00 AM	1242.244	1288.802
12/6/09 7:00 AM	102.432	1316.450
12/6/09 8:00 AM	0.000	1327.767
12/6/09 9:00 AM	0.000	1329.710
12/6/09 10:00 AM	0.000	1326.764
12/6/09 11:00 AM	0.000	1326.611
12/6/09 12:00 PM	0.000	1325.560
12/6/09 1:00 PM	0.000	1339.016
12/6/09 2:00 PM	0.000	1345.710
12/6/09 3:00 PM	0.000	1342.078
12/6/09 4:00 PM	0.000	1340.771
12/6/09 5:00 PM	0.000	1342.726
12/6/09 6:00 PM	0.000	1357.536

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/6/09 7:00 PM	0.000	1381.807
12/6/09 8:00 PM	0.000	1348.968
12/6/09 9:00 PM	0.000	1349.854
12/6/09 10:00 PM	0.000	1343.417
12/6/09 11:00 PM	0.000	1319.309
12/7/09 12:00 AM	0.000	1313.527
12/7/09 1:00 AM	-5468.668	0.000
12/7/09 2:00 AM	0.000	1312.091
12/7/09 3:00 AM	0.000	1313.763
12/7/09 4:00 AM	0.000	1315.343
12/7/09 5:00 AM	0.000	1317.694
12/7/09 6:00 AM	0.000	1314.872
12/7/09 7:00 AM	0.000	1315.041
12/7/09 8:00 AM	0.000	1314.129
12/7/09 9:00 AM	0.000	1311.040
12/7/09 10:00 AM	0.000	1307.899
12/7/09 11:00 AM	0.000	1309.375
12/7/09 12:00 PM	0.000	1316.200
12/7/09 1:00 PM	0.000	1311.894
12/7/09 2:00 PM	0.000	1311.767
12/7/09 3:00 PM	0.000	1316.102
12/7/09 4:00 PM	0.000	1316.818
12/7/09 5:00 PM	0.000	1308.262
12/7/09 6:00 PM	0.000	1312.117
12/7/09 7:00 PM	0.000	1309.141
12/7/09 8:00 PM	0.000	1306.907
12/7/09 9:00 PM	0.000	1305.266
12/7/09 10:00 PM	0.000	1305.628
12/7/09 11:00 PM	0.000	1307.185
12/8/09 12:00 AM	0.000	1309.335
12/8/09 1:00 AM	0.000	0.000
12/8/09 2:00 AM	0.000	1309.419
12/8/09 3:00 AM	0.000	1310.452
12/8/09 4:00 AM	0.000	1311.826
12/8/09 5:00 AM	0.000	1310.161
12/8/09 6:00 AM	0.000	1312.292
12/8/09 7:00 AM	0.000	1312.968
12/8/09 8:00 AM	0.000	1311.189
12/8/09 9:00 AM	0.000	1310.615
12/8/09 10:00 AM	0.000	1310.259
12/8/09 11:00 AM	0.000	1312.147
12/8/09 12:00 PM	0.000	1310.970

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/8/09 1:00 PM	0.000	1099.042
12/8/09 2:00 PM	0.000	0.000
12/8/09 3:00 PM	0.000	0.000
12/8/09 4:00 PM	0.000	0.000
12/8/09 5:00 PM	0.000	0.000
12/8/09 6:00 PM	0.000	630.001
12/8/09 7:00 PM	0.000	1304.376
12/8/09 8:00 PM	0.000	1300.514
12/8/09 9:00 PM	0.000	1300.756
12/8/09 10:00 PM	0.000	1300.673
12/8/09 11:00 PM	0.000	1299.500
12/9/09 12:00 AM	0.000	1300.244
12/9/09 1:00 AM	0.000	0.000
12/9/09 2:00 AM	0.000	1302.443
12/9/09 3:00 AM	0.000	1291.107
12/9/09 4:00 AM	0.000	1286.961
12/9/09 5:00 AM	0.000	1291.105
12/9/09 6:00 AM	0.000	1289.343
12/9/09 7:00 AM	0.000	1288.145
12/9/09 8:00 AM	0.000	1288.791
12/9/09 9:00 AM	0.000	1297.595
12/9/09 10:00 AM	0.000	1298.432
12/9/09 11:00 AM	0.000	1299.858
12/9/09 12:00 PM	0.000	1295.012
12/9/09 1:00 PM	0.000	1293.991
12/9/09 2:00 PM	0.000	1301.893
12/9/09 3:00 PM	0.000	1298.308
12/9/09 4:00 PM	0.000	1302.783
12/9/09 5:00 PM	0.000	1298.499
12/9/09 6:00 PM	0.000	1305.250
12/9/09 7:00 PM	0.000	1305.870
12/9/09 8:00 PM	0.000	1306.136
12/9/09 9:00 PM	0.000	1305.779
12/9/09 10:00 PM	0.000	1307.507
12/9/09 11:00 PM	0.000	1310.094
12/10/09 12:00 AM	0.000	1310.639
12/10/09 1:00 AM	0.000	0.000
12/10/09 2:00 AM	0.000	1303.974
12/10/09 3:00 AM	0.000	1305.311
12/10/09 4:00 AM	0.000	1312.642
12/10/09 5:00 AM	0.000	1194.392
12/10/09 6:00 AM	0.000	0.000

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/10/09 7:00 AM	0.000	0.000
12/10/09 8:00 AM	0.000	0.000
12/10/09 9:00 AM	0.000	0.000
12/10/09 10:00 AM	0.000	638.970
12/10/09 11:00 AM	0.000	1315.410
12/10/09 12:00 PM	0.000	1309.245
12/10/09 1:00 PM	0.000	1312.073
12/10/09 2:00 PM	0.000	1306.361
12/10/09 3:00 PM	0.000	1306.939
12/10/09 4:00 PM	0.000	1306.480
12/10/09 5:00 PM	0.000	1305.197
12/10/09 6:00 PM	0.000	1302.282
12/10/09 7:00 PM	0.000	1304.773
12/10/09 8:00 PM	0.000	1310.901
12/10/09 9:00 PM	0.000	1312.772
12/10/09 10:00 PM	0.000	1312.534
12/10/09 11:00 PM	0.000	1312.892
12/11/09 12:00 AM	0.000	1308.922
12/11/09 1:00 AM	0.000	0.000
12/11/09 2:00 AM	0.000	1308.634
12/11/09 3:00 AM	0.000	1308.425
12/11/09 4:00 AM	0.000	1310.922
12/11/09 5:00 AM	0.000	1307.133
12/11/09 6:00 AM	0.000	1308.675
12/11/09 7:00 AM	0.000	1308.879
12/11/09 8:00 AM	0.000	598.890
12/11/09 9:00 AM	425.286	524.779
12/11/09 10:00 AM	1252.193	1283.757
12/11/09 11:00 AM	355.237	1300.001
12/11/09 12:00 PM	0.000	1316.677
12/11/09 1:00 PM	0.000	1316.005
12/11/09 2:00 PM	0.000	1317.463
12/11/09 3:00 PM	0.000	1318.749
12/11/09 4:00 PM	0.000	1316.718
12/11/09 5:00 PM	0.000	187.186
12/11/09 6:00 PM	0.000	0.000
12/11/09 7:00 PM	0.000	0.000
12/11/09 8:00 PM	0.000	0.000
12/11/09 9:00 PM	0.000	305.172
12/11/09 10:00 PM	0.000	1297.172
12/11/09 11:00 PM	0.000	1287.945
12/12/09 12:00 AM	0.000	1288.470

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/12/09 1:00 AM	-2032.717	0.000
12/12/09 2:00 AM	0.000	1287.122
12/12/09 3:00 AM	0.000	1288.622
12/12/09 4:00 AM	0.000	1289.653
12/12/09 5:00 AM	0.000	1288.564
12/12/09 6:00 AM	0.000	1290.716
12/12/09 7:00 AM	0.000	1291.131
12/12/09 8:00 AM	0.000	1291.885
12/12/09 9:00 AM	0.000	1292.372
12/12/09 10:00 AM	0.000	1292.084
12/12/09 11:00 AM	0.000	1291.615
12/12/09 12:00 PM	0.000	1291.823
12/12/09 1:00 PM	0.000	1292.777
12/12/09 2:00 PM	0.000	1292.336
12/12/09 3:00 PM	0.000	1292.741
12/12/09 4:00 PM	0.000	1293.023
12/12/09 5:00 PM	0.000	1290.735
12/12/09 6:00 PM	0.000	1289.932
12/12/09 7:00 PM	0.000	1290.258
12/12/09 8:00 PM	0.000	1290.691
12/12/09 9:00 PM	0.000	1288.291
12/12/09 10:00 PM	0.000	1287.234
12/12/09 11:00 PM	0.000	1288.370
12/13/09 12:00 AM	0.000	1290.059
12/13/09 1:00 AM	0.000	0.000
12/13/09 2:00 AM	0.000	1291.789
12/13/09 3:00 AM	0.000	1293.471
12/13/09 4:00 AM	0.000	1293.850
12/13/09 5:00 AM	0.000	1294.190
12/13/09 6:00 AM	0.000	1294.696
12/13/09 7:00 AM	0.000	1295.032
12/13/09 8:00 AM	0.000	1295.350
12/13/09 9:00 AM	0.000	1295.026
12/13/09 10:00 AM	0.000	191.855
12/13/09 11:00 AM	0.000	0.000
12/13/09 12:00 PM	0.000	0.000
12/13/09 1:00 PM	0.000	0.000
12/13/09 2:00 PM	0.000	0.000
12/13/09 3:00 PM	0.000	0.000
12/13/09 4:00 PM	0.000	0.000
12/13/09 5:00 PM	0.000	0.000
12/13/09 6:00 PM	0.000	0.000

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/13/09 7:00 PM	0.000	0.000
12/13/09 8:00 PM	0.000	0.000
12/13/09 9:00 PM	0.000	0.000
12/13/09 10:00 PM	0.000	0.000
12/13/09 11:00 PM	0.000	0.000
12/14/09 12:00 AM	0.000	0.000
12/14/09 1:00 AM	0.000	0.000
12/14/09 2:00 AM	0.000	0.000
12/14/09 3:00 AM	0.000	0.000
12/14/09 4:00 AM	0.000	0.000
12/14/09 5:00 AM	0.000	0.000
12/14/09 6:00 AM	0.000	0.000
12/14/09 7:00 AM	0.000	0.000
12/14/09 8:00 AM	0.000	0.000
12/14/09 9:00 AM	0.000	0.000
12/14/09 10:00 AM	0.000	0.000
12/14/09 11:00 AM	772.460	1198.222
12/14/09 12:00 PM	0.000	1296.834
12/14/09 1:00 PM	0.000	1297.031
12/14/09 2:00 PM	0.000	1294.971
12/14/09 3:00 PM	0.000	1294.743
12/14/09 4:00 PM	0.000	1295.163
12/14/09 5:00 PM	0.000	1295.090
12/14/09 6:00 PM	0.000	1296.335
12/14/09 7:00 PM	0.000	1297.241
12/14/09 8:00 PM	0.000	1298.579
12/14/09 9:00 PM	0.000	1299.129
12/14/09 10:00 PM	0.000	1300.196
12/14/09 11:00 PM	0.000	1301.587
12/15/09 12:00 AM	0.000	1301.980
12/15/09 1:00 AM	-772.460	0.000
12/15/09 2:00 AM	0.000	1303.627
12/15/09 3:00 AM	0.000	1303.243
12/15/09 4:00 AM	0.000	1303.581
12/15/09 5:00 AM	0.000	1303.470
12/15/09 6:00 AM	0.000	503.500
12/15/09 7:00 AM	0.000	0.000
12/15/09 8:00 AM	0.000	0.000
12/15/09 9:00 AM	0.000	0.000
12/15/09 10:00 AM	0.000	28.440
12/15/09 11:00 AM	0.000	1310.620
12/15/09 12:00 PM	0.000	1296.737

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/15/09 1:00 PM	0.000	1296.695
12/15/09 2:00 PM	0.000	1298.678
12/15/09 3:00 PM	0.000	1297.084
12/15/09 4:00 PM	0.000	1296.375
12/15/09 5:00 PM	0.000	1296.981
12/15/09 6:00 PM	0.000	1296.391
12/15/09 7:00 PM	0.000	1297.768
12/15/09 8:00 PM	0.000	1299.735
12/15/09 9:00 PM	0.000	1299.854
12/15/09 10:00 PM	0.000	1298.932
12/15/09 11:00 PM	0.000	1298.853
12/16/09 12:00 AM	0.000	1299.699
12/16/09 1:00 AM	0.000	0.000
12/16/09 2:00 AM	0.000	1301.272
12/16/09 3:00 AM	0.000	1301.105
12/16/09 4:00 AM	0.000	1301.548
12/16/09 5:00 AM	0.000	1301.804
12/16/09 6:00 AM	0.000	1303.111
12/16/09 7:00 AM	0.000	1301.324
12/16/09 8:00 AM	0.000	1302.530
12/16/09 9:00 AM	0.000	1302.234
12/16/09 10:00 AM	0.000	1304.521
12/16/09 11:00 AM	0.000	1303.234
12/16/09 12:00 PM	0.000	1304.144
12/16/09 1:00 PM	0.000	1303.903
12/16/09 2:00 PM	0.000	1300.482
12/16/09 3:00 PM	0.000	1303.899
12/16/09 4:00 PM	0.000	1301.698
12/16/09 5:00 PM	0.000	1301.996
12/16/09 6:00 PM	0.000	1303.585
12/16/09 7:00 PM	0.000	1303.164
12/16/09 8:00 PM	0.000	1270.012
12/16/09 9:00 PM	0.000	0.000
12/16/09 10:00 PM	0.000	0.000
12/16/09 11:00 PM	0.000	0.000
12/17/09 12:00 AM	0.000	0.000
12/17/09 1:00 AM	0.000	0.000
12/17/09 2:00 AM	0.000	1307.514
12/17/09 3:00 AM	0.000	1300.817
12/17/09 4:00 AM	0.000	1298.200
12/17/09 5:00 AM	0.000	1297.705
12/17/09 6:00 AM	0.000	1297.782

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/17/09 7:00 AM	0.000	1298.216
12/17/09 8:00 AM	0.000	1295.825
12/17/09 9:00 AM	0.000	1295.406
12/17/09 10:00 AM	0.000	1294.802
12/17/09 11:00 AM	0.000	1296.596
12/17/09 12:00 PM	0.000	1296.701
12/17/09 1:00 PM	0.000	1297.685
12/17/09 2:00 PM	0.000	1296.729
12/17/09 3:00 PM	0.000	1296.798
12/17/09 4:00 PM	0.000	1297.955
12/17/09 5:00 PM	0.000	1296.604
12/17/09 6:00 PM	0.000	1296.739
12/17/09 7:00 PM	0.000	1297.335
12/17/09 8:00 PM	0.000	1297.148
12/17/09 9:00 PM	0.000	1295.988
12/17/09 10:00 PM	0.000	1295.980
12/17/09 11:00 PM	0.000	1296.882
12/18/09 12:00 AM	0.000	1297.744
12/18/09 1:00 AM	0.000	0.000
12/18/09 2:00 AM	0.000	1299.417
12/18/09 3:00 AM	0.000	1298.913
12/18/09 4:00 AM	0.000	1298.276
12/18/09 5:00 AM	0.000	1298.359
12/18/09 6:00 AM	0.000	1298.467
12/18/09 7:00 AM	0.000	1299.131
12/18/09 8:00 AM	0.000	1301.465
12/18/09 9:00 AM	0.000	1300.991
12/18/09 10:00 AM	0.000	1300.224
12/18/09 11:00 AM	0.000	830.120
12/18/09 12:00 PM	0.000	0.000
12/18/09 1:00 PM	0.000	0.000
12/18/09 2:00 PM	0.000	0.000
12/18/09 3:00 PM	0.000	0.000
12/18/09 4:00 PM	0.000	933.697
12/18/09 5:00 PM	0.000	1297.025
12/18/09 6:00 PM	0.000	1293.451
12/18/09 7:00 PM	0.000	1293.329
12/18/09 8:00 PM	0.000	1294.617
12/18/09 9:00 PM	0.000	1293.667
12/18/09 10:00 PM	0.000	1292.956
12/18/09 11:00 PM	0.000	1294.617
12/19/09 12:00 AM	0.000	1296.123

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/19/09 1:00 AM	0.000	0.000
12/19/09 2:00 AM	0.000	1297.603
12/19/09 3:00 AM	0.000	1298.047
12/19/09 4:00 AM	0.000	1296.919
12/19/09 5:00 AM	0.000	1296.710
12/19/09 6:00 AM	0.000	1298.108
12/19/09 7:00 AM	0.000	1298.702
12/19/09 8:00 AM	0.000	1296.904
12/19/09 9:00 AM	0.000	1297.086
12/19/09 10:00 AM	0.000	1298.525
12/19/09 11:00 AM	0.000	1300.001
12/19/09 12:00 PM	0.000	1303.776
12/19/09 1:00 PM	0.000	1296.943
12/19/09 2:00 PM	0.000	1298.853
12/19/09 3:00 PM	0.000	1298.296
12/19/09 4:00 PM	0.000	1298.571
12/19/09 5:00 PM	0.000	1296.969
12/19/09 6:00 PM	0.000	1298.412
12/19/09 7:00 PM	0.000	1296.651
12/19/09 8:00 PM	0.000	1297.593
12/19/09 9:00 PM	0.000	1298.022
12/19/09 10:00 PM	0.000	1299.365
12/19/09 11:00 PM	0.000	1299.596
12/20/09 12:00 AM	0.000	1299.942
12/20/09 1:00 AM	0.000	0.000
12/20/09 2:00 AM	0.000	672.941
12/20/09 3:00 AM	0.000	0.000
12/20/09 4:00 AM	0.000	0.000
12/20/09 5:00 AM	0.000	0.000
12/20/09 6:00 AM	0.000	0.000
12/20/09 7:00 AM	0.000	0.000
12/20/09 8:00 AM	0.000	0.000
12/20/09 9:00 AM	0.000	0.000
12/20/09 10:00 AM	0.000	0.000
12/20/09 11:00 AM	0.000	0.000
12/20/09 12:00 PM	0.000	0.000
12/20/09 1:00 PM	0.000	169.148
12/20/09 2:00 PM	0.000	1312.988
12/20/09 3:00 PM	1103.972	1279.514
12/20/09 4:00 PM	1247.609	1264.553
12/20/09 5:00 PM	1244.407	1258.800
12/20/09 6:00 PM	1242.136	1256.066

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/20/09 7:00 PM	1241.296	1256.460
12/20/09 8:00 PM	329.872	1275.484
12/20/09 9:00 PM	0.000	1292.394
12/20/09 10:00 PM	0.000	1295.177
12/20/09 11:00 PM	0.000	1296.137
12/21/09 12:00 AM	0.000	1295.459
12/21/09 1:00 AM	-6409.291	0.000
12/21/09 2:00 AM	0.000	1297.205
12/21/09 3:00 AM	0.000	1296.933
12/21/09 4:00 AM	0.000	1298.605
12/21/09 5:00 AM	0.000	1302.893
12/21/09 6:00 AM	0.000	1303.637
12/21/09 7:00 AM	0.000	1303.398
12/21/09 8:00 AM	0.000	1303.381
12/21/09 9:00 AM	0.000	1302.534
12/21/09 10:00 AM	0.000	1303.842
12/21/09 11:00 AM	0.000	1303.844
12/21/09 12:00 PM	0.000	1304.475
12/21/09 1:00 PM	0.000	1303.834
12/21/09 2:00 PM	0.000	1304.917
12/21/09 3:00 PM	0.000	1306.800
12/21/09 4:00 PM	0.000	1308.179
12/21/09 5:00 PM	0.000	1308.664
12/21/09 6:00 PM	0.000	1307.297
12/21/09 7:00 PM	0.000	1311.266
12/21/09 8:00 PM	0.000	1310.007
12/21/09 9:00 PM	0.000	1309.748
12/21/09 10:00 PM	0.000	1310.162
12/21/09 11:00 PM	0.000	1310.225
12/22/09 12:00 AM	0.000	1309.514
12/22/09 1:00 AM	0.000	0.000
12/22/09 2:00 AM	0.000	1310.074
12/22/09 3:00 AM	0.000	1311.565
12/22/09 4:00 AM	0.000	1211.867
12/22/09 5:00 AM	0.000	0.000
12/22/09 6:00 AM	0.000	0.000
12/22/09 7:00 AM	0.000	0.000
12/22/09 8:00 AM	0.000	0.000
12/22/09 9:00 AM	0.000	608.156
12/22/09 10:00 AM	0.000	1307.014
12/22/09 11:00 AM	0.000	1299.792
12/22/09 12:00 PM	0.000	1299.225

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/22/09 1:00 PM	0.000	1299.353
12/22/09 2:00 PM	0.000	1298.678
12/22/09 3:00 PM	0.000	1299.302
12/22/09 4:00 PM	457.984	1290.466
12/22/09 5:00 PM	1249.312	1264.499
12/22/09 6:00 PM	1244.421	1260.130
12/22/09 7:00 PM	1241.857	1259.041
12/22/09 8:00 PM	151.729	1283.789
12/22/09 9:00 PM	0.000	1295.519
12/22/09 10:00 PM	0.000	1296.719
12/22/09 11:00 PM	0.000	1298.138
12/23/09 12:00 AM	0.000	1297.049
12/23/09 1:00 AM	-4345.303	0.000
12/23/09 2:00 AM	0.000	1298.483
12/23/09 3:00 AM	0.000	1299.440
12/23/09 4:00 AM	0.000	1298.699
12/23/09 5:00 AM	0.000	1298.487
12/23/09 6:00 AM	0.000	1299.556
12/23/09 7:00 AM	0.000	1299.776
12/23/09 8:00 AM	0.000	1300.234
12/23/09 9:00 AM	0.000	1300.416
12/23/09 10:00 AM	0.000	1300.456
12/23/09 11:00 AM	0.000	1301.058
12/23/09 12:00 PM	0.000	1301.114
12/23/09 1:00 PM	0.000	1301.263
12/23/09 2:00 PM	0.000	1302.099
12/23/09 3:00 PM	0.000	1300.279
12/23/09 4:00 PM	0.000	1300.999
12/23/09 5:00 PM	0.000	1300.911
12/23/09 6:00 PM	0.000	1300.228
12/23/09 7:00 PM	0.000	1300.887
12/23/09 8:00 PM	0.000	1301.114
12/23/09 9:00 PM	0.000	1302.238
12/23/09 10:00 PM	0.000	1302.620
12/23/09 11:00 PM	0.000	1302.830
12/24/09 12:00 AM	0.000	1303.577
12/24/09 1:00 AM	0.000	0.000
12/24/09 2:00 AM	0.000	1304.069
12/24/09 3:00 AM	0.000	1303.836
12/24/09 4:00 AM	0.000	1303.858
12/24/09 5:00 AM	0.000	843.935
12/24/09 6:00 AM	0.000	0.000

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/24/09 7:00 AM	0.000	0.000
12/24/09 8:00 AM	0.000	0.000
12/24/09 9:00 AM	0.000	0.000
12/24/09 10:00 AM	0.000	971.813
12/24/09 11:00 AM	0.000	1301.747
12/24/09 12:00 PM	0.000	1298.312
12/24/09 1:00 PM	0.000	1298.008
12/24/09 2:00 PM	0.000	1298.785
12/24/09 3:00 PM	0.000	1298.374
12/24/09 4:00 PM	0.000	1298.124
12/24/09 5:00 PM	0.000	1297.269
12/24/09 6:00 PM	0.000	1296.860
12/24/09 7:00 PM	0.000	1298.400
12/24/09 8:00 PM	0.000	1298.503
12/24/09 9:00 PM	0.000	1297.887
12/24/09 10:00 PM	0.000	1298.066
12/24/09 11:00 PM	0.000	1297.947
12/25/09 12:00 AM	0.000	1298.388
12/25/09 1:00 AM	0.000	0.000
12/25/09 2:00 AM	0.000	1299.696
12/25/09 3:00 AM	0.000	1300.124
12/25/09 4:00 AM	0.000	1300.156
12/25/09 5:00 AM	0.000	1299.314
12/25/09 6:00 AM	0.000	1299.603
12/25/09 7:00 AM	0.000	1299.613
12/25/09 8:00 AM	0.000	1299.693
12/25/09 9:00 AM	0.000	1299.789
12/25/09 10:00 AM	0.000	1300.124
12/25/09 11:00 AM	0.000	1300.702
12/25/09 12:00 PM	0.000	1301.100
12/25/09 1:00 PM	0.000	1299.653
12/25/09 2:00 PM	0.000	1299.457
12/25/09 3:00 PM	0.000	1299.791
12/25/09 4:00 PM	0.000	1300.061
12/25/09 5:00 PM	0.000	1298.392
12/25/09 6:00 PM	0.000	1299.568
12/25/09 7:00 PM	0.000	1298.324
12/25/09 8:00 PM	0.000	1299.906
12/25/09 9:00 PM	0.000	1300.100
12/25/09 10:00 PM	0.000	1300.450
12/25/09 11:00 PM	0.000	1301.122
12/26/09 12:00 AM	0.000	1301.074

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/26/09 1:00 AM	0.000	0.000
12/26/09 2:00 AM	0.000	1301.542
12/26/09 3:00 AM	0.000	1302.135
12/26/09 4:00 AM	0.000	1302.236
12/26/09 5:00 AM	0.000	1301.832
12/26/09 6:00 AM	0.000	1301.957
12/26/09 7:00 AM	0.000	1302.271
12/26/09 8:00 AM	0.000	1302.411
12/26/09 9:00 AM	0.000	1302.294
12/26/09 10:00 AM	0.000	1302.711
12/26/09 11:00 AM	0.000	1302.669
12/26/09 12:00 PM	0.000	1303.726
12/26/09 1:00 PM	0.000	1304.024
12/26/09 2:00 PM	0.000	1303.653
12/26/09 3:00 PM	0.000	1304.162
12/26/09 4:00 PM	0.000	1304.054
12/26/09 5:00 PM	0.000	1303.522
12/26/09 6:00 PM	0.000	1306.101
12/26/09 7:00 PM	0.000	1309.919
12/26/09 8:00 PM	0.000	1309.582
12/26/09 9:00 PM	0.000	1309.478
12/26/09 10:00 PM	0.000	1361.410
12/26/09 11:00 PM	0.000	1339.106
12/27/09 12:00 AM	0.000	1330.463
12/27/09 1:00 AM	0.000	0.000
12/27/09 2:00 AM	0.000	1328.156
12/27/09 3:00 AM	0.000	1327.507
12/27/09 4:00 AM	0.000	1322.211
12/27/09 5:00 AM	0.000	1322.059
12/27/09 6:00 AM	0.000	1323.813
12/27/09 7:00 AM	0.000	1316.464
12/27/09 8:00 AM	0.000	1316.547
12/27/09 9:00 AM	0.000	1316.933
12/27/09 10:00 AM	0.000	1318.558
12/27/09 11:00 AM	0.000	1320.958
12/27/09 12:00 PM	0.000	1319.649
12/27/09 1:00 PM	0.000	1318.200
12/27/09 2:00 PM	0.000	1318.351
12/27/09 3:00 PM	0.000	1314.898
12/27/09 4:00 PM	0.000	1310.174
12/27/09 5:00 PM	0.000	1310.984
12/27/09 6:00 PM	0.000	1313.361

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/27/09 7:00 PM	0.000	1310.909
12/27/09 8:00 PM	0.000	1311.135
12/27/09 9:00 PM	0.000	1318.002
12/27/09 10:00 PM	0.000	1314.557
12/27/09 11:00 PM	0.000	1317.056
12/28/09 12:00 AM	0.000	1319.472
12/28/09 1:00 AM	0.000	0.000
12/28/09 2:00 AM	0.000	1307.943
12/28/09 3:00 AM	0.000	1307.980
12/28/09 4:00 AM	0.000	1308.731
12/28/09 5:00 AM	0.000	1308.833
12/28/09 6:00 AM	0.000	1308.503
12/28/09 7:00 AM	0.000	1315.429
12/28/09 8:00 AM	0.000	1314.950
12/28/09 9:00 AM	0.000	1314.451
12/28/09 10:00 AM	0.000	1313.945
12/28/09 11:00 AM	0.000	1313.041
12/28/09 12:00 PM	0.000	1313.547
12/28/09 1:00 PM	0.000	1314.902
12/28/09 2:00 PM	0.000	1315.697
12/28/09 3:00 PM	0.000	1313.980
12/28/09 4:00 PM	0.000	1314.119
12/28/09 5:00 PM	0.000	1337.123
12/28/09 6:00 PM	0.000	1363.480
12/28/09 7:00 PM	0.000	1338.748
12/28/09 8:00 PM	0.000	1019.776
12/28/09 9:00 PM	0.000	0.000
12/28/09 10:00 PM	0.000	0.000
12/28/09 11:00 PM	0.000	0.000
12/29/09 12:00 AM	0.000	0.000
12/29/09 1:00 AM	0.000	0.000
12/29/09 2:00 AM	0.000	1307.769
12/29/09 3:00 AM	0.000	1307.714
12/29/09 4:00 AM	0.000	1303.698
12/29/09 5:00 AM	0.000	1303.774
12/29/09 6:00 AM	0.000	1302.946
12/29/09 7:00 AM	0.000	1302.435
12/29/09 8:00 AM	0.000	1302.344
12/29/09 9:00 AM	0.000	1303.454
12/29/09 10:00 AM	0.000	1302.067
12/29/09 11:00 AM	0.000	1302.018
12/29/09 12:00 PM	0.000	1300.790

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/29/09 1:00 PM	0.000	1302.155
12/29/09 2:00 PM	0.000	1302.685
12/29/09 3:00 PM	0.000	1302.230
12/29/09 4:00 PM	0.000	1301.920
12/29/09 5:00 PM	0.000	1301.547
12/29/09 6:00 PM	0.000	1301.046
12/29/09 7:00 PM	0.000	1298.885
12/29/09 8:00 PM	0.000	1299.167
12/29/09 9:00 PM	0.000	1300.402
12/29/09 10:00 PM	0.000	1300.995
12/29/09 11:00 PM	0.000	1301.658
12/30/09 12:00 AM	0.000	1303.999
12/30/09 1:00 AM	0.000	0.000
12/30/09 2:00 AM	0.000	1305.948
12/30/09 3:00 AM	0.000	1306.029
12/30/09 4:00 AM	0.000	1305.867
12/30/09 5:00 AM	0.000	1308.201
12/30/09 6:00 AM	0.000	1307.785
12/30/09 7:00 AM	0.000	1304.117
12/30/09 8:00 AM	0.000	1306.581
12/30/09 9:00 AM	0.000	1310.788
12/30/09 10:00 AM	0.000	1310.096
12/30/09 11:00 AM	0.000	178.679
12/30/09 12:00 PM	0.000	0.000
12/30/09 1:00 PM	0.000	0.000
12/30/09 2:00 PM	0.000	0.000
12/30/09 3:00 PM	0.000	298.421
12/30/09 4:00 PM	0.000	1311.777
12/30/09 5:00 PM	0.000	1301.589
12/30/09 6:00 PM	0.000	1302.562
12/30/09 7:00 PM	0.000	1303.653
12/30/09 8:00 PM	0.000	1306.522
12/30/09 9:00 PM	0.000	1304.078
12/30/09 10:00 PM	0.000	1303.367
12/30/09 11:00 PM	0.000	1307.782
12/31/09 12:00 AM	0.000	1307.404
12/31/09 1:00 AM	0.000	0.000
12/31/09 2:00 AM	0.000	1306.871
12/31/09 3:00 AM	0.000	1361.780
12/31/09 4:00 AM	0.000	1319.880
12/31/09 5:00 AM	0.000	1316.930
12/31/09 6:00 AM	0.000	1319.074

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
12/31/09 7:00 AM	0.000	1314.841
12/31/09 8:00 AM	0.000	1315.691
12/31/09 9:00 AM	0.000	1311.960
12/31/09 10:00 AM	0.000	1311.562
12/31/09 11:00 AM	0.000	1310.724
12/31/09 12:00 PM	0.000	1314.636
12/31/09 1:00 PM	0.000	1313.158
12/31/09 2:00 PM	0.000	1313.833
12/31/09 3:00 PM	0.000	1315.093
12/31/09 4:00 PM	0.000	1316.722
12/31/09 5:00 PM	0.000	1321.212
12/31/09 6:00 PM	0.000	1320.755
12/31/09 7:00 PM	0.000	1318.479
12/31/09 8:00 PM	0.000	1317.139
12/31/09 9:00 PM	0.000	1316.826
12/31/09 10:00 PM	0.000	1316.718
12/31/09 11:00 PM	0.000	1315.892
1/1/10 12:00 AM	0.000	1319.782
1/1/10 1:00 AM	0.000	0.000
1/1/10 2:00 AM	0.000	0.000
1/1/10 3:00 AM	0.000	0.000
1/1/10 4:00 AM	0.000	0.000
1/1/10 5:00 AM	0.000	0.000
1/1/10 6:00 AM	0.000	669.594
1/1/10 7:00 AM	0.000	1322.909
1/1/10 8:00 AM	0.000	1318.811
1/1/10 9:00 AM	0.000	1317.446
1/1/10 10:00 AM	0.000	1316.996
1/1/10 11:00 AM	0.000	1316.166
1/1/10 12:00 PM	0.000	1317.145
1/1/10 1:00 PM	0.000	1317.294
1/1/10 2:00 PM	0.000	1317.990
1/1/10 3:00 PM	0.000	1318.961
1/1/10 4:00 PM	0.000	1322.432
1/1/10 5:00 PM	0.000	1318.667
1/1/10 6:00 PM	0.000	1314.123
1/1/10 7:00 PM	0.000	1314.569
1/1/10 8:00 PM	0.000	1322.174
1/1/10 9:00 PM	0.000	1324.888
1/1/10 10:00 PM	0.000	1322.432
1/1/10 11:00 PM	0.000	1322.619
1/2/10 12:00 AM	0.000	1320.465

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
1/2/10 1:00 AM	0.000	0.000
1/2/10 2:00 AM	0.000	1318.117
1/2/10 3:00 AM	0.000	1321.654
1/2/10 4:00 AM	0.000	1320.918
1/2/10 5:00 AM	0.000	1322.183
1/2/10 6:00 AM	0.000	1320.782
1/2/10 7:00 AM	0.000	1320.714
1/2/10 8:00 AM	0.000	1321.359
1/2/10 9:00 AM	0.000	1321.342
1/2/10 10:00 AM	0.000	1319.009
1/2/10 11:00 AM	0.000	1319.603
1/2/10 12:00 PM	0.000	1319.907
1/2/10 1:00 PM	0.000	1320.410
1/2/10 2:00 PM	0.000	1320.434
1/2/10 3:00 PM	0.000	1321.185
1/2/10 4:00 PM	0.000	1354.504
1/2/10 5:00 PM	0.000	1342.003
1/2/10 6:00 PM	0.000	1338.991
1/2/10 7:00 PM	0.000	1335.227
1/2/10 8:00 PM	0.000	1340.950
1/2/10 9:00 PM	0.000	1344.804
1/2/10 10:00 PM	0.000	1338.637
1/2/10 11:00 PM	0.000	1340.195
1/3/10 12:00 AM	0.000	1336.269
1/3/10 1:00 AM	0.000	0.000
1/3/10 2:00 AM	0.000	1333.880
1/3/10 3:00 AM	0.000	1335.585
1/3/10 4:00 AM	0.000	1366.359
1/3/10 5:00 AM	0.000	1352.915
1/3/10 6:00 AM	0.000	1353.030
1/3/10 7:00 AM	0.000	1350.130
1/3/10 8:00 AM	0.000	1349.630
1/3/10 9:00 AM	0.000	1349.531
1/3/10 10:00 AM	0.000	1345.950
1/3/10 11:00 AM	0.000	1346.676
1/3/10 12:00 PM	0.000	1355.652
1/3/10 1:00 PM	0.000	1362.423
1/3/10 2:00 PM	0.000	1369.317
1/3/10 3:00 PM	0.000	1364.835
1/3/10 4:00 PM	0.000	1367.605
1/3/10 5:00 PM	0.000	1358.557
1/3/10 6:00 PM	0.000	1353.300

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
1/3/10 7:00 PM	0.000	1348.428
1/3/10 8:00 PM	0.000	1344.514
1/3/10 9:00 PM	0.000	1345.595
1/3/10 10:00 PM	0.000	1344.633
1/3/10 11:00 PM	0.000	1344.327
1/4/10 12:00 AM	0.000	1338.700
1/4/10 1:00 AM	0.000	0.000
1/4/10 2:00 AM	0.000	1338.333
1/4/10 3:00 AM	0.000	1338.183
1/4/10 4:00 AM	0.000	1334.509
1/4/10 5:00 AM	0.000	1338.702
1/4/10 6:00 AM	0.000	1337.679
1/4/10 7:00 AM	0.000	1338.292
1/4/10 8:00 AM	0.000	1339.199
1/4/10 9:00 AM	0.000	1339.191
1/4/10 10:00 AM	0.000	1338.601
1/4/10 11:00 AM	0.000	1341.172
1/4/10 12:00 PM	0.000	1341.933
1/4/10 1:00 PM	0.000	1340.546
1/4/10 2:00 PM	0.000	1339.801
1/4/10 3:00 PM	0.000	1338.466
1/4/10 4:00 PM	0.000	1341.820
1/4/10 5:00 PM	0.000	1340.465
1/4/10 6:00 PM	0.000	1339.138
1/4/10 7:00 PM	0.000	1337.568
1/4/10 8:00 PM	0.000	1332.438
1/4/10 9:00 PM	0.000	1336.789
1/4/10 10:00 PM	0.000	1342.885
1/4/10 11:00 PM	0.000	1343.183
1/5/10 12:00 AM	0.000	1342.750
1/5/10 1:00 AM	0.000	0.000
1/5/10 2:00 AM	0.000	1344.940
1/5/10 3:00 AM	0.000	1345.670
1/5/10 4:00 AM	0.000	1342.658
1/5/10 5:00 AM	0.000	1343.094
1/5/10 6:00 AM	0.000	1335.440
1/5/10 7:00 AM	0.000	207.928
1/5/10 8:00 AM	0.000	0.000
1/5/10 9:00 AM	408.705	486.658
1/5/10 10:00 AM	1254.448	1318.226
1/5/10 11:00 AM	507.921	1311.723
1/5/10 12:00 PM	0.000	1352.815

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
1/5/10 1:00 PM	0.000	1334.641
1/5/10 2:00 PM	0.000	1322.109
1/5/10 3:00 PM	0.000	1326.527
1/5/10 4:00 PM	0.000	1364.209
1/5/10 5:00 PM	0.000	1341.085
1/5/10 6:00 PM	0.000	1329.080
1/5/10 7:00 PM	0.000	1313.639
1/5/10 8:00 PM	0.000	212.181
1/5/10 9:00 PM	0.000	0.000
1/5/10 10:00 PM	0.000	0.000
1/5/10 11:00 PM	0.000	0.000
1/6/10 12:00 AM	0.000	299.068
1/6/10 1:00 AM	-2171.074	0.000
1/6/10 2:00 AM	0.000	1313.203
1/6/10 3:00 AM	0.000	1312.857
1/6/10 4:00 AM	0.000	1325.345
1/6/10 5:00 AM	0.000	1332.348
1/6/10 6:00 AM	0.000	1331.529
1/6/10 7:00 AM	0.000	1330.323
1/6/10 8:00 AM	0.000	1325.126
1/6/10 9:00 AM	595.311	1316.863
1/6/10 10:00 AM	1247.847	1310.068
1/6/10 11:00 AM	76.827	1339.567
1/6/10 12:00 PM	0.000	1355.024
1/6/10 1:00 PM	0.000	1360.863
1/6/10 2:00 PM	0.000	1353.232
1/6/10 3:00 PM	0.000	1345.905
1/6/10 4:00 PM	0.000	1344.760
1/6/10 5:00 PM	0.000	1315.077
1/6/10 6:00 PM	0.000	1314.362
1/6/10 7:00 PM	0.000	1329.704
1/6/10 8:00 PM	0.000	1346.525
1/6/10 9:00 PM	0.000	1340.055
1/6/10 10:00 PM	0.000	1353.713
1/6/10 11:00 PM	0.000	322.656
1/7/10 12:00 AM	0.000	0.000
1/7/10 1:00 AM	-1919.986	0.000
1/7/10 2:00 AM	0.000	0.000
1/7/10 3:00 AM	0.000	101.490
1/7/10 4:00 AM	0.000	1344.427
1/7/10 5:00 AM	0.000	1349.815
1/7/10 6:00 AM	0.000	1349.851

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
1/7/10 7:00 AM	0.000	1349.625
1/7/10 8:00 AM	0.000	1350.228
1/7/10 9:00 AM	0.000	1349.877
1/7/10 10:00 AM	0.000	1350.008
1/7/10 11:00 AM	0.000	1350.268
1/7/10 12:00 PM	0.000	1356.286
1/7/10 1:00 PM	0.000	1357.194
1/7/10 2:00 PM	0.000	1358.277
1/7/10 3:00 PM	0.000	1357.180
1/7/10 4:00 PM	0.000	1352.928
1/7/10 5:00 PM	0.000	1347.947
1/7/10 6:00 PM	0.000	1348.480
1/7/10 7:00 PM	0.000	1350.526
1/7/10 8:00 PM	0.000	1355.410
1/7/10 9:00 PM	0.000	1356.069
1/7/10 10:00 PM	0.000	1352.270
1/7/10 11:00 PM	0.000	1351.627
1/8/10 12:00 AM	0.000	1352.692
1/8/10 1:00 AM	0.000	0.000
1/8/10 2:00 AM	0.000	1354.987
1/8/10 3:00 AM	0.000	1354.617
1/8/10 4:00 AM	0.000	1347.958
1/8/10 5:00 AM	0.000	1348.057
1/8/10 6:00 AM	0.000	1348.751
1/8/10 7:00 AM	0.000	1349.911
1/8/10 8:00 AM	0.000	1349.664
1/8/10 9:00 AM	0.000	1349.713
1/8/10 10:00 AM	0.000	1352.280
1/8/10 11:00 AM	0.000	1353.876
1/8/10 12:00 PM	0.000	1352.924
1/8/10 1:00 PM	0.000	1352.100
1/8/10 2:00 PM	0.000	998.199
1/8/10 3:00 PM	0.000	0.000
1/8/10 4:00 PM	0.000	0.000
1/8/10 5:00 PM	0.000	0.000
1/8/10 6:00 PM	0.000	0.000
1/8/10 7:00 PM	0.000	859.062
1/8/10 8:00 PM	0.000	1352.410
1/8/10 9:00 PM	0.000	1369.206
1/8/10 10:00 PM	0.000	1372.393
1/8/10 11:00 PM	0.000	1366.067
1/9/10 12:00 AM	0.000	1384.985

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
1/9/10 1:00 AM	0.000	0.000
1/9/10 2:00 AM	0.000	1377.921
1/9/10 3:00 AM	0.000	1372.087
1/9/10 4:00 AM	0.000	1369.455
1/9/10 5:00 AM	0.000	1443.574
1/9/10 6:00 AM	0.000	1420.310
1/9/10 7:00 AM	0.000	1352.425
1/9/10 8:00 AM	310.711	1335.897
1/9/10 9:00 AM	1250.542	1318.900
1/9/10 10:00 AM	1245.914	1330.274
1/9/10 11:00 AM	1244.335	1329.507
1/9/10 12:00 PM	189.906	1347.876
1/9/10 1:00 PM	0.000	1359.852
1/9/10 2:00 PM	0.000	1362.018
1/9/10 3:00 PM	0.000	1362.749
1/9/10 4:00 PM	0.000	1365.403
1/9/10 5:00 PM	0.000	1361.144
1/9/10 6:00 PM	0.000	1369.262
1/9/10 7:00 PM	0.000	1366.941
1/9/10 8:00 PM	0.000	1364.708
1/9/10 9:00 PM	0.000	1368.721
1/9/10 10:00 PM	0.000	1363.250
1/9/10 11:00 PM	0.000	1365.487
1/10/10 12:00 AM	0.000	1367.788
1/10/10 1:00 AM	-4241.408	0.000
1/10/10 2:00 AM	0.000	1360.012
1/10/10 3:00 AM	0.000	1369.569
1/10/10 4:00 AM	527.235	1366.631
1/10/10 5:00 AM	1248.448	1338.317
1/10/10 6:00 AM	1244.434	1337.834
1/10/10 7:00 AM	1242.204	1332.537
1/10/10 8:00 AM	1240.491	1329.474
1/10/10 9:00 AM	1237.923	1327.634
1/10/10 10:00 AM	1236.806	1323.261
1/10/10 11:00 AM	1.417	1348.112
1/10/10 12:00 PM	0.000	1362.179
1/10/10 1:00 PM	0.000	1361.877
1/10/10 2:00 PM	0.000	1371.074
1/10/10 3:00 PM	0.000	1369.441
1/10/10 4:00 PM	0.000	1370.076
1/10/10 5:00 PM	0.000	1362.864
1/10/10 6:00 PM	0.000	1361.334

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
1/10/10 7:00 PM	0.000	1368.380
1/10/10 8:00 PM	0.000	1361.235
1/10/10 9:00 PM	0.000	1364.470
1/10/10 10:00 PM	0.000	1360.341
1/10/10 11:00 PM	0.000	1336.130
1/11/10 12:00 AM	0.000	1339.451
1/11/10 1:00 AM	-7978.958	0.000
1/11/10 2:00 AM	0.000	1335.990
1/11/10 3:00 AM	0.000	1335.207
1/11/10 4:00 AM	0.000	1334.535
1/11/10 5:00 AM	0.000	1335.507
1/11/10 6:00 AM	0.000	1335.871
1/11/10 7:00 AM	0.000	1334.654
1/11/10 8:00 AM	0.000	1336.551
1/11/10 9:00 AM	0.000	1338.522
1/11/10 10:00 AM	0.000	1344.242
1/11/10 11:00 AM	0.000	1346.308
1/11/10 12:00 PM	0.000	1347.248
1/11/10 1:00 PM	0.000	1348.033
1/11/10 2:00 PM	0.000	1344.395
1/11/10 3:00 PM	0.000	1344.331
1/11/10 4:00 PM	0.000	1344.665
1/11/10 5:00 PM	0.000	1345.487
1/11/10 6:00 PM	0.000	1345.368
1/11/10 7:00 PM	0.000	1344.224
1/11/10 8:00 PM	0.000	1345.750
1/11/10 9:00 PM	0.000	1347.864
1/11/10 10:00 PM	0.000	1348.050
1/11/10 11:00 PM	0.000	1346.731
1/12/10 12:00 AM	0.000	1344.200
1/12/10 1:00 AM	0.000	0.000
1/12/10 2:00 AM	0.000	1357.324
1/12/10 3:00 AM	0.000	1357.826
1/12/10 4:00 AM	0.000	1356.537
1/12/10 5:00 AM	0.000	1352.575
1/12/10 6:00 AM	0.000	1354.142
1/12/10 7:00 AM	0.000	1362.414
1/12/10 8:00 AM	0.000	1361.539
1/12/10 9:00 AM	0.000	1374.394
1/12/10 10:00 AM	0.000	155.705
1/12/10 11:00 AM	0.000	0.000
1/12/10 12:00 PM	0.000	0.000

Date and Time	Bowling Green Well 1 (gal/min)	Bowling Green Well 2 (gal/min)
1/12/10 1:00 PM	0.000	0.000
1/12/10 2:00 PM	0.000	399.949
1/12/10 3:00 PM	0.000	1357.730
1/12/10 4:00 PM	0.000	1356.049
1/12/10 5:00 PM	0.000	1355.408
1/12/10 6:00 PM	0.000	1351.567
1/12/10 7:00 PM	0.000	1350.907
1/12/10 8:00 PM	0.000	1350.975
1/12/10 9:00 PM	0.000	1351.523
1/12/10 10:00 PM	0.000	1356.260
1/12/10 11:00 PM	0.000	1359.844
1/13/10 12:00 AM	0.000	1358.561
1/13/10 1:00 AM	0.000	0.000
1/13/10 2:00 AM	0.000	1359.316
1/13/10 3:00 AM	0.000	1363.083
1/13/10 4:00 AM	0.000	1360.726
1/13/10 5:00 AM	0.000	1357.862
1/13/10 6:00 AM	0.000	1356.924
1/13/10 7:00 AM	0.000	1354.417
1/13/10 8:00 AM	0.000	1356.947
1/13/10 9:00 AM	0.000	1354.196
1/13/10 10:00 AM	0.000	1353.876
1/13/10 11:00 AM	0.000	1361.346
1/13/10 12:00 PM	0.000	1363.846
1/13/10 1:00 PM	0.000	1360.506
1/13/10 2:00 PM	0.000	1359.872
1/13/10 3:00 PM	0.000	1358.930
1/13/10 4:00 PM	0.000	1370.855
1/13/10 5:00 PM	0.000	1364.104
1/13/10 6:00 PM	0.000	1362.157
1/13/10 7:00 PM	0.000	1357.464
1/13/10 8:00 PM	0.000	1362.348
1/13/10 9:00 PM	0.000	1356.796
1/13/10 10:00 PM	0.000	1364.326
1/13/10 11:00 PM	0.000	1363.083

Table 3
Total Precipitation and Snow Pack Data for December 2009
Form Mac Arthur Airport Station, Islip, New York*
NCIA OU3 Study Area
NYSDEC Site # 130043

Date	Total Precipitation measured over preceding 24 hours in inches	Snow Accumulated on the Ground Surface in Inches or Snow Pack
12/1/09 6:56	0.41	-
12/3/09 6:56	1.41	-
12/6/09 6:56	0.92	-
12/9/09 6:56	0.55	-
12/10/09 6:56	1.19	-
12/14/09 6:56	1.14	-
12/19/09 18:56	-	1
12/20/09 0:56	-	13
12/20/09 6:56	0.27	19
12/20/09 12:56	-	24
12/20/09 18:56	-	23
12/21/09 0:56	-	22
12/21/09 6:56	0.01	22
12/21/09 12:56	-	20
12/21/09 18:56	-	19
12/22/09 0:56	-	18
12/22/09 6:56	-	18
12/22/09 12:56	-	17
12/22/09 18:56	-	15
12/23/09 0:56	-	15
12/23/09 6:56	-	14
12/23/09 12:56	-	14
12/23/09 18:56	-	14
12/24/09 0:56	-	14
12/24/09 6:56	-	14
12/24/09 12:56	-	14
12/24/09 18:56	-	12
12/25/09 0:56	-	12
12/25/09 6:56	-	11
12/25/09 12:56	-	11
12/25/09 18:56	-	10
12/26/09 0:56	-	9
12/26/09 6:56	0.33	7

12/26/09 12:56	-	5
12/26/09 18:56	-	2
12/27/09 6:56	0.92	-
12/28/09 6:56	0.02	-
12/29/09 6:56	0.01	-
12/31/09 12:56	-	1
1/1/10 0:56	-	1
1/1/10 6:56	0.32	1
1/1/10 12:56	-	1
1/2/10 6:56	-	1
1/2/10 12:56	-	2
1/2/10 18:56	-	3
1/3/10 0:56	-	3
1/3/10 6:56	-	3
1/3/10 12:56	-	2
1/3/10 18:56	-	4
1/4/10 0:56	-	4
1/4/10 6:56	-	4
1/4/10 12:56	-	3
1/4/10 18:56	-	3
1/5/10 0:56	-	3
1/5/10 6:56	-	3
1/5/10 12:56	-	2
1/5/10 18:56	-	2
1/6/10 0:56	-	2
1/6/10 6:56	-	2
1/6/10 12:56	-	2
1/6/10 18:56	-	2

*Data obtained from Mesowest, The University of Utah

Website: <http://mesowest.utah.edu/index.html>

Data Obtained on January, 19, 2010 1:25 PM

Table 4
Summary of Pumping Influence at Select Monitoring Wells
NCIA OU3 Study Area
NYSDEC Site # 130043

Wells	Screen Zone	Average Screen Depth	Influence (foot)	Distance from Pumping well (ft)	Vertical Distance (ft)
MW-1	90-110	100	No Influence	1177	495
MW-4	180-200	190	0.10	1174	405
MW-9	310-315	312.5	0.50	1078	283
FSMW-14B	159-169	164	0.20	1182	431
FSMW-14C	239-249	244	0.30	1192	351

Table 5
Public Owned Properties
NCIA OU3 Study Area
NYSDEC Site # 130043

Property Owner	Description	Tax Map No.	Property Area
1 Nassau County	Juvenile detention center/basin 51	Sec: 45 Block: D Lot: 214	39.69 Acre
2 Bowling Green Water District	Water supply wells and treatment plant	Sec: 45 Block: D Lot: 213	2.43 Acre
3 Residential*	House Classified as a community service property in the Long Island Index GIS Map	Sec: 45 Block: 012 Lot:38	0.186 Acre
4 Nassau County	Water Supply Well/Basin	Sec: 45 Block: 563 Lot: 11	1.42 Acre
5 Union Free School District #3	Elementary, Secondary High (Public) School	Sec: 45 Block: 550 Lot: 16	26.25 Acre
6 Union Free School District #3	Elementary, Secondary High (Public) School	Sec: 45 Block: 435 Lot: 42	22.63 Acre
7 Residential*	House Sold in a Government Sale/Lending Institution; Classified as a community service property in the Long Island Index GIS Map	Sec: 45 Block: 020 Lot: 31	0.091 Acre
8 Residential*	House Classified as a community service property in the Long Island Index GIS Map	Sec: 45 Block: 394 Lot: 12	0.21 Acre

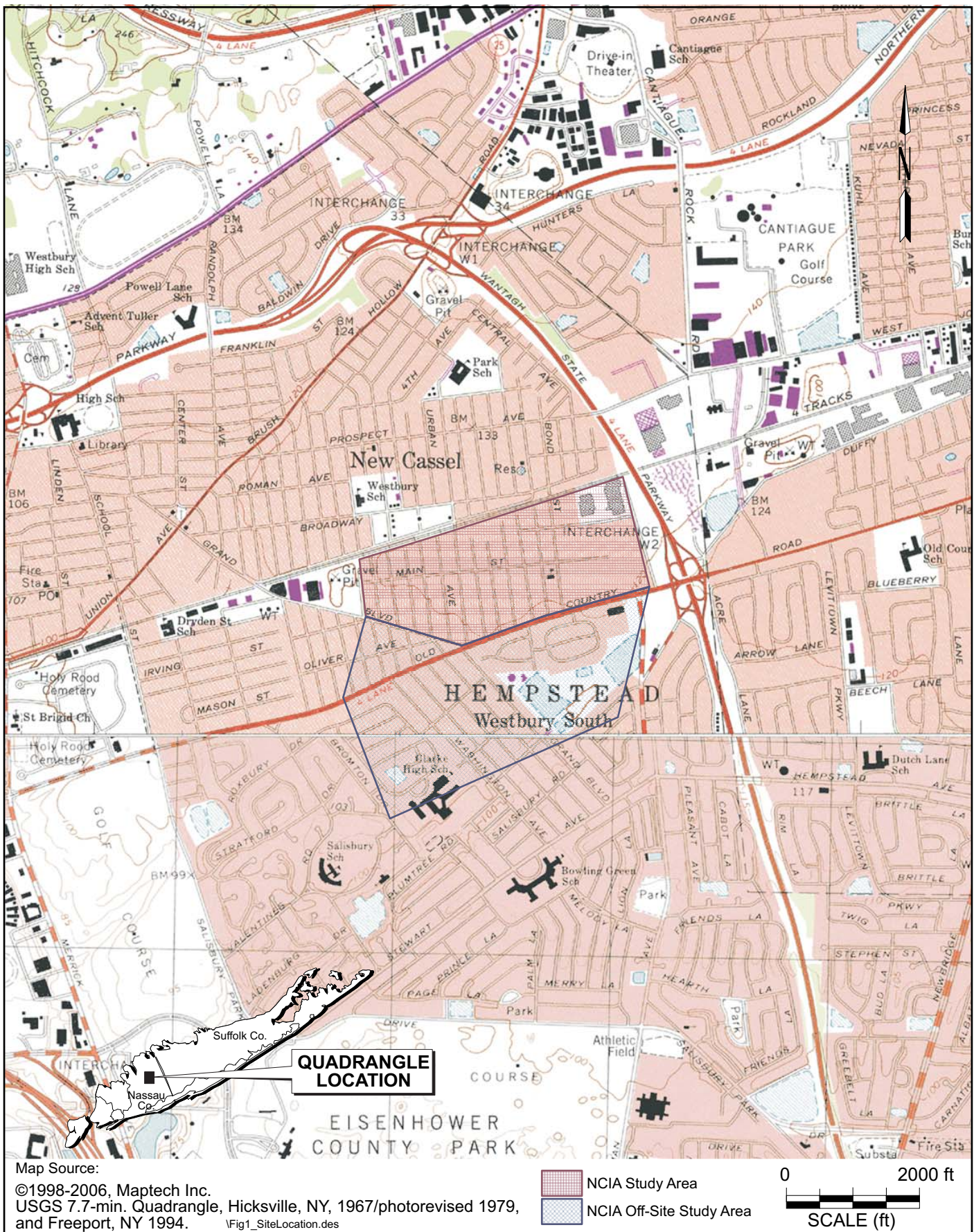
*Foreclosed residential property

Table 6
Commerical/Industrial Owned Properties
NCIA OU3 Study Area
NYSDEC Site # 130043

	Tax Map No.	Description	Property Area
A	Sec: 45 Block: 389 Lot: 16	Public services, water supply, Recharge basin # 52	0.98 Acre
B	Sec: 45 Block: 440 Lot: 7	Full Service Gas Station	0.3918 Acre
C	Sec: 45 Block: 440 Lot: 8	Commercial; Paving, Blacktop Or Fencing Used With Banks And Office Buildings	0.537 Acre
D	Sec: 45 Block: 440 Lot: 4	Commercial; Standard Bank, Single Occupancy	0.4017 Acre
E	Sec: 45 Block: 563 Lot: 10	Jewish Center; Brook Side at Westbury	0.1716 Acre
F	Sec: 45 Block: 226 Lot: 31	Standard Bank Single Occupancy	0.9964 Acre
G	Sec: 45 Block: 226 Lot: 33	Residential: Converted Residence; A Residence Which Has Been Partially Converted To Non Residential Use, But The Primary Use Is Still Residential	0.1716 Acre
H	Sec: 45 Block: 225 Lot: 22	Classified as Transportation	0.1915 Acre
I	Sec: 45 Block: 225 Lot: 1	Residential: Converted Residence; A Residence Which Has Been Partially Converted To Non Residential Use, But The Primary Use Is Still Residential	0.1775 Acre
J	Sec: 45 Block: 012 Lot: 54	Commercial; Multiple Use Building With Dwelling Attached Or Apartment Above	0.0872 Acre
K	Sec: 45 Block: 012 Lot: 61	Commercial; Office Building	0.0432 Acre
L	Sec: 45 Block: 012 Lot: 51	Commercial; Multiple Use Building With Dwelling Attached Or Apartment Above	0.2158 Acre
M	Sec: 45 Block: 012 Lot: 27	Commercial; One Story Multi-Use Building (With Finish) Single Occupant	0.3161 Acre
N	Sec: 45 Block: 011 Lot: 119	Commercial; Greenhouses, Nurseries, And Garden Centers Retail; See Code 170.04 For Wholesale Growers.	0.3278 Acre
O	Sec: 45 Block: 011 Lot: 118	Commercial; Paving, Blacktop Or Fencing Used With Greenhouses, Nurseries And Garden Centers Retail	0.29 Acre

	Tax Map No.	Description	Property Area
P	Sec: 45 Block: 010 Lot: 70	Commercial; Downtown Type Store Detached With No Party Walls; Usually The Same Description As 481.14. However, This Is An Individual Structure Lacking Party Walls.	0.167 Acre
Q	Sec: 45 Block: 010 Lot: 69	Commercial; Downtown Row Type Store With Common Or Party Walls; Typically A 1 To 3 Story Older Structure Dealing In Retail Sales. Services With Offices And/Or Apartments On The Upper Floors. Generally Lacks On-Site Parking.	0.3398 Acre
R	Sec: 45 Block: 003 Lot: 83	Commercial; Service Station Full Service	0.4545 Acre
S	Sec: 45 Block: 002 Lot: 91	Commercial; Commercial Garage Repairs, Auto Body, Tire Shops And Other Related Repairs	0.2066 Acre
T	Sec: 45 Block: 002 Lot: 79	Commercial; Converted Residence; A Residence Which Has Been Fully Converted To Non-Residential Use.	0.2847 Acre
U	Sec: 45 Block: 001 Lot: 51	Commercial; Office Building	0.1552 Acre
V	Sec: 45 Block: 001 Lot: 52	Commercial; Office Building	0.1093 Acre
W	Sec: 45 Block: 001 Lot: 76	Commercial; Storage, Warehouse And Distribution Facilities	1.1614 Acre
X	Sec: 45 Block: 001 Lot: 75	Commercial; Road Stands, 7-11 Stores, Dairy Barns, Small Drive-In Beverage Distributors	0.3399 Acre
Y	Sec: 45 Block: 545 Lot: 13	Commercial; Commercial Garage Repairs, Auto Body, Tire Shops And Other Related Repairs	0.3237 Acre
Z	Sec: 45 Block: 545 Lot: 30	Commercial; Veterinary Clinics And Kennels	0.199 Acre
AA	Sec: 45 Block: 545 Lot: 31	Commercial; Commercial Garage Repairs, Auto Body, Tire Shops And Other Related Repairs	0.3637 Acre
BB	Sec: 45 Block: 543 Lot: 12	Residential; Converted Residence; A Residence Which Has Been Partially Converted To Non Residential Use, But The Primary Use Is Still Residential	0.2295 Acre
CC	Sec: 45 Block: 435 Lot: 15	Public Services; Water Supply	6.92 Acre

FIGURES



HDR

Henningson, Durham & Richardson
Architecture and Engineering, P.C.
One Blue Hill Plaza
Pearl River, NY 10965

Site Location Map

Figure 1



LEGEND:

- ◆ TMW-7 TEMPORARY MONITORING WELL LOCATION
- ◆ MW-5 MONITORING WELL LOCATION
- ▲ GWHP-01 HYDROPUCH LOCATION
- - - LIMIT OF OFF-SITE STUDY AREA
- - - LIMIT OF NEW CASSEL INDUSTRIAL AREA
- SOURCE AREA PROPERTIES
- - - TOWN BOUNDARY (APPROXIMATE)

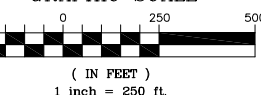
NOTES:

- FIGURE DEPICTS MONITORING WELLS LOCATED WITHIN THE OU3 AREA SOUTH OF OLD COUNTRY ROAD. NUMEROUS EXISTING MONITORING WELLS ARE FOUND NORTH OF OLD COUNTRY ROAD WITHIN INDUSTRIAL AREA THAT ARE NOT SHOWN.

- TMW-1, 2, 4, 5, 6, 7, AND 9 WERE SAMPLED AT MULTIPLE DEPTHS FROM GROUNDWATER SURFACE TO A TOTAL DEPTH OF 285 FEET BELOW GROUND SURFACE.

- TMW-3D AND 8D WERE SAMPLED AT MULTIPLE DEPTHS FROM GROUNDWATER SURFACE TO A TOTAL DEPTH OF 502 FEET BELOW GROUND SURFACE.

GRAPHIC SCALE



HDR
Engineering, Inc.

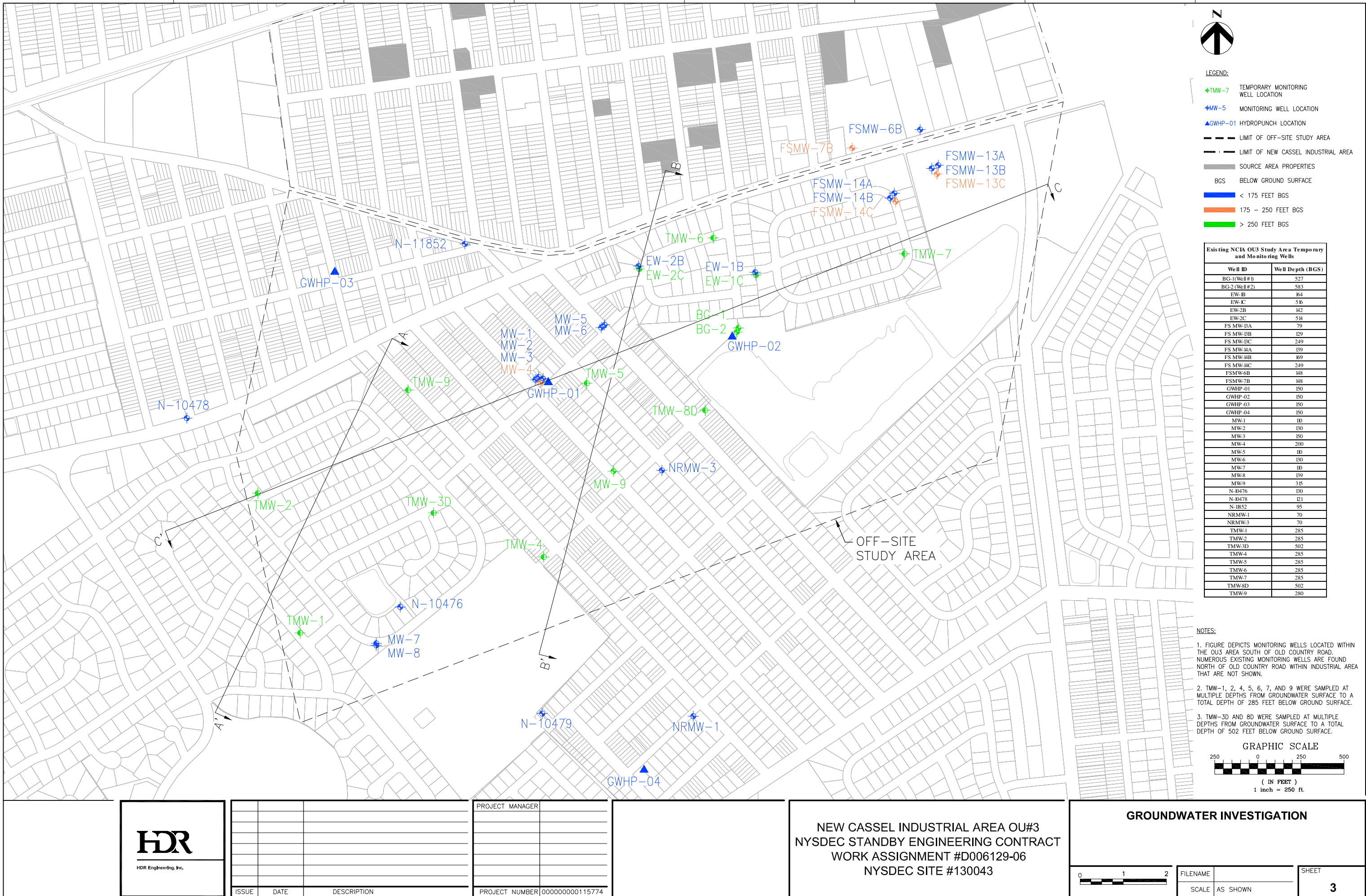
ISSUE	DATE	DESCRIPTION
-------	------	-------------

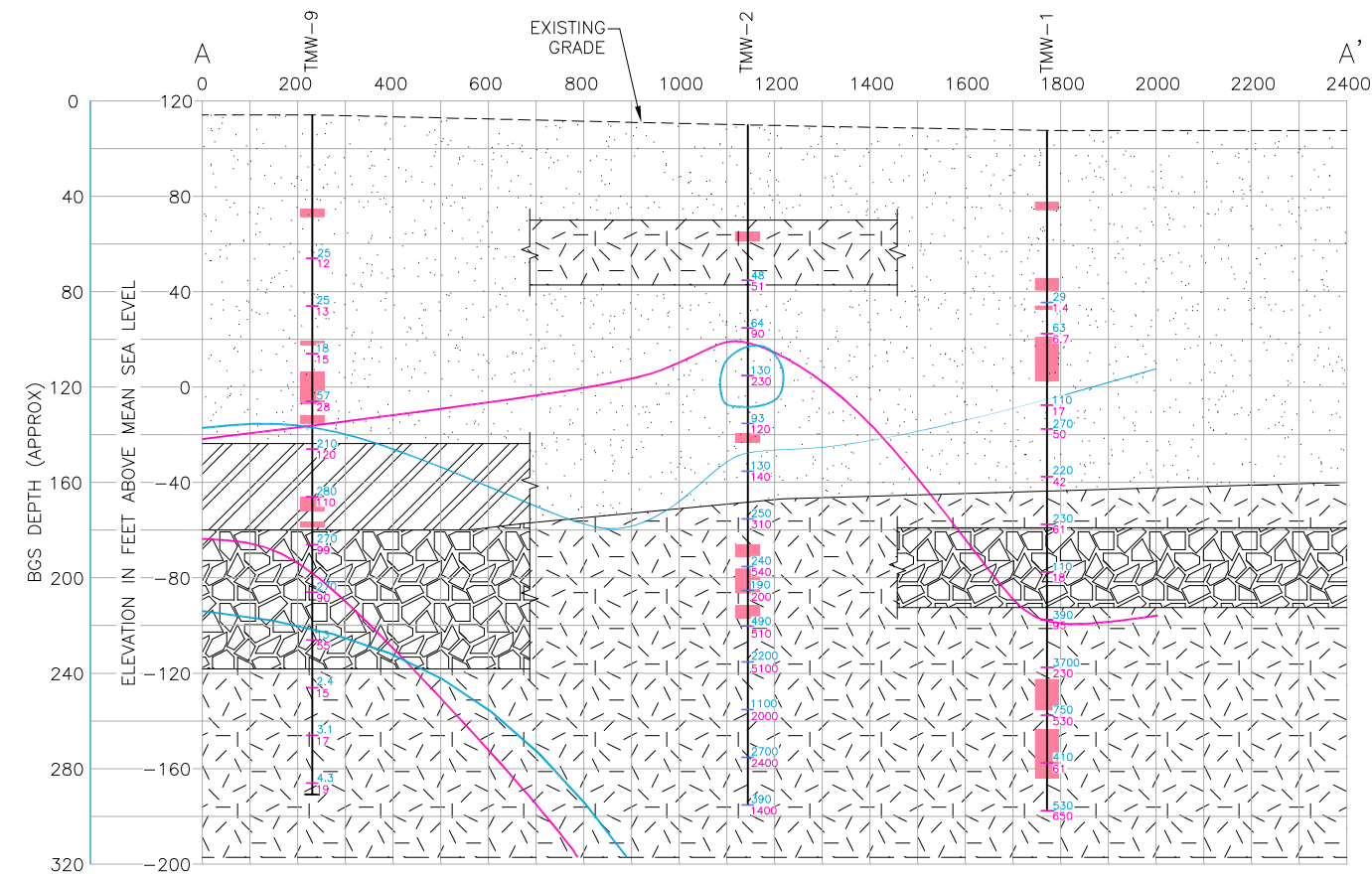
PROJECT MANAGER	
PROJECT NUMBER	00000000115774

NEW CASSEL INDUSTRIAL AREA OU#3
NYSDEC STANDBY ENGINEERING CONTRACT
WORK ASSIGNMENT #D006129-06
NYSDEC SITE #130043

SITE PLAN

0	1	2
SCALE	AS SHOWN	SHEET
FILENAME		2





LEGEND:

- SAND
- SILTY SAND
- SILT
- CLAY
- TCE 100 PPB
- PCE 100 PPB
- 3700 TCE SOIL SAMPLE RESULTS (PPB)
- 3700 PCE SOIL SAMPLE RESULTS (PPB)
- (PPB) PART PER BILLION
- BGS BELOW GROUND SURFACE
- PCE TETRACHLOROETHENE
- TCE TRICHLOROETHENE
- LOW PERMEABILITY ZONE DETECTED BY GEOPHYSICAL INVESTIGATION

NOTES:

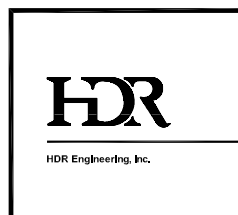
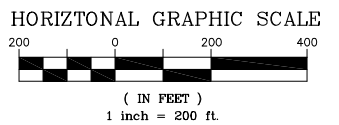
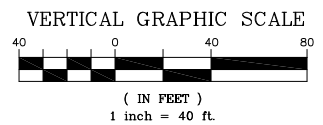
1. FIGURE DEPICTS MONITORING WELLS LOCATED WITHIN THE OU3 AREA SOUTH OF OLD COUNTRY ROAD. NUMEROUS EXISTING MONITORING WELLS ARE FOUND NORTH OF OLD COUNTRY ROAD WITHIN INDUSTRIAL AREA THAT ARE NOT SHOWN.

2. TMW-1, 2, 4, 5, 6, 7, AND 9 WERE SAMPLED AT MULTIPLE DEPTHS FROM GROUNDWATER SURFACE TO A TOTAL DEPTH OF 285 FEET BELOW GROUND SURFACE.

3. TMW-3D AND BD WERE SAMPLED AT MULTIPLE DEPTHS FROM GROUNDWATER SURFACE TO A TOTAL DEPTH OF 502 FEET BELOW GROUND SURFACE.

4. VERTICAL ELEVATION SHOWN ARE IN FEET ABOVE MEAN SEA LEVEL.

5. GEOLOGY BASED ON BORING LOGS SPLIT SPOON.



ISSUE	DATE	DESCRIPTION

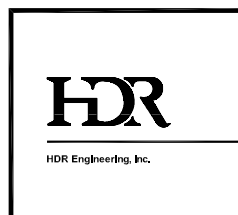
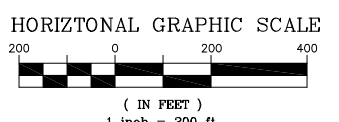
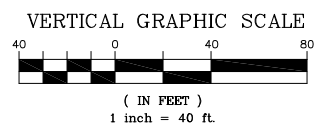
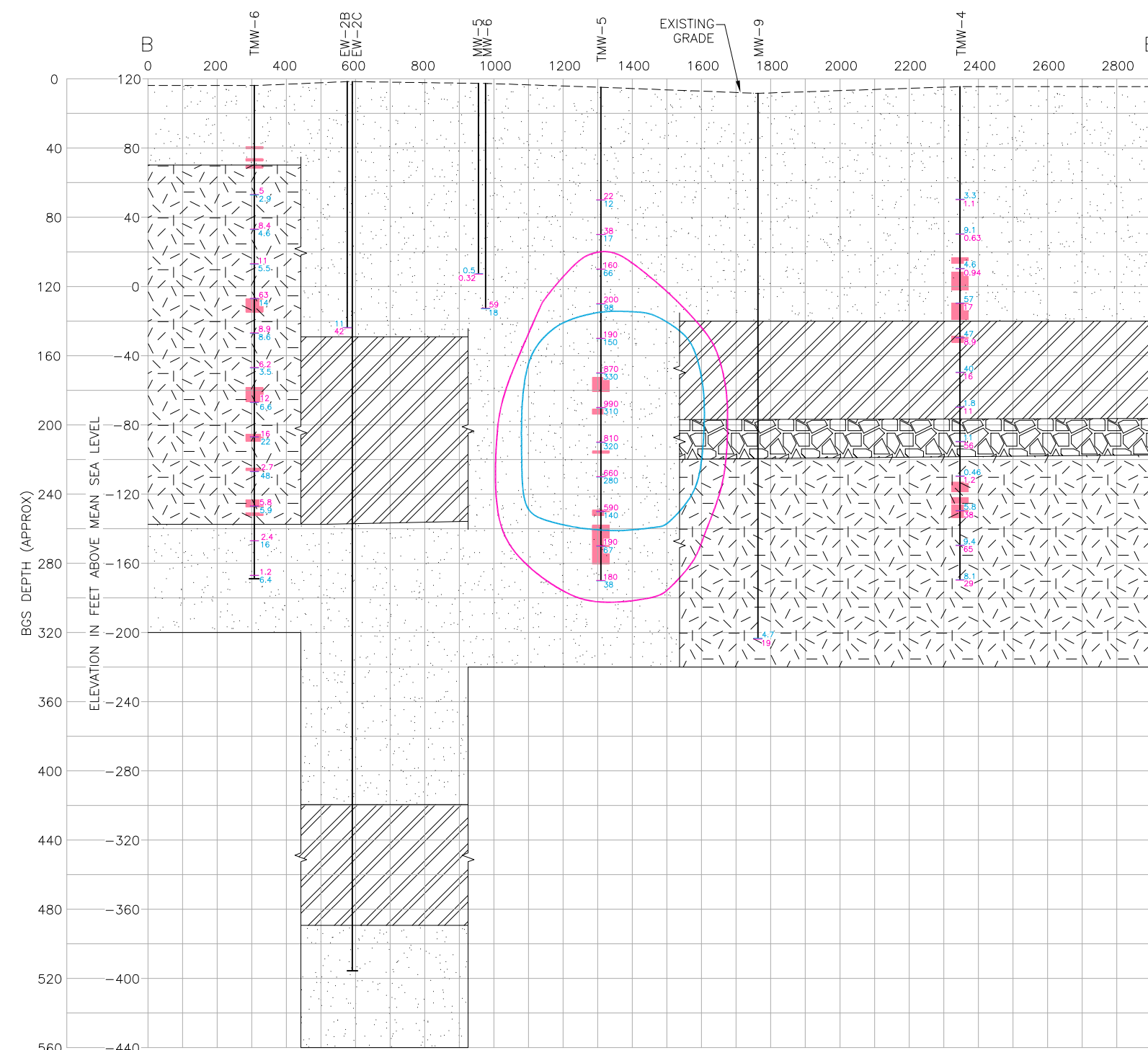
PROJECT MANAGER

PROJECT NUMBER	00000000115774

NEW CASSEL INDUSTRIAL AREA OU#3
NYSDEC STANDBY ENGINEERING CONTRACT
WORK ASSIGNMENT #D006129-06
NYSDEC SITE #130043

CROSS SECTION A-A'

0 1 2
SCALE AS SHOWN
FILENAME _____
SHEET 4



ISSUE	DATE	DESCRIPTION

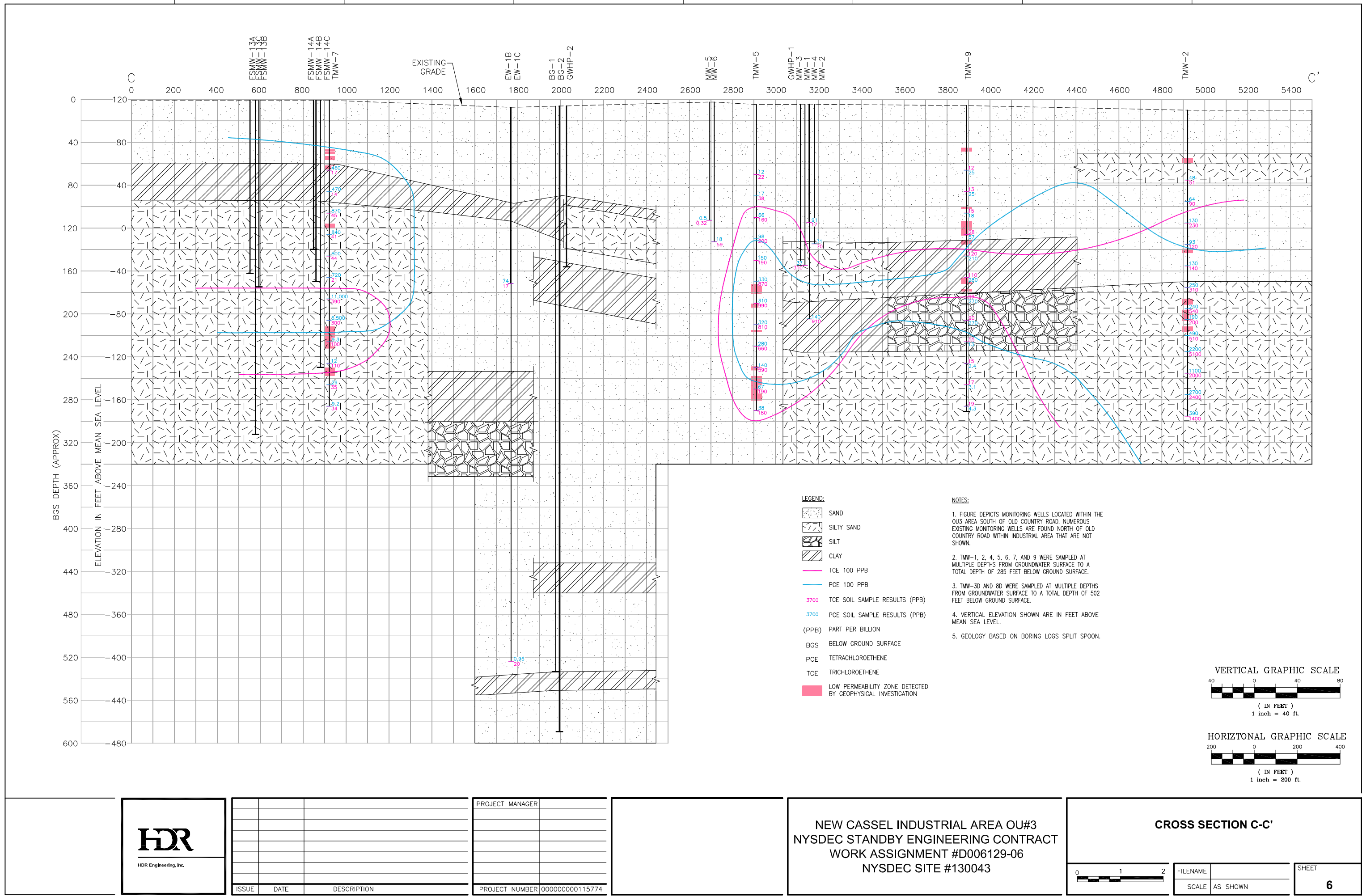
PROJECT NUMBER	PROJECT MANAGER
00000000115774	

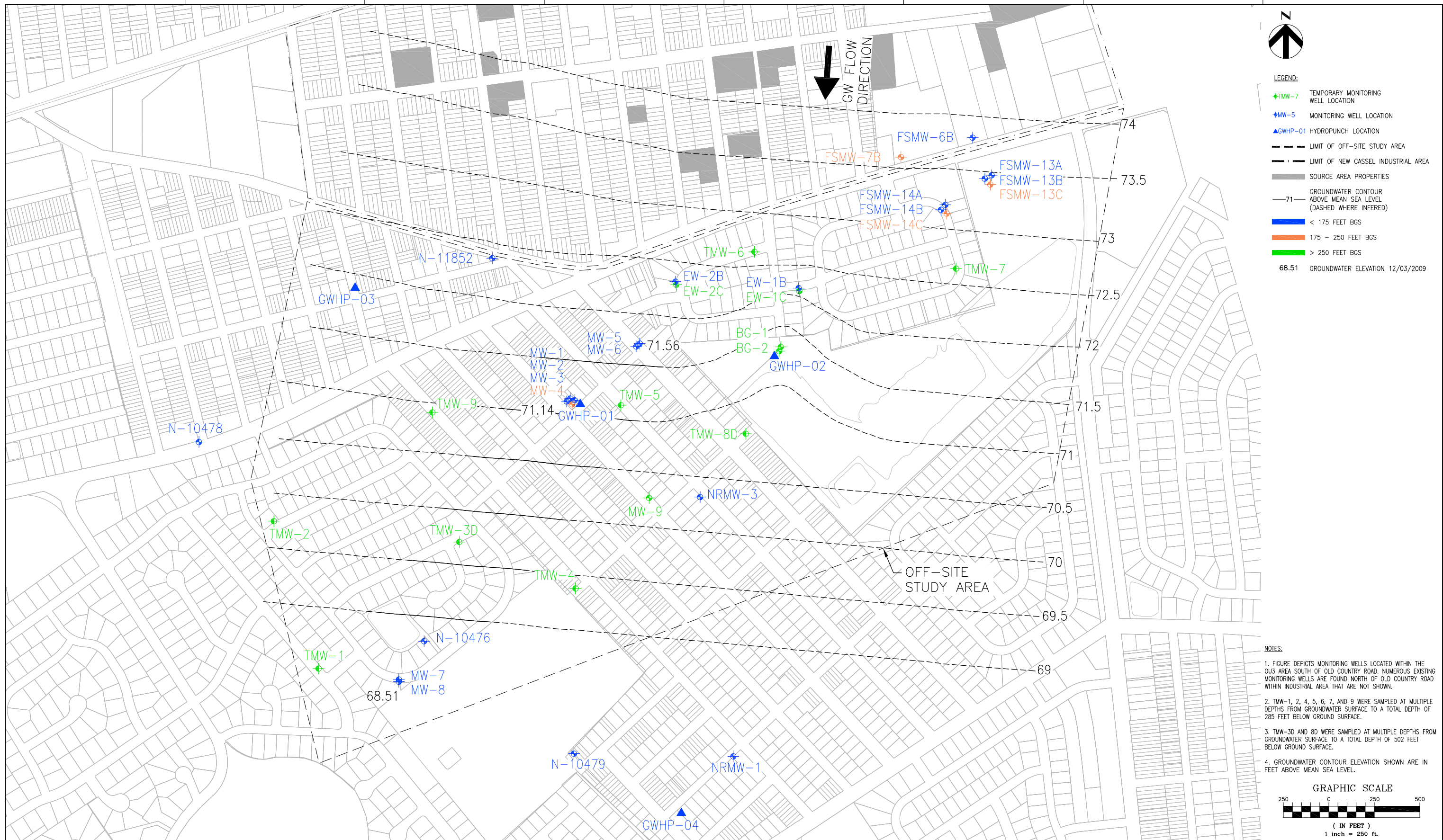
DRAFT

NEW CASSEL INDUSTRIAL AREA OU#3
NYSDEC STANDBY ENGINEERING CONTRACT
WORK ASSIGNMENT #D006129-06
NYSDEC SITE #130043

CROSS SECTION B-B'

0	1	2	FILENAME	SHEET
SCALE	AS SHOWN	5		

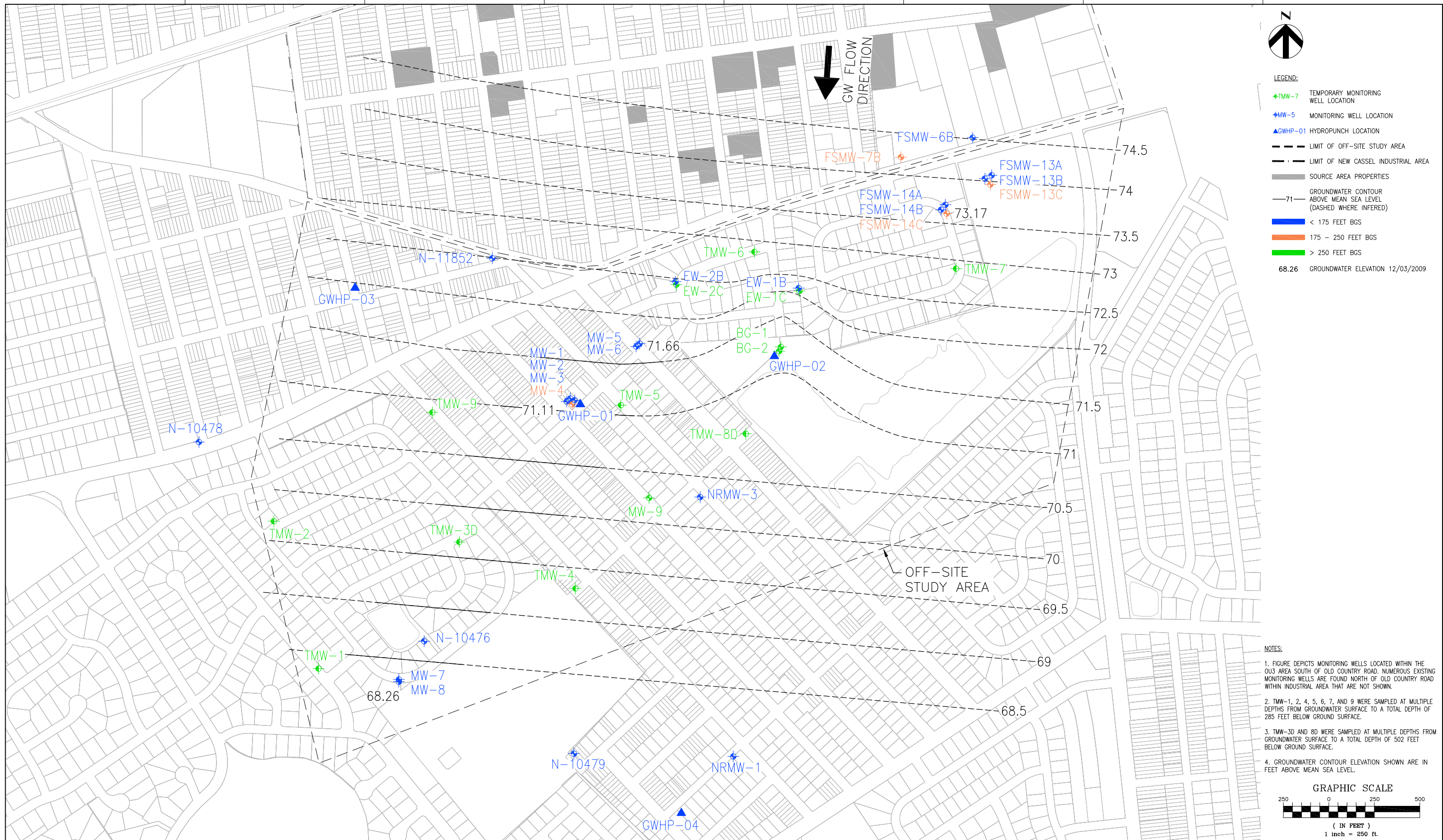




PROJECT NUMBER	000000000115774
----------------	-----------------

**NEW CASSEL INDUSTRIAL AREA OU#3
NYSDEC STANDBY ENGINEERING CONTRACT
WORK ASSIGNMENT #D006129-06
NYSDEC SITE #130043**

100 FEET BGS
GROUNDWATER CONTOURS 12/3/2009

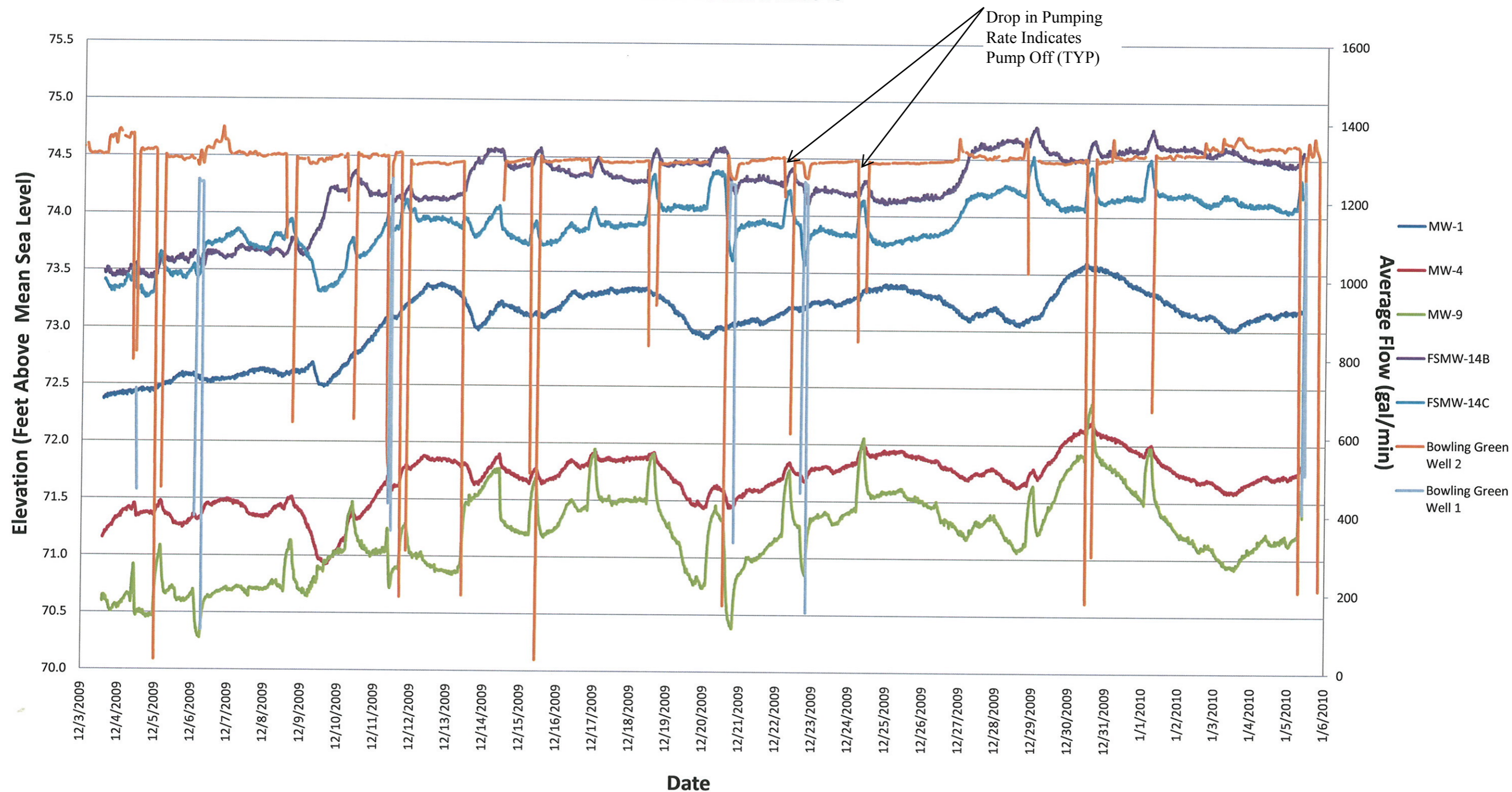


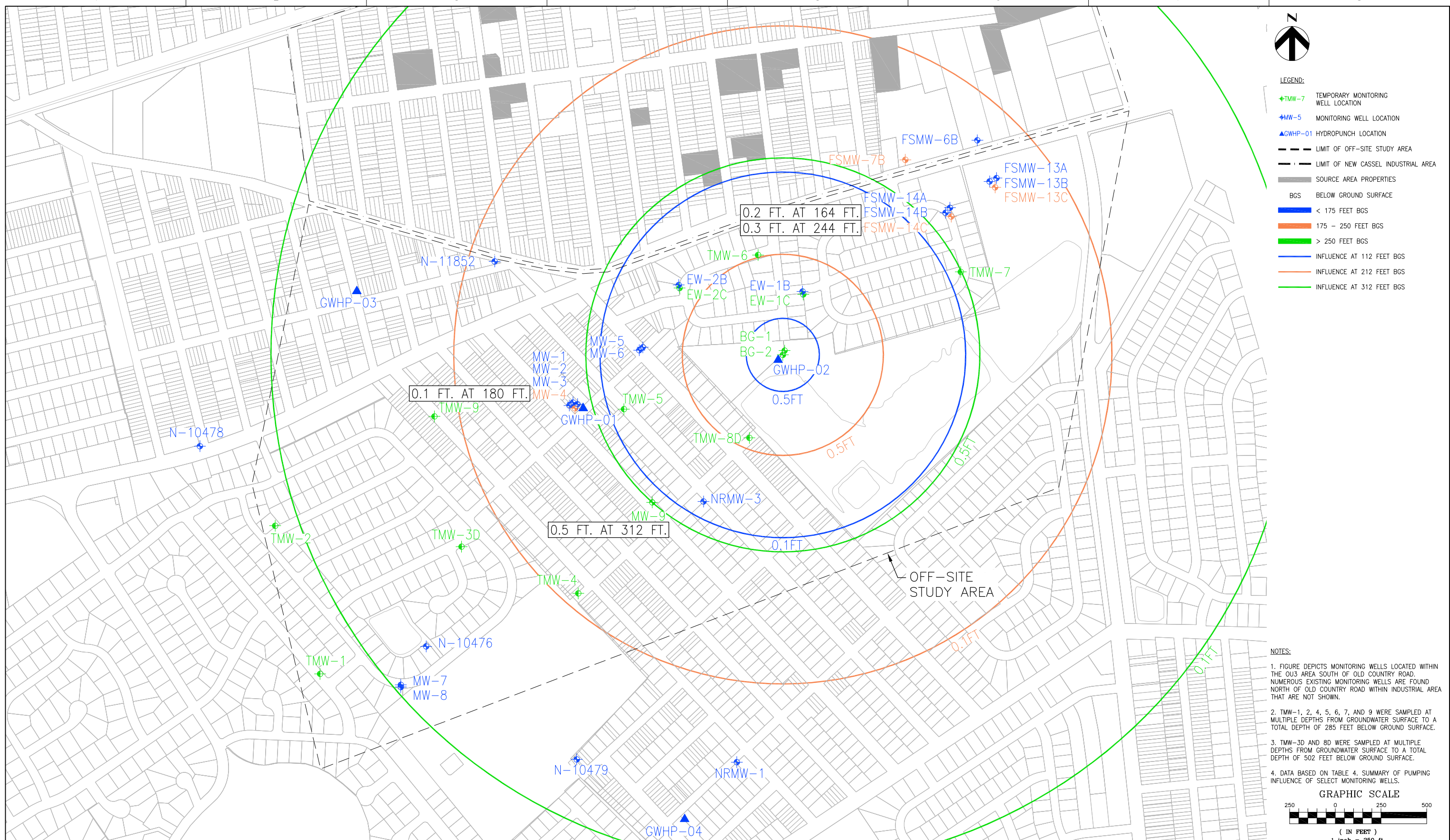
PROJECT MANAGER	
PROJECT NUMBER	000000000115774

**NEW CASSEL INDUSTRIAL AREA OU#3
NYSDEC STANDBY ENGINEERING CONTRACT
WORK ASSIGNMENT #D006129-06
NYSDEC SITE #130043**

**120 FEET BGS
GROUNDWATER CONTOURS 12/3/2009**

Figure 9
Water Level Monitoring Data for December 2009 with Public Well Pump Data
New Cassel Industrial Area OU#3
NYSDEC Site # 130043





PROJECT MANAGER	
PROJECT NUMBER	000000000115724

**NEW CASSEL INDUSTRIAL AREA OU#3
NYSDEC STANDBY ENGINEERING CONTRACT
WORK ASSIGNMENT #D006129-06
NYSDEC SITE #130043**

CONCEPTUAL INFERRED INFLUENCE OF BOWLING GREEN PUMPING WELLS

1 2 FILENAME _____ SHEET _____
SCALE AS SHOWN 10



ISSUE	DATE	DESCRIPTION

PROJECT MANAGER

PROJECT NUMBER 00000000115774

NEW CASSEL INDUSTRIAL AREA OU#3
NYSDEC STANDBY ENGINEERING CONTRACT
WORK ASSIGNMENT #D006129-06
NYSDEC SITE #130043

SCALE	AS SHOWN	SHEET
0 1 2	FILENAME	12

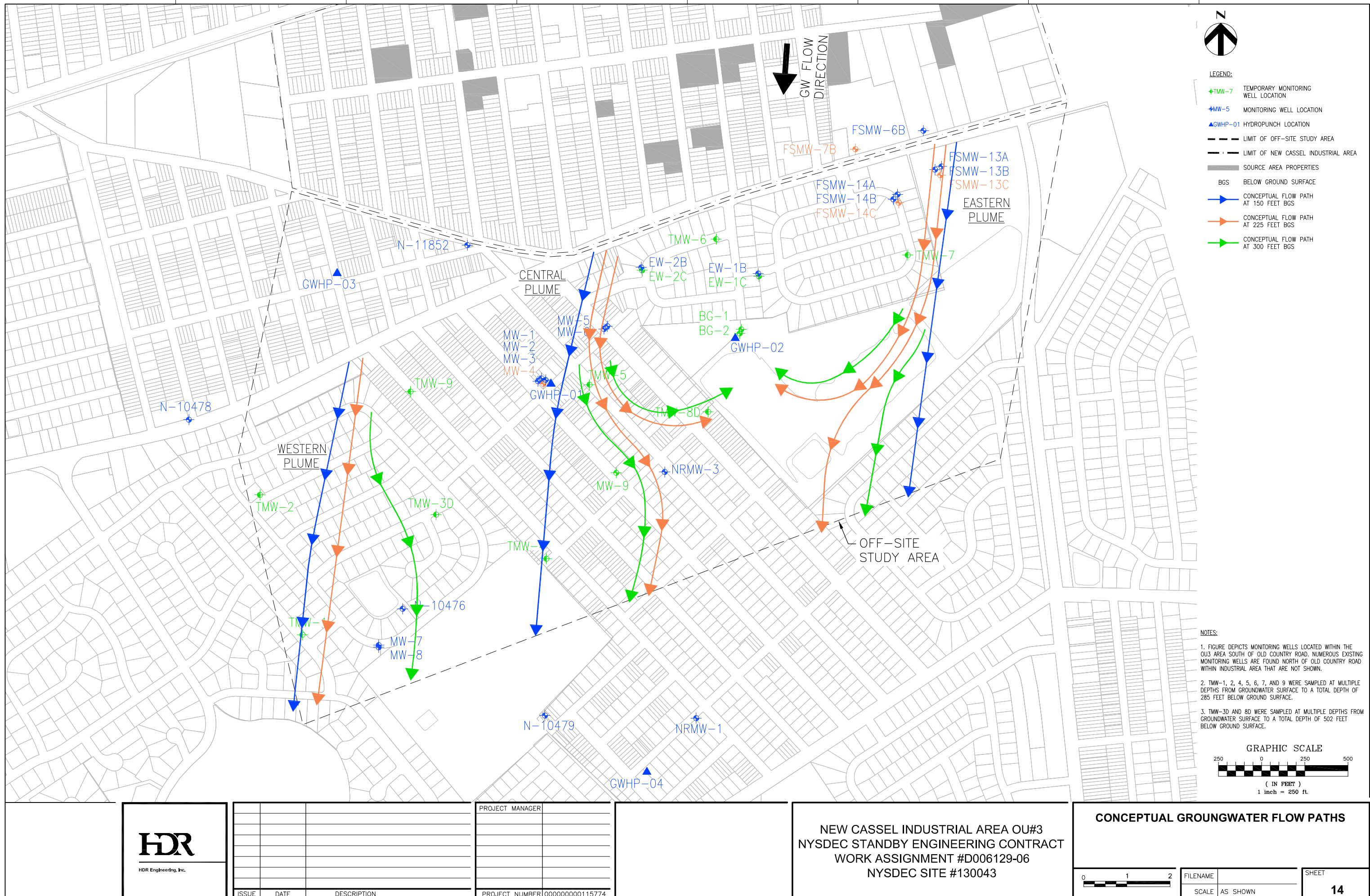


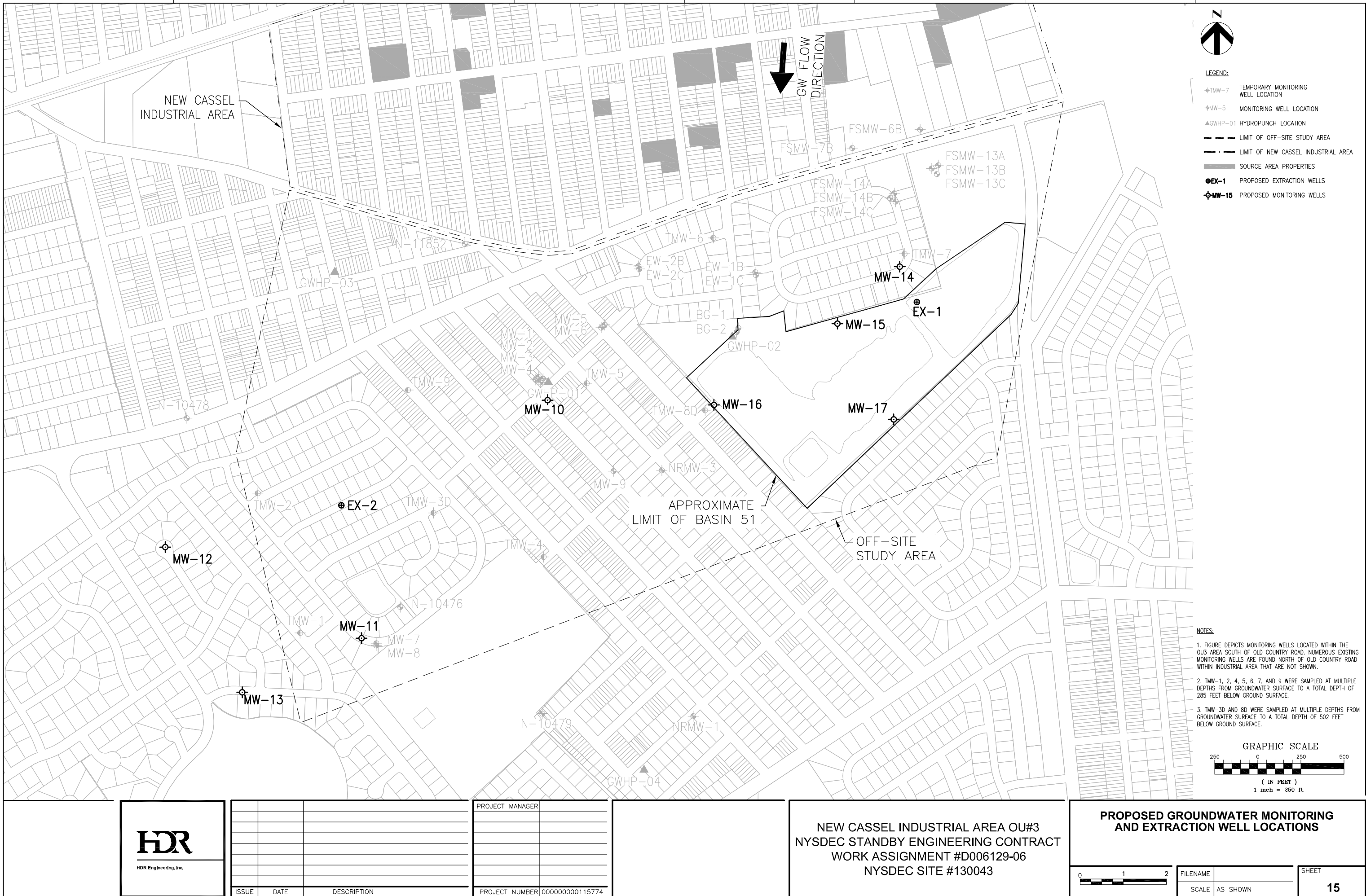
ISSUE	DATE	DESCRIPTION

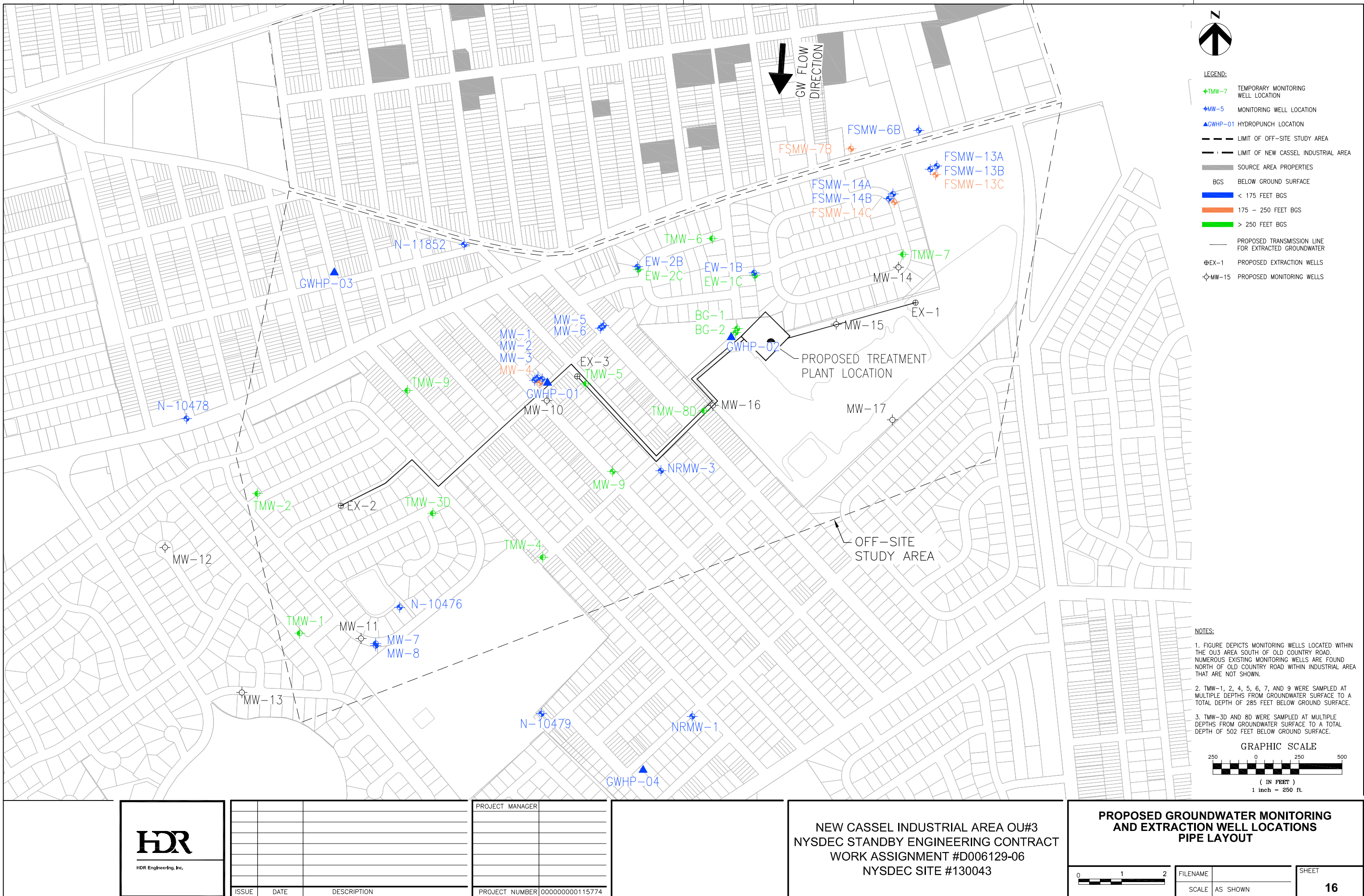
PROJECT NUMBER	PROJECT MANAGER
00000000115774	

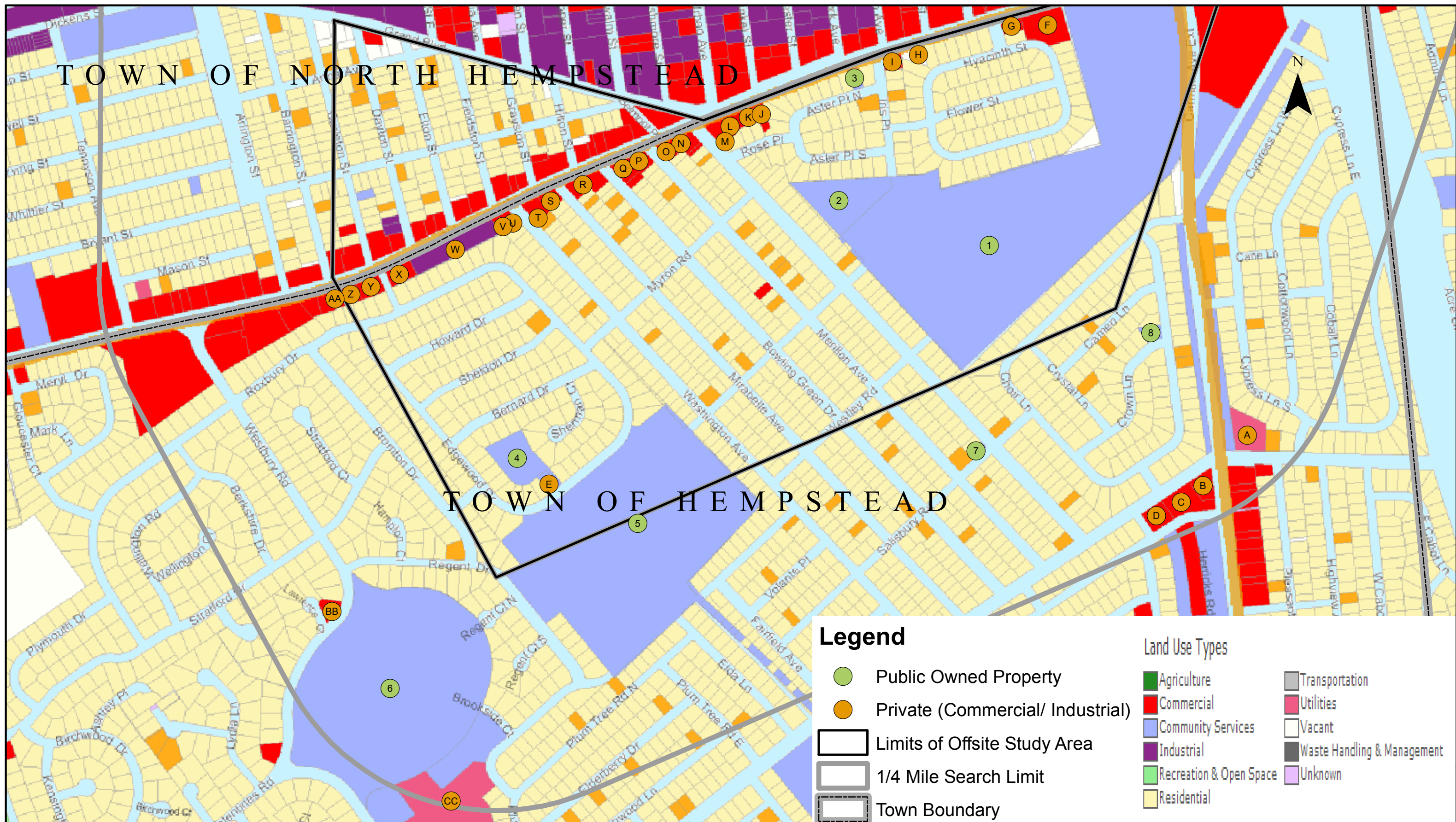
NEW CASSEL INDUSTRIAL AREA OU#3
NYSDEC STANDBY ENGINEERING CONTRACT
WORK ASSIGNMENT #D006129-06
NYSDEC SITE #130043

SCALE AS SHOWN	FILENAME	SHEET
		13









APENDIX A

Report Date: 1/5/2010 11:32
Report User Name: squarry
Report Computer Name: PRL-62782

Log File Properties
File Name MW-1_Append_20100105_160436000.wsl
Create Date 1/5/2010 11:04

Device Properties
Device Level TROLL 500
Site Westbury NY
Device Name
Serial Number 144372
Firmware Version 2.04
Hardware Version 3

Log Configuration
Log Name MW-1
Created By ebrandt
Computer Name PRL-57646
Application WinSitu.exe
Application Version 5.6.6.2
Create Date 12/3/2009 13:12
Notes Size(bytes) 4096
Type Linear
Overwrite when full Disabled
Scheduled Start Time Manual Start
Scheduled Stop Time No Stop Time
Interval Days: 0 hrs: 00 mins: 15 secs: 00

Level Reference Settings At Log Creation
Level Measurement Mode Level Depth To Water
Specific Gravity 0.999
Level Reference Mode: Set first logged value to offset
Level Reference Offset: 43.97 (ft)

Log Notes:
Date and Time Note
12/3/2009 13:12 Manual Start Command
12/3/2009 15:30 Log Download - Used Battery: 3% Used Memory: 37% Name: ebrandt
1/5/2010 11:01 Log Download - Used Battery: 3% Used Memory: 40% Name: squarry
1/5/2010 11:03 Manual Stop Command

Log Data:
Record Count 3160

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/3/2009 13:12	0	24.733379	15.263016	43.970001
12/3/2009 13:27	900.001	25.246994	15.303299	42.784081
12/3/2009 13:42	1800.001	25.261265	15.309006	42.751129
12/3/2009 13:57	2700.001	25.265043	15.307602	42.742405
12/3/2009 14:12	3600.001	25.270464	15.306168	42.729889
12/3/2009 14:27	4500.001	25.267641	15.304276	42.736408
12/3/2009 14:42	5400.001	25.270075	15.306168	42.730789

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/3/2009 14:57	6300.001	25.270844	15.308548	42.729012
12/3/2009 15:12	7200.001	25.276651	15.307602	42.715603
12/3/2009 15:27	8100.001	25.270252	15.30806	42.730377
12/3/2009 15:42	9000.001	25.274944	15.308548	42.719543
12/3/2009 15:57	9900.001	25.273628	15.305679	42.722584
12/3/2009 16:12	10800.001	25.268618	15.307114	42.734154
12/3/2009 16:27	11700.001	25.281145	15.306625	42.705227
12/3/2009 16:42	12600.001	25.279451	15.30806	42.709137
12/3/2009 16:57	13500.001	25.272926	15.308548	42.724205
12/3/2009 17:12	14400.001	25.280033	15.304733	42.707794
12/3/2009 17:27	15300.001	25.279083	15.309982	42.709988
12/3/2009 17:42	16200.001	25.28059	15.305679	42.706509
12/3/2009 17:57	17100.001	25.273685	15.30806	42.72245
12/3/2009 18:12	18000.001	25.281145	15.305222	42.705227
12/3/2009 18:27	18900.001	25.28322	15.307602	42.700436
12/3/2009 18:42	19800.001	25.275002	15.305679	42.719414
12/3/2009 18:57	20700.001	25.280956	15.307114	42.705662
12/3/2009 19:12	21600.001	25.283022	15.306168	42.700893
12/3/2009 19:27	22500.001	25.279827	15.306625	42.708271
12/3/2009 19:42	23400.001	25.283783	15.305679	42.699135
12/3/2009 19:57	24300.001	25.279083	15.305222	42.709988
12/3/2009 20:12	25200.001	25.279659	15.306168	42.708656
12/3/2009 20:27	26100.001	25.279451	15.306168	42.709137
12/3/2009 20:42	27000.001	25.286036	15.306625	42.693935
12/3/2009 20:57	27900.001	25.275551	15.305679	42.718143
12/3/2009 21:12	28800.001	25.282274	15.304733	42.702621
12/3/2009 21:27	29700.001	25.27593	15.306168	42.717266
12/3/2009 21:42	30600.001	25.276306	15.306168	42.7164
12/3/2009 21:57	31500.001	25.278519	15.306168	42.711292
12/3/2009 22:12	32400.001	25.282455	15.305222	42.702202
12/3/2009 22:27	33300.001	25.280386	15.306168	42.706982
12/3/2009 22:42	34200.001	25.286776	15.304733	42.692226
12/3/2009 22:57	35100.001	25.287331	15.308548	42.690945
12/3/2009 23:12	36000.001	25.285479	15.306168	42.695221
12/3/2009 23:27	36900.001	25.283386	15.306625	42.700054
12/3/2009 23:42	37800.001	25.281195	15.307602	42.705112
12/3/2009 23:57	38700.001	25.284519	15.306625	42.697437
12/4/2009 0:12	39600.001	25.289196	15.307114	42.686638
12/4/2009 0:27	40500.001	25.287712	15.31044	42.690063
12/4/2009 0:42	41400.001	25.2894	15.308548	42.686165
12/4/2009 0:57	42300.001	25.283022	15.305222	42.700893
12/4/2009 1:12	43200.001	25.28883	15.305679	42.687485
12/4/2009 1:27	44100.001	25.281746	15.307114	42.703838
12/4/2009 1:42	45000.001	25.284904	15.306168	42.696548
12/4/2009 1:57	45900.001	25.286591	15.306168	42.692654
12/4/2009 2:12	46800.001	25.293518	15.307114	42.676659
12/4/2009 2:27	47700.001	25.289032	15.306625	42.687016
12/4/2009 2:42	48600.001	25.279701	15.305679	42.708561
12/4/2009 2:57	49500.001	25.290901	15.304733	42.682701
12/4/2009 3:12	50400.001	25.28883	15.306625	42.687485
12/4/2009 3:27	51300.001	25.282501	15.307114	42.702095
12/4/2009 3:42	52200.001	25.290712	15.304733	42.683136
12/4/2009 3:57	53100.001	25.28322	15.306168	42.700436
12/4/2009 4:12	54000.001	25.283997	15.307114	42.698643
12/4/2009 4:27	54900.001	25.282501	15.305679	42.702095
12/4/2009 4:42	55800.001	25.287521	15.307114	42.690506
12/4/2009 4:57	56700.001	25.291656	15.309982	42.680958
12/4/2009 5:12	57600.001	25.279299	15.305679	42.709492
12/4/2009 5:27	58500.001	25.292221	15.307114	42.679653
12/4/2009 5:42	59400.001	25.286631	15.308548	42.692562

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/4/2009 5:57	60300.001	25.292957	15.304733	42.677952
12/4/2009 6:12	61200.001	25.295033	15.307114	42.673161
12/4/2009 6:27	62100.001	25.294849	15.307114	42.673584
12/4/2009 6:42	63000.001	25.293909	15.305222	42.675755
12/4/2009 6:57	63900.001	25.29447	15.307602	42.674461
12/4/2009 7:12	64800.001	25.295595	15.309494	42.671864
12/4/2009 7:27	65700.001	25.286993	15.306168	42.691723
12/4/2009 7:42	66600.001	25.29447	15.307602	42.674461
12/4/2009 7:57	67500.001	25.291656	15.306168	42.680958
12/4/2009 8:12	68400.001	25.283243	15.305222	42.700382
12/4/2009 8:27	69300.001	25.290325	15.31044	42.684032
12/4/2009 8:42	70200.001	25.285479	15.306168	42.695221
12/4/2009 8:57	71100.001	25.287521	15.307114	42.690506
12/4/2009 9:12	72000.001	25.294085	15.304733	42.67535
12/4/2009 9:27	72900.001	25.28883	15.309494	42.687485
12/4/2009 9:42	73800.001	25.29521	15.305679	42.672752
12/4/2009 9:57	74700.001	25.290901	15.31044	42.682701
12/4/2009 10:12	75600.001	25.290152	15.306625	42.684433
12/4/2009 10:27	76500.001	25.294849	15.306168	42.673584
12/4/2009 10:42	77400.001	25.297276	15.30806	42.667984
12/4/2009 10:57	78300.001	25.300104	15.306168	42.661449
12/4/2009 11:12	79200.001	25.298597	15.30806	42.664932
12/4/2009 11:27	80100.001	25.292393	15.305679	42.679256
12/4/2009 11:42	81000.001	25.293909	15.308548	42.675755
12/4/2009 11:57	81900.001	25.298212	15.306625	42.665821
12/4/2009 12:12	82800.001	25.296322	15.307114	42.670185
12/4/2009 12:27	83700.001	25.29447	15.307114	42.674461
12/4/2009 12:42	84600.001	25.299152	15.306625	42.663651
12/4/2009 12:57	85500.001	25.29933	15.30806	42.663239
12/4/2009 13:12	86400.001	25.300848	15.30806	42.659733
12/4/2009 13:27	87300.001	25.301598	15.304733	42.658005
12/4/2009 13:42	88200.001	25.29933	15.309006	42.663239
12/4/2009 13:57	89100.001	25.299908	15.30806	42.661903
12/4/2009 14:12	90000.001	25.302738	15.30806	42.655369
12/4/2009 14:27	90900.001	25.304981	15.306625	42.650188
12/4/2009 14:42	91800.001	25.293575	15.306168	42.676525
12/4/2009 14:57	92700.001	25.301962	15.306168	42.657162
12/4/2009 15:12	93600.001	25.305729	15.306625	42.648464
12/4/2009 15:27	94500.001	25.304775	15.307602	42.650665
12/4/2009 15:42	95400.001	25.30028	15.306625	42.661045
12/4/2009 15:57	96300.001	25.297667	15.303299	42.66708
12/4/2009 16:12	97200.001	25.29582	15.306168	42.671341
12/4/2009 16:27	98100.001	25.297844	15.307114	42.666672
12/4/2009 16:42	99000.001	25.300472	15.307114	42.660603
12/4/2009 16:57	99900.001	25.298212	15.307114	42.665821
12/4/2009 17:12	100800.001	25.299528	15.30806	42.662781
12/4/2009 17:27	101700.001	25.299908	15.307602	42.661903
12/4/2009 17:42	102600.001	25.29933	15.305222	42.663239
12/4/2009 17:57	103500.001	25.299908	15.309006	42.661903
12/4/2009 18:12	104400.001	25.303667	15.307602	42.653225
12/4/2009 18:27	105300.001	25.297464	15.307602	42.667545
12/4/2009 18:42	106200.001	25.298409	15.306625	42.665367
12/4/2009 18:57	107100.001	25.297667	15.308548	42.66708
12/4/2009 19:12	108000.001	25.302145	15.307114	42.656738
12/4/2009 19:27	108900.001	25.301027	15.305222	42.659321
12/4/2009 19:42	109800.001	25.301962	15.306168	42.657162
12/4/2009 19:57	110700.001	25.290018	15.306625	42.684738
12/4/2009 20:12	111600.001	25.301788	15.304733	42.657562
12/4/2009 20:27	112500.001	25.296762	15.305222	42.669167
12/4/2009 20:42	113400.001	25.304214	15.307114	42.651962

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/4/2009 20:57	114300.001	25.303459	15.304276	42.653706
12/4/2009 21:12	115200.001	25.30385	15.306168	42.652802
12/4/2009 21:27	116100.001	25.301226	15.306625	42.658863
12/4/2009 21:42	117000.001	25.300657	15.307114	42.660175
12/4/2009 21:57	117900.001	25.304018	15.306625	42.652412
12/4/2009 22:12	118800.001	25.294085	15.306168	42.67535
12/4/2009 22:27	119700.001	25.303099	15.304733	42.654537
12/4/2009 22:42	120600.001	25.300848	15.306168	42.659733
12/4/2009 22:57	121500.001	25.300104	15.306168	42.661449
12/4/2009 23:12	122400.001	25.298761	15.309006	42.664551
12/4/2009 23:27	123300.001	25.294085	15.306168	42.67535
12/4/2009 23:42	124200.001	25.298212	15.309006	42.665821
12/4/2009 23:57	125100.001	25.305147	15.30806	42.649807
12/5/2009 0:12	126000.001	25.30554	15.309006	42.648899
12/5/2009 0:27	126900.001	25.303295	15.305679	42.654083
12/5/2009 0:42	127800.001	25.307407	15.306168	42.644588
12/5/2009 0:57	128700.001	25.302895	15.30806	42.655006
12/5/2009 1:12	129600.001	25.314161	15.307602	42.628994
12/5/2009 1:27	130500.001	25.310614	15.30806	42.637184
12/5/2009 1:42	131400.001	25.307974	15.304276	42.64328
12/5/2009 1:57	132300.001	25.315838	15.305222	42.625122
12/5/2009 2:12	133200.001	25.314362	15.307114	42.628532
12/5/2009 2:27	134100.001	25.313423	15.306168	42.630699
12/5/2009 2:42	135000.001	25.314362	15.30806	42.628532
12/5/2009 2:57	135900.001	25.313423	15.309006	42.630699
12/5/2009 3:12	136800.001	25.3155	15.306625	42.6259
12/5/2009 3:27	137700.001	25.315104	15.305679	42.62682
12/5/2009 3:42	138600.001	25.312706	15.307114	42.632355
12/5/2009 3:57	139500.001	25.311745	15.308548	42.634575
12/5/2009 4:12	140400.001	25.320908	15.30806	42.613419
12/5/2009 4:27	141300.001	25.323183	15.306168	42.608162
12/5/2009 4:42	142200.001	25.320908	15.308548	42.613419
12/5/2009 4:57	143100.001	25.326929	15.306625	42.599514
12/5/2009 5:12	144000.001	25.318314	15.304733	42.619408
12/5/2009 5:27	144900.001	25.323732	15.307602	42.606895
12/5/2009 5:42	145800.001	25.325609	15.305222	42.602562
12/5/2009 5:57	146700.001	25.318314	15.306625	42.619408
12/5/2009 6:12	147600.001	25.326733	15.305222	42.599968
12/5/2009 6:27	148500.001	25.327843	15.309982	42.597404
12/5/2009 6:42	149400.001	25.32637	15.305679	42.600803
12/5/2009 6:57	150300.001	25.32728	15.305222	42.598701
12/5/2009 7:12	151200.001	25.324659	15.305679	42.604755
12/5/2009 7:27	152100.001	25.322777	15.309006	42.6091
12/5/2009 7:42	153000.001	25.321289	15.305222	42.612537
12/5/2009 7:57	153900.001	25.328823	15.30806	42.595139
12/5/2009 8:12	154800.001	25.322414	15.305679	42.609936
12/5/2009 8:27	155700.001	25.324844	15.303787	42.604328
12/5/2009 8:42	156600.001	25.328991	15.30806	42.594753
12/5/2009 8:57	157500.001	25.331221	15.306168	42.589603
12/5/2009 9:12	158400.001	25.320948	15.30806	42.613323
12/5/2009 9:27	159300.001	25.325634	15.306168	42.602505
12/5/2009 9:42	160200.001	25.326761	15.306625	42.599899
12/5/2009 9:57	161100.001	25.324505	15.307114	42.60511
12/5/2009 10:12	162000.001	25.33181	15.307602	42.588242
12/5/2009 10:27	162900.001	25.329552	15.305679	42.593456
12/5/2009 10:42	163800.001	25.329552	15.306625	42.593456
12/5/2009 10:57	164700.001	25.333658	15.30806	42.583977
12/5/2009 11:12	165600.001	25.336468	15.305679	42.577488
12/5/2009 11:27	166500.001	25.338915	15.305222	42.571838
12/5/2009 11:42	167400.001	25.343056	15.306625	42.562279

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/5/2009 11:57	168300.001	25.336121	15.309494	42.578289
12/5/2009 12:12	169200.001	25.342302	15.310928	42.564018
12/5/2009 12:27	170100.001	25.342672	15.309982	42.563164
12/5/2009 12:42	171000.001	25.340986	15.307114	42.567055
12/5/2009 12:57	171900.001	25.347364	15.309494	42.55233
12/5/2009 13:12	172800.001	25.344559	15.306625	42.558807
12/5/2009 13:27	173700.001	25.349998	15.30806	42.546246
12/5/2009 13:42	174600.001	25.350561	15.309982	42.544949
12/5/2009 13:57	175500.001	25.351318	15.30806	42.543198
12/5/2009 14:12	176400.001	25.348108	15.307602	42.55061
12/5/2009 14:27	177300.001	25.353924	15.30806	42.537182
12/5/2009 14:42	178200.001	25.352629	15.306625	42.540173
12/5/2009 14:57	179100.001	25.349079	15.307602	42.54837
12/5/2009 15:12	180000.001	25.358994	15.306625	42.525478
12/5/2009 15:27	180900.001	25.358824	15.307114	42.525871
12/5/2009 15:42	181800.001	25.353371	15.304733	42.53846
12/5/2009 15:57	182700.001	25.353003	15.307602	42.53931
12/5/2009 16:12	183600.001	25.357508	15.308548	42.528908
12/5/2009 16:27	184500.001	25.358994	15.307114	42.525478
12/5/2009 16:42	185400.001	25.356186	15.306168	42.53196
12/5/2009 16:57	186300.001	25.356192	15.308548	42.531948
12/5/2009 17:12	187200.001	25.365942	15.308548	42.509434
12/5/2009 17:27	188100.001	25.349079	15.303299	42.54837
12/5/2009 17:42	189000.001	25.35807	15.307114	42.527611
12/5/2009 17:57	189900.001	25.347954	15.306625	42.550968
12/5/2009 18:12	190800.001	25.355062	15.308548	42.534554
12/5/2009 18:27	191700.001	25.356007	15.306168	42.532375
12/5/2009 18:42	192600.001	25.361042	15.307602	42.520748
12/5/2009 18:57	193500.001	25.352455	15.307602	42.540573
12/5/2009 19:12	194400.001	25.363314	15.30806	42.515503
12/5/2009 19:27	195300.001	25.362015	15.304733	42.518501
12/5/2009 19:42	196200.001	25.362169	15.306625	42.518147
12/5/2009 19:57	197100.001	25.357508	15.307114	42.528908
12/5/2009 20:12	198000.001	25.356543	15.308548	42.531136
12/5/2009 20:27	198900.001	25.356367	15.306625	42.53154
12/5/2009 20:42	199800.001	25.360697	15.305222	42.521545
12/5/2009 20:57	200700.001	25.361042	15.309494	42.520748
12/5/2009 21:12	201600.001	25.358994	15.31044	42.525478
12/5/2009 21:27	202500.001	25.353596	15.307114	42.537941
12/5/2009 21:42	203400.001	25.356564	15.309982	42.53109
12/5/2009 21:57	204300.001	25.35903	15.309494	42.525394
12/5/2009 22:12	205200.001	25.360697	15.307602	42.521545
12/5/2009 22:27	206100.001	25.359385	15.304733	42.524574
12/5/2009 22:42	207000.001	25.356413	15.306625	42.531437
12/5/2009 22:57	207900.001	25.352455	15.305222	42.540573
12/5/2009 23:12	208800.001	25.357695	15.306625	42.528477
12/5/2009 23:27	209700.001	25.355816	15.306625	42.532814
12/5/2009 23:42	210600.001	25.356543	15.309494	42.531136
12/5/2009 23:57	211500.001	25.360321	15.309494	42.522411
12/6/2009 0:12	212400.001	25.356367	15.30806	42.53154
12/6/2009 0:27	213300.001	25.356192	15.307602	42.531948
12/6/2009 0:42	214200.001	25.363682	15.307114	42.514652
12/6/2009 0:57	215100.001	25.351343	15.31044	42.54314
12/6/2009 1:12	216000.001	25.358824	15.306625	42.525871
12/6/2009 1:27	216900.001	25.351898	15.307114	42.541859
12/6/2009 1:42	217800.001	25.357306	15.304276	42.529373
12/6/2009 1:57	218700.001	25.36183	15.307114	42.518929
12/6/2009 2:12	219600.001	25.358244	15.306168	42.527206
12/6/2009 2:27	220500.001	25.347773	15.30806	42.551388
12/6/2009 2:42	221400.001	25.354105	15.30806	42.536766

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/6/2009 2:57	222300.001	25.353552	15.307602	42.538044
12/6/2009 3:12	223200.001	25.353552	15.30806	42.538044
12/6/2009 3:27	224100.001	25.343283	15.307114	42.561752
12/6/2009 3:42	225000.001	25.350723	15.307602	42.544575
12/6/2009 3:57	225900.001	25.353003	15.306168	42.53931
12/6/2009 4:12	226800.001	25.350391	15.309006	42.545341
12/6/2009 4:27	227700.001	25.345673	15.307602	42.556236
12/6/2009 4:42	228600.001	25.347364	15.30806	42.55233
12/6/2009 4:57	229500.001	25.337063	15.303787	42.576115
12/6/2009 5:12	230400.001	25.351513	15.307114	42.542751
12/6/2009 5:27	231300.001	25.344378	15.305679	42.559227
12/6/2009 5:42	232200.001	25.343822	15.306625	42.560509
12/6/2009 5:57	233100.001	25.344734	15.305679	42.558403
12/6/2009 6:12	234000.001	25.340986	15.306168	42.567055
12/6/2009 6:27	234900.001	25.334833	15.307602	42.581264
12/6/2009 6:42	235800.001	25.339123	15.309006	42.571358
12/6/2009 6:57	236700.001	25.341164	15.309982	42.566647
12/6/2009 7:12	237600.001	25.334242	15.304276	42.582626
12/6/2009 7:27	238500.001	25.336845	15.309494	42.576618
12/6/2009 7:42	239400.001	25.338175	15.308548	42.573547
12/6/2009 7:57	240300.001	25.339306	15.306168	42.570934
12/6/2009 8:12	241200.001	25.334614	15.309006	42.581768
12/6/2009 8:27	242100.001	25.338354	15.30806	42.573132
12/6/2009 8:42	243000.001	25.339869	15.30806	42.569637
12/6/2009 8:57	243900.001	25.336121	15.307114	42.578289
12/6/2009 9:12	244800.001	25.337801	15.307114	42.574409
12/6/2009 9:27	245700.001	25.339306	15.30806	42.570934
12/6/2009 9:42	246600.001	25.33198	15.306625	42.587852
12/6/2009 9:57	247500.001	25.329374	15.305222	42.593868
12/6/2009 10:12	248400.001	25.336121	15.306625	42.578289
12/6/2009 10:27	249300.001	25.332165	15.308548	42.587425
12/6/2009 10:42	250200.001	25.333296	15.307114	42.584812
12/6/2009 10:57	251100.001	25.334795	15.306168	42.581352
12/6/2009 11:12	252000.001	25.334795	15.307114	42.581352
12/6/2009 11:27	252900.001	25.335545	15.307602	42.57962
12/6/2009 11:42	253800.001	25.334614	15.307114	42.581768
12/6/2009 11:57	254700.001	25.326733	15.307602	42.599968
12/6/2009 12:12	255600.001	25.334991	15.309006	42.580898
12/6/2009 12:27	256500.001	25.337601	15.307602	42.574871
12/6/2009 12:42	257400.001	25.33292	15.307602	42.585682
12/6/2009 12:57	258300.001	25.330151	15.30806	42.592075
12/6/2009 13:12	259200.001	25.339869	15.30806	42.569637
12/6/2009 13:27	260100.001	25.343056	15.304733	42.562279
12/6/2009 13:42	261000.001	25.329374	15.307602	42.593868
12/6/2009 13:57	261900.001	25.339869	15.308548	42.569637
12/6/2009 14:12	262800.001	25.341751	15.307114	42.565289
12/6/2009 14:27	263700.001	25.337063	15.307602	42.576115
12/6/2009 14:42	264600.001	25.342859	15.309006	42.562733
12/6/2009 14:57	265500.001	25.338175	15.306168	42.573547
12/6/2009 15:12	266400.001	25.344416	15.307602	42.559727
12/6/2009 15:27	267300.001	25.336323	15.309982	42.577824
12/6/2009 15:42	268200.001	25.342672	15.309006	42.563164
12/6/2009 15:57	269100.001	25.344416	15.307114	42.559727
12/6/2009 16:12	270000.001	25.337286	15.30806	42.5756
12/6/2009 16:27	270900.001	25.343245	15.306168	42.56184
12/6/2009 16:42	271800.001	25.341911	15.307602	42.564919
12/6/2009 16:57	272700.001	25.34083	15.308548	42.567417
12/6/2009 17:12	273600.001	25.341911	15.30806	42.564919
12/6/2009 17:27	274500.001	25.338203	15.30806	42.573483
12/6/2009 17:42	275400.001	25.334631	15.304276	42.58173

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/6/2009 17:57	276300.001	25.337286	15.30806	42.5756
12/6/2009 18:12	277200.001	25.338551	15.306625	42.572681
12/6/2009 18:27	278100.001	25.341372	15.310928	42.566166
12/6/2009 18:42	279000.001	25.340057	15.307602	42.569199
12/6/2009 18:57	279900.001	25.336136	15.306168	42.578255
12/6/2009 19:12	280800.001	25.34623	15.303787	42.554951
12/6/2009 19:27	281700.001	25.339306	15.306168	42.570934
12/6/2009 19:42	282600.001	25.344929	15.306625	42.557953
12/6/2009 19:57	283500.001	25.34549	15.307114	42.556656
12/6/2009 20:12	284400.001	25.341164	15.307114	42.566647
12/6/2009 20:27	285300.001	25.342108	15.307114	42.564465
12/6/2009 20:42	286200.001	25.337248	15.307602	42.575687
12/6/2009 20:57	287100.001	25.342859	15.308548	42.562733
12/6/2009 21:12	288000.001	25.338354	15.307114	42.573132
12/6/2009 21:27	288900.001	25.343245	15.309006	42.56184
12/6/2009 21:42	289800.001	25.343245	15.307602	42.56184
12/6/2009 21:57	290700.001	25.342859	15.309494	42.562733
12/6/2009 22:12	291600.001	25.340057	15.307114	42.569199
12/6/2009 22:27	292500.001	25.343435	15.306625	42.561401
12/6/2009 22:42	293400.001	25.340267	15.303299	42.568718
12/6/2009 22:57	294300.001	25.341547	15.308548	42.565762
12/6/2009 23:12	295200.001	25.341372	15.306168	42.566166
12/6/2009 23:27	296100.001	25.344734	15.305679	42.558403
12/6/2009 23:42	297000.001	25.342859	15.307114	42.562733
12/6/2009 23:57	297900.001	25.345673	15.309006	42.556236
12/7/2009 0:12	298800.001	25.342482	15.309982	42.563602
12/7/2009 0:27	299700.001	25.340422	15.308548	42.568359
12/7/2009 0:42	300600.001	25.342302	15.306168	42.564018
12/7/2009 0:57	301500.001	25.340614	15.307114	42.567913
12/7/2009 1:12	302400.001	25.345104	15.31044	42.557549
12/7/2009 1:27	303300.001	25.342482	15.30806	42.563602
12/7/2009 1:42	304200.001	25.345673	15.306625	42.556236
12/7/2009 1:57	305100.001	25.344734	15.305222	42.558403
12/7/2009 2:12	306000.001	25.346642	15.306625	42.553997
12/7/2009 2:27	306900.001	25.348108	15.307114	42.55061
12/7/2009 2:42	307800.001	25.347364	15.306625	42.55233
12/7/2009 2:57	308700.001	25.34623	15.306168	42.554951
12/7/2009 3:12	309600.001	25.346066	15.309494	42.555328
12/7/2009 3:27	310500.001	25.34623	15.307602	42.554951
12/7/2009 3:42	311400.001	25.339123	15.307114	42.571358
12/7/2009 3:57	312300.001	25.343283	15.307602	42.561752
12/7/2009 4:12	313200.001	25.352629	15.307602	42.540173
12/7/2009 4:27	314100.001	25.350174	15.305679	42.545841
12/7/2009 4:42	315000.001	25.343636	15.30806	42.56094
12/7/2009 4:57	315900.001	25.353186	15.30806	42.538887
12/7/2009 5:12	316800.001	25.34589	15.310928	42.555733
12/7/2009 5:27	317700.001	25.354494	15.306625	42.535866
12/7/2009 5:42	318600.001	25.35675	15.307602	42.530655
12/7/2009 5:57	319500.001	25.35487	15.303299	42.535
12/7/2009 6:12	320400.001	25.351879	15.309982	42.541904
12/7/2009 6:27	321300.001	25.35523	15.303787	42.534168
12/7/2009 6:42	322200.001	25.355621	15.307114	42.533264
12/7/2009 6:57	323100.001	25.353186	15.307114	42.538887
12/7/2009 7:12	324000.001	25.356186	15.306625	42.53196
12/7/2009 7:27	324900.001	25.357695	15.309982	42.528477
12/7/2009 7:42	325800.001	25.351702	15.306168	42.542313
12/7/2009 7:57	326700.001	25.358994	15.309982	42.525478
12/7/2009 8:12	327600.001	25.358994	15.307114	42.525478
12/7/2009 8:27	328500.001	25.359385	15.310928	42.524574
12/7/2009 8:42	329400.001	25.35545	15.307602	42.533661

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 8:57	330300.001	25.351528	15.30806	42.542713
12/7/2009 9:12	331200.001	25.359751	15.309494	42.523727
12/7/2009 9:27	332100.001	25.35487	15.307602	42.535
12/7/2009 9:42	333000.001	25.364429	15.30806	42.512924
12/7/2009 9:57	333900.001	25.361042	15.306625	42.520748
12/7/2009 10:12	334800.001	25.353596	15.303787	42.537941
12/7/2009 10:27	335700.001	25.36183	15.307602	42.518929
12/7/2009 10:42	336600.001	25.361605	15.305679	42.519447
12/7/2009 10:57	337500.001	25.362579	15.309006	42.517197
12/7/2009 11:12	338400.001	25.36183	15.307602	42.518929
12/7/2009 11:27	339300.001	25.358616	15.303299	42.526348
12/7/2009 11:42	340200.001	25.362015	15.306625	42.518501
12/7/2009 11:57	341100.001	25.361605	15.306168	42.519447
12/7/2009 12:12	342000.001	25.361605	15.30806	42.519447
12/7/2009 12:27	342900.001	25.356192	15.307602	42.531948
12/7/2009 12:42	343800.001	25.366127	15.307602	42.509007
12/7/2009 12:57	344700.001	25.368549	15.307602	42.503414
12/7/2009 13:12	345600.001	25.366707	15.305222	42.507668
12/7/2009 13:27	346500.001	25.36874	15.307602	42.502972
12/7/2009 13:42	347400.001	25.372326	15.30806	42.494694
12/7/2009 13:57	348300.001	25.368235	15.307114	42.504139
12/7/2009 14:12	349200.001	25.372326	15.307602	42.494694
12/7/2009 14:27	350100.001	25.373249	15.305679	42.492561
12/7/2009 14:42	351000.001	25.372509	15.306625	42.49427
12/7/2009 14:57	351900.001	25.36874	15.309006	42.502972
12/7/2009 15:12	352800.001	25.372681	15.307114	42.493874
12/7/2009 15:27	353700.001	25.377014	15.307114	42.483868
12/7/2009 15:42	354600.001	25.371771	15.308548	42.495975
12/7/2009 15:57	355500.001	25.373817	15.311874	42.491249
12/7/2009 16:12	356400.001	25.374001	15.307602	42.490826
12/7/2009 16:27	357300.001	25.363144	15.307602	42.515896
12/7/2009 16:42	358200.001	25.367273	15.306168	42.506359
12/7/2009 16:57	359100.001	25.377596	15.310928	42.482525
12/7/2009 17:12	360000.001	25.373249	15.30806	42.492561
12/7/2009 17:27	360900.001	25.374001	15.307114	42.490826
12/7/2009 17:42	361800.001	25.376814	15.302353	42.484329
12/7/2009 17:57	362700.001	25.371056	15.310928	42.497627
12/7/2009 18:12	363600.001	25.376251	15.308548	42.48563
12/7/2009 18:27	364500.001	25.377182	15.30806	42.483482
12/7/2009 18:42	365400.001	25.373087	15.309006	42.492935
12/7/2009 18:57	366300.001	25.378317	15.309494	42.480862
12/7/2009 19:12	367200.001	25.377934	15.308548	42.481747
12/7/2009 19:27	368100.001	25.371584	15.307602	42.496407
12/7/2009 19:42	369000.001	25.372149	15.308548	42.495102
12/7/2009 19:57	369900.001	25.374197	15.306625	42.490372
12/7/2009 20:12	370800.001	25.379465	15.309494	42.47821
12/7/2009 20:27	371700.001	25.381891	15.307114	42.472607
12/7/2009 20:42	372600.001	25.375496	15.307114	42.487373
12/7/2009 20:57	373500.001	25.376469	15.307602	42.485126
12/7/2009 21:12	374400.001	25.377596	15.305679	42.482525
12/7/2009 21:27	375300.001	25.377741	15.309494	42.482189
12/7/2009 21:42	376200.001	25.374197	15.30806	42.490372
12/7/2009 21:57	377100.001	25.382809	15.306625	42.47049
12/7/2009 22:12	378000.001	25.377014	15.309006	42.483868
12/7/2009 22:27	378900.001	25.377934	15.309982	42.481747
12/7/2009 22:42	379800.001	25.382088	15.307114	42.472153
12/7/2009 22:57	380700.001	25.378128	15.30806	42.481297
12/7/2009 23:12	381600.001	25.382256	15.305679	42.471767
12/7/2009 23:27	382500.001	25.377182	15.309006	42.483482
12/7/2009 23:42	383400.001	25.368235	15.30806	42.504139

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 23:57	384300.001	25.378128	15.309494	42.481297
12/8/2009 0:12	385200.001	25.373466	15.309006	42.492062
12/8/2009 0:27	386100.001	25.375349	15.30806	42.487713
12/8/2009 0:42	387000.001	25.376619	15.304733	42.484779
12/8/2009 0:57	387900.001	25.368774	15.306625	42.502895
12/8/2009 1:12	388800.001	25.379629	15.309494	42.477829
12/8/2009 1:27	389700.001	25.377377	15.309494	42.483032
12/8/2009 1:42	390600.001	25.379246	15.308548	42.478714
12/8/2009 1:57	391500.001	25.377014	15.309982	42.483868
12/8/2009 2:12	392400.001	25.378128	15.308548	42.481297
12/8/2009 2:27	393300.001	25.376053	15.307602	42.486088
12/8/2009 2:42	394200.001	25.369345	15.309982	42.501575
12/8/2009 2:57	395100.001	25.364252	15.30806	42.513336
12/8/2009 3:12	396000.001	25.373249	15.308548	42.492561
12/8/2009 3:27	396900.001	25.373625	15.30806	42.491695
12/8/2009 3:42	397800.001	25.375141	15.306625	42.488194
12/8/2009 3:57	398700.001	25.374945	15.307602	42.488647
12/8/2009 4:12	399600.001	25.373625	15.309006	42.491695
12/8/2009 4:27	400500.001	25.373249	15.307114	42.492561
12/8/2009 4:42	401400.001	25.376251	15.309982	42.48563
12/8/2009 4:57	402300.001	25.371056	15.306625	42.497627
12/8/2009 5:12	403200.001	25.362392	15.308548	42.517628
12/8/2009 5:27	404100.001	25.376053	15.306625	42.486088
12/8/2009 5:42	405000.001	25.371935	15.307602	42.495598
12/8/2009 5:57	405900.001	25.366875	15.307114	42.507278
12/8/2009 6:12	406800.001	25.373625	15.306625	42.491695
12/8/2009 6:27	407700.001	25.364429	15.309006	42.512924
12/8/2009 6:42	408600.001	25.363682	15.307602	42.514652
12/8/2009 6:57	409500.001	25.362383	15.31044	42.517651
12/8/2009 7:12	410400.001	25.368198	15.308548	42.504223
12/8/2009 7:27	411300.001	25.364429	15.307114	42.512924
12/8/2009 7:42	412200.001	25.365753	15.307602	42.509869
12/8/2009 7:57	413100.001	25.367256	15.309982	42.506401
12/8/2009 8:12	414000.001	25.36631	15.306625	42.508583
12/8/2009 8:27	414900.001	25.353388	15.309982	42.538422
12/8/2009 8:42	415800.001	25.35733	15.309494	42.52932
12/8/2009 8:57	416700.001	25.358082	15.307114	42.527584
12/8/2009 9:12	417600.001	25.359404	15.308548	42.524532
12/8/2009 9:27	418500.001	25.36273	15.309494	42.51685
12/8/2009 9:42	419400.001	25.360697	15.308548	42.521545
12/8/2009 9:57	420300.001	25.355625	15.309006	42.533257
12/8/2009 10:12	421200.001	25.358616	15.306625	42.526348
12/8/2009 10:27	422100.001	25.361605	15.30806	42.519447
12/8/2009 10:42	423000.001	25.349464	15.31044	42.547482
12/8/2009 10:57	423900.001	25.356043	15.309494	42.532291
12/8/2009 11:12	424800.001	25.359545	15.30806	42.524204
12/8/2009 11:27	425700.001	25.351156	15.306168	42.543575
12/8/2009 11:42	426600.001	25.353552	15.311386	42.538044
12/8/2009 11:57	427500.001	25.355474	15.304276	42.533604
12/8/2009 12:12	428400.001	25.361042	15.30806	42.520748
12/8/2009 12:27	429300.001	25.360697	15.30806	42.521545
12/8/2009 12:42	430200.001	25.35545	15.31044	42.533661
12/8/2009 12:57	431100.001	25.361448	15.309006	42.51981
12/8/2009 13:12	432000.001	25.362169	15.308548	42.518147
12/8/2009 13:27	432900.001	25.360697	15.306625	42.521545
12/8/2009 13:42	433800.001	25.368937	15.307114	42.502518
12/8/2009 13:57	434700.001	25.364805	15.306168	42.512058
12/8/2009 14:12	435600.001	25.363682	15.307114	42.514652
12/8/2009 14:27	436500.001	25.361042	15.309006	42.520748
12/8/2009 14:42	437400.001	25.363531	15.309006	42.514999

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/8/2009 14:57	438300.001	25.36273	15.30806	42.51685
12/8/2009 15:12	439200.001	25.364616	15.309006	42.512493
12/8/2009 15:27	440100.001	25.356771	15.309006	42.530609
12/8/2009 15:42	441000.001	25.365204	15.307602	42.511139
12/8/2009 15:57	441900.001	25.368198	15.30806	42.504223
12/8/2009 16:12	442800.001	25.365753	15.307602	42.509869
12/8/2009 16:27	443700.001	25.366875	15.305679	42.507278
12/8/2009 16:42	444600.001	25.367643	15.30806	42.505505
12/8/2009 16:57	445500.001	25.363708	15.306625	42.514591
12/8/2009 17:12	446400.001	25.373625	15.305679	42.491695
12/8/2009 17:27	447300.001	25.364805	15.307114	42.512058
12/8/2009 17:42	448200.001	25.367643	15.309006	42.505505
12/8/2009 17:57	449100.001	25.374363	15.308548	42.48999
12/8/2009 18:12	450000.001	25.367989	15.305679	42.504707
12/8/2009 18:27	450900.001	25.371935	15.30806	42.495598
12/8/2009 18:42	451800.001	25.371569	15.308548	42.496441
12/8/2009 18:57	452700.001	25.366707	15.307114	42.507668
12/8/2009 19:12	453600.001	25.368404	15.306168	42.50375
12/8/2009 19:27	454500.001	25.366137	15.307602	42.508984
12/8/2009 19:42	455400.001	25.376814	15.306625	42.484329
12/8/2009 19:57	456300.001	25.375692	15.307114	42.486919
12/8/2009 20:12	457200.001	25.373625	15.306168	42.491695
12/8/2009 20:27	458100.001	25.367273	15.309006	42.506359
12/8/2009 20:42	459000.001	25.375496	15.307114	42.487373
12/8/2009 20:57	459900.001	25.375692	15.309006	42.486919
12/8/2009 21:12	460800.001	25.374945	15.30806	42.488647
12/8/2009 21:27	461700.001	25.374197	15.306625	42.490372
12/8/2009 21:42	462600.001	25.373249	15.308548	42.492561
12/8/2009 21:57	463500.001	25.362392	15.309006	42.517628
12/8/2009 22:12	464400.001	25.363708	15.309494	42.514591
12/8/2009 22:27	465300.001	25.36968	15.308548	42.500801
12/8/2009 22:42	466200.001	25.373817	15.304733	42.491249
12/8/2009 22:57	467100.001	25.375322	15.306625	42.487774
12/8/2009 23:12	468000.001	25.370077	15.311386	42.499886
12/8/2009 23:27	468900.001	25.373249	15.306625	42.492561
12/8/2009 23:42	469800.001	25.377741	15.307602	42.482189
12/8/2009 23:57	470700.001	25.368549	15.307114	42.503414
12/9/2009 0:12	471600.001	25.372128	15.307602	42.495152
12/9/2009 0:27	472500.001	25.373817	15.308548	42.491249
12/9/2009 0:42	473400.001	25.373249	15.307114	42.492561
12/9/2009 0:57	474300.001	25.372128	15.306625	42.495152
12/9/2009 1:12	475200.001	25.376053	15.309494	42.486088
12/9/2009 1:27	476100.001	25.368549	15.306168	42.503414
12/9/2009 1:42	477000.001	25.374561	15.307602	42.489532
12/9/2009 1:57	477900.001	25.380186	15.30806	42.476543
12/9/2009 2:12	478800.001	25.381521	15.306625	42.473461
12/9/2009 2:27	479700.001	25.383774	15.30806	42.468262
12/9/2009 2:42	480600.001	25.380186	15.306625	42.476543
12/9/2009 2:57	481500.001	25.381891	15.304733	42.472607
12/9/2009 3:12	482400.001	25.384501	15.307114	42.466583
12/9/2009 3:27	483300.001	25.379095	15.308548	42.479065
12/9/2009 3:42	484200.001	25.387495	15.309006	42.459667
12/9/2009 3:57	485100.001	25.387342	15.309006	42.460022
12/9/2009 4:12	486000.001	25.394817	15.307602	42.44276
12/9/2009 4:27	486900.001	25.390148	15.309494	42.453541
12/9/2009 4:42	487800.001	25.394817	15.307602	42.44276
12/9/2009 4:57	488700.001	25.394087	15.306168	42.444447
12/9/2009 5:12	489600.001	25.393139	15.307602	42.446636
12/9/2009 5:27	490500.001	25.397453	15.306168	42.436676
12/9/2009 5:42	491400.001	25.39632	15.307602	42.439293

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/9/2009 5:57	492300.001	25.40234	15.307114	42.425392
12/9/2009 6:12	493200.001	25.400642	15.307602	42.42931
12/9/2009 6:27	494100.001	25.40625	15.31044	42.416363
12/9/2009 6:42	495000.001	25.40403	15.307602	42.42149
12/9/2009 6:57	495900.001	25.396877	15.306625	42.438004
12/9/2009 7:12	496800.001	25.392401	15.30806	42.448341
12/9/2009 7:27	497700.001	25.38768	15.307602	42.45924
12/9/2009 7:42	498600.001	25.377741	15.306625	42.482189
12/9/2009 7:57	499500.001	25.372681	15.306625	42.493874
12/9/2009 8:12	500400.001	25.364254	15.307602	42.513332
12/9/2009 8:27	501300.001	25.363682	15.306168	42.514652
12/9/2009 8:42	502200.001	25.358616	15.305222	42.526348
12/9/2009 8:57	503100.001	25.351879	15.31044	42.541904
12/9/2009 9:12	504000.001	25.350723	15.30806	42.544575
12/9/2009 9:27	504900.001	25.347364	15.306625	42.55233
12/9/2009 9:42	505800.001	25.335739	15.309982	42.57917
12/9/2009 9:57	506700.001	25.331604	15.309982	42.588718
12/9/2009 10:12	507600.001	25.330667	15.309494	42.590881
12/9/2009 10:27	508500.001	25.326929	15.30806	42.599514
12/9/2009 10:42	509400.001	25.320908	15.306168	42.613419
12/9/2009 10:57	510300.001	25.322414	15.308548	42.609936
12/9/2009 11:12	511200.001	25.322777	15.31044	42.6091
12/9/2009 11:27	512100.001	25.321289	15.307114	42.612537
12/9/2009 11:42	513000.001	25.32016	15.308548	42.615143
12/9/2009 11:57	513900.001	25.320358	15.310928	42.614685
12/9/2009 12:12	514800.001	25.322622	15.30806	42.609459
12/9/2009 12:27	515700.001	25.322981	15.309006	42.608631
12/9/2009 12:42	516600.001	25.31848	15.306625	42.619022
12/9/2009 12:57	517500.001	25.322208	15.307602	42.610413
12/9/2009 13:12	518400.001	25.319988	15.307114	42.61554
12/9/2009 13:27	519300.001	25.319586	15.30806	42.61647
12/9/2009 13:42	520200.001	25.320358	15.30806	42.614685
12/9/2009 13:57	521100.001	25.313631	15.308548	42.630219
12/9/2009 14:12	522000.001	25.321867	15.307602	42.611202
12/9/2009 14:27	522900.001	25.320524	15.307602	42.614304
12/9/2009 14:42	523800.001	25.319586	15.30806	42.61647
12/9/2009 14:57	524700.001	25.31642	15.310928	42.623779
12/9/2009 15:12	525600.001	25.319019	15.309982	42.617775
12/9/2009 15:27	526500.001	25.320358	15.306625	42.614685
12/9/2009 15:42	527400.001	25.320742	15.309494	42.6138
12/9/2009 15:57	528300.001	25.319988	15.307602	42.61554
12/9/2009 16:12	529200.001	25.323732	15.309982	42.606895
12/9/2009 16:27	530100.001	25.317566	15.307114	42.621132
12/9/2009 16:42	531000.001	25.329552	15.309494	42.593456
12/9/2009 16:57	531900.001	25.326387	15.309494	42.600765
12/9/2009 17:12	532800.001	25.326168	15.309982	42.601269
12/9/2009 17:27	533700.001	25.327703	15.309006	42.597725
12/9/2009 17:42	534600.001	25.32696	15.31044	42.599442
12/9/2009 17:57	535500.001	25.337248	15.309006	42.575687
12/9/2009 18:12	536400.001	25.340986	15.309494	42.567055
12/9/2009 18:27	537300.001	25.331064	15.30806	42.589966
12/9/2009 18:42	538200.001	25.34083	15.308548	42.567417
12/9/2009 18:57	539100.001	25.335949	15.307602	42.578686
12/9/2009 19:12	540000.001	25.342859	15.309006	42.562733
12/9/2009 19:27	540900.001	25.346642	15.307114	42.553997
12/9/2009 19:42	541800.001	25.349821	15.309494	42.546658
12/9/2009 19:57	542700.001	25.346436	15.309006	42.554474
12/9/2009 20:12	543600.001	25.349251	15.309982	42.547974
12/9/2009 20:27	544500.001	25.357117	15.307602	42.529812
12/9/2009 20:42	545400.001	25.352434	15.307114	42.540623

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/9/2009 20:57	546300.001	25.351126	15.309006	42.543644
12/9/2009 21:12	547200.001	25.35844	15.305679	42.526756
12/9/2009 21:27	548100.001	25.356007	15.309006	42.532375
12/9/2009 21:42	549000.001	25.351702	15.306168	42.542313
12/9/2009 21:57	549900.001	25.361261	15.307602	42.520241
12/9/2009 22:12	550800.001	25.363531	15.307602	42.514999
12/9/2009 22:27	551700.001	25.355061	15.308548	42.534557
12/9/2009 22:42	552600.001	25.364616	15.308548	42.512493
12/9/2009 22:57	553500.001	25.361448	15.305679	42.51981
12/9/2009 23:12	554400.001	25.366875	15.304276	42.507278
12/9/2009 23:27	555300.001	25.36968	15.308548	42.500801
12/9/2009 23:42	556200.001	25.361097	15.30806	42.520618
12/9/2009 23:57	557100.001	25.369335	15.307114	42.501598
12/10/2009 0:12	558000.001	25.365229	15.31044	42.511082
12/10/2009 0:27	558900.001	25.377596	15.30806	42.482525
12/10/2009 0:42	559800.001	25.373264	15.307114	42.492527
12/10/2009 0:57	560700.001	25.377014	15.305222	42.483868
12/10/2009 1:12	561600.001	25.385273	15.307114	42.464798
12/10/2009 1:27	562500.001	25.386778	15.307114	42.461323
12/10/2009 1:42	563400.001	25.382071	15.308548	42.472195
12/10/2009 1:57	564300.001	25.387535	15.308548	42.459576
12/10/2009 2:12	565200.001	25.394087	15.309006	42.444447
12/10/2009 2:27	566100.001	25.387535	15.306625	42.459576
12/10/2009 2:42	567000.001	25.393883	15.307602	42.44492
12/10/2009 2:57	567900.001	25.391865	15.309982	42.449577
12/10/2009 3:12	568800.001	25.398417	15.309494	42.434452
12/10/2009 3:27	569700.001	25.3911	15.306625	42.451344
12/10/2009 3:42	570600.001	25.390909	15.309982	42.451786
12/10/2009 3:57	571500.001	25.393353	15.307602	42.446144
12/10/2009 4:12	572400.001	25.398766	15.311386	42.433643
12/10/2009 4:27	573300.001	25.400845	15.309006	42.428844
12/10/2009 4:42	574200.001	25.393906	15.31044	42.444866
12/10/2009 4:57	575100.001	25.398409	15.307114	42.434467
12/10/2009 5:12	576000.001	25.399336	15.305679	42.432327
12/10/2009 5:27	576900.001	25.40456	15.310928	42.420265
12/10/2009 5:42	577800.001	25.399336	15.309006	42.432327
12/10/2009 5:57	578700.001	25.40815	15.31044	42.411976
12/10/2009 6:12	579600.001	25.409275	15.309494	42.409378
12/10/2009 6:27	580500.001	25.416594	15.305679	42.392479
12/10/2009 6:42	581400.001	25.414717	15.306168	42.396816
12/10/2009 6:57	582300.001	25.415833	15.307602	42.394238
12/10/2009 7:12	583200.001	25.424076	15.31044	42.375202
12/10/2009 7:27	584100.001	25.428976	15.30806	42.363892
12/10/2009 7:42	585000.001	25.424473	15.307602	42.374287
12/10/2009 7:57	585900.001	25.431787	15.309494	42.357399
12/10/2009 8:12	586800.001	25.433668	15.309982	42.353058
12/10/2009 8:27	587700.001	25.42374	15.306168	42.37598
12/10/2009 8:42	588600.001	25.430489	15.30806	42.360397
12/10/2009 8:57	589500.001	25.430489	15.309494	42.360397
12/10/2009 9:12	590400.001	25.439844	15.309982	42.338795
12/10/2009 9:27	591300.001	25.441898	15.307602	42.334053
12/10/2009 9:42	592200.001	25.443205	15.310928	42.331036
12/10/2009 9:57	593100.001	25.444185	15.307602	42.328773
12/10/2009 10:12	594000.001	25.44492	15.309494	42.327076
12/10/2009 10:27	594900.001	25.441174	15.311874	42.335728
12/10/2009 10:42	595800.001	25.445496	15.305222	42.325748
12/10/2009 10:57	596700.001	25.448652	15.309494	42.318459
12/10/2009 11:12	597600.001	25.444555	15.309982	42.327919
12/10/2009 11:27	598500.001	25.444735	15.30806	42.327503
12/10/2009 11:42	599400.001	25.446039	15.309982	42.324493

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/10/2009 11:57	600300.001	25.440235	15.309494	42.337894
12/10/2009 12:12	601200.001	25.439299	15.304733	42.340057
12/10/2009 12:27	602100.001	25.448652	15.30806	42.318459
12/10/2009 12:42	603000.001	25.44717	15.30806	42.32188
12/10/2009 12:57	603900.001	25.442852	15.307602	42.331852
12/10/2009 13:12	604800.001	25.444735	15.31044	42.327503
12/10/2009 13:27	605700.001	25.446793	15.31044	42.322754
12/10/2009 13:42	606600.001	25.443237	15.309982	42.330963
12/10/2009 13:57	607500.001	25.452415	15.307602	42.309769
12/10/2009 14:12	608400.001	25.450003	15.309006	42.315342
12/10/2009 14:27	609300.001	25.451868	15.311386	42.311035
12/10/2009 14:42	610200.001	25.45336	15.307114	42.30759
12/10/2009 14:57	611100.001	25.449612	15.31044	42.316242
12/10/2009 15:12	612000.001	25.461252	15.311386	42.289364
12/10/2009 15:27	612900.001	25.459921	15.309494	42.292439
12/10/2009 15:42	613800.001	25.464792	15.305679	42.281193
12/10/2009 15:57	614700.001	25.458605	15.31044	42.295479
12/10/2009 16:12	615600.001	25.463661	15.306168	42.283802
12/10/2009 16:27	616500.001	25.462177	15.306625	42.287231
12/10/2009 16:42	617400.001	25.472107	15.30806	42.264301
12/10/2009 16:57	618300.001	25.472107	15.308548	42.264301
12/10/2009 17:12	619200.001	25.468723	15.309006	42.272114
12/10/2009 17:27	620100.001	25.476789	15.309006	42.25349
12/10/2009 17:42	621000.001	25.474562	15.305679	42.258633
12/10/2009 17:57	621900.001	25.480371	15.310928	42.24522
12/10/2009 18:12	622800.001	25.483557	15.309982	42.237865
12/10/2009 18:27	623700.001	25.479616	15.309494	42.246964
12/10/2009 18:42	624600.001	25.487133	15.306168	42.229607
12/10/2009 18:57	625500.001	25.490881	15.307114	42.220955
12/10/2009 19:12	626400.001	25.489927	15.309006	42.223156
12/10/2009 19:27	627300.001	25.489553	15.30806	42.224018
12/10/2009 19:42	628200.001	25.482996	15.309006	42.239159
12/10/2009 19:57	629100.001	25.492374	15.307114	42.217506
12/10/2009 20:12	630000.001	25.492737	15.307114	42.216667
12/10/2009 20:27	630900.001	25.493509	15.307602	42.214886
12/10/2009 20:42	631800.001	25.497255	15.309494	42.206234
12/10/2009 20:57	632700.001	25.500629	15.309494	42.198444
12/10/2009 21:12	633600.001	25.50458	15.309494	42.189323
12/10/2009 21:27	634500.001	25.492943	15.308548	42.216194
12/10/2009 21:42	635400.001	25.488625	15.309494	42.226162
12/10/2009 21:57	636300.001	25.501934	15.309494	42.195431
12/10/2009 22:12	637200.001	25.50346	15.309494	42.19191
12/10/2009 22:27	638100.001	25.505865	15.30806	42.186356
12/10/2009 22:42	639000.001	25.511669	15.306168	42.172955
12/10/2009 22:57	639900.001	25.514704	15.305679	42.165947
12/10/2009 23:12	640800.001	25.51001	15.309494	42.176785
12/10/2009 23:27	641700.001	25.514704	15.309494	42.165947
12/10/2009 23:42	642600.001	25.509439	15.307114	42.178101
12/10/2009 23:57	643500.001	25.526161	15.310928	42.139492
12/11/2009 0:12	644400.001	25.524801	15.309982	42.142632
12/11/2009 0:27	645300.001	25.523884	15.309494	42.144753
12/11/2009 0:42	646200.001	25.5222	15.307114	42.14864
12/11/2009 0:57	647100.001	25.525383	15.310928	42.141289
12/11/2009 1:12	648000.001	25.525194	15.309494	42.141724
12/11/2009 1:27	648900.001	25.528023	15.309494	42.135193
12/11/2009 1:42	649800.001	25.536251	15.30806	42.116196
12/11/2009 1:57	650700.001	25.537207	15.309494	42.113991
12/11/2009 2:12	651600.001	25.53834	15.309006	42.111374
12/11/2009 2:27	652500.001	25.545265	15.307114	42.095383
12/11/2009 2:42	653400.001	25.538502	15.309006	42.111

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 2:57	654300.001	25.544529	15.30806	42.09708
12/11/2009 3:12	655200.001	25.547352	15.309006	42.090565
12/11/2009 3:27	656100.001	25.540953	15.307602	42.105339
12/11/2009 3:42	657000.001	25.543766	15.307602	42.098843
12/11/2009 3:57	657900.001	25.546946	15.31044	42.091503
12/11/2009 4:12	658800.001	25.553345	15.306168	42.076725
12/11/2009 4:27	659700.001	25.552395	15.309006	42.078918
12/11/2009 4:42	660600.001	25.557077	15.31044	42.068108
12/11/2009 4:57	661500.001	25.554094	15.308548	42.074997
12/11/2009 5:12	662400.001	25.561592	15.312332	42.057682
12/11/2009 5:27	663300.001	25.554447	15.307602	42.074181
12/11/2009 5:42	664200.001	25.567961	15.310928	42.04298
12/11/2009 5:57	665100.001	25.564569	15.305222	42.050808
12/11/2009 6:12	666000.001	25.573212	15.306625	42.030853
12/11/2009 6:27	666900.001	25.573975	15.307114	42.029095
12/11/2009 6:42	667800.001	25.568697	15.309006	42.041279
12/11/2009 6:57	668700.001	25.568697	15.309494	42.041279
12/11/2009 7:12	669600.001	25.576962	15.307602	42.022198
12/11/2009 7:27	670500.001	25.579046	15.309494	42.017384
12/11/2009 7:42	671400.001	25.580894	15.306168	42.013115
12/11/2009 7:57	672300.001	25.576965	15.307602	42.022186
12/11/2009 8:12	673200.001	25.582607	15.30806	42.009159
12/11/2009 8:27	674100.001	25.576771	15.309494	42.022636
12/11/2009 8:42	675000.001	25.588417	15.309982	41.995747
12/11/2009 8:57	675900.001	25.589531	15.30806	41.993176
12/11/2009 9:12	676800.001	25.591799	15.307602	41.987938
12/11/2009 9:27	677700.001	25.588245	15.309982	41.996143
12/11/2009 9:42	678600.001	25.594042	15.308548	41.982758
12/11/2009 9:57	679500.001	25.592562	15.308548	41.986176
12/11/2009 10:12	680400.001	25.584454	15.307114	42.004898
12/11/2009 10:27	681300.001	25.584488	15.309006	42.004818
12/11/2009 10:42	682200.001	25.583544	15.307602	42.006996
12/11/2009 10:57	683100.001	25.582975	15.30806	42.008312
12/11/2009 11:12	684000.001	25.578831	15.30806	42.017879
12/11/2009 11:27	684900.001	25.580894	15.305679	42.013115
12/11/2009 11:42	685800.001	25.575077	15.306168	42.026546
12/11/2009 11:57	686700.001	25.577938	15.309006	42.019943
12/11/2009 12:12	687600.001	25.580742	15.309494	42.013466
12/11/2009 12:27	688500.001	25.573383	15.308548	42.030457
12/11/2009 12:42	689400.001	25.578651	15.30806	42.018295
12/11/2009 12:57	690300.001	25.575585	15.307114	42.024765
12/11/2009 13:12	691200.001	25.580894	15.305222	42.013115
12/11/2009 13:27	692100.001	25.571541	15.306625	42.034714
12/11/2009 13:42	693000.001	25.574726	15.309982	42.027359
12/11/2009 13:57	693900.001	25.578274	15.309006	42.019165
12/11/2009 14:12	694800.001	25.581108	15.306625	42.012623
12/11/2009 14:27	695700.001	25.582214	15.30806	42.010067
12/11/2009 14:42	696600.001	25.582413	15.310928	42.009609
12/11/2009 14:57	697500.001	25.587847	15.311874	41.997063
12/11/2009 15:12	698400.001	25.584454	15.307114	42.004898
12/11/2009 15:27	699300.001	25.588802	15.307602	41.994858
12/11/2009 15:42	700200.001	25.594406	15.305679	41.981918
12/11/2009 15:57	701100.001	25.594244	15.308548	41.982292
12/11/2009 16:12	702000.001	25.599327	15.307602	41.970554
12/11/2009 16:27	702900.001	25.593468	15.311386	41.984085
12/11/2009 16:42	703800.001	25.600822	15.30806	41.967102
12/11/2009 16:57	704700.001	25.605696	15.306168	41.955849
12/11/2009 17:12	705600.001	25.611679	15.31044	41.942036
12/11/2009 17:27	706500.001	25.611679	15.307602	41.942036
12/11/2009 17:42	707400.001	25.615808	15.308548	41.932499

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 17:57	708300.001	25.607533	15.309494	41.951611
12/11/2009 18:12	709200.001	25.61334	15.31044	41.938198
12/11/2009 18:27	710100.001	25.618954	15.308548	41.925236
12/11/2009 18:42	711000.001	25.614666	15.307602	41.935139
12/11/2009 18:57	711900.001	25.6143	15.308548	41.935982
12/11/2009 19:12	712800.001	25.624626	15.306168	41.91214
12/11/2009 19:27	713700.001	25.62483	15.308548	41.911667
12/11/2009 19:42	714600.001	25.62595	15.309982	41.909084
12/11/2009 19:57	715500.001	25.621574	15.310928	41.919186
12/11/2009 20:12	716400.001	25.627623	15.309006	41.90522
12/11/2009 20:27	717300.001	25.625759	15.31044	41.909523
12/11/2009 20:42	718200.001	25.630249	15.31044	41.899158
12/11/2009 20:57	719100.001	25.631767	15.307602	41.895653
12/11/2009 21:12	720000.001	25.628929	15.309006	41.902206
12/11/2009 21:27	720900.001	25.635708	15.30806	41.886551
12/11/2009 21:42	721800.001	25.630386	15.307602	41.898842
12/11/2009 21:57	722700.001	25.634201	15.309494	41.89003
12/11/2009 22:12	723600.001	25.638502	15.308548	41.8801
12/11/2009 22:27	724500.001	25.636984	15.31044	41.883606
12/11/2009 22:42	725400.001	25.641888	15.31044	41.872284
12/11/2009 22:57	726300.001	25.639803	15.309982	41.877098
12/11/2009 23:12	727200.001	25.63435	15.307114	41.889687
12/11/2009 23:27	728100.001	25.634148	15.308548	41.890156
12/11/2009 23:42	729000.001	25.642641	15.30806	41.870544
12/11/2009 23:57	729900.001	25.636618	15.308548	41.884453
12/12/2009 0:12	730800.001	25.643215	15.309494	41.869217
12/12/2009 0:27	731700.001	25.648821	15.30806	41.856274
12/12/2009 0:42	732600.001	25.640551	15.309494	41.87537
12/12/2009 0:57	733500.001	25.650877	15.311386	41.851528
12/12/2009 1:12	734400.001	25.642416	15.309982	41.871063
12/12/2009 1:27	735300.001	25.65259	15.31044	41.847572
12/12/2009 1:42	736200.001	25.651081	15.30806	41.851055
12/12/2009 1:57	737100.001	25.646704	15.31044	41.861164
12/12/2009 2:12	738000.001	25.654812	15.308548	41.842442
12/12/2009 2:27	738900.001	25.652544	15.30806	41.847679
12/12/2009 2:42	739800.001	25.657274	15.309006	41.836758
12/12/2009 2:57	740700.001	25.651224	15.308548	41.850727
12/12/2009 3:12	741600.001	25.659519	15.311874	41.831573
12/12/2009 3:27	742500.001	25.657063	15.309982	41.837246
12/12/2009 3:42	743400.001	25.661022	15.31044	41.828102
12/12/2009 3:57	744300.001	25.661949	15.309982	41.825962
12/12/2009 4:12	745200.001	25.663063	15.30806	41.823391
12/12/2009 4:27	746100.001	25.664953	15.309006	41.819027
12/12/2009 4:42	747000.001	25.660433	15.309006	41.829464
12/12/2009 4:57	747900.001	25.670607	15.308548	41.805973
12/12/2009 5:12	748800.001	25.666847	15.309006	41.814651
12/12/2009 5:27	749700.001	25.671728	15.306625	41.803383
12/12/2009 5:42	750600.001	25.669453	15.307602	41.808636
12/12/2009 5:57	751500.001	25.668909	15.309006	41.809891
12/12/2009 6:12	752400.001	25.667353	15.308548	41.813484
12/12/2009 6:27	753300.001	25.67585	15.309494	41.793865
12/12/2009 6:42	754200.001	25.671652	15.309006	41.803558
12/12/2009 6:57	755100.001	25.670732	15.309006	41.805683
12/12/2009 7:12	756000.001	25.682217	15.31044	41.779167
12/12/2009 7:27	756900.001	25.68577	15.306168	41.770962
12/12/2009 7:42	757800.001	25.682537	15.310928	41.778427
12/12/2009 7:57	758700.001	25.691801	15.305679	41.757034
12/12/2009 8:12	759600.001	25.691412	15.31044	41.757935
12/12/2009 8:27	760500.001	25.688545	15.308548	41.764553
12/12/2009 8:42	761400.001	25.690817	15.308548	41.759308

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/12/2009 8:57	762300.001	25.687035	15.31044	41.76804
12/12/2009 9:12	763200.001	25.701157	15.31044	41.735432
12/12/2009 9:27	764100.001	25.702297	15.305679	41.7328
12/12/2009 9:42	765000.001	25.704189	15.309006	41.728432
12/12/2009 9:57	765900.001	25.704891	15.31044	41.72681
12/12/2009 10:12	766800.001	25.701918	15.307602	41.733677
12/12/2009 10:27	767700.001	25.697744	15.309494	41.743313
12/12/2009 10:42	768600.001	25.696239	15.311386	41.746788
12/12/2009 10:57	769500.001	25.698341	15.307602	41.741936
12/12/2009 11:12	770400.001	25.694752	15.309494	41.750221
12/12/2009 11:27	771300.001	25.694181	15.306625	41.751537
12/12/2009 11:42	772200.001	25.697035	15.309494	41.744949
12/12/2009 11:57	773100.001	25.694416	15.307602	41.750996
12/12/2009 12:12	774000.001	25.696865	15.306168	41.745342
12/12/2009 12:27	774900.001	25.691801	15.30806	41.757034
12/12/2009 12:42	775800.001	25.693096	15.309006	41.754044
12/12/2009 12:57	776700.001	25.689114	15.311386	41.763241
12/12/2009 13:12	777600.001	25.684649	15.309982	41.773552
12/12/2009 13:27	778500.001	25.696461	15.307602	41.746277
12/12/2009 13:42	779400.001	25.694963	15.307114	41.749733
12/12/2009 13:57	780300.001	25.696075	15.306168	41.747166
12/12/2009 14:12	781200.001	25.694201	15.309982	41.751495
12/12/2009 14:27	782100.001	25.693645	15.31044	41.752777
12/12/2009 14:42	783000.001	25.691153	15.307114	41.758533
12/12/2009 14:57	783900.001	25.690601	15.310928	41.759804
12/12/2009 15:12	784800.001	25.697596	15.309494	41.743656
12/12/2009 15:27	785700.001	25.694416	15.308548	41.750996
12/12/2009 15:42	786600.001	25.689852	15.311874	41.761536
12/12/2009 15:57	787500.001	25.699472	15.305679	41.739323
12/12/2009 16:12	788400.001	25.695333	15.310928	41.748878
12/12/2009 16:27	789300.001	25.698713	15.309494	41.741074
12/12/2009 16:42	790200.001	25.703032	15.308548	41.731106
12/12/2009 16:57	791100.001	25.700388	15.309006	41.737209
12/12/2009 17:12	792000.001	25.702297	15.307114	41.7328
12/12/2009 17:27	792900.001	25.702297	15.30806	41.7328
12/12/2009 17:42	793800.001	25.698547	15.30806	41.741459
12/12/2009 17:57	794700.001	25.699236	15.30806	41.739868
12/12/2009 18:12	795600.001	25.702106	15.310928	41.733242
12/12/2009 18:27	796500.001	25.705656	15.309006	41.725044
12/12/2009 18:42	797400.001	25.697371	15.31044	41.744175
12/12/2009 18:57	798300.001	25.706606	15.308548	41.722851
12/12/2009 19:12	799200.001	25.707354	15.30806	41.721127
12/12/2009 19:27	800100.001	25.695499	15.309982	41.748497
12/12/2009 19:42	801000.001	25.696461	15.309982	41.746277
12/12/2009 19:57	801900.001	25.701363	15.311386	41.734959
12/12/2009 20:12	802800.001	25.699112	15.31044	41.740154
12/12/2009 20:27	803700.001	25.705084	15.309006	41.726364
12/12/2009 20:42	804600.001	25.701363	15.30806	41.734959
12/12/2009 20:57	805500.001	25.703606	15.305222	41.729778
12/12/2009 21:12	806400.001	25.696051	15.308548	41.747223
12/12/2009 21:27	807300.001	25.694548	15.309494	41.750694
12/12/2009 21:42	808200.001	25.700388	15.308548	41.737209
12/12/2009 21:57	809100.001	25.700977	15.308548	41.735847
12/12/2009 22:12	810000.001	25.698341	15.308548	41.741936
12/12/2009 22:27	810900.001	25.699436	15.31044	41.739407
12/12/2009 22:42	811800.001	25.699675	15.309982	41.738853
12/12/2009 22:57	812700.001	25.69796	15.307114	41.742813
12/12/2009 23:12	813600.001	25.697765	15.309006	41.743263
12/12/2009 23:27	814500.001	25.693417	15.309982	41.753304
12/12/2009 23:42	815400.001	25.696865	15.306625	41.745342

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/12/2009 23:57	816300.001	25.688911	15.31044	41.763706
12/13/2009 0:12	817200.001	25.695723	15.31044	41.747982
12/13/2009 0:27	818100.001	25.69066	15.309982	41.75967
12/13/2009 0:42	819000.001	25.696075	15.306625	41.747166
12/13/2009 0:57	819900.001	25.692909	15.309006	41.754478
12/13/2009 1:12	820800.001	25.693464	15.308548	41.753197
12/13/2009 1:27	821700.001	25.693464	15.31044	41.753197
12/13/2009 1:42	822600.001	25.683094	15.307602	41.777138
12/13/2009 1:57	823500.001	25.693096	15.308548	41.754044
12/13/2009 2:12	824400.001	25.69043	15.311874	41.760201
12/13/2009 2:27	825300.001	25.686119	15.307114	41.770153
12/13/2009 2:42	826200.001	25.688587	15.308548	41.764458
12/13/2009 2:57	827100.001	25.688009	15.309006	41.765789
12/13/2009 3:12	828000.001	25.693302	15.31044	41.753571
12/13/2009 3:27	828900.001	25.689541	15.306168	41.762253
12/13/2009 3:42	829800.001	25.683336	15.306168	41.776581
12/13/2009 3:57	830700.001	25.68729	15.309982	41.767452
12/13/2009 4:12	831600.001	25.683531	15.308548	41.776131
12/13/2009 4:27	832500.001	25.677111	15.308548	41.790955
12/13/2009 4:42	833400.001	25.673889	15.309006	41.798393
12/13/2009 4:57	834300.001	25.676918	15.309494	41.791401
12/13/2009 5:12	835200.001	25.681086	15.308548	41.781776
12/13/2009 5:27	836100.001	25.67205	15.311386	41.802639
12/13/2009 5:42	837000.001	25.670732	15.31044	41.805683
12/13/2009 5:57	837900.001	25.669048	15.31044	41.80957
12/13/2009 6:12	838800.001	25.672413	15.309494	41.801804
12/13/2009 6:27	839700.001	25.671492	15.309982	41.803928
12/13/2009 6:42	840600.001	25.666782	15.310928	41.814804
12/13/2009 6:57	841500.001	25.676208	15.308548	41.793037
12/13/2009 7:12	842400.001	25.670776	15.311386	41.80558
12/13/2009 7:27	843300.001	25.660433	15.310928	41.829464
12/13/2009 7:42	844200.001	25.671154	15.311386	41.80471
12/13/2009 7:57	845100.001	25.666084	15.30806	41.816414
12/13/2009 8:12	846000.001	25.65873	15.311874	41.833397
12/13/2009 8:27	846900.001	25.656672	15.307602	41.83815
12/13/2009 8:42	847800.001	25.658398	15.310928	41.834164
12/13/2009 8:57	848700.001	25.662157	15.309006	41.825481
12/13/2009 9:12	849600.001	25.650854	15.310928	41.851582
12/13/2009 9:27	850500.001	25.643919	15.311386	41.867592
12/13/2009 9:42	851400.001	25.655777	15.30806	41.840214
12/13/2009 9:57	852300.001	25.641125	15.30806	41.874046
12/13/2009 10:12	853200.001	25.653719	15.309982	41.844967
12/13/2009 10:27	854100.001	25.640722	15.309982	41.874973
12/13/2009 10:42	855000.001	25.645628	15.309494	41.863647
12/13/2009 10:57	855900.001	25.634756	15.309494	41.888748
12/13/2009 11:12	856800.001	25.629116	15.309494	41.901772
12/13/2009 11:27	857700.001	25.629299	15.31044	41.901352
12/13/2009 11:42	858600.001	25.622349	15.309006	41.917397
12/13/2009 11:57	859500.001	25.625553	15.308548	41.91
12/13/2009 12:12	860400.001	25.626513	15.31044	41.907784
12/13/2009 12:27	861300.001	25.617666	15.309982	41.928211
12/13/2009 12:42	862200.001	25.615417	15.307114	41.933403
12/13/2009 12:57	863100.001	25.613548	15.311386	41.937717
12/13/2009 13:12	864000.001	25.617662	15.309006	41.928219
12/13/2009 13:27	864900.001	25.602287	15.30806	41.963718
12/13/2009 13:42	865800.001	25.608473	15.308548	41.949436
12/13/2009 13:57	866700.001	25.597969	15.309006	41.97369
12/13/2009 14:12	867600.001	25.601723	15.309006	41.965023
12/13/2009 14:27	868500.001	25.590109	15.311386	41.99184
12/13/2009 14:42	869400.001	25.593679	15.309006	41.983597

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/13/2009 14:57	870300.001	25.586359	15.305222	42.000496
12/13/2009 15:12	871200.001	25.58428	15.307114	42.005299
12/13/2009 15:27	872100.001	25.57003	15.309006	42.0382
12/13/2009 15:42	873000.001	25.572294	15.309006	42.032974
12/13/2009 15:57	873900.001	25.567028	15.311874	42.045132
12/13/2009 16:12	874800.001	25.560289	15.310928	42.060692
12/13/2009 16:27	875700.001	25.555962	15.312332	42.070683
12/13/2009 16:42	876600.001	25.555588	15.308548	42.071548
12/13/2009 16:57	877500.001	25.544712	15.309982	42.096661
12/13/2009 17:12	878400.001	25.543594	15.309006	42.099239
12/13/2009 17:27	879300.001	25.542253	15.307602	42.102337
12/13/2009 17:42	880200.001	25.541515	15.309006	42.104042
12/13/2009 17:57	881100.001	25.539082	15.311874	42.109661
12/13/2009 18:12	882000.001	25.539431	15.308548	42.108852
12/13/2009 18:27	882900.001	25.541878	15.308548	42.103203
12/13/2009 18:42	883800.001	25.543787	15.31044	42.098797
12/13/2009 18:57	884700.001	25.536839	15.309494	42.114838
12/13/2009 19:12	885600.001	25.540773	15.307114	42.105755
12/13/2009 19:27	886500.001	25.531395	15.309494	42.127407
12/13/2009 19:42	887400.001	25.53776	15.30806	42.112713
12/13/2009 19:57	888300.001	25.543203	15.30806	42.100143
12/13/2009 20:12	889200.001	25.538502	15.31282	42.111
12/13/2009 20:27	890100.001	25.547533	15.309494	42.090145
12/13/2009 20:42	891000.001	25.545265	15.308548	42.095383
12/13/2009 20:57	891900.001	25.542088	15.31044	42.102718
12/13/2009 21:12	892800.001	25.543211	15.309006	42.100124
12/13/2009 21:27	893700.001	25.548298	15.309494	42.088379
12/13/2009 21:42	894600.001	25.544525	15.310928	42.097092
12/13/2009 21:57	895500.001	25.552227	15.311386	42.079308
12/13/2009 22:12	896400.001	25.557106	15.312332	42.068043
12/13/2009 22:27	897300.001	25.551287	15.309494	42.081478
12/13/2009 22:42	898200.001	25.555017	15.310928	42.072865
12/13/2009 22:57	899100.001	25.5543	15.311386	42.07452
12/13/2009 23:12	900000.001	25.561216	15.31044	42.058552
12/13/2009 23:27	900900.001	25.553137	15.30806	42.077206
12/13/2009 23:42	901800.001	25.554258	15.309494	42.074615
12/13/2009 23:57	902700.001	25.553322	15.310928	42.076778
12/14/2009 0:12	903600.001	25.566637	15.307602	42.046036
12/14/2009 0:27	904500.001	25.559521	15.30806	42.062466
12/14/2009 0:42	905400.001	25.574352	15.30806	42.028221
12/14/2009 0:57	906300.001	25.565887	15.309006	42.047768
12/14/2009 1:12	907200.001	25.575106	15.311874	42.026482
12/14/2009 1:27	908100.001	25.573021	15.309982	42.031296
12/14/2009 1:42	909000.001	25.581484	15.311386	42.011753
12/14/2009 1:57	909900.001	25.572065	15.308548	42.033501
12/14/2009 2:12	910800.001	25.575275	15.309982	42.026089
12/14/2009 2:27	911700.001	25.577354	15.309982	42.02129
12/14/2009 2:42	912600.001	25.589182	15.309006	41.99398
12/14/2009 2:57	913500.001	25.597614	15.309982	41.97451
12/14/2009 3:12	914400.001	25.60195	15.308548	41.9645
12/14/2009 3:27	915300.001	25.593679	15.307602	41.983597
12/14/2009 3:42	916200.001	25.597437	15.309006	41.974918
12/14/2009 3:57	917100.001	25.594984	15.309494	41.980583
12/14/2009 4:12	918000.001	25.597795	15.309982	41.974091
12/14/2009 4:27	918900.001	25.590075	15.309494	41.99192
12/14/2009 4:42	919800.001	25.599855	15.307602	41.969334
12/14/2009 4:57	920700.001	25.593264	15.307602	41.984554
12/14/2009 5:12	921600.001	25.599327	15.310928	41.970554
12/14/2009 5:27	922500.001	25.601379	15.30806	41.965816
12/14/2009 5:42	923400.001	25.603996	15.31044	41.959774

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 5:57	924300.001	25.60811	15.309982	41.950275
12/14/2009 6:12	925200.001	25.612255	15.309006	41.940704
12/14/2009 6:27	926100.001	25.604898	15.307114	41.957691
12/14/2009 6:42	927000.001	25.616373	15.311386	41.931198
12/14/2009 6:57	927900.001	25.621038	15.309006	41.920425
12/14/2009 7:12	928800.001	25.625759	15.311874	41.909523
12/14/2009 7:27	929700.001	25.618954	15.309006	41.925236
12/14/2009 7:42	930600.001	25.629505	15.309006	41.900875
12/14/2009 7:57	931500.001	25.620861	15.309494	41.920834
12/14/2009 8:12	932400.001	25.623276	15.31282	41.915257
12/14/2009 8:27	933300.001	25.636068	15.31282	41.885719
12/14/2009 8:42	934200.001	25.625177	15.30806	41.910866
12/14/2009 8:57	935100.001	25.623856	15.309494	41.913918
12/14/2009 9:12	936000.001	25.629116	15.31044	41.901772
12/14/2009 9:27	936900.001	25.628345	15.310928	41.903553
12/14/2009 9:42	937800.001	25.629116	15.31044	41.901772
12/14/2009 9:57	938700.001	25.630976	15.311386	41.89748
12/14/2009 10:12	939600.001	25.642084	15.310928	41.87183
12/14/2009 10:27	940500.001	25.636984	15.31044	41.883606
12/14/2009 10:42	941400.001	25.641296	15.312332	41.87365
12/14/2009 10:57	942300.001	25.639612	15.309494	41.877537
12/14/2009 11:12	943200.001	25.630051	15.308548	41.899616
12/14/2009 11:27	944100.001	25.622915	15.309982	41.916092
12/14/2009 11:42	945000.001	25.619354	15.309006	41.924313
12/14/2009 11:57	945900.001	25.621223	15.309494	41.919998
12/14/2009 12:12	946800.001	25.626668	15.308548	41.907398
12/14/2009 12:27	947700.001	25.629122	15.31044	41.90176
12/14/2009 12:42	948600.001	25.629677	15.30806	41.900478
12/14/2009 12:57	949500.001	25.628563	15.309006	41.903049
12/14/2009 13:12	950400.001	25.626131	15.31044	41.908665
12/14/2009 13:27	951300.001	25.625759	15.310928	41.909523
12/14/2009 13:42	952200.001	25.627817	15.311874	41.904774
12/14/2009 13:57	953100.001	25.623856	15.307602	41.913918
12/14/2009 14:12	954000.001	25.625553	15.311386	41.91
12/14/2009 14:27	954900.001	25.623701	15.309494	41.914276
12/14/2009 14:42	955800.001	25.62483	15.308548	41.911667
12/14/2009 14:57	956700.001	25.62215	15.31044	41.917854
12/14/2009 15:12	957600.001	25.621803	15.305222	41.918659
12/14/2009 15:27	958500.001	25.626131	15.313309	41.908665
12/14/2009 15:42	959400.001	25.622389	15.307602	41.917305
12/14/2009 15:57	960300.001	25.616928	15.310928	41.929916
12/14/2009 16:12	961200.001	25.621595	15.311874	41.919136
12/14/2009 16:27	962100.001	25.616138	15.30806	41.93174
12/14/2009 16:42	963000.001	25.62595	15.309494	41.909084
12/14/2009 16:57	963900.001	25.622576	15.30806	41.916874
12/14/2009 17:12	964800.001	25.624077	15.309494	41.913406
12/14/2009 17:27	965700.001	25.6154	15.30806	41.933441
12/14/2009 17:42	966600.001	25.615417	15.30806	41.933403
12/14/2009 17:57	967500.001	25.616001	15.309006	41.932056
12/14/2009 18:12	968400.001	25.621462	15.312332	41.919445
12/14/2009 18:27	969300.001	25.611641	15.309494	41.942123
12/14/2009 18:42	970200.001	25.615808	15.30806	41.932499
12/14/2009 18:57	971100.001	25.605661	15.311386	41.955929
12/14/2009 19:12	972000.001	25.616936	15.309006	41.929897
12/14/2009 19:27	972900.001	25.615808	15.309982	41.932499
12/14/2009 19:42	973800.001	25.612579	15.309006	41.939957
12/14/2009 19:57	974700.001	25.611498	15.311874	41.942451
12/14/2009 20:12	975600.001	25.616373	15.30806	41.931198
12/14/2009 20:27	976500.001	25.602667	15.311386	41.962845
12/14/2009 20:42	977400.001	25.601147	15.310928	41.966354

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 20:57	978300.001	25.610561	15.309982	41.944614
12/14/2009 21:12	979200.001	25.607353	15.308548	41.952023
12/14/2009 21:27	980100.001	25.617306	15.311874	41.929043
12/14/2009 21:42	981000.001	25.609264	15.309982	41.947609
12/14/2009 21:57	981900.001	25.604523	15.307602	41.958557
12/14/2009 22:12	982800.001	25.608671	15.309494	41.948978
12/14/2009 22:27	983700.001	25.600945	15.310928	41.96682
12/14/2009 22:42	984600.001	25.599636	15.308548	41.969841
12/14/2009 22:57	985500.001	25.597216	15.305222	41.97543
12/14/2009 23:12	986400.001	25.604172	15.308548	41.95937
12/14/2009 23:27	987300.001	25.59819	15.307602	41.973179
12/14/2009 23:42	988200.001	25.600822	15.307602	41.967102
12/14/2009 23:57	989100.001	25.601547	15.309006	41.965427
12/15/2009 0:12	990000.001	25.59705	15.311386	41.975815
12/15/2009 0:27	990900.001	25.594046	15.308548	41.98275
12/15/2009 0:42	991800.001	25.597614	15.308548	41.97451
12/15/2009 0:57	992700.001	25.587822	15.311874	41.99712
12/15/2009 1:12	993600.001	25.59103	15.30806	41.989712
12/15/2009 1:27	994500.001	25.590647	15.309982	41.990597
12/15/2009 1:42	995400.001	25.593872	15.311386	41.98315
12/15/2009 1:57	996300.001	25.593485	15.31044	41.984043
12/15/2009 2:12	997200.001	25.595171	15.30806	41.980152
12/15/2009 2:27	998100.001	25.59911	15.31044	41.971058
12/15/2009 2:42	999000.001	25.587454	15.310928	41.997971
12/15/2009 2:57	999900.001	25.597969	15.31044	41.97369
12/15/2009 3:12	1000800.001	25.593872	15.311386	41.98315
12/15/2009 3:27	1001700.001	25.591799	15.31044	41.987938
12/15/2009 3:42	1002600.001	25.592562	15.309006	41.986176
12/15/2009 3:57	1003500.001	25.590315	15.308548	41.991364
12/15/2009 4:12	1004400.001	25.593113	15.309006	41.984901
12/15/2009 4:27	1005300.001	25.585791	15.308548	42.001808
12/15/2009 4:42	1006200.001	25.589531	15.308548	41.993176
12/15/2009 4:57	1007100.001	25.582413	15.309006	42.009609
12/15/2009 5:12	1008000.001	25.590656	15.307114	41.990574
12/15/2009 5:27	1008900.001	25.589922	15.307602	41.992271
12/15/2009 5:42	1009800.001	25.586735	15.30806	41.99963
12/15/2009 5:57	1010700.001	25.586735	15.313309	41.99963
12/15/2009 6:12	1011600.001	25.587465	15.309494	41.997944
12/15/2009 6:27	1012500.001	25.585211	15.308548	42.003147
12/15/2009 6:42	1013400.001	25.588417	15.309494	41.995747
12/15/2009 6:57	1014300.001	25.588802	15.312332	41.994858
12/15/2009 7:12	1015200.001	25.591436	15.31044	41.988773
12/15/2009 7:27	1016100.001	25.591436	15.308548	41.988773
12/15/2009 7:42	1017000.001	25.591635	15.311386	41.988316
12/15/2009 7:57	1017900.001	25.593679	15.307602	41.983597
12/15/2009 8:12	1018800.001	25.597969	15.309494	41.97369
12/15/2009 8:27	1019700.001	25.596289	15.310928	41.97757
12/15/2009 8:42	1020600.001	25.595539	15.309006	41.979301
12/15/2009 8:57	1021500.001	25.602308	15.31044	41.963673
12/15/2009 9:12	1022400.001	25.589699	15.308548	41.992786
12/15/2009 9:27	1023300.001	25.601723	15.31044	41.965023
12/15/2009 9:42	1024200.001	25.59984	15.310928	41.969372
12/15/2009 9:57	1025100.001	25.603045	15.309006	41.961971
12/15/2009 10:12	1026000.001	25.600409	15.311386	41.96806
12/15/2009 10:27	1026900.001	25.604172	15.309006	41.95937
12/15/2009 10:42	1027800.001	25.600409	15.312332	41.96806
12/15/2009 10:57	1028700.001	25.59103	15.309982	41.989712
12/15/2009 11:12	1029600.001	25.59819	15.31044	41.973179
12/15/2009 11:27	1030500.001	25.597229	15.30806	41.975399
12/15/2009 11:42	1031400.001	25.592167	15.309982	41.987087

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/15/2009 11:57	1032300.001	25.589149	15.307114	41.994053
12/15/2009 12:12	1033200.001	25.582413	15.309982	42.009609
12/15/2009 12:27	1034100.001	25.595539	15.309494	41.979301
12/15/2009 12:42	1035000.001	25.591246	15.307114	41.989216
12/15/2009 12:57	1035900.001	25.584454	15.313309	42.004898
12/15/2009 13:12	1036800.001	25.58054	15.31044	42.013935
12/15/2009 13:27	1037700.001	25.589531	15.309006	41.993176
12/15/2009 13:42	1038600.001	25.584846	15.31044	42.00399
12/15/2009 13:57	1039500.001	25.581831	15.309494	42.010952
12/15/2009 14:12	1040400.001	25.58054	15.308548	42.013935
12/15/2009 14:27	1041300.001	25.585041	15.310928	42.00354
12/15/2009 14:42	1042200.001	25.591635	15.309494	41.988316
12/15/2009 14:57	1043100.001	25.583523	15.31044	42.007046
12/15/2009 15:12	1044000.001	25.590656	15.31044	41.990574
12/15/2009 15:27	1044900.001	25.585579	15.310928	42.0023
12/15/2009 15:42	1045800.001	25.592375	15.313309	41.986607
12/15/2009 15:57	1046700.001	25.589149	15.30806	41.994053
12/15/2009 16:12	1047600.001	25.59873	15.31044	41.971931
12/15/2009 16:27	1048500.001	25.592136	15.309006	41.98716
12/15/2009 16:42	1049400.001	25.601547	15.31044	41.965427
12/15/2009 16:57	1050300.001	25.594046	15.311386	41.98275
12/15/2009 17:12	1051200.001	25.603996	15.309494	41.959774
12/15/2009 17:27	1052100.001	25.601547	15.311386	41.965427
12/15/2009 17:42	1053000.001	25.599327	15.311874	41.970554
12/15/2009 17:57	1053900.001	25.605696	15.309982	41.955849
12/15/2009 18:12	1054800.001	25.600945	15.309494	41.96682
12/15/2009 18:27	1055700.001	25.607183	15.309006	41.952415
12/15/2009 18:42	1056600.001	25.605696	15.31044	41.955849
12/15/2009 18:57	1057500.001	25.604361	15.309494	41.958931
12/15/2009 19:12	1058400.001	25.609056	15.31044	41.94809
12/15/2009 19:27	1059300.001	25.609056	15.309494	41.94809
12/15/2009 19:42	1060200.001	25.610752	15.311874	41.944176
12/15/2009 19:57	1061100.001	25.603577	15.309982	41.960743
12/15/2009 20:12	1062000.001	25.610933	15.310928	41.943756
12/15/2009 20:27	1062900.001	25.611679	15.308548	41.942036
12/15/2009 20:42	1063800.001	25.605495	15.309982	41.956314
12/15/2009 20:57	1064700.001	25.605661	15.309494	41.955929
12/15/2009 21:12	1065600.001	25.609436	15.307114	41.947212
12/15/2009 21:27	1066500.001	25.602844	15.311874	41.962433
12/15/2009 21:42	1067400.001	25.616001	15.309982	41.932056
12/15/2009 21:57	1068300.001	25.609436	15.309982	41.947212
12/15/2009 22:12	1069200.001	25.613928	15.307602	41.936844
12/15/2009 22:27	1070100.001	25.614119	15.309494	41.936401
12/15/2009 22:42	1071000.001	25.617132	15.312332	41.929443
12/15/2009 22:57	1071900.001	25.614887	15.309006	41.934628
12/15/2009 23:12	1072800.001	25.620895	15.312332	41.920753
12/15/2009 23:27	1073700.001	25.612783	15.309006	41.939484
12/15/2009 23:42	1074600.001	25.610905	15.311386	41.943821
12/15/2009 23:57	1075500.001	25.61993	15.311874	41.922981
12/16/2009 0:12	1076400.001	25.618992	15.309006	41.925148
12/16/2009 0:27	1077300.001	25.609413	15.311874	41.947266
12/16/2009 0:42	1078200.001	25.626131	15.31044	41.908665
12/16/2009 0:57	1079100.001	25.616928	15.311386	41.929916
12/16/2009 1:12	1080000.001	25.616346	15.31044	41.931259
12/16/2009 1:27	1080900.001	25.627247	15.309982	41.90609
12/16/2009 1:42	1081800.001	25.626877	15.305679	41.906944
12/16/2009 1:57	1082700.001	25.632488	15.308548	41.893986
12/16/2009 2:12	1083600.001	25.639256	15.30806	41.878361
12/16/2009 2:27	1084500.001	25.627216	15.30806	41.906158
12/16/2009 2:42	1085400.001	25.63946	15.31282	41.877892

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/16/2009 2:57	1086300.001	25.631357	15.311874	41.896599
12/16/2009 3:12	1087200.001	25.636984	15.310928	41.883606
12/16/2009 3:27	1088100.001	25.637537	15.311386	41.882328
12/16/2009 3:42	1089000.001	25.636427	15.31044	41.884892
12/16/2009 3:57	1089900.001	25.643734	15.309982	41.868019
12/16/2009 4:12	1090800.001	25.645802	15.314713	41.863247
12/16/2009 4:27	1091700.001	25.640551	15.31044	41.87537
12/16/2009 4:42	1092600.001	25.646761	15.309494	41.861031
12/16/2009 4:57	1093500.001	25.643166	15.307114	41.869331
12/16/2009 5:12	1094400.001	25.649904	15.309006	41.853775
12/16/2009 5:27	1095300.001	25.655941	15.310928	41.839836
12/16/2009 5:42	1096200.001	25.66028	15.310928	41.829815
12/16/2009 5:57	1097100.001	25.651224	15.30806	41.850727
12/16/2009 6:12	1098000.001	25.661388	15.309006	41.827255
12/16/2009 6:27	1098900.001	25.661764	15.309982	41.826389
12/16/2009 6:42	1099800.001	25.666847	15.310928	41.814651
12/16/2009 6:57	1100700.001	25.663046	15.309494	41.823429
12/16/2009 7:12	1101600.001	25.663046	15.308548	41.823429
12/16/2009 7:27	1102500.001	25.670607	15.31044	41.805973
12/16/2009 7:42	1103400.001	25.664551	15.313309	41.819954
12/16/2009 7:57	1104300.001	25.668463	15.307114	41.810921
12/16/2009 8:12	1105200.001	25.674519	15.306168	41.79694
12/16/2009 8:27	1106100.001	25.679214	15.311386	41.786098
12/16/2009 8:42	1107000.001	25.677155	15.310928	41.790855
12/16/2009 8:57	1107900.001	25.673391	15.30806	41.799541
12/16/2009 9:12	1108800.001	25.677708	15.31044	41.789577
12/16/2009 9:27	1109700.001	25.676369	15.310928	41.792667
12/16/2009 9:42	1110600.001	25.68129	15.308548	41.781307
12/16/2009 9:57	1111500.001	25.674681	15.309982	41.796566
12/16/2009 10:12	1112400.001	25.673738	15.30806	41.79874
12/16/2009 10:27	1113300.001	25.682587	15.311386	41.778313
12/16/2009 10:42	1114200.001	25.674892	15.310928	41.796078
12/16/2009 10:57	1115100.001	25.678659	15.311874	41.78738
12/16/2009 11:12	1116000.001	25.669596	15.311386	41.808308
12/16/2009 11:27	1116900.001	25.670956	15.310928	41.805168
12/16/2009 11:42	1117800.001	25.672094	15.309494	41.802536
12/16/2009 11:57	1118700.001	25.666054	15.309006	41.816486
12/16/2009 12:12	1119600.001	25.665127	15.311874	41.818626
12/16/2009 12:27	1120500.001	25.663223	15.309494	41.823021
12/16/2009 12:42	1121400.001	25.662672	15.310928	41.824295
12/16/2009 12:57	1122300.001	25.671335	15.310928	41.804291
12/16/2009 13:12	1123200.001	25.659651	15.309006	41.831268
12/16/2009 13:27	1124100.001	25.660242	15.311386	41.829903
12/16/2009 13:42	1125000.001	25.662321	15.309982	41.825104
12/16/2009 13:57	1125900.001	25.667763	15.311386	41.812538
12/16/2009 14:12	1126800.001	25.661198	15.310928	41.827698
12/16/2009 14:27	1127700.001	25.657644	15.310928	41.835903
12/16/2009 14:42	1128600.001	25.658588	15.309494	41.833721
12/16/2009 14:57	1129500.001	25.66028	15.312332	41.829815
12/16/2009 15:12	1130400.001	25.661198	15.309494	41.827698
12/16/2009 15:27	1131300.001	25.65329	15.309494	41.845955
12/16/2009 15:42	1132200.001	25.66028	15.309982	41.829815
12/16/2009 15:57	1133100.001	25.659889	15.311386	41.830719
12/16/2009 16:12	1134000.001	25.654602	15.308548	41.842926
12/16/2009 16:27	1134900.001	25.65498	15.310928	41.842056
12/16/2009 16:42	1135800.001	25.666084	15.310928	41.816414
12/16/2009 16:57	1136700.001	25.660799	15.311874	41.828617
12/16/2009 17:12	1137600.001	25.661764	15.31282	41.826389
12/16/2009 17:27	1138500.001	25.666084	15.309494	41.816414
12/16/2009 17:42	1139400.001	25.669086	15.314255	41.809483

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/16/2009 17:57	1140300.001	25.661726	15.309494	41.826477
12/16/2009 18:12	1141200.001	25.670404	15.312332	41.806438
12/16/2009 18:27	1142100.001	25.670607	15.309494	41.805973
12/16/2009 18:42	1143000.001	25.667591	15.311874	41.812935
12/16/2009 18:57	1143900.001	25.672094	15.312332	41.802536
12/16/2009 19:12	1144800.001	25.673571	15.307114	41.799129
12/16/2009 19:27	1145700.001	25.670404	15.312332	41.806438
12/16/2009 19:42	1146600.001	25.668287	15.309982	41.811329
12/16/2009 19:57	1147500.001	25.667591	15.309982	41.812935
12/16/2009 20:12	1148400.001	25.671515	15.309494	41.803875
12/16/2009 20:27	1149300.001	25.671871	15.307602	41.803051
12/16/2009 20:42	1150200.001	25.667723	15.309982	41.81263
12/16/2009 20:57	1151100.001	25.668463	15.309006	41.810921
12/16/2009 21:12	1152000.001	25.661726	15.309982	41.826477
12/16/2009 21:27	1152900.001	25.677708	15.308548	41.789577
12/16/2009 21:42	1153800.001	25.679214	15.311386	41.786098
12/16/2009 21:57	1154700.001	25.672825	15.30806	41.80085
12/16/2009 22:12	1155600.001	25.674715	15.310928	41.796486
12/16/2009 22:27	1156500.001	25.67585	15.309494	41.793865
12/16/2009 22:42	1157400.001	25.670732	15.309006	41.805683
12/16/2009 22:57	1158300.001	25.665491	15.31044	41.817783
12/16/2009 23:12	1159200.001	25.673954	15.308548	41.798244
12/16/2009 23:27	1160100.001	25.671515	15.309494	41.803875
12/16/2009 23:42	1161000.001	25.669453	15.309982	41.808636
12/16/2009 23:57	1161900.001	25.662485	15.311874	41.824726
12/17/2009 0:12	1162800.001	25.672094	15.309494	41.802536
12/17/2009 0:27	1163700.001	25.673571	15.311386	41.799129
12/17/2009 0:42	1164600.001	25.6719	15.31044	41.802986
12/17/2009 0:57	1165500.001	25.666782	15.311386	41.814804
12/17/2009 1:12	1166400.001	25.673571	15.31044	41.799129
12/17/2009 1:27	1167300.001	25.666054	15.309982	41.816486
12/17/2009 1:42	1168200.001	25.670732	15.308548	41.805683
12/17/2009 1:57	1169100.001	25.677896	15.308548	41.789139
12/17/2009 2:12	1170000.001	25.678471	15.309494	41.787815
12/17/2009 2:27	1170900.001	25.672413	15.31044	41.801804
12/17/2009 2:42	1171800.001	25.671492	15.310928	41.803928
12/17/2009 2:57	1172700.001	25.678822	15.309006	41.787003
12/17/2009 3:12	1173600.001	25.679945	15.31044	41.784409
12/17/2009 3:27	1174500.001	25.668667	15.309982	41.810452
12/17/2009 3:42	1175400.001	25.670366	15.309982	41.806526
12/17/2009 3:57	1176300.001	25.669413	15.311874	41.808731
12/17/2009 4:12	1177200.001	25.672413	15.310928	41.801804
12/17/2009 4:27	1178100.001	25.674892	15.309006	41.796078
12/17/2009 4:42	1179000.001	25.676579	15.310928	41.792183
12/17/2009 4:57	1179900.001	25.670147	15.308548	41.807034
12/17/2009 5:12	1180800.001	25.679783	15.309982	41.784786
12/17/2009 5:27	1181700.001	25.679401	15.311386	41.785667
12/17/2009 5:42	1182600.001	25.682398	15.311386	41.778748
12/17/2009 5:57	1183500.001	25.675652	15.309494	41.794323
12/17/2009 6:12	1184400.001	25.682047	15.311874	41.779556
12/17/2009 6:27	1185300.001	25.673889	15.308548	41.798393
12/17/2009 6:42	1186200.001	25.676413	15.31044	41.792568
12/17/2009 6:57	1187100.001	25.674093	15.311874	41.79792
12/17/2009 7:12	1188000.001	25.677664	15.310928	41.789677
12/17/2009 7:27	1188900.001	25.676157	15.310928	41.793156
12/17/2009 7:42	1189800.001	25.686152	15.30806	41.770081
12/17/2009 7:57	1190700.001	25.682047	15.312332	41.779556
12/17/2009 8:12	1191600.001	25.683718	15.311874	41.7757
12/17/2009 8:27	1192500.001	25.672606	15.31044	41.801357
12/17/2009 8:42	1193400.001	25.682165	15.31282	41.779285

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/17/2009 8:57	1194300.001	25.687855	15.309494	41.766148
12/17/2009 9:12	1195200.001	25.685358	15.313309	41.771912
12/17/2009 9:27	1196100.001	25.689541	15.30806	41.762253
12/17/2009 9:42	1197000.001	25.694416	15.312332	41.750996
12/17/2009 9:57	1197900.001	25.69125	15.311386	41.758308
12/17/2009 10:12	1198800.001	25.687082	15.310928	41.767929
12/17/2009 10:27	1199700.001	25.691801	15.309494	41.757034
12/17/2009 10:42	1200600.001	25.692366	15.310928	41.75573
12/17/2009 10:57	1201500.001	25.686901	15.309982	41.768349
12/17/2009 11:12	1202400.001	25.684053	15.31044	41.774925
12/17/2009 11:27	1203300.001	25.68409	15.31044	41.774841
12/17/2009 11:42	1204200.001	25.68729	15.309982	41.767452
12/17/2009 11:57	1205100.001	25.68409	15.31044	41.774841
12/17/2009 12:12	1206000.001	25.677847	15.311386	41.789253
12/17/2009 12:27	1206900.001	25.678255	15.310928	41.788311
12/17/2009 12:42	1207800.001	25.678244	15.309006	41.788338
12/17/2009 12:57	1208700.001	25.685221	15.311874	41.772228
12/17/2009 13:12	1209600.001	25.679783	15.30806	41.784786
12/17/2009 13:27	1210500.001	25.680157	15.312332	41.78392
12/17/2009 13:42	1211400.001	25.672413	15.308548	41.801804
12/17/2009 13:57	1212300.001	25.684847	15.309006	41.773094
12/17/2009 14:12	1213200.001	25.680698	15.309982	41.782669
12/17/2009 14:27	1214100.001	25.675791	15.309982	41.794003
12/17/2009 14:42	1215000.001	25.683336	15.309006	41.776581
12/17/2009 14:57	1215900.001	25.680157	15.309982	41.78392
12/17/2009 15:12	1216800.001	25.681845	15.309006	41.780025
12/17/2009 15:27	1217700.001	25.679167	15.310928	41.786209
12/17/2009 15:42	1218600.001	25.68446	15.311386	41.773987
12/17/2009 15:57	1219500.001	25.679596	15.31044	41.785217
12/17/2009 16:12	1220400.001	25.681591	15.309006	41.780609
12/17/2009 16:27	1221300.001	25.684271	15.308548	41.774422
12/17/2009 16:42	1222200.001	25.679544	15.311386	41.785336
12/17/2009 16:57	1223100.001	25.68409	15.310928	41.774841
12/17/2009 17:12	1224000.001	25.689907	15.306625	41.76141
12/17/2009 17:27	1224900.001	25.686857	15.308548	41.768452
12/17/2009 17:42	1225800.001	25.681973	15.311874	41.779728
12/17/2009 17:57	1226700.001	25.678802	15.311386	41.787048
12/17/2009 18:12	1227600.001	25.679722	15.310928	41.784927
12/17/2009 18:27	1228500.001	25.679722	15.311386	41.784927
12/17/2009 18:42	1229400.001	25.679544	15.307602	41.785336
12/17/2009 18:57	1230300.001	25.687855	15.31282	41.766148
12/17/2009 19:12	1231200.001	25.691412	15.307114	41.757935
12/17/2009 19:27	1232100.001	25.681591	15.308548	41.780609
12/17/2009 19:42	1233000.001	25.691967	15.31044	41.756653
12/17/2009 19:57	1233900.001	25.682377	15.311874	41.778797
12/17/2009 20:12	1234800.001	25.682537	15.309494	41.778427
12/17/2009 20:27	1235700.001	25.678619	15.307114	41.787472
12/17/2009 20:42	1236600.001	25.681973	15.312332	41.779728
12/17/2009 20:57	1237500.001	25.694201	15.311874	41.751495
12/17/2009 21:12	1238400.001	25.682377	15.309006	41.778797
12/17/2009 21:27	1239300.001	25.681973	15.311874	41.779728
12/17/2009 21:42	1240200.001	25.69385	15.309982	41.752304
12/17/2009 21:57	1241100.001	25.688173	15.308548	41.765411
12/17/2009 22:12	1242000.001	25.686691	15.311386	41.768833
12/17/2009 22:27	1242900.001	25.689304	15.31282	41.762798
12/17/2009 22:42	1243800.001	25.693096	15.312332	41.754044
12/17/2009 22:57	1244700.001	25.69043	15.31044	41.760201
12/17/2009 23:12	1245600.001	25.687241	15.309982	41.767567
12/17/2009 23:27	1246500.001	25.690281	15.309982	41.760544
12/17/2009 23:42	1247400.001	25.685577	15.310928	41.771404

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/17/2009 23:57	1248300.001	25.695333	15.311874	41.748878
12/18/2009 0:12	1249200.001	25.690847	15.311874	41.759235
12/18/2009 0:27	1250100.001	25.691593	15.309494	41.757515
12/18/2009 0:42	1251000.001	25.68368	15.308548	41.775787
12/18/2009 0:57	1251900.001	25.69047	15.311386	41.760109
12/18/2009 1:12	1252800.001	25.694963	15.309494	41.749733
12/18/2009 1:27	1253700.001	25.695156	15.309006	41.74929
12/18/2009 1:42	1254600.001	25.689325	15.310928	41.762753
12/18/2009 1:57	1255500.001	25.69066	15.310928	41.75967
12/18/2009 2:12	1256400.001	25.688206	15.308548	41.765335
12/18/2009 2:27	1257300.001	25.694023	15.309982	41.751904
12/18/2009 2:42	1258200.001	25.693302	15.309494	41.753571
12/18/2009 2:57	1259100.001	25.691801	15.309494	41.757034
12/18/2009 3:12	1260000.001	25.689541	15.309494	41.762253
12/18/2009 3:27	1260900.001	25.694023	15.309006	41.751904
12/18/2009 3:42	1261800.001	25.69125	15.312332	41.758308
12/18/2009 3:57	1262700.001	25.694607	15.311386	41.750557
12/18/2009 4:12	1263600.001	25.680691	15.310928	41.782688
12/18/2009 4:27	1264500.001	25.688587	15.30806	41.764458
12/18/2009 4:42	1265400.001	25.684799	15.31282	41.773201
12/18/2009 4:57	1266300.001	25.691967	15.311386	41.756653
12/18/2009 5:12	1267200.001	25.691801	15.309006	41.757034
12/18/2009 5:27	1268100.001	25.688776	15.310928	41.764019
12/18/2009 5:42	1269000.001	25.686508	15.30806	41.769257
12/18/2009 5:57	1269900.001	25.681248	15.309494	41.781403
12/18/2009 6:12	1270800.001	25.689325	15.31044	41.762753
12/18/2009 6:27	1271700.001	25.691967	15.312332	41.756653
12/18/2009 6:42	1272600.001	25.693096	15.308548	41.754044
12/18/2009 6:57	1273500.001	25.687241	15.31044	41.767567
12/18/2009 7:12	1274400.001	25.688009	15.311386	41.765789
12/18/2009 7:27	1275300.001	25.691593	15.310928	41.757515
12/18/2009 7:42	1276200.001	25.692366	15.31044	41.75573
12/18/2009 7:57	1277100.001	25.683306	15.308548	41.776649
12/18/2009 8:12	1278000.001	25.692526	15.309006	41.755363
12/18/2009 8:27	1278900.001	25.692909	15.311874	41.754478
12/18/2009 8:42	1279800.001	25.691801	15.311874	41.757034
12/18/2009 8:57	1280700.001	25.687035	15.31044	41.76804
12/18/2009 9:12	1281600.001	25.692726	15.312332	41.754898
12/18/2009 9:27	1282500.001	25.693302	15.31044	41.753571
12/18/2009 9:42	1283400.001	25.695723	15.312332	41.747982
12/18/2009 9:57	1284300.001	25.688354	15.309006	41.764992
12/18/2009 10:12	1285200.001	25.694416	15.309006	41.750996
12/18/2009 10:27	1286100.001	25.693096	15.309006	41.754044
12/18/2009 10:42	1287000.001	25.682714	15.310928	41.778015
12/18/2009 10:57	1287900.001	25.688009	15.311386	41.765789
12/18/2009 11:12	1288800.001	25.679783	15.309006	41.784786
12/18/2009 11:27	1289700.001	25.680157	15.310928	41.78392
12/18/2009 11:42	1290600.001	25.684847	15.31044	41.773094
12/18/2009 11:57	1291500.001	25.676733	15.310928	41.791828
12/18/2009 12:12	1292400.001	25.680494	15.31044	41.783142
12/18/2009 12:27	1293300.001	25.67697	15.31044	41.791283
12/18/2009 12:42	1294200.001	25.679024	15.311874	41.786537
12/18/2009 12:57	1295100.001	25.675652	15.311874	41.794323
12/18/2009 13:12	1296000.001	25.67547	15.31044	41.794743
12/18/2009 13:27	1296900.001	25.666791	15.309982	41.812199
12/18/2009 13:42	1297800.001	25.668869	15.307602	41.809986
12/18/2009 13:57	1298700.001	25.666696	15.310928	41.814392
12/18/2009 14:12	1299600.001	25.67585	15.31044	41.793865
12/18/2009 14:27	1300500.001	25.674324	15.309494	41.79739
12/18/2009 14:42	1301400.001	25.672655	15.30806	41.801243

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/18/2009 14:57	1302300.001	25.672274	15.309982	41.802124
12/18/2009 15:12	1303200.001	25.673391	15.30806	41.799541
12/18/2009 15:27	1304100.001	25.671515	15.309494	41.803875
12/18/2009 15:42	1305000.001	25.667763	15.30806	41.812538
12/18/2009 15:57	1305900.001	25.671154	15.314255	41.80471
12/18/2009 16:12	1306800.001	25.668148	15.305679	41.811649
12/18/2009 16:27	1307700.001	25.664732	15.309006	41.819538
12/18/2009 16:42	1308600.001	25.660612	15.308548	41.829048
12/18/2009 16:57	1309500.001	25.664003	15.310928	41.82122
12/18/2009 17:12	1310400.001	25.666847	15.309982	41.814651
12/18/2009 17:27	1311300.001	25.663063	15.308548	41.823391
12/18/2009 17:42	1312200.001	25.657063	15.311386	41.837246
12/18/2009 17:57	1313100.001	25.668528	15.31044	41.810772
12/18/2009 18:12	1314000.001	25.66363	15.313766	41.822083
12/18/2009 18:27	1314900.001	25.66272	15.311874	41.824184
12/18/2009 18:42	1315800.001	25.664013	15.31282	41.821198
12/18/2009 18:57	1316700.001	25.659338	15.309494	41.831993
12/18/2009 19:12	1317600.001	25.660097	15.308548	41.830238
12/18/2009 19:27	1318500.001	25.653498	15.311386	41.845478
12/18/2009 19:42	1319400.001	25.661022	15.307602	41.828102
12/18/2009 19:57	1320300.001	25.650854	15.313309	41.851582
12/18/2009 20:12	1321200.001	25.65877	15.309006	41.833305
12/18/2009 20:27	1322100.001	25.647648	15.310928	41.858982
12/18/2009 20:42	1323000.001	25.654434	15.31044	41.843315
12/18/2009 20:57	1323900.001	25.651224	15.310928	41.850727
12/18/2009 21:12	1324800.001	25.650331	15.311386	41.852787
12/18/2009 21:27	1325700.001	25.649725	15.311874	41.854187
12/18/2009 21:42	1326600.001	25.647148	15.310928	41.860138
12/18/2009 21:57	1327500.001	25.642084	15.312332	41.87183
12/18/2009 22:12	1328400.001	25.645447	15.308548	41.864067
12/18/2009 22:27	1329300.001	25.646948	15.311386	41.8606
12/18/2009 22:42	1330200.001	25.641855	15.311874	41.87236
12/18/2009 22:57	1331100.001	25.641888	15.310928	41.872284
12/18/2009 23:12	1332000.001	25.642221	15.310928	41.871513
12/18/2009 23:27	1332900.001	25.643215	15.311386	41.869217
12/18/2009 23:42	1333800.001	25.645447	15.307602	41.864067
12/18/2009 23:57	1334700.001	25.637945	15.31044	41.881386
12/19/2009 0:12	1335600.001	25.639612	15.311386	41.877537
12/19/2009 0:27	1336500.001	25.631172	15.310928	41.897026
12/19/2009 0:42	1337400.001	25.632877	15.309006	41.893089
12/19/2009 0:57	1338300.001	25.631172	15.309982	41.897026
12/19/2009 1:12	1339200.001	25.631565	15.309006	41.896118
12/19/2009 1:27	1340100.001	25.628563	15.31044	41.903049
12/19/2009 1:42	1341000.001	25.632488	15.310928	41.893986
12/19/2009 1:57	1341900.001	25.631371	15.309982	41.896568
12/19/2009 2:12	1342800.001	25.622915	15.31044	41.916092
12/19/2009 2:27	1343700.001	25.629871	15.308548	41.900028
12/19/2009 2:42	1344600.001	25.630249	15.313309	41.899158
12/19/2009 2:57	1345500.001	25.615007	15.311386	41.934349
12/19/2009 3:12	1346400.001	25.623701	15.30806	41.914276
12/19/2009 3:27	1347300.001	25.623701	15.308548	41.914276
12/19/2009 3:42	1348200.001	25.611498	15.309494	41.942451
12/19/2009 3:57	1349100.001	25.601147	15.31044	41.966354
12/19/2009 4:12	1350000.001	25.608473	15.30806	41.949436
12/19/2009 4:27	1350900.001	25.610933	15.309494	41.943756
12/19/2009 4:42	1351800.001	25.605871	15.309006	41.955444
12/19/2009 4:57	1352700.001	25.598328	15.311386	41.972862
12/19/2009 5:12	1353600.001	25.603807	15.311386	41.960209
12/19/2009 5:27	1354500.001	25.607353	15.310928	41.952023
12/19/2009 5:42	1355400.001	25.607536	15.309982	41.951599

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 5:57	1356300.001	25.602308	15.309982	41.963673
12/19/2009 6:12	1357200.001	25.604757	15.309982	41.958015
12/19/2009 6:27	1358100.001	25.591387	15.309494	41.988888
12/19/2009 6:42	1359000.001	25.592335	15.311386	41.986698
12/19/2009 6:57	1359900.001	25.599327	15.31044	41.970554
12/19/2009 7:12	1360800.001	25.59911	15.31044	41.971058
12/19/2009 7:27	1361700.001	25.594984	15.311874	41.980583
12/19/2009 7:42	1362600.001	25.593872	15.31044	41.98315
12/19/2009 7:57	1363500.001	25.591967	15.310928	41.987549
12/19/2009 8:12	1364400.001	25.593872	15.309494	41.98315
12/19/2009 8:27	1365300.001	25.595171	15.311386	41.980152
12/19/2009 8:42	1366200.001	25.59199	15.309494	41.987495
12/19/2009 8:57	1367100.001	25.58824	15.309494	41.996155
12/19/2009 9:12	1368000.001	25.586544	15.309982	42.000069
12/19/2009 9:27	1368900.001	25.592745	15.31282	41.985752
12/19/2009 9:42	1369800.001	25.580332	15.309006	42.014416
12/19/2009 9:57	1370700.001	25.581831	15.31044	42.010952
12/19/2009 10:12	1371600.001	25.585211	15.311874	42.003147
12/19/2009 10:27	1372500.001	25.577538	15.309006	42.020866
12/19/2009 10:42	1373400.001	25.579226	15.310928	42.016968
12/19/2009 10:57	1374300.001	25.578123	15.309982	42.019516
12/19/2009 11:12	1375200.001	25.561968	15.314713	42.056816
12/19/2009 11:27	1376100.001	25.567961	15.307602	42.04298
12/19/2009 11:42	1377000.001	25.565159	15.31044	42.04945
12/19/2009 11:57	1377900.001	25.565908	15.31044	42.047718
12/19/2009 12:12	1378800.001	25.559715	15.309982	42.062016
12/19/2009 12:27	1379700.001	25.561968	15.308548	42.056816
12/19/2009 12:42	1380600.001	25.556723	15.310928	42.068928
12/19/2009 12:57	1381500.001	25.553516	15.311386	42.076332
12/19/2009 13:12	1382400.001	25.546585	15.310928	42.092335
12/19/2009 13:27	1383300.001	25.551476	15.309494	42.081043
12/19/2009 13:42	1384200.001	25.544525	15.309006	42.097092
12/19/2009 13:57	1385100.001	25.541113	15.309494	42.104931
12/19/2009 14:12	1386000.001	25.541321	15.31044	42.104488
12/19/2009 14:27	1386900.001	25.541878	15.311874	42.103203
12/19/2009 14:42	1387800.001	25.534403	15.312332	42.120464
12/19/2009 14:57	1388700.001	25.537777	15.310928	42.112671
12/19/2009 15:12	1389600.001	25.532709	15.31044	42.124374
12/19/2009 15:27	1390500.001	25.53834	15.310928	42.111374
12/19/2009 15:42	1391400.001	25.527639	15.31282	42.136078
12/19/2009 15:57	1392300.001	25.526134	15.310928	42.139553
12/19/2009 16:12	1393200.001	25.527269	15.31044	42.136932
12/19/2009 16:27	1394100.001	25.534027	15.31044	42.12133
12/19/2009 16:42	1395000.001	25.53006	15.312332	42.130489
12/19/2009 16:57	1395900.001	25.534027	15.313309	42.12133
12/19/2009 17:12	1396800.001	25.530825	15.313766	42.128723
12/19/2009 17:27	1397700.001	25.528584	15.307602	42.1339
12/19/2009 17:42	1398600.001	25.529886	15.310928	42.13089
12/19/2009 17:57	1399500.001	25.521088	15.309982	42.151207
12/19/2009 18:12	1400400.001	25.531021	15.30806	42.128273
12/19/2009 18:27	1401300.001	25.528219	15.311386	42.134739
12/19/2009 18:42	1402200.001	25.526161	15.31044	42.139492
12/19/2009 18:57	1403100.001	25.528219	15.310928	42.134739
12/19/2009 19:12	1404000.001	25.525021	15.311386	42.142128
12/19/2009 19:27	1404900.001	25.524801	15.308548	42.142632
12/19/2009 19:42	1405800.001	25.519762	15.314255	42.154266
12/19/2009 19:57	1406700.001	25.53006	15.311386	42.130489
12/19/2009 20:12	1407600.001	25.530825	15.30806	42.128723
12/19/2009 20:27	1408500.001	25.530462	15.309982	42.129562
12/19/2009 20:42	1409400.001	25.53006	15.309982	42.130489

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 20:57	1410300.001	25.520123	15.311874	42.153435
12/19/2009 21:12	1411200.001	25.523884	15.309982	42.144753
12/19/2009 21:27	1412100.001	25.513187	15.310928	42.169449
12/19/2009 21:42	1413000.001	25.5222	15.309982	42.14864
12/19/2009 21:57	1413900.001	25.52334	15.31044	42.146008
12/19/2009 22:12	1414800.001	25.523531	15.311874	42.145565
12/19/2009 22:27	1415700.001	25.513395	15.309494	42.168968
12/19/2009 22:42	1416600.001	25.522396	15.309494	42.148186
12/19/2009 22:57	1417500.001	25.517139	15.309982	42.160324
12/19/2009 23:12	1418400.001	25.505098	15.310928	42.188126
12/19/2009 23:27	1419300.001	25.50831	15.309006	42.18071
12/19/2009 23:42	1420200.001	25.515266	15.309982	42.16465
12/19/2009 23:57	1421100.001	25.514704	15.309494	42.165947
12/20/2009 0:12	1422000.001	25.513018	15.31044	42.169842
12/20/2009 0:27	1422900.001	25.510195	15.310928	42.176357
12/20/2009 0:42	1423800.001	25.516008	15.313309	42.162933
12/20/2009 0:57	1424700.001	25.516008	15.31044	42.162933
12/20/2009 1:12	1425600.001	25.506638	15.311874	42.18457
12/20/2009 1:27	1426500.001	25.509991	15.309982	42.17683
12/20/2009 1:42	1427400.001	25.505325	15.31282	42.187603
12/20/2009 1:57	1428300.001	25.513777	15.311874	42.168087
12/20/2009 2:12	1429200.001	25.516008	15.309982	42.162933
12/20/2009 2:27	1430100.001	25.50983	15.311386	42.1772
12/20/2009 2:42	1431000.001	25.518089	15.312332	42.158131
12/20/2009 2:57	1431900.001	25.517679	15.311874	42.159077
12/20/2009 3:12	1432800.001	25.516945	15.314713	42.160774
12/20/2009 3:27	1433700.001	25.51976	15.309494	42.154274
12/20/2009 3:42	1434600.001	25.518465	15.314255	42.157261
12/20/2009 3:57	1435500.001	25.520123	15.310928	42.153435
12/20/2009 4:12	1436400.001	25.52951	15.313309	42.13176
12/20/2009 4:27	1437300.001	25.528984	15.311386	42.132973
12/20/2009 4:42	1438200.001	25.52746	15.31044	42.136494
12/20/2009 4:57	1439100.001	25.523491	15.30806	42.145657
12/20/2009 5:12	1440000.001	25.531763	15.311386	42.126556
12/20/2009 5:27	1440900.001	25.527826	15.310928	42.135647
12/20/2009 5:42	1441800.001	25.531208	15.309982	42.127838
12/20/2009 5:57	1442700.001	25.532709	15.308548	42.124374
12/20/2009 6:12	1443600.001	25.53401	15.309494	42.121368
12/20/2009 6:27	1444500.001	25.536652	15.311874	42.115269
12/20/2009 6:42	1445400.001	25.530073	15.310928	42.130459
12/20/2009 6:57	1446300.001	25.535906	15.309494	42.116993
12/20/2009 7:12	1447200.001	25.546772	15.311386	42.091904
12/20/2009 7:27	1448100.001	25.542643	15.30806	42.101437
12/20/2009 7:42	1449000.001	25.53776	15.31044	42.112713
12/20/2009 7:57	1449900.001	25.549791	15.311874	42.08493
12/20/2009 8:12	1450800.001	25.548828	15.31044	42.087154
12/20/2009 8:27	1451700.001	25.546215	15.309494	42.093189
12/20/2009 8:42	1452600.001	25.54697	15.31044	42.091446
12/20/2009 8:57	1453500.001	25.550341	15.309982	42.083664
12/20/2009 9:12	1454400.001	25.549597	15.312332	42.085381
12/20/2009 9:27	1455300.001	25.548672	15.309494	42.087517
12/20/2009 9:42	1456200.001	25.547352	15.312332	42.090565
12/20/2009 9:57	1457100.001	25.54113	15.30806	42.104931
12/20/2009 10:12	1458000.001	25.551826	15.311386	42.080231
12/20/2009 10:27	1458900.001	25.545086	15.30806	42.095795
12/20/2009 10:42	1459800.001	25.549597	15.309006	42.085381
12/20/2009 10:57	1460700.001	25.548298	15.310928	42.088379
12/20/2009 11:12	1461600.001	25.547701	15.310928	42.08976
12/20/2009 11:27	1462500.001	25.542244	15.310928	42.10236
12/20/2009 11:42	1463400.001	25.537954	15.310928	42.112263

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/20/2009 11:57	1464300.001	25.54434	15.309494	42.097519
12/20/2009 12:12	1465200.001	25.546215	15.31044	42.093189
12/20/2009 12:27	1466100.001	25.544529	15.311386	42.09708
12/20/2009 12:42	1467000.001	25.54283	15.310928	42.101006
12/20/2009 12:57	1467900.001	25.547352	15.309494	42.090565
12/20/2009 13:12	1468800.001	25.533644	15.313309	42.122215
12/20/2009 13:27	1469700.001	25.539434	15.312332	42.108845
12/20/2009 13:42	1470600.001	25.539253	15.309982	42.109264
12/20/2009 13:57	1471500.001	25.544151	15.306625	42.097954
12/20/2009 14:12	1472400.001	25.544529	15.309982	42.09708
12/20/2009 14:27	1473300.001	25.551098	15.309982	42.081913
12/20/2009 14:42	1474200.001	25.553907	15.311386	42.075428
12/20/2009 14:57	1475100.001	25.54697	15.309982	42.091446
12/20/2009 15:12	1476000.001	25.554096	15.310928	42.074993
12/20/2009 15:27	1476900.001	25.546585	15.309982	42.092335
12/20/2009 15:42	1477800.001	25.551476	15.308548	42.081043
12/20/2009 15:57	1478700.001	25.554478	15.309982	42.074112
12/20/2009 16:12	1479600.001	25.554853	15.313766	42.073242
12/20/2009 16:27	1480500.001	25.550314	15.30806	42.083725
12/20/2009 16:42	1481400.001	25.558973	15.309006	42.063732
12/20/2009 16:57	1482300.001	25.554096	15.311386	42.074993
12/20/2009 17:12	1483200.001	25.556343	15.30806	42.069805
12/20/2009 17:27	1484100.001	25.559536	15.311386	42.062431
12/20/2009 17:42	1485000.001	25.558605	15.311386	42.064579
12/20/2009 17:57	1485900.001	25.563475	15.312332	42.053337
12/20/2009 18:12	1486800.001	25.557245	15.31044	42.067719
12/20/2009 18:27	1487700.001	25.565159	15.310928	42.04945
12/20/2009 18:42	1488600.001	25.549587	15.310928	42.085403
12/20/2009 18:57	1489500.001	25.558046	15.309494	42.065872
12/20/2009 19:12	1490400.001	25.559536	15.31044	42.062431
12/20/2009 19:27	1491300.001	25.559715	15.309982	42.062016
12/20/2009 19:42	1492200.001	25.562172	15.309982	42.056343
12/20/2009 19:57	1493100.001	25.553137	15.31044	42.077206
12/20/2009 20:12	1494000.001	25.554447	15.311386	42.074181
12/20/2009 20:27	1494900.001	25.553137	15.311386	42.077206
12/20/2009 20:42	1495800.001	25.559715	15.311874	42.062016
12/20/2009 20:57	1496700.001	25.556532	15.310928	42.069366
12/20/2009 21:12	1497600.001	25.562542	15.311874	42.055489
12/20/2009 21:27	1498500.001	25.560289	15.311386	42.060692
12/20/2009 21:42	1499400.001	25.565527	15.309494	42.048599
12/20/2009 21:57	1500300.001	25.568731	15.311874	42.041199
12/20/2009 22:12	1501200.001	25.564957	15.311874	42.049915
12/20/2009 22:27	1502100.001	25.560272	15.309006	42.06073
12/20/2009 22:42	1503000.001	25.55858	15.311874	42.064636
12/20/2009 22:57	1503900.001	25.560059	15.311386	42.061226
12/20/2009 23:12	1504800.001	25.561035	15.313766	42.058971
12/20/2009 23:27	1505700.001	25.556305	15.310928	42.069893
12/20/2009 23:42	1506600.001	25.565159	15.30806	42.04945
12/20/2009 23:57	1507500.001	25.567425	15.31044	42.044216
12/21/2009 0:12	1508400.001	25.564421	15.314713	42.051151
12/21/2009 0:27	1509300.001	25.567961	15.312332	42.04298
12/21/2009 0:42	1510200.001	25.56045	15.31044	42.060322
12/21/2009 0:57	1511100.001	25.559521	15.311874	42.062466
12/21/2009 1:12	1512000.001	25.56855	15.31282	42.041618
12/21/2009 1:27	1512900.001	25.569286	15.309494	42.039917
12/21/2009 1:42	1513800.001	25.559521	15.311874	42.062466
12/21/2009 1:57	1514700.001	25.572866	15.309006	42.031651
12/21/2009 2:12	1515600.001	25.573591	15.311874	42.02998
12/21/2009 2:27	1516500.001	25.56739	15.311874	42.044296
12/21/2009 2:42	1517400.001	25.573212	15.314255	42.030853

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/21/2009 2:57	1518300.001	25.570408	15.31282	42.037327
12/21/2009 3:12	1519200.001	25.564951	15.311874	42.049927
12/21/2009 3:27	1520100.001	25.572294	15.310928	42.032974
12/21/2009 3:42	1521000.001	25.564409	15.310928	42.051178
12/21/2009 3:57	1521900.001	25.567425	15.310928	42.044216
12/21/2009 4:12	1522800.001	25.567028	15.31282	42.045132
12/21/2009 4:27	1523700.001	25.575275	15.310928	42.026089
12/21/2009 4:42	1524600.001	25.565536	15.310928	42.048576
12/21/2009 4:57	1525500.001	25.564222	15.311386	42.051609
12/21/2009 5:12	1526400.001	25.571541	15.311874	42.034714
12/21/2009 5:27	1527300.001	25.575853	15.308548	42.024754
12/21/2009 5:42	1528200.001	25.568697	15.31044	42.041279
12/21/2009 5:57	1529100.001	25.579226	15.309494	42.016968
12/21/2009 6:12	1530000.001	25.580357	15.311874	42.014359
12/21/2009 6:27	1530900.001	25.57095	15.312332	42.036079
12/21/2009 6:42	1531800.001	25.573616	15.31044	42.029922
12/21/2009 6:57	1532700.001	25.581875	15.309006	42.010853
12/21/2009 7:12	1533600.001	25.575853	15.311874	42.024754
12/21/2009 7:27	1534500.001	25.580742	15.309494	42.013466
12/21/2009 7:42	1535400.001	25.572832	15.313766	42.031731
12/21/2009 7:57	1536300.001	25.572832	15.30806	42.031731
12/21/2009 8:12	1537200.001	25.581108	15.309494	42.012623
12/21/2009 8:27	1538100.001	25.578651	15.309494	42.018295
12/21/2009 8:42	1539000.001	25.576035	15.31044	42.024338
12/21/2009 8:57	1539900.001	25.579046	15.309982	42.017384
12/21/2009 9:12	1540800.001	25.569071	15.311874	42.040417
12/21/2009 9:27	1541700.001	25.571909	15.309982	42.033863
12/21/2009 9:42	1542600.001	25.580894	15.311386	42.013115
12/21/2009 9:57	1543500.001	25.573383	15.311874	42.030457
12/21/2009 10:12	1544400.001	25.583544	15.31044	42.006996
12/21/2009 10:27	1545300.001	25.579788	15.31044	42.015671
12/21/2009 10:42	1546200.001	25.571909	15.312332	42.033863
12/21/2009 10:57	1547100.001	25.573956	15.311874	42.029137
12/21/2009 11:12	1548000.001	25.578123	15.310928	42.019516
12/21/2009 11:27	1548900.001	25.567217	15.309006	42.044697
12/21/2009 11:42	1549800.001	25.566278	15.31044	42.046864
12/21/2009 11:57	1550700.001	25.567577	15.308548	42.043865
12/21/2009 12:12	1551600.001	25.558376	15.312332	42.065109
12/21/2009 12:27	1552500.001	25.563833	15.311874	42.052509
12/21/2009 12:42	1553400.001	25.572475	15.309006	42.032555
12/21/2009 12:57	1554300.001	25.565149	15.309982	42.049469
12/21/2009 13:12	1555200.001	25.564791	15.311386	42.050297
12/21/2009 13:27	1556100.001	25.564957	15.31282	42.049915
12/21/2009 13:42	1557000.001	25.562698	15.30806	42.05513
12/21/2009 13:57	1557900.001	25.560059	15.311386	42.061226
12/21/2009 14:12	1558800.001	25.567028	15.309494	42.045132
12/21/2009 14:27	1559700.001	25.560848	15.309982	42.059402
12/21/2009 14:42	1560600.001	25.571146	15.31282	42.035625
12/21/2009 14:57	1561500.001	25.56855	15.31044	42.041618
12/21/2009 15:12	1562400.001	25.570221	15.311386	42.037758
12/21/2009 15:27	1563300.001	25.569851	15.311386	42.038616
12/21/2009 15:42	1564200.001	25.564756	15.311386	42.050377
12/21/2009 15:57	1565100.001	25.570601	15.311386	42.036884
12/21/2009 16:12	1566000.001	25.572124	15.31044	42.033363
12/21/2009 16:27	1566900.001	25.574915	15.309494	42.02692
12/21/2009 16:42	1567800.001	25.568338	15.313766	42.042107
12/21/2009 16:57	1568700.001	25.574352	15.31044	42.028221
12/21/2009 17:12	1569600.001	25.57225	15.310928	42.033073
12/21/2009 17:27	1570500.001	25.577173	15.312332	42.021706
12/21/2009 17:42	1571400.001	25.580742	15.309982	42.013466

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/21/2009 17:57	1572300.001	25.580198	15.311386	42.014721
12/21/2009 18:12	1573200.001	25.575077	15.311386	42.026546
12/21/2009 18:27	1574100.001	25.577354	15.31282	42.02129
12/21/2009 18:42	1575000.001	25.581875	15.311386	42.010853
12/21/2009 18:57	1575900.001	25.584862	15.31282	42.003956
12/21/2009 19:12	1576800.001	25.582039	15.311874	42.010471
12/21/2009 19:27	1577700.001	25.5777	15.31282	42.020493
12/21/2009 19:42	1578600.001	25.585985	15.309982	42.001362
12/21/2009 19:57	1579500.001	25.587465	15.311874	41.997944
12/21/2009 20:12	1580400.001	25.581875	15.31044	42.010853
12/21/2009 20:27	1581300.001	25.587292	15.311386	41.998344
12/21/2009 20:42	1582200.001	25.579216	15.311386	42.016991
12/21/2009 20:57	1583100.001	25.586735	15.309006	41.99963
12/21/2009 21:12	1584000.001	25.587685	15.310928	41.997437
12/21/2009 21:27	1584900.001	25.587465	15.31282	41.997944
12/21/2009 21:42	1585800.001	25.580706	15.31282	42.01355
12/21/2009 21:57	1586700.001	25.588802	15.309982	41.994858
12/21/2009 22:12	1587600.001	25.591436	15.309982	41.988773
12/21/2009 22:27	1588500.001	25.591635	15.309982	41.988316
12/21/2009 22:42	1589400.001	25.593307	15.31044	41.984455
12/21/2009 22:57	1590300.001	25.593113	15.31044	41.984901
12/21/2009 23:12	1591200.001	25.594984	15.311874	41.980583
12/21/2009 23:27	1592100.001	25.591597	15.312332	41.988403
12/21/2009 23:42	1593000.001	25.588007	15.309006	41.996693
12/21/2009 23:57	1593900.001	25.593662	15.30806	41.983635
12/22/2009 0:12	1594800.001	25.59911	15.309982	41.971058
12/22/2009 0:27	1595700.001	25.589537	15.312332	41.99316
12/22/2009 0:42	1596600.001	25.594046	15.314255	41.98275
12/22/2009 0:57	1597500.001	25.593662	15.313309	41.983635
12/22/2009 1:12	1598400.001	25.60251	15.311386	41.963203
12/22/2009 1:27	1599300.001	25.599327	15.311386	41.970554
12/22/2009 1:42	1600200.001	25.600409	15.314255	41.96806
12/22/2009 1:57	1601100.001	25.603243	15.314255	41.961514
12/22/2009 2:12	1602000.001	25.604361	15.312332	41.958931
12/22/2009 2:27	1602900.001	25.601723	15.311874	41.965023
12/22/2009 2:42	1603800.001	25.601339	15.31044	41.965908
12/22/2009 2:57	1604700.001	25.606081	15.309006	41.95496
12/22/2009 3:12	1605600.001	25.600401	15.309982	41.968075
12/22/2009 3:27	1606500.001	25.598328	15.313309	41.972862
12/22/2009 3:42	1607400.001	25.607738	15.311386	41.951134
12/22/2009 3:57	1608300.001	25.605125	15.313309	41.957169
12/22/2009 4:12	1609200.001	25.607738	15.311386	41.951134
12/22/2009 4:27	1610100.001	25.602667	15.31044	41.962845
12/22/2009 4:42	1611000.001	25.605473	15.310928	41.956364
12/22/2009 4:57	1611900.001	25.612818	15.307602	41.939404
12/22/2009 5:12	1612800.001	25.615063	15.314713	41.934223
12/22/2009 5:27	1613700.001	25.612207	15.314713	41.940815
12/22/2009 5:42	1614600.001	25.608299	15.309494	41.949837
12/22/2009 5:57	1615500.001	25.612064	15.311386	41.941143
12/22/2009 6:12	1616400.001	25.620304	15.30806	41.922119
12/22/2009 6:27	1617300.001	25.616728	15.31282	41.930378
12/22/2009 6:42	1618200.001	25.614105	15.31044	41.936432
12/22/2009 6:57	1619100.001	25.618231	15.31044	41.926907
12/22/2009 7:12	1620000.001	25.625553	15.31282	41.91
12/22/2009 7:27	1620900.001	25.621988	15.31044	41.918232
12/22/2009 7:42	1621800.001	25.621029	15.31282	41.920444
12/22/2009 7:57	1622700.001	25.619724	15.313309	41.923458
12/22/2009 8:12	1623600.001	25.623701	15.31282	41.914276
12/22/2009 8:27	1624500.001	25.623323	15.313309	41.915146
12/22/2009 8:42	1625400.001	25.619354	15.313309	41.924313

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/22/2009 8:57	1626300.001	25.619354	15.312332	41.924313
12/22/2009 9:12	1627200.001	25.627817	15.31044	41.904774
12/22/2009 9:27	1628100.001	25.620485	15.310928	41.9217
12/22/2009 9:42	1629000.001	25.628176	15.309982	41.903946
12/22/2009 9:57	1629900.001	25.627247	15.31282	41.90609
12/22/2009 10:12	1630800.001	25.624573	15.313309	41.912262
12/22/2009 10:27	1631700.001	25.620085	15.309982	41.922626
12/22/2009 10:42	1632600.001	25.625177	15.311874	41.910866
12/22/2009 10:57	1633500.001	25.622528	15.31044	41.916985
12/22/2009 11:12	1634400.001	25.623856	15.308548	41.913918
12/22/2009 11:27	1635300.001	25.620085	15.311874	41.922626
12/22/2009 11:42	1636200.001	25.620085	15.310928	41.922626
12/22/2009 11:57	1637100.001	25.62215	15.309982	41.917854
12/22/2009 12:12	1638000.001	25.625196	15.312332	41.910824
12/22/2009 12:27	1638900.001	25.624626	15.313766	41.91214
12/22/2009 12:42	1639800.001	25.617666	15.311874	41.928211
12/22/2009 12:57	1640700.001	25.617823	15.310928	41.927849
12/22/2009 13:12	1641600.001	25.623127	15.308548	41.9156
12/22/2009 13:27	1642500.001	25.6154	15.311386	41.933441
12/22/2009 13:42	1643400.001	25.621223	15.309006	41.919998
12/22/2009 13:57	1644300.001	25.610344	15.310928	41.945118
12/22/2009 14:12	1645200.001	25.62595	15.31282	41.909084
12/22/2009 14:27	1646100.001	25.616728	15.311874	41.930378
12/22/2009 14:42	1647000.001	25.626513	15.309006	41.907784
12/22/2009 14:57	1647900.001	25.611641	15.311386	41.942123
12/22/2009 15:12	1648800.001	25.621462	15.309494	41.919445
12/22/2009 15:27	1649700.001	25.625196	15.311874	41.910824
12/22/2009 15:42	1650600.001	25.625553	15.309982	41.91
12/22/2009 15:57	1651500.001	25.62294	15.309982	41.916035
12/22/2009 16:12	1652400.001	25.627623	15.31044	41.90522
12/22/2009 16:27	1653300.001	25.624626	15.310928	41.91214
12/22/2009 16:42	1654200.001	25.621038	15.309006	41.920425
12/22/2009 16:57	1655100.001	25.625553	15.310928	41.91
12/22/2009 17:12	1656000.001	25.620485	15.31282	41.9217
12/22/2009 17:27	1656900.001	25.624212	15.313766	41.913097
12/22/2009 17:42	1657800.001	25.617823	15.309494	41.927849
12/22/2009 17:57	1658700.001	25.621971	15.311874	41.91827
12/22/2009 18:12	1659600.001	25.619919	15.31044	41.923008
12/22/2009 18:27	1660500.001	25.627605	15.310928	41.905262
12/22/2009 18:42	1661400.001	25.631002	15.313309	41.897419
12/22/2009 18:57	1662300.001	25.627247	15.312332	41.90609
12/22/2009 19:12	1663200.001	25.634756	15.310928	41.888748
12/22/2009 19:27	1664100.001	25.624973	15.309982	41.911339
12/22/2009 19:42	1665000.001	25.636984	15.309006	41.883606
12/22/2009 19:57	1665900.001	25.630386	15.311386	41.898842
12/22/2009 20:12	1666800.001	25.633459	15.310928	41.891747
12/22/2009 20:27	1667700.001	25.627605	15.309494	41.905262
12/22/2009 20:42	1668600.001	25.631914	15.31282	41.895313
12/22/2009 20:57	1669500.001	25.638315	15.310928	41.880531
12/22/2009 21:12	1670400.001	25.629475	15.309494	41.900944
12/22/2009 21:27	1671300.001	25.63604	15.312332	41.885788
12/22/2009 21:42	1672200.001	25.640566	15.308548	41.875336
12/22/2009 21:57	1673100.001	25.635483	15.313309	41.887074
12/22/2009 22:12	1674000.001	25.635313	15.309982	41.887463
12/22/2009 22:27	1674900.001	25.646387	15.312332	41.861893
12/22/2009 22:42	1675800.001	25.642435	15.309006	41.871021
12/22/2009 22:57	1676700.001	25.644699	15.310928	41.865791
12/22/2009 23:12	1677600.001	25.643375	15.312332	41.868847
12/22/2009 23:27	1678500.001	25.640373	15.312332	41.875782
12/22/2009 23:42	1679400.001	25.641888	15.309006	41.872284

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/22/2009 23:57	1680300.001	25.647892	15.314255	41.858421
12/23/2009 0:12	1681200.001	25.646948	15.309982	41.8606
12/23/2009 0:27	1682100.001	25.640949	15.312332	41.874451
12/23/2009 0:42	1683000.001	25.646591	15.30806	41.861423
12/23/2009 0:57	1683900.001	25.647316	15.312332	41.859749
12/23/2009 1:12	1684800.001	25.643591	15.311874	41.868351
12/23/2009 1:27	1685700.001	25.644135	15.314255	41.867096
12/23/2009 1:42	1686600.001	25.645628	15.313309	41.863647
12/23/2009 1:57	1687500.001	25.641125	15.311874	41.874046
12/23/2009 2:12	1688400.001	25.64826	15.309982	41.857571
12/23/2009 2:27	1689300.001	25.648077	15.311874	41.857994
12/23/2009 2:42	1690200.001	25.649393	15.309982	41.854954
12/23/2009 2:57	1691100.001	25.646204	15.310928	41.862316
12/23/2009 3:12	1692000.001	25.642641	15.309494	41.870544
12/23/2009 3:27	1692900.001	25.647148	15.310928	41.860138
12/23/2009 3:42	1693800.001	25.638102	15.309982	41.881027
12/23/2009 3:57	1694700.001	25.635483	15.309006	41.887074
12/23/2009 4:12	1695600.001	25.642244	15.31282	41.87146
12/23/2009 4:27	1696500.001	25.645988	15.308548	41.862816
12/23/2009 4:42	1697400.001	25.641888	15.31282	41.872284
12/23/2009 4:57	1698300.001	25.638102	15.312332	41.881027
12/23/2009 5:12	1699200.001	25.642244	15.311386	41.87146
12/23/2009 5:27	1700100.001	25.645988	15.31282	41.862816
12/23/2009 5:42	1701000.001	25.646204	15.31282	41.862316
12/23/2009 5:57	1701900.001	25.638853	15.31044	41.879292
12/23/2009 6:12	1702800.001	25.645628	15.311386	41.863647
12/23/2009 6:27	1703700.001	25.648451	15.312332	41.857128
12/23/2009 6:42	1704600.001	25.646948	15.309982	41.8606
12/23/2009 6:57	1705500.001	25.641296	15.311386	41.87365
12/23/2009 7:12	1706400.001	25.645802	15.31282	41.863247
12/23/2009 7:27	1707300.001	25.650707	15.311386	41.851921
12/23/2009 7:42	1708200.001	25.651081	15.310928	41.851055
12/23/2009 7:57	1709100.001	25.647835	15.310928	41.858551
12/23/2009 8:12	1710000.001	25.651081	15.311386	41.851055
12/23/2009 8:27	1710900.001	25.644835	15.309982	41.865479
12/23/2009 8:42	1711800.001	25.649393	15.312332	41.854954
12/23/2009 8:57	1712700.001	25.654245	15.311874	41.84375
12/23/2009 9:12	1713600.001	25.65296	15.311874	41.846718
12/23/2009 9:27	1714500.001	25.653877	15.311386	41.844601
12/23/2009 9:42	1715400.001	25.649576	15.311874	41.85453
12/23/2009 9:57	1716300.001	25.641296	15.311874	41.87365
12/23/2009 10:12	1717200.001	25.650522	15.309494	41.852348
12/23/2009 10:27	1718100.001	25.644484	15.309006	41.866291
12/23/2009 10:42	1719000.001	25.650141	15.312332	41.853226
12/23/2009 10:57	1719900.001	25.644484	15.312332	41.866291
12/23/2009 11:12	1720800.001	25.643534	15.312332	41.868484
12/23/2009 11:27	1721700.001	25.643938	15.309494	41.86755
12/23/2009 11:42	1722600.001	25.647518	15.313309	41.859283
12/23/2009 11:57	1723500.001	25.647892	15.31282	41.858421
12/23/2009 12:12	1724400.001	25.638502	15.310928	41.8801
12/23/2009 12:27	1725300.001	25.641125	15.31044	41.874046
12/23/2009 12:42	1726200.001	25.636984	15.31282	41.883606
12/23/2009 12:57	1727100.001	25.640745	15.311386	41.874924
12/23/2009 13:12	1728000.001	25.636847	15.315201	41.883923
12/23/2009 13:27	1728900.001	25.632488	15.31282	41.893986
12/23/2009 13:42	1729800.001	25.627216	15.311386	41.906158
12/23/2009 13:57	1730700.001	25.637768	15.310928	41.881798
12/23/2009 14:12	1731600.001	25.630615	15.313766	41.898312
12/23/2009 14:27	1732500.001	25.633627	15.312332	41.891357
12/23/2009 14:42	1733400.001	25.633459	15.314255	41.891747

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/23/2009 14:57	1734300.001	25.632326	15.312332	41.89436
12/23/2009 15:12	1735200.001	25.637209	15.310928	41.883087
12/23/2009 15:27	1736100.001	25.632465	15.309494	41.894039
12/23/2009 15:42	1737000.001	25.633068	15.313309	41.892647
12/23/2009 15:57	1737900.001	25.640003	15.310928	41.876637
12/23/2009 16:12	1738800.001	25.638502	15.311874	41.8801
12/23/2009 16:27	1739700.001	25.640003	15.309494	41.876637
12/23/2009 16:42	1740600.001	25.63813	15.31282	41.880959
12/23/2009 16:57	1741500.001	25.633265	15.311386	41.892193
12/23/2009 17:12	1742400.001	25.636276	15.311874	41.885239
12/23/2009 17:27	1743300.001	25.636427	15.31282	41.884892
12/23/2009 17:42	1744200.001	25.63946	15.311386	41.877892
12/23/2009 17:57	1745100.001	25.633207	15.311874	41.892326
12/23/2009 18:12	1746000.001	25.642641	15.311386	41.870544
12/23/2009 18:27	1746900.001	25.644699	15.309982	41.865791
12/23/2009 18:42	1747800.001	25.642084	15.31044	41.87183
12/23/2009 18:57	1748700.001	25.645447	15.31044	41.864067
12/23/2009 19:12	1749600.001	25.647892	15.311874	41.858421
12/23/2009 19:27	1750500.001	25.640347	15.310928	41.875843
12/23/2009 19:42	1751400.001	25.642035	15.309982	41.871944
12/23/2009 19:57	1752300.001	25.645262	15.314255	41.864494
12/23/2009 20:12	1753200.001	25.649761	15.311874	41.854103
12/23/2009 20:27	1754100.001	25.641479	15.313309	41.873226
12/23/2009 20:42	1755000.001	25.646902	15.311386	41.860706
12/23/2009 20:57	1755900.001	25.648787	15.311874	41.856354
12/23/2009 21:12	1756800.001	25.653135	15.309982	41.846313
12/23/2009 21:27	1757700.001	25.651081	15.311874	41.851055
12/23/2009 21:42	1758600.001	25.656143	15.310928	41.839367
12/23/2009 21:57	1759500.001	25.646704	15.314713	41.861164
12/23/2009 22:12	1760400.001	25.652012	15.311874	41.848907
12/23/2009 22:27	1761300.001	25.650707	15.311874	41.851921
12/23/2009 22:42	1762200.001	25.649725	15.311874	41.854187
12/23/2009 22:57	1763100.001	25.647835	15.311874	41.858551
12/23/2009 23:12	1764000.001	25.646172	15.312332	41.862392
12/23/2009 23:27	1764900.001	25.65801	15.311386	41.835056
12/23/2009 23:42	1765800.001	25.64749	15.309006	41.859348
12/23/2009 23:57	1766700.001	25.654245	15.309982	41.84375
12/24/2009 0:12	1767600.001	25.649181	15.31044	41.855442
12/24/2009 0:27	1768500.001	25.652399	15.309982	41.848015
12/24/2009 0:42	1769400.001	25.654636	15.31282	41.842846
12/24/2009 0:57	1770300.001	25.655941	15.313309	41.839836
12/24/2009 1:12	1771200.001	25.655941	15.309982	41.839836
12/24/2009 1:27	1772100.001	25.654602	15.311874	41.842926
12/24/2009 1:42	1773000.001	25.657644	15.312332	41.835903
12/24/2009 1:57	1773900.001	25.655355	15.31282	41.841187
12/24/2009 2:12	1774800.001	25.663836	15.309494	41.821606
12/24/2009 2:27	1775700.001	25.659847	15.31282	41.830814
12/24/2009 2:42	1776600.001	25.660643	15.31044	41.828979
12/24/2009 2:57	1777500.001	25.659704	15.31044	41.831146
12/24/2009 3:12	1778400.001	25.662497	15.313766	41.824699
12/24/2009 3:27	1779300.001	25.662111	15.31044	41.825588
12/24/2009 3:42	1780200.001	25.663471	15.311386	41.822449
12/24/2009 3:57	1781100.001	25.660986	15.31044	41.828186
12/24/2009 4:12	1782000.001	25.664768	15.309494	41.819454
12/24/2009 4:27	1782900.001	25.667959	15.310928	41.812084
12/24/2009 4:42	1783800.001	25.664406	15.313309	41.82029
12/24/2009 4:57	1784700.001	25.656672	15.311874	41.83815
12/24/2009 5:12	1785600.001	25.667959	15.31282	41.812084
12/24/2009 5:27	1786500.001	25.664013	15.313309	41.821198
12/24/2009 5:42	1787400.001	25.654427	15.310928	41.84333

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/24/2009 5:57	1788300.001	25.664003	15.314255	41.82122
12/24/2009 6:12	1789200.001	25.672274	15.311386	41.802124
12/24/2009 6:27	1790100.001	25.667213	15.309006	41.813808
12/24/2009 6:42	1791000.001	25.678822	15.31282	41.787003
12/24/2009 6:57	1791900.001	25.677336	15.310928	41.790436
12/24/2009 7:12	1792800.001	25.674681	15.31282	41.796566
12/24/2009 7:27	1793700.001	25.680157	15.311874	41.78392
12/24/2009 7:42	1794600.001	25.68503	15.313309	41.772671
12/24/2009 7:57	1795500.001	25.690847	15.309982	41.759235
12/24/2009 8:12	1796400.001	25.690847	15.312332	41.759235
12/24/2009 8:27	1797300.001	25.687412	15.31282	41.76717
12/24/2009 8:42	1798200.001	25.686691	15.312332	41.768833
12/24/2009 8:57	1799100.001	25.69385	15.31044	41.752304
12/24/2009 9:12	1800000.001	25.685915	15.311386	41.770626
12/24/2009 9:27	1800900.001	25.688734	15.311874	41.764118
12/24/2009 9:42	1801800.001	25.698547	15.310928	41.741459
12/24/2009 9:57	1802700.001	25.683508	15.310928	41.776184
12/24/2009 10:12	1803600.001	25.69796	15.312332	41.742813
12/24/2009 10:27	1804500.001	25.699675	15.311874	41.738853
12/24/2009 10:42	1805400.001	25.696075	15.312332	41.747166
12/24/2009 10:57	1806300.001	25.69591	15.309006	41.747551
12/24/2009 11:12	1807200.001	25.697765	15.310928	41.743263
12/24/2009 11:27	1808100.001	25.69985	15.309006	41.738449
12/24/2009 11:42	1809000.001	25.692726	15.309982	41.754898
12/24/2009 11:57	1809900.001	25.684984	15.31044	41.772774
12/24/2009 12:12	1810800.001	25.697765	15.313766	41.743263
12/24/2009 12:27	1811700.001	25.694023	15.312332	41.751904
12/24/2009 12:42	1812600.001	25.69047	15.311874	41.760109
12/24/2009 12:57	1813500.001	25.694416	15.312332	41.750996
12/24/2009 13:12	1814400.001	25.694201	15.314255	41.751495
12/24/2009 13:27	1815300.001	25.69125	15.31282	41.758308
12/24/2009 13:42	1816200.001	25.695524	15.31282	41.74844
12/24/2009 13:57	1817100.001	25.687241	15.310928	41.767567
12/24/2009 14:12	1818000.001	25.691355	15.31044	41.758064
12/24/2009 14:27	1818900.001	25.697426	15.311386	41.744049
12/24/2009 14:42	1819800.001	25.696075	15.309006	41.747166
12/24/2009 14:57	1820700.001	25.697203	15.312332	41.744564
12/24/2009 15:12	1821600.001	25.695524	15.31282	41.74844
12/24/2009 15:27	1822500.001	25.691967	15.313766	41.756653
12/24/2009 15:42	1823400.001	25.700388	15.315201	41.737209
12/24/2009 15:57	1824300.001	25.693243	15.314255	41.753704
12/24/2009 16:12	1825200.001	25.696651	15.311874	41.745834
12/24/2009 16:27	1826100.001	25.69816	15.31282	41.742352
12/24/2009 16:42	1827000.001	25.685757	15.314255	41.770992
12/24/2009 16:57	1827900.001	25.700977	15.31044	41.735847
12/24/2009 17:12	1828800.001	25.700031	15.314713	41.738033
12/24/2009 17:27	1829700.001	25.693243	15.310928	41.753704
12/24/2009 17:42	1830600.001	25.700222	15.31044	41.737591
12/24/2009 17:57	1831500.001	25.701553	15.312332	41.734516
12/24/2009 18:12	1832400.001	25.69816	15.312332	41.742352
12/24/2009 18:27	1833300.001	25.696999	15.312332	41.745033
12/24/2009 18:42	1834200.001	25.703606	15.31282	41.729778
12/24/2009 18:57	1835100.001	25.703032	15.315659	41.731106
12/24/2009 19:12	1836000.001	25.698914	15.312332	41.740612
12/24/2009 19:27	1836900.001	25.691355	15.315201	41.758064
12/24/2009 19:42	1837800.001	25.701918	15.308548	41.733677
12/24/2009 19:57	1838700.001	25.697203	15.31044	41.744564
12/24/2009 20:12	1839600.001	25.701363	15.313766	41.734959
12/24/2009 20:27	1840500.001	25.701918	15.313309	41.733677
12/24/2009 20:42	1841400.001	25.703424	15.31044	41.730198

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/24/2009 20:57	1842300.001	25.707172	15.31044	41.721542
12/24/2009 21:12	1843200.001	25.709221	15.314713	41.716812
12/24/2009 21:27	1844100.001	25.710752	15.311386	41.713276
12/24/2009 21:42	1845000.001	25.711296	15.310928	41.712021
12/24/2009 21:57	1845900.001	25.712025	15.311386	41.710339
12/24/2009 22:12	1846800.001	25.703949	15.311874	41.728985
12/24/2009 22:27	1847700.001	25.714104	15.309982	41.70554
12/24/2009 22:42	1848600.001	25.703367	15.311386	41.730328
12/24/2009 22:57	1849500.001	25.713167	15.311386	41.707703
12/24/2009 23:12	1850400.001	25.713167	15.31282	41.707703
12/24/2009 23:27	1851300.001	25.711111	15.31282	41.712448
12/24/2009 23:42	1852200.001	25.706942	15.313309	41.722076
12/24/2009 23:57	1853100.001	25.706783	15.31044	41.722443
12/25/2009 0:12	1854000.001	25.69681	15.314255	41.745472
12/25/2009 0:27	1854900.001	25.701508	15.313309	41.734623
12/25/2009 0:42	1855800.001	25.705656	15.311386	41.725044
12/25/2009 0:57	1856700.001	25.708656	15.313309	41.718117
12/25/2009 1:12	1857600.001	25.709419	15.311386	41.716354
12/25/2009 1:27	1858500.001	25.700176	15.312332	41.737698
12/25/2009 1:42	1859400.001	25.713167	15.314713	41.707703
12/25/2009 1:57	1860300.001	25.711668	15.311386	41.711163
12/25/2009 2:12	1861200.001	25.705246	15.31044	41.72599
12/25/2009 2:27	1862100.001	25.710903	15.315201	41.712929
12/25/2009 2:42	1863000.001	25.708111	15.31282	41.719376
12/25/2009 2:57	1863900.001	25.708487	15.311386	41.71851
12/25/2009 3:12	1864800.001	25.699795	15.316635	41.738579
12/25/2009 3:27	1865700.001	25.707726	15.31282	41.720264
12/25/2009 3:42	1866600.001	25.706606	15.311386	41.722851
12/25/2009 3:57	1867500.001	25.701693	15.311384	41.734196
12/25/2009 4:12	1868400.001	25.707172	15.313309	41.721542
12/25/2009 4:27	1869300.001	25.706606	15.312332	41.722851
12/25/2009 4:42	1870200.001	25.700176	15.312332	41.737698
12/25/2009 4:57	1871100.001	25.708111	15.312332	41.719376
12/25/2009 5:12	1872000.001	25.710903	15.311384	41.712929
12/25/2009 5:27	1872900.001	25.711464	15.311384	41.711636
12/25/2009 5:42	1873800.001	25.705839	15.313766	41.724621
12/25/2009 5:57	1874700.001	25.699051	15.31282	41.740295
12/25/2009 6:12	1875600.001	25.705656	15.311384	41.725044
12/25/2009 6:27	1876500.001	25.703424	15.312332	41.730198
12/25/2009 6:42	1877400.001	25.704529	15.317062	41.727646
12/25/2009 6:57	1878300.001	25.706041	15.314255	41.724155
12/25/2009 7:12	1879200.001	25.705484	15.31282	41.725441
12/25/2009 7:27	1880100.001	25.699999	15.311386	41.738106
12/25/2009 7:42	1881000.001	25.700352	15.314255	41.737293
12/25/2009 7:57	1881900.001	25.707926	15.311386	41.719803
12/25/2009 8:12	1882800.001	25.710175	15.315659	41.714611
12/25/2009 8:27	1883700.001	25.701315	15.312332	41.735069
12/25/2009 8:42	1884600.001	25.711296	15.313309	41.712021
12/25/2009 8:57	1885500.001	25.706961	15.311384	41.722031
12/25/2009 9:12	1886400.001	25.699051	15.312332	41.740295
12/25/2009 9:27	1887300.001	25.708487	15.313309	41.71851
12/25/2009 9:42	1888200.001	25.700352	15.314713	41.737293
12/25/2009 9:57	1889100.001	25.709034	15.315201	41.717247
12/25/2009 10:12	1890000.001	25.712025	15.309494	41.710339
12/25/2009 10:27	1890900.001	25.700176	15.316635	41.737698
12/25/2009 10:42	1891800.001	25.703367	15.313766	41.730328
12/25/2009 10:57	1892700.001	25.709774	15.312332	41.715538
12/25/2009 11:12	1893600.001	25.708487	15.31282	41.71851
12/25/2009 11:27	1894500.001	25.706232	15.31044	41.723713
12/25/2009 11:42	1895400.001	25.706606	15.313309	41.722851

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/25/2009 11:57	1896300.001	25.702854	15.311386	41.731514
12/25/2009 12:12	1897200.001	25.695524	15.313766	41.74844
12/25/2009 12:27	1898100.001	25.697596	15.314713	41.743656
12/25/2009 12:42	1899000.001	25.688173	15.31282	41.765411
12/25/2009 12:57	1899900.001	25.694963	15.314255	41.749733
12/25/2009 13:12	1900800.001	25.69385	15.313766	41.752304
12/25/2009 13:27	1901700.001	25.692909	15.312332	41.754478
12/25/2009 13:42	1902600.001	25.691593	15.315659	41.757515
12/25/2009 13:57	1903500.001	25.693096	15.313309	41.754044
12/25/2009 14:12	1904400.001	25.687035	15.313766	41.76804
12/25/2009 14:27	1905300.001	25.694416	15.310928	41.750996
12/25/2009 14:42	1906200.001	25.683306	15.314255	41.776649
12/25/2009 14:57	1907100.001	25.685757	15.311874	41.770992
12/25/2009 15:12	1908000.001	25.688734	15.314255	41.764118
12/25/2009 15:27	1908900.001	25.690281	15.312332	41.760544
12/25/2009 15:42	1909800.001	25.68729	15.31044	41.767452
12/25/2009 15:57	1910700.001	25.69047	15.316635	41.760109
12/25/2009 16:12	1911600.001	25.694778	15.314713	41.75016
12/25/2009 16:27	1912500.001	25.69066	15.311874	41.75967
12/25/2009 16:42	1913400.001	25.679167	15.31282	41.786209
12/25/2009 16:57	1914300.001	25.689325	15.313309	41.762753
12/25/2009 17:12	1915200.001	25.69066	15.310928	41.75967
12/25/2009 17:27	1916100.001	25.684053	15.310928	41.774925
12/25/2009 17:42	1917000.001	25.691038	15.312332	41.758797
12/25/2009 17:57	1917900.001	25.691038	15.311874	41.758797
12/25/2009 18:12	1918800.001	25.691038	15.311874	41.758797
12/25/2009 18:27	1919700.001	25.682165	15.31282	41.779285
12/25/2009 18:42	1920600.001	25.684238	15.31282	41.774498
12/25/2009 18:57	1921500.001	25.682165	15.310928	41.779285
12/25/2009 19:12	1922400.001	25.691038	15.31282	41.758797
12/25/2009 19:27	1923300.001	25.687855	15.31282	41.766148
12/25/2009 19:42	1924200.001	25.685963	15.311874	41.770515
12/25/2009 19:57	1925100.001	25.692526	15.313766	41.755363
12/25/2009 20:12	1926000.001	25.682762	15.31282	41.777905
12/25/2009 20:27	1926900.001	25.682932	15.313309	41.777515
12/25/2009 20:42	1927800.001	25.69066	15.312332	41.75967
12/25/2009 20:57	1928700.001	25.691967	15.313309	41.756653
12/25/2009 21:12	1929600.001	25.690281	15.314255	41.760544
12/25/2009 21:27	1930500.001	25.677847	15.311874	41.789253
12/25/2009 21:42	1931400.001	25.683531	15.311874	41.776131
12/25/2009 21:57	1932300.001	25.684271	15.311874	41.774422
12/25/2009 22:12	1933200.001	25.677664	15.312332	41.789677
12/25/2009 22:27	1934100.001	25.683531	15.31282	41.776131
12/25/2009 22:42	1935000.001	25.674475	15.31282	41.797043
12/25/2009 22:57	1935900.001	25.680916	15.311874	41.782169
12/25/2009 23:12	1936800.001	25.681494	15.31044	41.780834
12/25/2009 23:27	1937700.001	25.674887	15.31044	41.796089
12/25/2009 23:42	1938600.001	25.669596	15.311386	41.808308
12/25/2009 23:57	1939500.001	25.671492	15.311874	41.803928
12/26/2009 0:12	1940400.001	25.677708	15.311386	41.789577
12/26/2009 0:27	1941300.001	25.674892	15.309982	41.796078
12/26/2009 0:42	1942200.001	25.670404	15.311874	41.806438
12/26/2009 0:57	1943100.001	25.67318	15.312332	41.80003
12/26/2009 1:12	1944000.001	25.669649	15.310928	41.808182
12/26/2009 1:27	1944900.001	25.67585	15.310928	41.793865
12/26/2009 1:42	1945800.001	25.666601	15.311386	41.81522
12/26/2009 1:57	1946700.001	25.668287	15.313766	41.811329
12/26/2009 2:12	1947600.001	25.675652	15.311386	41.794323
12/26/2009 2:27	1948500.001	25.671335	15.313309	41.804291
12/26/2009 2:42	1949400.001	25.667213	15.311386	41.813808

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 2:57	1950300.001	25.674147	15.314255	41.797798
12/26/2009 3:12	1951200.001	25.667353	15.312332	41.813484
12/26/2009 3:27	1952100.001	25.675652	15.311386	41.794323
12/26/2009 3:42	1953000.001	25.673023	15.313309	41.800392
12/26/2009 3:57	1953900.001	25.664352	15.31282	41.820412
12/26/2009 4:12	1954800.001	25.660433	15.313766	41.829464
12/26/2009 4:27	1955700.001	25.672274	15.313766	41.802124
12/26/2009 4:42	1956600.001	25.671515	15.315659	41.803875
12/26/2009 4:57	1957500.001	25.668287	15.313309	41.811329
12/26/2009 5:12	1958400.001	25.671335	15.313309	41.804291
12/26/2009 5:27	1959300.001	25.669275	15.31282	41.809048
12/26/2009 5:42	1960200.001	25.670607	15.313309	41.805973
12/26/2009 5:57	1961100.001	25.67021	15.311874	41.806889
12/26/2009 6:12	1962000.001	25.669086	15.312332	41.809483
12/26/2009 6:27	1962900.001	25.672094	15.309982	41.802536
12/26/2009 6:42	1963800.001	25.668528	15.312332	41.810772
12/26/2009 6:57	1964700.001	25.665127	15.310928	41.818626
12/26/2009 7:12	1965600.001	25.666454	15.31282	41.815559
12/26/2009 7:27	1966500.001	25.667959	15.313309	41.812084
12/26/2009 7:42	1967400.001	25.670404	15.31282	41.806438
12/26/2009 7:57	1968300.001	25.668909	15.31282	41.809891
12/26/2009 8:12	1969200.001	25.660612	15.312332	41.829048
12/26/2009 8:27	1970100.001	25.663605	15.313766	41.82214
12/26/2009 8:42	1971000.001	25.669828	15.313309	41.80777
12/26/2009 8:57	1971900.001	25.674519	15.311386	41.79694
12/26/2009 9:12	1972800.001	25.673391	15.31044	41.799541
12/26/2009 9:27	1973700.001	25.665127	15.312332	41.818626
12/26/2009 9:42	1974600.001	25.672094	15.311386	41.802536
12/26/2009 9:57	1975500.001	25.664953	15.311874	41.819027
12/26/2009 10:12	1976400.001	25.669453	15.31044	41.808636
12/26/2009 10:27	1977300.001	25.660242	15.310928	41.829903
12/26/2009 10:42	1978200.001	25.665142	15.313309	41.818588
12/26/2009 10:57	1979100.001	25.655167	15.314255	41.841621
12/26/2009 11:12	1980000.001	25.656862	15.314255	41.837708
12/26/2009 11:27	1980900.001	25.650854	15.310928	41.851582
12/26/2009 11:42	1981800.001	25.653503	15.311874	41.845463
12/26/2009 11:57	1982700.001	25.647835	15.313766	41.858551
12/26/2009 12:12	1983600.001	25.641855	15.314713	41.87236
12/26/2009 12:27	1984500.001	25.653719	15.313309	41.844967
12/26/2009 12:42	1985400.001	25.651262	15.310928	41.850639
12/26/2009 12:57	1986300.001	25.655392	15.313309	41.841103
12/26/2009 13:12	1987200.001	25.647518	15.310928	41.859283
12/26/2009 13:27	1988100.001	25.641125	15.310928	41.874046
12/26/2009 13:42	1989000.001	25.639393	15.31282	41.878044
12/26/2009 13:57	1989900.001	25.641296	15.313309	41.87365
12/26/2009 14:12	1990800.001	25.641529	15.310928	41.873112
12/26/2009 14:27	1991700.001	25.644302	15.313766	41.866707
12/26/2009 14:42	1992600.001	25.646591	15.312332	41.861423
12/26/2009 14:57	1993500.001	25.638288	15.311874	41.880592
12/26/2009 15:12	1994400.001	25.642435	15.314713	41.871021
12/26/2009 15:27	1995300.001	25.639204	15.311874	41.878479
12/26/2009 15:42	1996200.001	25.637161	15.31044	41.883198
12/26/2009 15:57	1997100.001	25.633022	15.311874	41.892754
12/26/2009 16:12	1998000.001	25.634699	15.311874	41.888882
12/26/2009 16:27	1998900.001	25.640003	15.310928	41.876637
12/26/2009 16:42	1999800.001	25.639057	15.313309	41.878819
12/26/2009 16:57	2000700.001	25.631914	15.311386	41.895313
12/26/2009 17:12	2001600.001	25.637209	15.312332	41.883087
12/26/2009 17:27	2002500.001	25.632877	15.313309	41.893089
12/26/2009 17:42	2003400.001	25.634201	15.314713	41.89003

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 17:57	2004300.001	25.631565	15.311874	41.896118
12/26/2009 18:12	2005200.001	25.636427	15.313309	41.884892
12/26/2009 18:27	2006100.001	25.632116	15.31044	41.894844
12/26/2009 18:42	2007000.001	25.634569	15.31282	41.889183
12/26/2009 18:57	2007900.001	25.623856	15.311386	41.913918
12/26/2009 19:12	2008800.001	25.629322	15.31282	41.901299
12/26/2009 19:27	2009700.001	25.628176	15.309006	41.903946
12/26/2009 19:42	2010600.001	25.624025	15.315201	41.913528
12/26/2009 19:57	2011500.001	25.626322	15.313766	41.908226
12/26/2009 20:12	2012400.001	25.621462	15.313766	41.919445
12/26/2009 20:27	2013300.001	25.624626	15.314255	41.91214
12/26/2009 20:42	2014200.001	25.616528	15.313766	41.93084
12/26/2009 20:57	2015100.001	25.611835	15.31044	41.941673
12/26/2009 21:12	2016000.001	25.621254	15.313766	41.919926
12/26/2009 21:27	2016900.001	25.615589	15.310928	41.933006
12/26/2009 21:42	2017800.001	25.612049	15.314713	41.941181
12/26/2009 21:57	2018700.001	25.619379	15.313309	41.924255
12/26/2009 22:12	2019600.001	25.612614	15.31282	41.939877
12/26/2009 22:27	2020500.001	25.614887	15.313766	41.934628
12/26/2009 22:42	2021400.001	25.601147	15.315201	41.966354
12/26/2009 22:57	2022300.001	25.604691	15.311874	41.958172
12/26/2009 23:12	2023200.001	25.60585	15.312332	41.955494
12/26/2009 23:27	2024100.001	25.600945	15.313766	41.96682
12/26/2009 23:42	2025000.001	25.603045	15.31282	41.961971
12/26/2009 23:57	2025900.001	25.600822	15.314255	41.967102
12/27/2009 0:12	2026800.001	25.606617	15.314255	41.953724
12/27/2009 0:27	2027700.001	25.594957	15.31282	41.980644
12/27/2009 0:42	2028600.001	25.592167	15.310928	41.987087
12/27/2009 0:57	2029500.001	25.598375	15.31282	41.972752
12/27/2009 1:12	2030400.001	25.59911	15.31282	41.971058
12/27/2009 1:27	2031300.001	25.595539	15.311874	41.979301
12/27/2009 1:42	2032200.001	25.590075	15.312332	41.99192
12/27/2009 1:57	2033100.001	25.591967	15.313309	41.987549
12/27/2009 2:12	2034000.001	25.594042	15.315659	41.982758
12/27/2009 2:27	2034900.001	25.589537	15.311874	41.99316
12/27/2009 2:42	2035800.001	25.586918	15.314713	41.999207
12/27/2009 2:57	2036700.001	25.592926	15.314255	41.985336
12/27/2009 3:12	2037600.001	25.591799	15.31282	41.987938
12/27/2009 3:27	2038500.001	25.593485	15.316116	41.984043
12/27/2009 3:42	2039400.001	25.591635	15.31044	41.988316
12/27/2009 3:57	2040300.001	25.584089	15.311386	42.005737
12/27/2009 4:12	2041200.001	25.583731	15.313309	42.006565
12/27/2009 4:27	2042100.001	25.579958	15.309982	42.015278
12/27/2009 4:42	2043000.001	25.585985	15.311386	42.001362
12/27/2009 4:57	2043900.001	25.577162	15.310928	42.021732
12/27/2009 5:12	2044800.001	25.576221	15.31282	42.023907
12/27/2009 5:27	2045700.001	25.588598	15.310928	41.995327
12/27/2009 5:42	2046600.001	25.579777	15.313309	42.015697
12/27/2009 5:57	2047500.001	25.575626	15.309982	42.02528
12/27/2009 6:12	2048400.001	25.582214	15.315659	42.010067
12/27/2009 6:27	2049300.001	25.58712	15.31282	41.998741
12/27/2009 6:42	2050200.001	25.589531	15.313766	41.993176
12/27/2009 6:57	2051100.001	25.585049	15.312332	42.003525
12/27/2009 7:12	2052000.001	25.59199	15.313309	41.987495
12/27/2009 7:27	2052900.001	25.588417	15.314255	41.995747
12/27/2009 7:42	2053800.001	25.596848	15.31282	41.97628
12/27/2009 7:57	2054700.001	25.596289	15.314255	41.97757
12/27/2009 8:12	2055600.001	25.585213	15.314713	42.003143
12/27/2009 8:27	2056500.001	25.593679	15.313309	41.983597
12/27/2009 8:42	2057400.001	25.593872	15.313766	41.98315

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 8:57	2058300.001	25.595734	15.313766	41.978851
12/27/2009 9:12	2059200.001	25.598328	15.312332	41.972862
12/27/2009 9:27	2060100.001	25.605696	15.312332	41.955849
12/27/2009 9:42	2061000.001	25.60195	15.311386	41.9645
12/27/2009 9:57	2061900.001	25.604361	15.314713	41.958931
12/27/2009 10:12	2062800.001	25.603434	15.310928	41.961075
12/27/2009 10:27	2063700.001	25.607183	15.315659	41.952415
12/27/2009 10:42	2064600.001	25.609802	15.309982	41.946369
12/27/2009 10:57	2065500.001	25.60623	15.311874	41.954617
12/27/2009 11:12	2066400.001	25.607183	15.316635	41.952415
12/27/2009 11:27	2067300.001	25.601526	15.315659	41.965477
12/27/2009 11:42	2068200.001	25.59553	15.313309	41.979324
12/27/2009 11:57	2069100.001	25.603434	15.310928	41.961075
12/27/2009 12:12	2070000.001	25.608671	15.31282	41.948978
12/27/2009 12:27	2070900.001	25.608315	15.312332	41.949802
12/27/2009 12:42	2071800.001	25.597216	15.313309	41.97543
12/27/2009 12:57	2072700.001	25.603622	15.314713	41.960636
12/27/2009 13:12	2073600.001	25.599327	15.317062	41.970554
12/27/2009 13:27	2074500.001	25.597584	15.313309	41.974579
12/27/2009 13:42	2075400.001	25.604361	15.311874	41.958931
12/27/2009 13:57	2076300.001	25.596453	15.313309	41.977192
12/27/2009 14:12	2077200.001	25.598698	15.312332	41.972008
12/27/2009 14:27	2078100.001	25.59873	15.310928	41.971931
12/27/2009 14:42	2079000.001	25.605495	15.311874	41.956314
12/27/2009 14:57	2079900.001	25.606028	15.311874	41.955082
12/27/2009 15:12	2080800.001	25.60811	15.312332	41.950275
12/27/2009 15:27	2081700.001	25.604342	15.313766	41.958977
12/27/2009 15:42	2082600.001	25.605282	15.31282	41.956806
12/27/2009 15:57	2083500.001	25.609802	15.312332	41.946369
12/27/2009 16:12	2084400.001	25.610172	15.309982	41.945515
12/27/2009 16:27	2085300.001	25.600761	15.314255	41.967243
12/27/2009 16:42	2086200.001	25.61187	15.313309	41.941593
12/27/2009 16:57	2087100.001	25.604523	15.317581	41.958557
12/27/2009 17:12	2088000.001	25.609045	15.31282	41.948116
12/27/2009 17:27	2088900.001	25.620304	15.311386	41.922119
12/27/2009 17:42	2089800.001	25.6124	15.31282	41.940369
12/27/2009 17:57	2090700.001	25.620695	15.31282	41.921215
12/27/2009 18:12	2091600.001	25.618641	15.314255	41.925961
12/27/2009 18:27	2092500.001	25.61809	15.313309	41.927231
12/27/2009 18:42	2093400.001	25.618992	15.311874	41.925148
12/27/2009 18:57	2094300.001	25.61727	15.312332	41.929127
12/27/2009 19:12	2095200.001	25.623127	15.313309	41.9156
12/27/2009 19:27	2096100.001	25.621223	15.316116	41.919998
12/27/2009 19:42	2097000.001	25.625376	15.311874	41.910408
12/27/2009 19:57	2097900.001	25.61727	15.313766	41.929127
12/27/2009 20:12	2098800.001	25.625553	15.317062	41.91
12/27/2009 20:27	2099700.001	25.619537	15.313766	41.923889
12/27/2009 20:42	2100600.001	25.616346	15.31282	41.931259
12/27/2009 20:57	2101500.001	25.622528	15.311386	41.916985
12/27/2009 21:12	2102400.001	25.618401	15.313766	41.926514
12/27/2009 21:27	2103300.001	25.628176	15.311874	41.903946
12/27/2009 21:42	2104200.001	25.630051	15.31282	41.899616
12/27/2009 21:57	2105100.001	25.621803	15.313309	41.918659
12/27/2009 22:12	2106000.001	25.625196	15.312332	41.910824
12/27/2009 22:27	2106900.001	25.620117	15.314255	41.92255
12/27/2009 22:42	2107800.001	25.625759	15.312332	41.909523
12/27/2009 22:57	2108700.001	25.631767	15.313309	41.895653
12/27/2009 23:12	2109600.001	25.623323	15.312332	41.915146
12/27/2009 23:27	2110500.001	25.623127	15.313766	41.9156
12/27/2009 23:42	2111400.001	25.616928	15.314713	41.929916

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 23:57	2112300.001	25.61054	15.314713	41.944664
12/28/2009 0:12	2113200.001	25.625376	15.31282	41.910408
12/28/2009 0:27	2114100.001	25.613714	15.313766	41.937336
12/28/2009 0:42	2115000.001	25.613928	15.314255	41.936844
12/28/2009 0:57	2115900.001	25.617132	15.312332	41.929443
12/28/2009 1:12	2116800.001	25.608473	15.311386	41.949436
12/28/2009 1:27	2117700.001	25.606028	15.313309	41.955082
12/28/2009 1:42	2118600.001	25.607533	15.313309	41.951611
12/28/2009 1:57	2119500.001	25.612064	15.311874	41.941143
12/28/2009 2:12	2120400.001	25.608885	15.313766	41.948486
12/28/2009 2:27	2121300.001	25.600597	15.314713	41.967621
12/28/2009 2:42	2122200.001	25.601339	15.310928	41.965908
12/28/2009 2:57	2123100.001	25.601339	15.314255	41.965908
12/28/2009 3:12	2124000.001	25.607925	15.311386	41.950703
12/28/2009 3:27	2124900.001	25.603045	15.315201	41.961971
12/28/2009 3:42	2125800.001	25.603434	15.313766	41.961075
12/28/2009 3:57	2126700.001	25.589897	15.315659	41.992329
12/28/2009 4:12	2127600.001	25.597229	15.313766	41.975399
12/28/2009 4:27	2128500.001	25.587454	15.311874	41.997971
12/28/2009 4:42	2129400.001	25.591038	15.313766	41.989693
12/28/2009 4:57	2130300.001	25.58766	15.311386	41.997494
12/28/2009 5:12	2131200.001	25.578457	15.312332	42.018742
12/28/2009 5:27	2132100.001	25.584488	15.314713	42.004818
12/28/2009 5:42	2133000.001	25.586918	15.31044	41.999207
12/28/2009 5:57	2133900.001	25.58712	15.313309	41.998741
12/28/2009 6:12	2134800.001	25.589531	15.31282	41.993176
12/28/2009 6:27	2135700.001	25.583347	15.313766	42.00745
12/28/2009 6:42	2136600.001	25.576397	15.315659	42.023499
12/28/2009 6:57	2137500.001	25.577509	15.311386	42.020931
12/28/2009 7:12	2138400.001	25.581667	15.313766	42.01133
12/28/2009 7:27	2139300.001	25.585409	15.31044	42.002689
12/28/2009 7:42	2140200.001	25.573956	15.310928	42.029137
12/28/2009 7:57	2141100.001	25.581308	15.314713	42.012161
12/28/2009 8:12	2142000.001	25.571541	15.31282	42.034714
12/28/2009 8:27	2142900.001	25.580742	15.31282	42.013466
12/28/2009 8:42	2143800.001	25.581108	15.312332	42.012623
12/28/2009 8:57	2144700.001	25.579788	15.31044	42.015671
12/28/2009 9:12	2145600.001	25.576962	15.313309	42.022198
12/28/2009 9:27	2146500.001	25.578289	15.314255	42.019131
12/28/2009 9:42	2147400.001	25.574726	15.31282	42.027359
12/28/2009 9:57	2148300.001	25.576025	15.313309	42.024357
12/28/2009 10:12	2149200.001	25.581108	15.311874	42.012623
12/28/2009 10:27	2150100.001	25.572225	15.313309	42.033073
12/28/2009 10:42	2151000.001	25.582214	15.309982	42.010067
12/28/2009 10:57	2151900.001	25.573021	15.314255	42.031296
12/28/2009 11:12	2152800.001	25.576035	15.312332	42.024338
12/28/2009 11:27	2153700.001	25.565329	15.313309	42.049057
12/28/2009 11:42	2154600.001	25.568529	15.313309	42.041668
12/28/2009 11:57	2155500.001	25.570601	15.311386	42.036884
12/28/2009 12:12	2156400.001	25.569851	15.314255	42.038616
12/28/2009 12:27	2157300.001	25.561968	15.314255	42.056816
12/28/2009 12:42	2158200.001	25.564569	15.31282	42.050808
12/28/2009 12:57	2159100.001	25.569286	15.312332	42.039917
12/28/2009 13:12	2160000.001	25.564957	15.313309	42.049915
12/28/2009 13:27	2160900.001	25.564791	15.311874	42.050297
12/28/2009 13:42	2161800.001	25.560272	15.313309	42.06073
12/28/2009 13:57	2162700.001	25.569851	15.31044	42.038616
12/28/2009 14:12	2163600.001	25.566288	15.311874	42.046841
12/28/2009 14:27	2164500.001	25.558004	15.313766	42.065968
12/28/2009 14:42	2165400.001	25.565527	15.314255	42.048599

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/28/2009 14:57	2166300.001	25.569485	15.315201	42.039459
12/28/2009 15:12	2167200.001	25.566488	15.313309	42.046379
12/28/2009 15:27	2168100.001	25.570992	15.314255	42.03598
12/28/2009 15:42	2169000.001	25.570992	15.311874	42.03598
12/28/2009 15:57	2169900.001	25.571541	15.312332	42.034714
12/28/2009 16:12	2170800.001	25.565887	15.315659	42.047768
12/28/2009 16:27	2171700.001	25.570992	15.314713	42.03598
12/28/2009 16:42	2172600.001	25.567944	15.316116	42.043018
12/28/2009 16:57	2173500.001	25.576962	15.315201	42.022198
12/28/2009 17:12	2174400.001	25.564409	15.313766	42.051178
12/28/2009 17:27	2175300.001	25.574305	15.312332	42.028332
12/28/2009 17:42	2176200.001	25.570204	15.313766	42.0378
12/28/2009 17:57	2177100.001	25.578289	15.314713	42.019131
12/28/2009 18:12	2178000.001	25.576397	15.311874	42.023499
12/28/2009 18:27	2178900.001	25.576771	15.313309	42.022636
12/28/2009 18:42	2179800.001	25.576593	15.313766	42.023045
12/28/2009 18:57	2180700.001	25.58375	15.313309	42.006523
12/28/2009 19:12	2181600.001	25.585985	15.315659	42.001362
12/28/2009 19:27	2182500.001	25.583544	15.31044	42.006996
12/28/2009 19:42	2183400.001	25.578819	15.311386	42.017906
12/28/2009 19:57	2184300.001	25.575077	15.315201	42.026546
12/28/2009 20:12	2185200.001	25.580894	15.311874	42.013115
12/28/2009 20:27	2186100.001	25.579958	15.314713	42.015278
12/28/2009 20:42	2187000.001	25.576025	15.313309	42.024357
12/28/2009 20:57	2187900.001	25.582039	15.313766	42.010471
12/28/2009 21:12	2188800.001	25.585409	15.313309	42.002689
12/28/2009 21:27	2189700.001	25.589182	15.313766	41.99398
12/28/2009 21:42	2190600.001	25.588417	15.31282	41.995747
12/28/2009 21:57	2191500.001	25.588598	15.315201	41.995327
12/28/2009 22:12	2192400.001	25.592926	15.311874	41.985336
12/28/2009 22:27	2193300.001	25.592745	15.311874	41.985752
12/28/2009 22:42	2194200.001	25.592562	15.31282	41.986176
12/28/2009 22:57	2195100.001	25.595539	15.314713	41.979301
12/28/2009 23:12	2196000.001	25.595734	15.314255	41.978851
12/28/2009 23:27	2196900.001	25.59199	15.31282	41.987495
12/28/2009 23:42	2197800.001	25.593679	15.311386	41.983597
12/28/2009 23:57	2198700.001	25.586334	15.311874	42.000553
12/29/2009 0:12	2199600.001	25.594824	15.314713	41.980953
12/29/2009 0:27	2200500.001	25.58766	15.314255	41.997494
12/29/2009 0:42	2201400.001	25.588589	15.313766	41.99535
12/29/2009 0:57	2202300.001	25.595907	15.313766	41.978451
12/29/2009 1:12	2203200.001	25.596289	15.315201	41.97757
12/29/2009 1:27	2204100.001	25.594597	15.311386	41.981476
12/29/2009 1:42	2205000.001	25.588779	15.314713	41.994907
12/29/2009 1:57	2205900.001	25.591635	15.316635	41.988316
12/29/2009 2:12	2206800.001	25.588007	15.313766	41.996693
12/29/2009 2:27	2207700.001	25.594824	15.315201	41.980953
12/29/2009 2:42	2208600.001	25.59705	15.314255	41.975815
12/29/2009 2:57	2209500.001	25.599327	15.31282	41.970554
12/29/2009 3:12	2210400.001	25.597229	15.314255	41.975399
12/29/2009 3:27	2211300.001	25.595171	15.312332	41.980152
12/29/2009 3:42	2212200.001	25.59103	15.311874	41.989712
12/29/2009 3:57	2213100.001	25.59873	15.313309	41.971931
12/29/2009 4:12	2214000.001	25.602861	15.316116	41.962395
12/29/2009 4:27	2214900.001	25.603434	15.314255	41.961075
12/29/2009 4:42	2215800.001	25.605282	15.314255	41.956806
12/29/2009 4:57	2216700.001	25.609983	15.313309	41.94595
12/29/2009 5:12	2217600.001	25.601339	15.313309	41.965908
12/29/2009 5:27	2218500.001	25.601727	15.31282	41.965015
12/29/2009 5:42	2219400.001	25.613188	15.315201	41.938553

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/29/2009 5:57	2220300.001	25.609777	15.314713	41.946426
12/29/2009 6:12	2221200.001	25.616373	15.314713	41.931198
12/29/2009 6:27	2222100.001	25.619379	15.313309	41.924255
12/29/2009 6:42	2223000.001	25.625	15.312332	41.911278
12/29/2009 6:57	2223900.001	25.631002	15.314255	41.897419
12/29/2009 7:12	2224800.001	25.632109	15.314255	41.894863
12/29/2009 7:27	2225700.001	25.631914	15.316635	41.895313
12/29/2009 7:42	2226600.001	25.636068	15.309494	41.885719
12/29/2009 7:57	2227500.001	25.632854	15.315659	41.893143
12/29/2009 8:12	2228400.001	25.646204	15.314713	41.862316
12/29/2009 8:27	2229300.001	25.641665	15.31282	41.872799
12/29/2009 8:42	2230200.001	25.644522	15.31282	41.866203
12/29/2009 8:57	2231100.001	25.652222	15.313766	41.848423
12/29/2009 9:12	2232000.001	25.651432	15.311874	41.850246
12/29/2009 9:27	2232900.001	25.654636	15.316116	41.842846
12/29/2009 9:42	2233800.001	25.655355	15.311874	41.841187
12/29/2009 9:57	2234700.001	25.65877	15.311386	41.833305
12/29/2009 10:12	2235600.001	25.662157	15.313309	41.825481
12/29/2009 10:27	2236500.001	25.663471	15.314713	41.822449
12/29/2009 10:42	2237400.001	25.662313	15.313309	41.825123
12/29/2009 10:57	2238300.001	25.669649	15.314255	41.808182
12/29/2009 11:12	2239200.001	25.667959	15.311874	41.812084
12/29/2009 11:27	2240100.001	25.666847	15.312332	41.814651
12/29/2009 11:42	2241000.001	25.662672	15.313309	41.824295
12/29/2009 11:57	2241900.001	25.659847	15.312332	41.830814
12/29/2009 12:12	2242800.001	25.665127	15.312332	41.818626
12/29/2009 12:27	2243700.001	25.673391	15.312332	41.799541
12/29/2009 12:42	2244600.001	25.669809	15.314713	41.807812
12/29/2009 12:57	2245500.001	25.666782	15.315659	41.814804
12/29/2009 13:12	2246400.001	25.681845	15.313766	41.780025
12/29/2009 13:27	2247300.001	25.672995	15.317062	41.800461
12/29/2009 13:42	2248200.001	25.677155	15.313309	41.790855
12/29/2009 13:57	2249100.001	25.675051	15.31282	41.795712
12/29/2009 14:12	2250000.001	25.680344	15.31282	41.783489
12/29/2009 14:27	2250900.001	25.68409	15.313309	41.774841
12/29/2009 14:42	2251800.001	25.680111	15.314255	41.784027
12/29/2009 14:57	2252700.001	25.682165	15.315659	41.779285
12/29/2009 15:12	2253600.001	25.693096	15.313766	41.754044
12/29/2009 15:27	2254500.001	25.697035	15.310928	41.744949
12/29/2009 15:42	2255400.001	25.686691	15.313766	41.768833
12/29/2009 15:57	2256300.001	25.702106	15.313766	41.733242
12/29/2009 16:12	2257200.001	25.699236	15.313309	41.739868
12/29/2009 16:27	2258100.001	25.699236	15.31282	41.739868
12/29/2009 16:42	2259000.001	25.706232	15.311386	41.723713
12/29/2009 16:57	2259900.001	25.714277	15.312332	41.705139
12/29/2009 17:12	2260800.001	25.711222	15.31282	41.712193
12/29/2009 17:27	2261700.001	25.714827	15.31282	41.703869
12/29/2009 17:42	2262600.001	25.721972	15.313309	41.687374
12/29/2009 17:57	2263500.001	25.721798	15.313766	41.687775
12/29/2009 18:12	2264400.001	25.722733	15.314713	41.685616
12/29/2009 18:27	2265300.001	25.725727	15.314255	41.678699
12/29/2009 18:42	2266200.001	25.729477	15.311874	41.670044
12/29/2009 18:57	2267100.001	25.723635	15.315201	41.683533
12/29/2009 19:12	2268000.001	25.731548	15.317581	41.66526
12/29/2009 19:27	2268900.001	25.73336	15.311874	41.661076
12/29/2009 19:42	2269800.001	25.73963	15.312332	41.646599
12/29/2009 19:57	2270700.001	25.734491	15.314255	41.658466
12/29/2009 20:12	2271600.001	25.731697	15.314713	41.664917
12/29/2009 20:27	2272500.001	25.737366	15.314713	41.651829
12/29/2009 20:42	2273400.001	25.739794	15.314255	41.646221

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/29/2009 20:57	2274300.001	25.745623	15.313766	41.632763
12/29/2009 21:12	2275200.001	25.744118	15.313766	41.636238
12/29/2009 21:27	2276100.001	25.749743	15.310928	41.623249
12/29/2009 21:42	2277000.001	25.748444	15.31282	41.626251
12/29/2009 21:57	2277900.001	25.746355	15.31282	41.631073
12/29/2009 22:12	2278800.001	25.75161	15.312332	41.618938
12/29/2009 22:27	2279700.001	25.745377	15.313766	41.633331
12/29/2009 22:42	2280600.001	25.756865	15.317581	41.606804
12/29/2009 22:57	2281500.001	25.749699	15.316116	41.623352
12/29/2009 23:12	2282400.001	25.757635	15.314255	41.605026
12/29/2009 23:27	2283300.001	25.756313	15.313309	41.608078
12/29/2009 23:42	2284200.001	25.759863	15.313309	41.599884
12/29/2009 23:57	2285100.001	25.759863	15.314255	41.599884
12/30/2009 0:12	2286000.001	25.762327	15.311386	41.594193
12/30/2009 0:27	2286900.001	25.756641	15.318039	41.607323
12/30/2009 0:42	2287800.001	25.753246	15.314713	41.615158
12/30/2009 0:57	2288700.001	25.759705	15.313309	41.600246
12/30/2009 1:12	2289600.001	25.760815	15.314255	41.597687
12/30/2009 1:27	2290500.001	25.754198	15.315201	41.612961
12/30/2009 1:42	2291400.001	25.765148	15.309982	41.587681
12/30/2009 1:57	2292300.001	25.763439	15.311874	41.591625
12/30/2009 2:12	2293200.001	25.76981	15.313309	41.576916
12/30/2009 2:27	2294100.001	25.768131	15.311874	41.580791
12/30/2009 2:42	2295000.001	25.757561	15.31282	41.605198
12/30/2009 2:57	2295900.001	25.763746	15.315201	41.590916
12/30/2009 3:12	2296800.001	25.768513	15.314255	41.57991
12/30/2009 3:27	2297700.001	25.763948	15.313766	41.59045
12/30/2009 3:42	2298600.001	25.772816	15.311874	41.569977
12/30/2009 3:57	2299500.001	25.772654	15.316116	41.570351
12/30/2009 4:12	2300400.001	25.771688	15.311874	41.572578
12/30/2009 4:27	2301300.001	25.770744	15.313766	41.574757
12/30/2009 4:42	2302200.001	25.768435	15.312332	41.58009
12/30/2009 4:57	2303100.001	25.768888	15.31282	41.579044
12/30/2009 5:12	2304000.001	25.778278	15.316116	41.557362
12/30/2009 5:27	2304900.001	25.773216	15.313766	41.56905
12/30/2009 5:42	2305800.001	25.775253	15.315201	41.564346
12/30/2009 5:57	2306700.001	25.767511	15.31044	41.582222
12/30/2009 6:12	2307600.001	25.77013	15.313309	41.576176
12/30/2009 6:27	2308500.001	25.782183	15.314713	41.548347
12/30/2009 6:42	2309400.001	25.780687	15.316635	41.5518
12/30/2009 6:57	2310300.001	25.771814	15.314713	41.572289
12/30/2009 7:12	2311200.001	25.779776	15.313309	41.553905
12/30/2009 7:27	2312100.001	25.78126	15.313766	41.55048
12/30/2009 7:42	2313000.001	25.786907	15.316635	41.537437
12/30/2009 7:57	2313900.001	25.782518	15.312332	41.547573
12/30/2009 8:12	2314800.001	25.783451	15.316116	41.545418
12/30/2009 8:27	2315700.001	25.780279	15.313309	41.552742
12/30/2009 8:42	2316600.001	25.789312	15.315201	41.531883
12/30/2009 8:57	2317500.001	25.788406	15.314713	41.533978
12/30/2009 9:12	2318400.001	25.788406	15.315659	41.533978
12/30/2009 9:27	2319300.001	25.78591	15.313766	41.539742
12/30/2009 9:42	2320200.001	25.792711	15.314713	41.524036
12/30/2009 9:57	2321100.001	25.798151	15.315201	41.511475
12/30/2009 10:12	2322000.001	25.78591	15.313766	41.539742
12/30/2009 10:27	2322900.001	25.790751	15.316116	41.528564
12/30/2009 10:42	2323800.001	25.797565	15.313766	41.512829
12/30/2009 10:57	2324700.001	25.7897	15.312332	41.530991
12/30/2009 11:12	2325600.001	25.78441	15.312332	41.543201
12/30/2009 11:27	2326500.001	25.785576	15.31044	41.540512
12/30/2009 11:42	2327400.001	25.785946	15.314255	41.539658

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/30/2009 11:57	2328300.001	25.7882	15.313766	41.534454
12/30/2009 12:12	2329200.001	25.785015	15.311874	41.541805
12/30/2009 12:27	2330100.001	25.781023	15.310928	41.551025
12/30/2009 12:42	2331000.001	25.781023	15.313766	41.551025
12/30/2009 12:57	2331900.001	25.780687	15.313766	41.5518
12/30/2009 13:12	2332800.001	25.786331	15.313766	41.538769
12/30/2009 13:27	2333700.001	25.786493	15.31282	41.538395
12/30/2009 13:42	2334600.001	25.775188	15.314713	41.564495
12/30/2009 13:57	2335500.001	25.775379	15.312332	41.564056
12/30/2009 14:12	2336400.001	25.783497	15.314255	41.545311
12/30/2009 14:27	2337300.001	25.7735	15.314713	41.568394
12/30/2009 14:42	2338200.001	25.777628	15.316116	41.558865
12/30/2009 14:57	2339100.001	25.772789	15.314255	41.570038
12/30/2009 15:12	2340000.001	25.787653	15.314713	41.535717
12/30/2009 15:27	2340900.001	25.785576	15.316116	41.540512
12/30/2009 15:42	2341800.001	25.783148	15.315201	41.54612
12/30/2009 15:57	2342700.001	25.784445	15.316635	41.543125
12/30/2009 16:12	2343600.001	25.776316	15.312332	41.561893
12/30/2009 16:27	2344500.001	25.7882	15.313309	41.534454
12/30/2009 16:42	2345400.001	25.782183	15.315659	41.548347
12/30/2009 16:57	2346300.001	25.782377	15.313309	41.547897
12/30/2009 17:12	2347200.001	25.779202	15.314713	41.555229
12/30/2009 17:27	2348100.001	25.773382	15.312332	41.568668
12/30/2009 17:42	2349000.001	25.780128	15.315659	41.553089
12/30/2009 17:57	2349900.001	25.778278	15.314255	41.557362
12/30/2009 18:12	2350800.001	25.77013	15.313309	41.576176
12/30/2009 18:27	2351700.001	25.776381	15.315201	41.561745
12/30/2009 18:42	2352600.001	25.781628	15.313766	41.549629
12/30/2009 18:57	2353500.001	25.785015	15.314255	41.541805
12/30/2009 19:12	2354400.001	25.781628	15.313309	41.549629
12/30/2009 19:27	2355300.001	25.780519	15.313766	41.552189
12/30/2009 19:42	2356200.001	25.783497	15.313309	41.545311
12/30/2009 19:57	2357100.001	25.782377	15.312332	41.547897
12/30/2009 20:12	2358000.001	25.777519	15.313766	41.559116
12/30/2009 20:27	2358900.001	25.770897	15.31282	41.574406
12/30/2009 20:42	2359800.001	25.770508	15.314255	41.575302
12/30/2009 20:57	2360700.001	25.774321	15.314713	41.566502
12/30/2009 21:12	2361600.001	25.772444	15.31282	41.570835
12/30/2009 21:27	2362500.001	25.768627	15.315659	41.579647
12/30/2009 21:42	2363400.001	25.770744	15.31282	41.574757
12/30/2009 21:57	2364300.001	25.766119	15.312332	41.585274
12/30/2009 22:12	2365200.001	25.779202	15.312332	41.555229
12/30/2009 22:27	2366100.001	25.765455	15.314255	41.586971
12/30/2009 22:42	2367000.001	25.773939	15.314713	41.567383
12/30/2009 22:57	2367900.001	25.776011	15.316116	41.562599
12/30/2009 23:12	2368800.001	25.767694	15.314713	41.581799
12/30/2009 23:27	2369700.001	25.775253	15.31282	41.564346
12/30/2009 23:42	2370600.001	25.775618	15.314713	41.563507
12/30/2009 23:57	2371500.001	25.772242	15.31282	41.571301
12/31/2009 0:12	2372400.001	25.768131	15.313766	41.580791
12/31/2009 0:27	2373300.001	25.765858	15.312332	41.58604
12/31/2009 0:42	2374200.001	25.76301	15.317062	41.592617
12/31/2009 0:57	2375100.001	25.766613	15.313309	41.584297
12/31/2009 1:12	2376000.001	25.766627	15.312332	41.585091
12/31/2009 1:27	2376900.001	25.76605	15.314713	41.585594
12/31/2009 1:42	2377800.001	25.763073	15.317062	41.592472
12/31/2009 1:57	2378700.001	25.766985	15.313309	41.583439
12/31/2009 2:12	2379600.001	25.758316	15.317062	41.603455
12/31/2009 2:27	2380500.001	25.762884	15.313309	41.592907
12/31/2009 2:42	2381400.001	25.761765	15.316116	41.595493

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/31/2009 2:57	2382300.001	25.761765	15.313309	41.595493
12/31/2009 3:12	2383200.001	25.76193	15.315201	41.595108
12/31/2009 3:27	2384100.001	25.757238	15.313766	41.605942
12/31/2009 3:42	2385000.001	25.752327	15.313766	41.617283
12/31/2009 3:57	2385900.001	25.761189	15.31282	41.596821
12/31/2009 4:12	2386800.001	25.759863	15.314255	41.599884
12/31/2009 4:27	2387700.001	25.762129	15.313309	41.59465
12/31/2009 4:42	2388600.001	25.759163	15.314255	41.601498
12/31/2009 4:57	2389500.001	25.748016	15.315659	41.627235
12/31/2009 5:12	2390400.001	25.758955	15.315659	41.601978
12/31/2009 5:27	2391300.001	25.755171	15.31282	41.610718
12/31/2009 5:42	2392200.001	25.756445	15.316116	41.607773
12/31/2009 5:57	2393100.001	25.764179	15.313309	41.589916
12/31/2009 6:12	2394000.001	25.758955	15.311386	41.601978
12/31/2009 6:27	2394900.001	25.750462	15.312332	41.62159
12/31/2009 6:42	2395800.001	25.760441	15.316635	41.598549
12/31/2009 6:57	2396700.001	25.747053	15.316116	41.629459
12/31/2009 7:12	2397600.001	25.75182	15.315659	41.618454
12/31/2009 7:27	2398500.001	25.741432	15.31282	41.642437
12/31/2009 7:42	2399400.001	25.75161	15.316116	41.618938
12/31/2009 7:57	2400300.001	25.752722	15.315201	41.616371
12/31/2009 8:12	2401200.001	25.744989	15.315659	41.634224
12/31/2009 8:27	2402100.001	25.753868	15.314255	41.613724
12/31/2009 8:42	2403000.001	25.742352	15.312332	41.640316
12/31/2009 8:57	2403900.001	25.747885	15.314255	41.627541
12/31/2009 9:12	2404800.001	25.745623	15.314255	41.632763
12/31/2009 9:27	2405700.001	25.747702	15.31282	41.627964
12/31/2009 9:42	2406600.001	25.744642	15.315201	41.635025
12/31/2009 9:57	2407500.001	25.74297	15.316116	41.638889
12/31/2009 10:12	2408400.001	25.746927	15.315201	41.629749
12/31/2009 10:27	2409300.001	25.746546	15.313766	41.63063
12/31/2009 10:42	2410200.001	25.745623	15.316116	41.632763
12/31/2009 10:57	2411100.001	25.74431	15.317581	41.635792
12/31/2009 11:12	2412000.001	25.737928	15.313309	41.650528
12/31/2009 11:27	2412900.001	25.73661	15.314255	41.653572
12/31/2009 11:42	2413800.001	25.730169	15.311874	41.668446
12/31/2009 11:57	2414700.001	25.734921	15.312332	41.657475
12/31/2009 12:12	2415600.001	25.727619	15.314255	41.674332
12/31/2009 12:27	2416500.001	25.728174	15.315201	41.67305
12/31/2009 12:42	2417400.001	25.731936	15.315201	41.664368
12/31/2009 12:57	2418300.001	25.732655	15.315201	41.662704
12/31/2009 13:12	2419200.001	25.72892	15.314255	41.671329
12/31/2009 13:27	2420100.001	25.727049	15.315201	41.675648
12/31/2009 13:42	2421000.001	25.716324	15.311874	41.700413
12/31/2009 13:57	2421900.001	25.719915	15.317581	41.69212
12/31/2009 14:12	2422800.001	25.718531	15.31282	41.695316
12/31/2009 14:27	2423700.001	25.715361	15.312332	41.702637
12/31/2009 14:42	2424600.001	25.718531	15.313766	41.695316
12/31/2009 14:57	2425500.001	25.722166	15.312332	41.686924
12/31/2009 15:12	2426400.001	25.723125	15.313766	41.684708
12/31/2009 15:27	2427300.001	25.719177	15.314255	41.693825
12/31/2009 15:42	2428200.001	25.711428	15.313766	41.71172
12/31/2009 15:57	2429100.001	25.713167	15.31282	41.707703
12/31/2009 16:12	2430000.001	25.716352	15.314255	41.700348
12/31/2009 16:27	2430900.001	25.706383	15.313309	41.723366
12/31/2009 16:42	2431800.001	25.708622	15.317062	41.718197
12/31/2009 16:57	2432700.001	25.711464	15.314255	41.711636
12/31/2009 17:12	2433600.001	25.712608	15.31282	41.708992
12/31/2009 17:27	2434500.001	25.714483	15.314255	41.704662
12/31/2009 17:42	2435400.001	25.713001	15.317581	41.708084

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/31/2009 17:57	2436300.001	25.706003	15.315201	41.724243
12/31/2009 18:12	2437200.001	25.713167	15.312332	41.707703
12/31/2009 18:27	2438100.001	25.711668	15.313309	41.711163
12/31/2009 18:42	2439000.001	25.715986	15.315659	41.701191
12/31/2009 18:57	2439900.001	25.709034	15.313309	41.717247
12/31/2009 19:12	2440800.001	25.702473	15.314255	41.732395
12/31/2009 19:27	2441700.001	25.710903	15.313766	41.712929
12/31/2009 19:42	2442600.001	25.707926	15.314255	41.719803
12/31/2009 19:57	2443500.001	25.708111	15.315201	41.719376
12/31/2009 20:12	2444400.001	25.700977	15.31282	41.735847
12/31/2009 20:27	2445300.001	25.705084	15.314713	41.726364
12/31/2009 20:42	2446200.001	25.706783	15.314713	41.722443
12/31/2009 20:57	2447100.001	25.705656	15.313309	41.725044
12/31/2009 21:12	2448000.001	25.708843	15.314255	41.717686
12/31/2009 21:27	2448900.001	25.698681	15.311874	41.74115
12/31/2009 21:42	2449800.001	25.696999	15.315659	41.745033
12/31/2009 21:57	2450700.001	25.701553	15.314255	41.734516
12/31/2009 22:12	2451600.001	25.699472	15.31282	41.739323
12/31/2009 22:27	2452500.001	25.699472	15.312332	41.739323
12/31/2009 22:42	2453400.001	25.701157	15.316635	41.735432
12/31/2009 22:57	2454300.001	25.698341	15.313766	41.741936
12/31/2009 23:12	2455200.001	25.69385	15.315201	41.752304
12/31/2009 23:27	2456100.001	25.692526	15.314255	41.755363
12/31/2009 23:42	2457000.001	25.694023	15.315201	41.751904
12/31/2009 23:57	2457900.001	25.696865	15.316635	41.745342
1/1/2010 0:12	2458800.001	25.694201	15.311386	41.751495
1/1/2010 0:27	2459700.001	25.689907	15.312332	41.76141
1/1/2010 0:42	2460600.001	25.684847	15.314713	41.773094
1/1/2010 0:57	2461500.001	25.691801	15.313309	41.757034
1/1/2010 1:12	2462400.001	25.686901	15.311874	41.768349
1/1/2010 1:27	2463300.001	25.683508	15.314255	41.776184
1/1/2010 1:42	2464200.001	25.681973	15.316635	41.779728
1/1/2010 1:57	2465100.001	25.69066	15.314713	41.75967
1/1/2010 2:12	2466000.001	25.683718	15.314713	41.7757
1/1/2010 2:27	2466900.001	25.688776	15.314713	41.764019
1/1/2010 2:42	2467800.001	25.687082	15.317581	41.767929
1/1/2010 2:57	2468700.001	25.691593	15.314713	41.757515
1/1/2010 3:12	2469600.001	25.68729	15.314713	41.767452
1/1/2010 3:27	2470500.001	25.680845	15.314713	41.782333
1/1/2010 3:42	2471400.001	25.68729	15.31282	41.767452
1/1/2010 3:57	2472300.001	25.677664	15.315201	41.789677
1/1/2010 4:12	2473200.001	25.684847	15.314713	41.773094
1/1/2010 4:27	2474100.001	25.68446	15.315201	41.773987
1/1/2010 4:42	2475000.001	25.681973	15.315659	41.779728
1/1/2010 4:57	2475900.001	25.682587	15.311874	41.778313
1/1/2010 5:12	2476800.001	25.68729	15.314255	41.767452
1/1/2010 5:27	2477700.001	25.686152	15.314255	41.770081
1/1/2010 5:42	2478600.001	25.677294	15.316635	41.790531
1/1/2010 5:57	2479500.001	25.68577	15.313766	41.770962
1/1/2010 6:12	2480400.001	25.689541	15.316635	41.762253
1/1/2010 6:27	2481300.001	25.685402	15.313309	41.771812
1/1/2010 6:42	2482200.001	25.685577	15.316635	41.771404
1/1/2010 6:57	2483100.001	25.677485	15.313766	41.790092
1/1/2010 7:12	2484000.001	25.67697	15.313309	41.791283
1/1/2010 7:27	2484900.001	25.683718	15.312332	41.7757
1/1/2010 7:42	2485800.001	25.681591	15.312332	41.780609
1/1/2010 7:57	2486700.001	25.679024	15.313766	41.786537
1/1/2010 8:12	2487600.001	25.678427	15.314713	41.787918
1/1/2010 8:27	2488500.001	25.671652	15.31044	41.803558
1/1/2010 8:42	2489400.001	25.677336	15.313766	41.790436

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 8:57	2490300.001	25.682047	15.313766	41.779556
1/1/2010 9:12	2491200.001	25.67585	15.316116	41.793865
1/1/2010 9:27	2492100.001	25.667353	15.314255	41.813484
1/1/2010 9:42	2493000.001	25.672655	15.316116	41.801243
1/1/2010 9:57	2493900.001	25.670366	15.313766	41.806526
1/1/2010 10:12	2494800.001	25.673391	15.315201	41.799541
1/1/2010 10:27	2495700.001	25.676413	15.313766	41.792568
1/1/2010 10:42	2496600.001	25.667353	15.316116	41.813484
1/1/2010 10:57	2497500.001	25.670776	15.313309	41.80558
1/1/2010 11:12	2498400.001	25.668148	15.316635	41.811649
1/1/2010 11:27	2499300.001	25.669086	15.315659	41.809483
1/1/2010 11:42	2500200.001	25.659704	15.316116	41.831146
1/1/2010 11:57	2501100.001	25.657604	15.313309	41.835995
1/1/2010 12:12	2502000.001	25.660452	15.313766	41.829418
1/1/2010 12:27	2502900.001	25.65522	15.314713	41.841499
1/1/2010 12:42	2503800.001	25.657827	15.314255	41.83548
1/1/2010 12:57	2504700.001	25.655592	15.314713	41.840641
1/1/2010 13:12	2505600.001	25.654434	15.314255	41.843315
1/1/2010 13:27	2506500.001	25.644665	15.317581	41.865871
1/1/2010 13:42	2507400.001	25.655592	15.314713	41.840641
1/1/2010 13:57	2508300.001	25.655592	15.315201	41.840641
1/1/2010 14:12	2509200.001	25.655392	15.314255	41.841103
1/1/2010 14:27	2510100.001	25.658588	15.314255	41.833721
1/1/2010 14:42	2511000.001	25.656704	15.315659	41.838074
1/1/2010 14:57	2511900.001	25.657827	15.315659	41.83548
1/1/2010 15:12	2512800.001	25.647148	15.315201	41.860138
1/1/2010 15:27	2513700.001	25.654245	15.315201	41.84375
1/1/2010 15:42	2514600.001	25.654812	15.312332	41.842442
1/1/2010 15:57	2515500.001	25.65296	15.314255	41.846718
1/1/2010 16:12	2516400.001	25.647148	15.312332	41.860138
1/1/2010 16:27	2517300.001	25.651081	15.31282	41.851055
1/1/2010 16:42	2518200.001	25.642416	15.31282	41.871063
1/1/2010 16:57	2519100.001	25.646204	15.314255	41.862316
1/1/2010 17:12	2520000.001	25.648077	15.316116	41.857994
1/1/2010 17:27	2520900.001	25.640162	15.316116	41.87627
1/1/2010 17:42	2521800.001	25.63979	15.313766	41.877129
1/1/2010 17:57	2522700.001	25.638288	15.316116	41.880592
1/1/2010 18:12	2523600.001	25.637705	15.316116	41.881943
1/1/2010 18:27	2524500.001	25.640745	15.311386	41.874924
1/1/2010 18:42	2525400.001	25.641888	15.313766	41.872284
1/1/2010 18:57	2526300.001	25.636618	15.315659	41.884453
1/1/2010 19:12	2527200.001	25.642435	15.313766	41.871021
1/1/2010 19:27	2528100.001	25.641296	15.31282	41.87365
1/1/2010 19:42	2529000.001	25.632854	15.314255	41.893143
1/1/2010 19:57	2529900.001	25.644135	15.315659	41.867096
1/1/2010 20:12	2530800.001	25.631727	15.311874	41.895744
1/1/2010 20:27	2531700.001	25.636276	15.310928	41.885239
1/1/2010 20:42	2532600.001	25.621407	15.315201	41.919575
1/1/2010 20:57	2533500.001	25.622528	15.313766	41.916985
1/1/2010 21:12	2534400.001	25.630249	15.315201	41.899158
1/1/2010 21:27	2535300.001	25.630249	15.314255	41.899158
1/1/2010 21:42	2536200.001	25.630051	15.31282	41.899616
1/1/2010 21:57	2537100.001	25.630249	15.315659	41.899158
1/1/2010 22:12	2538000.001	25.628176	15.316116	41.903946
1/1/2010 22:27	2538900.001	25.628929	15.314713	41.902206
1/1/2010 22:42	2539800.001	25.623861	15.313309	41.913906
1/1/2010 22:57	2540700.001	25.623528	15.316635	41.914677
1/1/2010 23:12	2541600.001	25.618992	15.313309	41.925148
1/1/2010 23:27	2542500.001	25.61993	15.316635	41.922981
1/1/2010 23:42	2543400.001	25.616928	15.315659	41.929916

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 23:57	2544300.001	25.612783	15.313766	41.939484
1/2/2010 0:12	2545200.001	25.621595	15.317581	41.919136
1/2/2010 0:27	2546100.001	25.616001	15.314713	41.932056
1/2/2010 0:42	2547000.001	25.618641	15.315659	41.925961
1/2/2010 0:57	2547900.001	25.615417	15.314713	41.933403
1/2/2010 1:12	2548800.001	25.602667	15.314713	41.962845
1/2/2010 1:27	2549700.001	25.61301	15.314255	41.938961
1/2/2010 1:42	2550600.001	25.617662	15.313309	41.928219
1/2/2010 1:57	2551500.001	25.605661	15.315659	41.955929
1/2/2010 2:12	2552400.001	25.614887	15.314255	41.934628
1/2/2010 2:27	2553300.001	25.615236	15.31282	41.933823
1/2/2010 2:42	2554200.001	25.604898	15.314255	41.957691
1/2/2010 2:57	2555100.001	25.606956	15.315659	41.952938
1/2/2010 3:12	2556000.001	25.607536	15.313766	41.951599
1/2/2010 3:27	2556900.001	25.610172	15.312332	41.945515
1/2/2010 3:42	2557800.001	25.613188	15.312332	41.938553
1/2/2010 3:57	2558700.001	25.612818	15.317581	41.939404
1/2/2010 4:12	2559600.001	25.612614	15.313766	41.939877
1/2/2010 4:27	2560500.001	25.604523	15.313766	41.958557
1/2/2010 4:42	2561400.001	25.60811	15.315201	41.950275
1/2/2010 4:57	2562300.001	25.607536	15.314255	41.951599
1/2/2010 5:12	2563200.001	25.601147	15.316116	41.966354
1/2/2010 5:27	2564100.001	25.603577	15.314713	41.960743
1/2/2010 5:42	2565000.001	25.612255	15.313766	41.940704
1/2/2010 5:57	2565900.001	25.607536	15.316116	41.951599
1/2/2010 6:12	2566800.001	25.599104	15.315201	41.971069
1/2/2010 6:27	2567700.001	25.600195	15.314255	41.968552
1/2/2010 6:42	2568600.001	25.602844	15.313766	41.962433
1/2/2010 6:57	2569500.001	25.599636	15.317062	41.969841
1/2/2010 7:12	2570400.001	25.60195	15.317581	41.9645
1/2/2010 7:27	2571300.001	25.600822	15.315659	41.967102
1/2/2010 7:42	2572200.001	25.600822	15.313309	41.967102
1/2/2010 7:57	2573100.001	25.603807	15.314255	41.960209
1/2/2010 8:12	2574000.001	25.604565	15.314713	41.958462
1/2/2010 8:27	2574900.001	25.603807	15.31282	41.960209
1/2/2010 8:42	2575800.001	25.603243	15.315659	41.961514
1/2/2010 8:57	2576700.001	25.605495	15.317062	41.956314
1/2/2010 9:12	2577600.001	25.603434	15.316116	41.961075
1/2/2010 9:27	2578500.001	25.600634	15.31282	41.967537
1/2/2010 9:42	2579400.001	25.601723	15.313309	41.965023
1/2/2010 9:57	2580300.001	25.597042	15.313766	41.97583
1/2/2010 10:12	2581200.001	25.599476	15.315201	41.970211
1/2/2010 10:27	2582100.001	25.609056	15.316116	41.94809
1/2/2010 10:42	2583000.001	25.599327	15.316635	41.970554
1/2/2010 10:57	2583900.001	25.59819	15.31282	41.973179
1/2/2010 11:12	2584800.001	25.600058	15.314255	41.968868
1/2/2010 11:27	2585700.001	25.593872	15.315659	41.98315
1/2/2010 11:42	2586600.001	25.594984	15.313309	41.980583
1/2/2010 11:57	2587500.001	25.595171	15.314713	41.980152
1/2/2010 12:12	2588400.001	25.589321	15.316116	41.99366
1/2/2010 12:27	2589300.001	25.589699	15.31282	41.992786
1/2/2010 12:42	2590200.001	25.591436	15.314255	41.988773
1/2/2010 12:57	2591100.001	25.592926	15.316116	41.985336
1/2/2010 13:12	2592000.001	25.593485	15.315659	41.984043
1/2/2010 13:27	2592900.001	25.591038	15.315201	41.989693
1/2/2010 13:42	2593800.001	25.594042	15.316116	41.982758
1/2/2010 13:57	2594700.001	25.588598	15.317062	41.995327
1/2/2010 14:12	2595600.001	25.591246	15.314255	41.989216
1/2/2010 14:27	2596500.001	25.593485	15.315659	41.984043
1/2/2010 14:42	2597400.001	25.594042	15.314255	41.982758

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/2/2010 14:57	2598300.001	25.595907	15.316635	41.978451
1/2/2010 15:12	2599200.001	25.594824	15.313309	41.980953
1/2/2010 15:27	2600100.001	25.594244	15.317581	41.982292
1/2/2010 15:42	2601000.001	25.594824	15.315201	41.980953
1/2/2010 15:57	2601900.001	25.596123	15.318039	41.977955
1/2/2010 16:12	2602800.001	25.596848	15.314713	41.97628
1/2/2010 16:27	2603700.001	25.595369	15.313309	41.979694
1/2/2010 16:42	2604600.001	25.596123	15.318497	41.977955
1/2/2010 16:57	2605500.001	25.596663	15.314255	41.976707
1/2/2010 17:12	2606400.001	25.600822	15.314713	41.967102
1/2/2010 17:27	2607300.001	25.587282	15.315201	41.998367
1/2/2010 17:42	2608200.001	25.59873	15.316116	41.971931
1/2/2010 17:57	2609100.001	25.590315	15.31282	41.991364
1/2/2010 18:12	2610000.001	25.600822	15.318039	41.967102
1/2/2010 18:27	2610900.001	25.597042	15.316116	41.97583
1/2/2010 18:42	2611800.001	25.594231	15.315201	41.982323
1/2/2010 18:57	2612700.001	25.60251	15.316116	41.963203
1/2/2010 19:12	2613600.001	25.594244	15.315201	41.982292
1/2/2010 19:27	2614500.001	25.605696	15.314713	41.955849
1/2/2010 19:42	2615400.001	25.60117	15.315201	41.966301
1/2/2010 19:57	2616300.001	25.598537	15.313766	41.972378
1/2/2010 20:12	2617200.001	25.603807	15.31282	41.960209
1/2/2010 20:27	2618100.001	25.600988	15.317062	41.966721
1/2/2010 20:42	2619000.001	25.603243	15.316635	41.961514
1/2/2010 20:57	2619900.001	25.603243	15.313766	41.961514
1/2/2010 21:12	2620800.001	25.599327	15.317062	41.970554
1/2/2010 21:27	2621700.001	25.596075	15.314713	41.978065
1/2/2010 21:42	2622600.001	25.601379	15.316635	41.965816
1/2/2010 21:57	2623500.001	25.597614	15.313309	41.97451
1/2/2010 22:12	2624400.001	25.597795	15.317062	41.974091
1/2/2010 22:27	2625300.001	25.596478	15.311874	41.977135
1/2/2010 22:42	2626200.001	25.599327	15.315659	41.970554
1/2/2010 22:57	2627100.001	25.591635	15.316635	41.988316
1/2/2010 23:12	2628000.001	25.584072	15.317062	42.005779
1/2/2010 23:27	2628900.001	25.587847	15.314255	41.997063
1/2/2010 23:42	2629800.001	25.593485	15.313766	41.984043
1/2/2010 23:57	2630700.001	25.590315	15.314713	41.991364
1/3/2010 0:12	2631600.001	25.589729	15.314713	41.992714
1/3/2010 0:27	2632500.001	25.584089	15.312332	42.005737
1/3/2010 0:42	2633400.001	25.586155	15.311874	42.000969
1/3/2010 0:57	2634300.001	25.582214	15.310928	42.010067
1/3/2010 1:12	2635200.001	25.582214	15.314255	42.010067
1/3/2010 1:27	2636100.001	25.585211	15.314713	42.003147
1/3/2010 1:42	2637000.001	25.579046	15.317581	42.017384
1/3/2010 1:57	2637900.001	25.581308	15.316116	42.012161
1/3/2010 2:12	2638800.001	25.572065	15.314713	42.033501
1/3/2010 2:27	2639700.001	25.57225	15.316116	42.033073
1/3/2010 2:42	2640600.001	25.575472	15.311874	42.025635
1/3/2010 2:57	2641500.001	25.578831	15.312332	42.017879
1/3/2010 3:12	2642400.001	25.57679	15.315201	42.022591
1/3/2010 3:27	2643300.001	25.563286	15.313309	42.053772
1/3/2010 3:42	2644200.001	25.560059	15.316635	42.061226
1/3/2010 3:57	2645100.001	25.569485	15.316116	42.039459
1/3/2010 4:12	2646000.001	25.567028	15.315201	42.045132
1/3/2010 4:27	2646900.001	25.561378	15.311874	42.058178
1/3/2010 4:42	2647800.001	25.563475	15.316116	42.053337
1/3/2010 4:57	2648700.001	25.561968	15.314713	42.056816
1/3/2010 5:12	2649600.001	25.565159	15.314713	42.04945
1/3/2010 5:27	2650500.001	25.561031	15.317581	42.058979
1/3/2010 5:42	2651400.001	25.553516	15.315659	42.076332

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 5:57	2652300.001	25.562172	15.315201	42.056343
1/3/2010 6:12	2653200.001	25.555399	15.318039	42.071983
1/3/2010 6:27	2654100.001	25.558237	15.315201	42.06543
1/3/2010 6:42	2655000.001	25.554853	15.314713	42.073242
1/3/2010 6:57	2655900.001	25.547127	15.313309	42.091084
1/3/2010 7:12	2656800.001	25.555588	15.313766	42.071548
1/3/2010 7:27	2657700.001	25.5543	15.314713	42.07452
1/3/2010 7:42	2658600.001	25.551287	15.317062	42.081478
1/3/2010 7:57	2659500.001	25.555752	15.317062	42.071167
1/3/2010 8:12	2660400.001	25.540565	15.31282	42.106232
1/3/2010 8:27	2661300.001	25.550898	15.315201	42.082378
1/3/2010 8:42	2662200.001	25.548672	15.313766	42.087517
1/3/2010 8:57	2663100.001	25.549791	15.315201	42.08493
1/3/2010 9:12	2664000.001	25.552788	15.315659	42.078011
1/3/2010 9:27	2664900.001	25.552023	15.314713	42.079777
1/3/2010 9:42	2665800.001	25.553703	15.313766	42.075897
1/3/2010 9:57	2666700.001	25.550314	15.315659	42.083725
1/3/2010 10:12	2667600.001	25.553516	15.315659	42.076332
1/3/2010 10:27	2668500.001	25.544708	15.31282	42.096668
1/3/2010 10:42	2669400.001	25.549042	15.317062	42.086662
1/3/2010 10:57	2670300.001	25.548298	15.315201	42.088379
1/3/2010 11:12	2671200.001	25.54751	15.313766	42.090199
1/3/2010 11:27	2672100.001	25.551476	15.314713	42.081043
1/3/2010 11:42	2673000.001	25.550159	15.316116	42.08408
1/3/2010 11:57	2673900.001	25.550341	15.314713	42.083664
1/3/2010 12:12	2674800.001	25.548672	15.318497	42.087517
1/3/2010 12:27	2675700.001	25.544897	15.313766	42.096233
1/3/2010 12:42	2676600.001	25.541906	15.313766	42.103138
1/3/2010 12:57	2677500.001	25.549042	15.313309	42.086662
1/3/2010 13:12	2678400.001	25.552958	15.313766	42.077621
1/3/2010 13:27	2679300.001	25.551476	15.316635	42.081043
1/3/2010 13:42	2680200.001	25.550341	15.314713	42.083664
1/3/2010 13:57	2681100.001	25.548429	15.314713	42.088078
1/3/2010 14:12	2682000.001	25.5543	15.314255	42.07452
1/3/2010 14:27	2682900.001	25.549765	15.315659	42.084991
1/3/2010 14:42	2683800.001	25.558237	15.316635	42.06543
1/3/2010 14:57	2684700.001	25.55616	15.316635	42.070225
1/3/2010 15:12	2685600.001	25.554478	15.313766	42.074112
1/3/2010 15:27	2686500.001	25.554478	15.315201	42.074112
1/3/2010 15:42	2687400.001	25.562721	15.31282	42.055077
1/3/2010 15:57	2688300.001	25.569107	15.315201	42.040333
1/3/2010 16:12	2689200.001	25.561403	15.317062	42.058121
1/3/2010 16:27	2690100.001	25.560476	15.316635	42.060261
1/3/2010 16:42	2691000.001	25.567225	15.314713	42.044678
1/3/2010 16:57	2691900.001	25.57173	15.315659	42.034275
1/3/2010 17:12	2692800.001	25.571337	15.314255	42.035183
1/3/2010 17:27	2693700.001	25.569672	15.317581	42.039028
1/3/2010 17:42	2694600.001	25.573212	15.316116	42.030853
1/3/2010 17:57	2695500.001	25.571911	15.314713	42.033859
1/3/2010 18:12	2696400.001	25.575653	15.314713	42.025219
1/3/2010 18:27	2697300.001	25.573212	15.313309	42.030853
1/3/2010 18:42	2698200.001	25.568136	15.316635	42.042572
1/3/2010 18:57	2699100.001	25.567577	15.314713	42.043865
1/3/2010 19:12	2700000.001	25.578289	15.315659	42.019131
1/3/2010 19:27	2700900.001	25.576962	15.31282	42.022198
1/3/2010 19:42	2701800.001	25.579788	15.317581	42.015671
1/3/2010 19:57	2702700.001	25.579605	15.313766	42.01609
1/3/2010 20:12	2703600.001	25.580198	15.316116	42.014721
1/3/2010 20:27	2704500.001	25.576965	15.312332	42.022186
1/3/2010 20:42	2705400.001	25.584862	15.313766	42.003956

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 20:57	2706300.001	25.579969	15.315201	42.015251
1/3/2010 21:12	2707200.001	25.584671	15.319016	42.004395
1/3/2010 21:27	2708100.001	25.583921	15.314713	42.006126
1/3/2010 21:42	2709000.001	25.573206	15.313766	42.030869
1/3/2010 21:57	2709900.001	25.581263	15.314255	42.012264
1/3/2010 22:12	2710800.001	25.587465	15.316635	41.997944
1/3/2010 22:27	2711700.001	25.584488	15.314255	42.004818
1/3/2010 22:42	2712600.001	25.585985	15.316116	42.001362
1/3/2010 22:57	2713500.001	25.584089	15.317062	42.005737
1/3/2010 23:12	2714400.001	25.581308	15.314713	42.012161
1/3/2010 23:27	2715300.001	25.581656	15.317062	42.011356
1/3/2010 23:42	2716200.001	25.586359	15.314255	42.000496
1/3/2010 23:57	2717100.001	25.585598	15.315659	42.002254
1/4/2010 0:12	2718000.001	25.586359	15.314713	42.000496
1/4/2010 0:27	2718900.001	25.584488	15.315659	42.004818
1/4/2010 0:42	2719800.001	25.587292	15.316116	41.998344
1/4/2010 0:57	2720700.001	25.588047	15.314713	41.996601
1/4/2010 1:12	2721600.001	25.586918	15.315201	41.999207
1/4/2010 1:27	2722500.001	25.592562	15.318497	41.986176
1/4/2010 1:42	2723400.001	25.589361	15.314713	41.993565
1/4/2010 1:57	2724300.001	25.583143	15.315201	42.007923
1/4/2010 2:12	2725200.001	25.594244	15.313309	41.982292
1/4/2010 2:27	2726100.001	25.595171	15.313766	41.980152
1/4/2010 2:42	2727000.001	25.588589	15.313766	41.99535
1/4/2010 2:57	2727900.001	25.588589	15.315201	41.99535
1/4/2010 3:12	2728800.001	25.597969	15.314713	41.97369
1/4/2010 3:27	2729700.001	25.585049	15.315201	42.003525
1/4/2010 3:42	2730600.001	25.594244	15.315659	41.982292
1/4/2010 3:57	2731500.001	25.59026	15.314255	41.991493
1/4/2010 4:12	2732400.001	25.587292	15.314255	41.998344
1/4/2010 4:27	2733300.001	25.586531	15.314713	42.000103
1/4/2010 4:42	2734200.001	25.592335	15.315659	41.986698
1/4/2010 4:57	2735100.001	25.600058	15.313309	41.968868
1/4/2010 5:12	2736000.001	25.602308	15.313309	41.963673
1/4/2010 5:27	2736900.001	25.598375	15.316635	41.972752
1/4/2010 5:42	2737800.001	25.594957	15.317062	41.980644
1/4/2010 5:57	2738700.001	25.603243	15.316635	41.961514
1/4/2010 6:12	2739600.001	25.59873	15.314255	41.971931
1/4/2010 6:27	2740500.001	25.595135	15.314255	41.980236
1/4/2010 6:42	2741400.001	25.603434	15.317581	41.961075
1/4/2010 6:57	2742300.001	25.604914	15.316635	41.957657
1/4/2010 7:12	2743200.001	25.606081	15.316116	41.95496
1/4/2010 7:27	2744100.001	25.597584	15.314255	41.974579
1/4/2010 7:42	2745000.001	25.602308	15.314713	41.963673
1/4/2010 7:57	2745900.001	25.606617	15.313766	41.953724
1/4/2010 8:12	2746800.001	25.605495	15.318039	41.956314
1/4/2010 8:27	2747700.001	25.604361	15.315201	41.958931
1/4/2010 8:42	2748600.001	25.611286	15.317062	41.94294
1/4/2010 8:57	2749500.001	25.607183	15.316116	41.952415
1/4/2010 9:12	2750400.001	25.607925	15.315201	41.950703
1/4/2010 9:27	2751300.001	25.610933	15.317062	41.943756
1/4/2010 9:42	2752200.001	25.609264	15.313309	41.947609
1/4/2010 9:57	2753100.001	25.610378	15.316635	41.945038
1/4/2010 10:12	2754000.001	25.605871	15.316635	41.955444
1/4/2010 10:27	2754900.001	25.609264	15.314713	41.947609
1/4/2010 10:42	2755800.001	25.611679	15.315659	41.942036
1/4/2010 10:57	2756700.001	25.608885	15.313766	41.948486
1/4/2010 11:12	2757600.001	25.603243	15.316116	41.961514
1/4/2010 11:27	2758500.001	25.603996	15.316116	41.959774
1/4/2010 11:42	2759400.001	25.609056	15.315201	41.94809

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/4/2010 11:57	2760300.001	25.597404	15.31282	41.974995
1/4/2010 12:12	2761200.001	25.599855	15.318039	41.969334
1/4/2010 12:27	2762100.001	25.599327	15.318497	41.970554
1/4/2010 12:42	2763000.001	25.600409	15.315201	41.96806
1/4/2010 12:57	2763900.001	25.598927	15.314255	41.971481
1/4/2010 13:12	2764800.001	25.59873	15.315201	41.971931
1/4/2010 13:27	2765700.001	25.598927	15.317062	41.971481
1/4/2010 13:42	2766600.001	25.595369	15.319016	41.979694
1/4/2010 13:57	2767500.001	25.600058	15.316116	41.968868
1/4/2010 14:12	2768400.001	25.59026	15.317062	41.991493
1/4/2010 14:27	2769300.001	25.600634	15.314713	41.967537
1/4/2010 14:42	2770200.001	25.598375	15.31282	41.972752
1/4/2010 14:57	2771100.001	25.59873	15.315659	41.971931
1/4/2010 15:12	2772000.001	25.597229	15.316116	41.975399
1/4/2010 15:27	2772900.001	25.598927	15.318497	41.971481
1/4/2010 15:42	2773800.001	25.605282	15.313766	41.956806
1/4/2010 15:57	2774700.001	25.593264	15.318039	41.984554
1/4/2010 16:12	2775600.001	25.603996	15.315201	41.959774
1/4/2010 16:27	2776500.001	25.600252	15.315659	41.968418
1/4/2010 16:42	2777400.001	25.606617	15.313309	41.953724
1/4/2010 16:57	2778300.001	25.608315	15.317062	41.949802
1/4/2010 17:12	2779200.001	25.607925	15.315659	41.950703
1/4/2010 17:27	2780100.001	25.601526	15.315201	41.965477
1/4/2010 17:42	2781000.001	25.607536	15.317581	41.951599
1/4/2010 17:57	2781900.001	25.606789	15.315659	41.953327
1/4/2010 18:12	2782800.001	25.610378	15.314713	41.945038
1/4/2010 18:27	2783700.001	25.614517	15.316116	41.935482
1/4/2010 18:42	2784600.001	25.609802	15.314255	41.946369
1/4/2010 18:57	2785500.001	25.611679	15.316116	41.942036
1/4/2010 19:12	2786400.001	25.612255	15.315659	41.940704
1/4/2010 19:27	2787300.001	25.611115	15.314713	41.943336
1/4/2010 19:42	2788200.001	25.609215	15.317062	41.947723
1/4/2010 19:57	2789100.001	25.609045	15.315659	41.948116
1/4/2010 20:12	2790000.001	25.608299	15.319443	41.949837
1/4/2010 20:27	2790900.001	25.609957	15.317062	41.946011
1/4/2010 20:42	2791800.001	25.613188	15.315201	41.938553
1/4/2010 20:57	2792700.001	25.617132	15.314255	41.929443
1/4/2010 21:12	2793600.001	25.616373	15.318497	41.931198
1/4/2010 21:27	2794500.001	25.60416	15.314255	41.959396
1/4/2010 21:42	2795400.001	25.620304	15.314713	41.922119
1/4/2010 21:57	2796300.001	25.608089	15.314255	41.950321
1/4/2010 22:12	2797200.001	25.616552	15.315659	41.930782
1/4/2010 22:27	2798100.001	25.605282	15.316635	41.956806
1/4/2010 22:42	2799000.001	25.616373	15.314255	41.931198
1/4/2010 22:57	2799900.001	25.616001	15.316635	41.932056
1/4/2010 23:12	2800800.001	25.612255	15.317581	41.940704
1/4/2010 23:27	2801700.001	25.611263	15.314713	41.942993
1/4/2010 23:42	2802600.001	25.610344	15.314713	41.945118
1/4/2010 23:57	2803500.001	25.614517	15.316116	41.935482
1/5/2010 0:12	2804400.001	25.612255	15.318497	41.940704
1/5/2010 0:27	2805300.001	25.614676	15.314713	41.935116
1/5/2010 0:42	2806200.001	25.611071	15.315201	41.943439
1/5/2010 0:57	2807100.001	25.612255	15.316635	41.940704
1/5/2010 1:12	2808000.001	25.615808	15.317062	41.932499
1/5/2010 1:27	2808900.001	25.608648	15.314713	41.949032
1/5/2010 1:42	2809800.001	25.612049	15.313309	41.941181
1/5/2010 1:57	2810700.001	25.615417	15.315659	41.933403
1/5/2010 2:12	2811600.001	25.60416	15.315201	41.959396
1/5/2010 2:27	2812500.001	25.617859	15.315201	41.927765
1/5/2010 2:42	2813400.001	25.608648	15.318039	41.949032

	Elapsed Time	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372	Sensor: Pres 231ft SN#: 144372
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/5/2010 2:57	2814300.001	25.617859	15.317062	41.927765
1/5/2010 3:12	2815200.001	25.612434	15.314255	41.940292
1/5/2010 3:27	2816100.001	25.618427	15.318497	41.926453
1/5/2010 3:42	2817000.001	25.616373	15.314255	41.931198
1/5/2010 3:57	2817900.001	25.613714	15.315659	41.937336
1/5/2010 4:12	2818800.001	25.60585	15.318039	41.955494
1/5/2010 4:27	2819700.001	25.614517	15.31282	41.935482
1/5/2010 4:42	2820600.001	25.614332	15.314255	41.935909
1/5/2010 4:57	2821500.001	25.615236	15.317581	41.933823
1/5/2010 5:12	2822400.001	25.614887	15.319443	41.934628
1/5/2010 5:27	2823300.001	25.612614	15.313766	41.939877
1/5/2010 5:42	2824200.001	25.615808	15.317581	41.932499
1/5/2010 5:57	2825100.001	25.612434	15.316635	41.940292
1/5/2010 6:12	2826000.001	25.619169	15.315201	41.92474
1/5/2010 6:27	2826900.001	25.616001	15.314713	41.932056
1/5/2010 6:42	2827800.001	25.617496	15.314713	41.928604
1/5/2010 6:57	2828700.001	25.612783	15.316116	41.939484
1/5/2010 7:12	2829600.001	25.622576	15.315659	41.916874
1/5/2010 7:27	2830500.001	25.616373	15.314713	41.931198
1/5/2010 7:42	2831400.001	25.622181	15.315201	41.917786
1/5/2010 7:57	2832300.001	25.614517	15.311386	41.935482
1/5/2010 8:12	2833200.001	25.619379	15.316635	41.924255
1/5/2010 8:27	2834100.001	25.614666	15.316116	41.935139
1/5/2010 8:42	2835000.001	25.622181	15.313766	41.917786
1/5/2010 8:57	2835900.001	25.620117	15.318039	41.92255
1/5/2010 9:12	2836800.001	25.622389	15.313309	41.917305
1/5/2010 9:27	2837700.001	25.621595	15.314713	41.919136
1/5/2010 9:42	2838600.001	25.621254	15.318039	41.919926
1/5/2010 9:57	2839500.001	25.618427	15.313309	41.926453
1/5/2010 10:12	2840400.001	25.620304	15.313766	41.922119
1/5/2010 10:27	2841300.001	25.618641	15.311386	41.925961
1/5/2010 10:42	2842200.001	25.612207	15.321365	41.940815
1/5/2010 10:57	2843100.001	25.563833	15.316116	42.052509

Report Date: 1/5/2010 11:32
Report User Name: squarry
Report Computer Name: PRL-62782

Log File Properties

File Name MW-4_Append_20100105_155205125.wsl
Create Date 1/5/2010 10:52

Device Properties

Device Level TROLL 500
Site Westbury NY
Device Name
Serial Number 144371
Firmware Version 2.04
Hardware Version 3

Log Configuration

Log Name MW-4
Created By ebrandt
Computer Name PRL-57646
Application WinSitu.exe
Application Version 5.6.6.2
Create Date 12/3/2009 12:25
Notes Size(bytes) 4096
Type Linear
Overwrite when full Disabled
Scheduled Start Time Manual Start
Scheduled Stop Time No Stop Time
Interval Days: 0 hrs: 00 mins: 15 secs: 00

Level Reference Settings At Log Creation

Level Measurement Mode Level Depth To Water
Specific Gravity 0.999
Level Reference Mode: Set first logged value to offset
Level Reference Offset: 44.28 (ft)

Log Notes:

Date and Time Note
12/3/2009 12:25 Manual Start Command
12/3/2009 15:28 Log Download - Used Battery: 3% Used Memory: 15% Name: ebrandt
1/5/2010 10:48 Log Download - Used Battery: 3% Used Memory: 18% Name: squarry
1/5/2010 10:50 Manual Stop Command

Log Data:

Record Count 3162

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/3/2009 12:25	0	25.612122	15.616516	44.279999
12/3/2009 12:40	900.001	25.657785	15.320801	44.174561
12/3/2009 12:55	1800	25.666027	15.307434	44.155533
12/3/2009 13:10	2700	25.677193	15.305054	44.129753
12/3/2009 13:25	3600	25.679296	15.304596	44.124893
12/3/2009 13:40	4500.001	25.691772	15.302185	44.096088
12/3/2009 13:55	5400	25.696182	15.302643	44.085907
12/3/2009 14:10	6300	25.700432	15.304108	44.076092
12/3/2009 14:25	7200	25.702154	15.305054	44.072117
12/3/2009 14:40	8100.001	25.705612	15.306	44.064133
12/3/2009 14:55	9000	25.710228	15.303162	44.053474
12/3/2009 15:10	9900	25.710598	15.302185	44.05262
12/3/2009 15:25	10800	25.719833	15.303619	44.031296
12/3/2009 15:40	11700	25.713669	15.307922	44.045528
12/3/2009 15:55	12600	25.719059	15.305542	44.033085
12/3/2009 16:10	13500	25.720192	15.306	44.030468
12/3/2009 16:25	14400	25.720598	15.305054	44.02953
12/3/2009 16:40	15300.001	25.720421	15.306	44.029938
12/3/2009 16:55	16200	25.726751	15.306488	44.015324
12/3/2009 17:10	17100	25.72982	15.303162	44.008236
12/3/2009 17:25	18000	25.733662	15.305054	43.999367
12/3/2009 17:40	18900.001	25.730003	15.302185	44.007813
12/3/2009 17:55	19800	25.736128	15.300262	43.993671
12/3/2009 18:10	20700	25.734802	15.301697	43.996735
12/3/2009 18:25	21600	25.735962	15.306	43.994057
12/3/2009 18:40	22500.001	25.739794	15.303162	43.985207
12/3/2009 18:55	23400	25.738447	15.303162	43.988316
12/3/2009 19:10	24300	25.740589	15.304108	43.983372
12/3/2009 19:25	25200	25.74114	15.304108	43.982098
12/3/2009 19:40	26100.001	25.745768	15.303619	43.971413
12/3/2009 19:55	27000	25.73963	15.304108	43.985588
12/3/2009 20:10	27900	25.741335	15.306	43.981647
12/3/2009 20:25	28800	25.749607	15.304596	43.962547
12/3/2009 20:40	29700.001	25.749996	15.304596	43.961651
12/3/2009 20:55	30600	25.755926	15.304596	43.94796
12/3/2009 21:10	31500	25.760935	15.304108	43.936394
12/3/2009 21:25	32400	25.758451	15.304108	43.942127
12/3/2009 21:40	33300.001	25.765148	15.301239	43.926666
12/3/2009 21:55	34200	25.763231	15.304596	43.931091
12/3/2009 22:10	35100	25.765335	15.304108	43.926235
12/3/2009 22:25	36000	25.773228	15.305542	43.908009
12/3/2009 22:40	36900.001	25.766508	15.303619	43.923527
12/3/2009 22:55	37800	25.77343	15.304108	43.907543
12/3/2009 23:10	38700	25.77281	15.300751	43.908974

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/3/2009 23:25	39600	25.7686	15.303162	43.918694
12/3/2009 23:40	40500.001	25.772646	15.306	43.909351
12/3/2009 23:55	41400	25.773615	15.304596	43.907116
12/4/2009 0:10	42300	25.77343	15.304108	43.907543
12/4/2009 0:25	43200	25.77857	15.302643	43.895676
12/4/2009 0:40	44100.001	25.774193	15.305054	43.905781
12/4/2009 0:55	45000	25.773993	15.304596	43.906242
12/4/2009 1:10	45900	25.780508	15.304108	43.891201
12/4/2009 1:25	46800	25.783585	15.304596	43.884094
12/4/2009 1:40	47700.001	25.774948	15.306	43.904037
12/4/2009 1:55	48600	25.790882	15.304108	43.867245
12/4/2009 2:10	49500	25.787813	15.306	43.874332
12/4/2009 2:25	50400	25.785139	15.303162	43.880508
12/4/2009 2:40	51300.001	25.793219	15.302185	43.861851
12/4/2009 2:55	52200	25.795702	15.305542	43.856117
12/4/2009 3:10	53100	25.795324	15.306488	43.856991
12/4/2009 3:25	54000	25.799707	15.304108	43.84687
12/4/2009 3:40	54900.001	25.798962	15.302185	43.848591
12/4/2009 3:55	55800	25.797415	15.303162	43.852161
12/4/2009 4:10	56700	25.798183	15.303162	43.850388
12/4/2009 4:25	57600	25.80126	15.305054	43.843285
12/4/2009 4:40	58500.001	25.799541	15.306488	43.847252
12/4/2009 4:55	59400	25.800505	15.304596	43.845028
12/4/2009 5:10	60300	25.803583	15.306	43.837921
12/4/2009 5:25	61200	25.798754	15.303619	43.849072
12/4/2009 5:40	62100.001	25.795897	15.304108	43.855667
12/4/2009 5:55	63000	25.804903	15.303619	43.834873
12/4/2009 6:10	63900	25.807219	15.305542	43.829525
12/4/2009 6:25	64800	25.808943	15.303619	43.825546
12/4/2009 6:40	65700.001	25.807405	15.303619	43.829094
12/4/2009 6:55	66600	25.811621	15.303619	43.819363
12/4/2009 7:10	67500	25.811041	15.306946	43.820702
12/4/2009 7:25	68400	25.812202	15.304108	43.81802
12/4/2009 7:40	69300.001	25.807219	15.306	43.829525
12/4/2009 7:55	70200	25.805859	15.303619	43.832664
12/4/2009 8:10	71100	25.801649	15.303619	43.842384
12/4/2009 8:25	72000	25.807009	15.302185	43.830009
12/4/2009 8:40	72900.001	25.802601	15.304108	43.840187
12/4/2009 8:55	73800	25.798567	15.306946	43.849503
12/4/2009 9:10	74700	25.802229	15.304108	43.841045
12/4/2009 9:25	75600	25.807405	15.305054	43.829094
12/4/2009 9:40	76500.001	25.814323	15.304596	43.813122
12/4/2009 9:55	77400	25.810877	15.305054	43.821079
12/4/2009 10:10	78300	25.816633	15.304596	43.807789
12/4/2009 10:25	79200	25.824112	15.305054	43.79052
12/4/2009 10:40	80100.001	25.826233	15.304108	43.785622
12/4/2009 10:55	81000	25.819305	15.306488	43.801617

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/4/2009 11:10	81900	25.811239	15.303162	43.820244
12/4/2009 11:25	82800	25.797985	15.306	43.850845
12/4/2009 11:40	83700.001	25.783585	15.305054	43.884094
12/4/2009 11:55	84600	25.775734	15.306	43.902222
12/4/2009 12:10	85500	25.784723	15.303162	43.881466
12/4/2009 12:25	86400	25.783979	15.304108	43.883183
12/4/2009 12:40	87300.001	25.78281	15.304108	43.885883
12/4/2009 12:55	88200	25.781483	15.304596	43.88895
12/4/2009 13:10	89100	25.785316	15.304596	43.880096
12/4/2009 13:25	90000	25.777822	15.303619	43.8974
12/4/2009 13:40	90900.001	25.78071	15.304108	43.890732
12/4/2009 13:55	91800	25.782249	15.305054	43.88718
12/4/2009 14:10	92700	25.781483	15.304596	43.88895
12/4/2009 14:25	93600	25.783022	15.304596	43.885395
12/4/2009 14:40	94500.001	25.784927	15.301697	43.880997
12/4/2009 14:55	95400	25.78974	15.305054	43.869884
12/4/2009 15:10	96300	25.786474	15.304596	43.877422
12/4/2009 15:25	97200	25.78723	15.306	43.875679
12/4/2009 15:40	98100.001	25.785139	15.303162	43.880508
12/4/2009 15:55	99000	25.788588	15.305542	43.872543
12/4/2009 16:10	99900	25.790136	15.304108	43.868969
12/4/2009 16:25	100800	25.78723	15.306488	43.875679
12/4/2009 16:40	101700.001	25.79167	15.305054	43.865429
12/4/2009 16:55	102600	25.78974	15.304108	43.869884
12/4/2009 17:10	103500	25.790136	15.302643	43.868969
12/4/2009 17:25	104400	25.788214	15.303162	43.873409
12/4/2009 17:40	105300.001	25.788023	15.305054	43.873848
12/4/2009 17:55	106200	25.791847	15.307434	43.865017
12/4/2009 18:10	107100	25.792824	15.304596	43.862762
12/4/2009 18:25	108000	25.78974	15.306	43.869884
12/4/2009 18:40	108900.001	25.790136	15.306	43.868969
12/4/2009 18:55	109800	25.791458	15.304596	43.865917
12/4/2009 19:10	110700	25.792421	15.302643	43.863693
12/4/2009 19:25	111600	25.788784	15.304108	43.872089
12/4/2009 19:40	112500.001	25.790504	15.301697	43.868118
12/4/2009 19:55	113400	25.789938	15.304108	43.869427
12/4/2009 20:10	114300	25.787813	15.303619	43.874332
12/4/2009 20:25	115200	25.784927	15.302643	43.880997
12/4/2009 20:40	116100.001	25.783585	15.302643	43.884094
12/4/2009 20:55	117000	25.785139	15.306488	43.880508
12/4/2009 21:10	117900	25.790709	15.306488	43.867645
12/4/2009 21:25	118800	25.79302	15.306488	43.862309
12/4/2009 21:40	119700.001	25.78723	15.306946	43.875679
12/4/2009 21:55	120600	25.785711	15.302643	43.879185
12/4/2009 22:10	121500	25.78974	15.306	43.869884
12/4/2009 22:25	122400	25.787813	15.305542	43.874332
12/4/2009 22:40	123300.001	25.780632	15.302643	43.890915

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/4/2009 22:55	124200	25.791111	15.306	43.866718
12/4/2009 23:10	125100	25.781288	15.306488	43.889397
12/4/2009 23:25	126000	25.787424	15.302185	43.875229
12/4/2009 23:40	126900.001	25.784174	15.304596	43.882736
12/4/2009 23:55	127800	25.788969	15.304596	43.871662
12/5/2009 0:10	128700	25.796089	15.303162	43.855225
12/5/2009 0:25	129600	25.797617	15.302643	43.851696
12/5/2009 0:40	130500.001	25.803583	15.304108	43.837921
12/5/2009 0:55	131400	25.806843	15.306946	43.830395
12/5/2009 1:10	132300	25.810877	15.304596	43.821079
12/5/2009 1:25	133200	25.809704	15.303162	43.823788
12/5/2009 1:40	134100.001	25.814323	15.302643	43.813122
12/5/2009 1:55	135000	25.817196	15.303619	43.806488
12/5/2009 2:10	135900	25.810308	15.304108	43.822392
12/5/2009 2:25	136800	25.816633	15.305542	43.807789
12/5/2009 2:40	137700.001	25.821432	15.306	43.796707
12/5/2009 2:55	138600	25.831619	15.305054	43.773186
12/5/2009 3:10	139500	25.831411	15.305054	43.773666
12/5/2009 3:25	140400	25.824678	15.304108	43.789211
12/5/2009 3:40	141300.001	25.836031	15.304108	43.763
12/5/2009 3:55	142200	25.835457	15.306946	43.764324
12/5/2009 4:10	143100	25.831619	15.301239	43.773186
12/5/2009 4:25	144000	25.828535	15.305542	43.780308
12/5/2009 4:40	144900.001	25.814693	15.304108	43.812267
12/5/2009 4:55	145800	25.811041	15.303162	43.820702
12/5/2009 5:10	146700	25.807587	15.303162	43.828674
12/5/2009 5:25	147600	25.800684	15.306	43.844612
12/5/2009 5:40	148500.001	25.797985	15.305054	43.850845
12/5/2009 5:55	149400	25.796654	15.304596	43.85392
12/5/2009 6:10	150300	25.792824	15.304596	43.862762
12/5/2009 6:25	151200	25.794174	15.303619	43.859646
12/5/2009 6:40	152100.001	25.791279	15.303619	43.866329
12/5/2009 6:55	153000	25.783413	15.304596	43.884491
12/5/2009 7:10	153900	25.786091	15.304108	43.878307
12/5/2009 7:25	154800	25.784174	15.304596	43.882736
12/5/2009 7:40	155700.001	25.787424	15.303162	43.875229
12/5/2009 7:55	156600	25.788214	15.304596	43.873409
12/5/2009 8:10	157500	25.784723	15.303619	43.881466
12/5/2009 8:25	158400	25.78281	15.302643	43.885883
12/5/2009 8:40	159300.001	25.779179	15.303619	43.894268
12/5/2009 8:55	160200	25.785509	15.304108	43.879654
12/5/2009 9:10	161100	25.781881	15.303162	43.888027
12/5/2009 9:25	162000	25.783585	15.304596	43.884094
12/5/2009 9:40	162900.001	25.781288	15.302643	43.889397
12/5/2009 9:55	163800	25.777433	15.304596	43.8983
12/5/2009 10:10	164700	25.77857	15.305054	43.895676
12/5/2009 10:25	165600	25.772646	15.303619	43.909351

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/5/2009 10:40	166500.001	25.772455	15.303162	43.909794
12/5/2009 10:55	167400	25.769005	15.305054	43.917759
12/5/2009 11:10	168300	25.768045	15.302643	43.919975
12/5/2009 11:25	169200	25.765711	15.301697	43.925365
12/5/2009 11:40	170100.001	25.762484	15.302643	43.932819
12/5/2009 11:55	171000	25.758244	15.305542	43.942608
12/5/2009 12:10	171900	25.751518	15.302643	43.958138
12/5/2009 12:25	172800	25.748245	15.302185	43.965694
12/5/2009 12:40	173700.001	25.749397	15.304108	43.963032
12/5/2009 12:55	174600	25.752287	15.305054	43.95636
12/5/2009 13:10	175500	25.75267	15.304596	43.955475
12/5/2009 13:25	176400	25.754801	15.303619	43.950558
12/5/2009 13:40	177300.001	25.751518	15.304596	43.958138
12/5/2009 13:55	178200	25.749016	15.303162	43.963913
12/5/2009 14:10	179100	25.745943	15.303162	43.971008
12/5/2009 14:25	180000	25.748444	15.303162	43.965237
12/5/2009 14:40	180900.001	25.747866	15.300262	43.966568
12/5/2009 14:55	181800	25.746729	15.303619	43.969196
12/5/2009 15:10	182700	25.745583	15.305542	43.97184
12/5/2009 15:25	183600	25.746515	15.305542	43.969688
12/5/2009 15:40	184500.001	25.746729	15.305054	43.969196
12/5/2009 15:55	185400	25.743246	15.302643	43.977238
12/5/2009 16:10	186300	25.743445	15.302643	43.976765
12/5/2009 16:25	187200	25.748064	15.300751	43.96611
12/5/2009 16:40	188100.001	25.746897	15.302185	43.968807
12/5/2009 16:55	189000	25.746897	15.305542	43.968807
12/5/2009 17:10	189900	25.746141	15.306488	43.970551
12/5/2009 17:25	190800	25.748064	15.302643	43.96611
12/5/2009 17:40	191700.001	25.747108	15.303619	43.968319
12/5/2009 17:55	192600	25.744223	15.306	43.974983
12/5/2009 18:10	193500	25.734802	15.304108	43.996735
12/5/2009 18:25	194400	25.740749	15.305542	43.983002
12/5/2009 18:40	195300.001	25.741924	15.303162	43.980289
12/5/2009 18:55	196200	25.739218	15.302185	43.986538
12/5/2009 19:10	197100	25.749016	15.303619	43.963913
12/5/2009 19:25	198000	25.750763	15.302185	43.959881
12/5/2009 19:40	198900.001	25.747482	15.304596	43.967457
12/5/2009 19:55	199800	25.749016	15.303162	43.963913
12/5/2009 20:10	200700	25.748825	15.305054	43.964355
12/5/2009 20:25	201600	25.748245	15.303162	43.965694
12/5/2009 20:40	202500.001	25.74634	15.301697	43.970093
12/5/2009 20:55	203400	25.749212	15.304596	43.963459
12/5/2009 21:10	204300	25.747108	15.304108	43.968319
12/5/2009 21:25	205200	25.755926	15.305542	43.94796
12/5/2009 21:40	206100.001	25.748245	15.302643	43.965694
12/5/2009 21:55	207000	25.759403	15.303619	43.93993
12/5/2009 22:10	207900	25.753809	15.306	43.952847

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/5/2009 22:25	208800	25.763609	15.303162	43.930218
12/5/2009 22:40	209700.001	25.761105	15.305054	43.936001
12/5/2009 22:55	210600	25.756802	15.302643	43.945938
12/5/2009 23:10	211500	25.763029	15.305054	43.931557
12/5/2009 23:25	212400	25.760738	15.306488	43.936848
12/5/2009 23:40	213300.001	25.763824	15.302185	43.929722
12/5/2009 23:55	214200	25.766689	15.306	43.923107
12/6/2009 0:10	215100	25.765551	15.302185	43.925735
12/6/2009 0:25	216000	25.769367	15.304596	43.916924
12/6/2009 0:40	216900.001	25.769575	15.304108	43.916443
12/6/2009 0:55	217800	25.770149	15.303162	43.915119
12/6/2009 1:10	218700	25.782249	15.300751	43.88718
12/6/2009 1:25	219600	25.785711	15.299805	43.879185
12/6/2009 1:40	220500.001	25.784363	15.305542	43.882298
12/6/2009 1:55	221400	25.788784	15.302643	43.872089
12/6/2009 2:10	222300	25.783979	15.302643	43.883183
12/6/2009 2:25	223200	25.781881	15.304596	43.888027
12/6/2009 2:40	224100.001	25.777052	15.305054	43.899181
12/6/2009 2:55	225000	25.77343	15.300751	43.907543
12/6/2009 3:10	225900	25.768421	15.304596	43.919109
12/6/2009 3:25	226800	25.769367	15.306946	43.916924
12/6/2009 3:40	227700.001	25.765711	15.300262	43.925365
12/6/2009 3:55	228600	25.768045	15.306488	43.919975
12/6/2009 4:10	229500	25.764376	15.301239	43.928448
12/6/2009 4:25	230400	25.769737	15.302643	43.916069
12/6/2009 4:40	231300.001	25.767475	15.303162	43.921291
12/6/2009 4:55	232200	25.771854	15.303162	43.911182
12/6/2009 5:10	233100	25.767073	15.305054	43.922222
12/6/2009 5:25	234000	25.76918	15.302185	43.917355
12/6/2009 5:40	234900.001	25.768421	15.304108	43.919109
12/6/2009 5:55	235800	25.776302	15.302185	43.900909
12/6/2009 6:10	236700	25.773787	15.306	43.906719
12/6/2009 6:25	237600	25.773039	15.301697	43.908447
12/6/2009 6:40	238500.001	25.778799	15.302643	43.895145
12/6/2009 6:55	239400	25.78723	15.304596	43.875679
12/6/2009 7:10	240300	25.784927	15.304596	43.880997
12/6/2009 7:25	241200	25.790709	15.304108	43.867645
12/6/2009 7:40	242100.001	25.792824	15.306946	43.862762
12/6/2009 7:55	243000	25.801455	15.303162	43.842834
12/6/2009 8:10	243900	25.80241	15.304596	43.84063
12/6/2009 8:25	244800	25.802902	15.302643	43.839493
12/6/2009 8:40	245700.001	25.80991	15.305542	43.823311
12/6/2009 8:55	246600	25.812801	15.305054	43.816635
12/6/2009 9:10	247500	25.819696	15.303162	43.800716
12/6/2009 9:25	248400	25.819511	15.305054	43.801144
12/6/2009 9:40	249300.001	25.822393	15.303162	43.794487
12/6/2009 9:55	250200	25.819511	15.301239	43.801144

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/6/2009 10:10	251100	25.825844	15.305054	43.786522
12/6/2009 10:25	252000	25.825666	15.306946	43.78693
12/6/2009 10:40	252900.001	25.827604	15.305054	43.782455
12/6/2009 10:55	253800	25.827198	15.306	43.783394
12/6/2009 11:10	254700	25.827356	15.302643	43.783028
12/6/2009 11:25	255600	25.825087	15.305054	43.788269
12/6/2009 11:40	256500.001	25.823736	15.306	43.791386
12/6/2009 11:55	257400	25.820473	15.303162	43.798923
12/6/2009 12:10	258300	25.822393	15.303162	43.794487
12/6/2009 12:25	259200	25.821629	15.306946	43.796253
12/6/2009 12:40	260100.001	25.820854	15.304108	43.798042
12/6/2009 12:55	261000	25.81761	15.306488	43.805534
12/6/2009 13:10	261900	25.818182	15.305542	43.804211
12/6/2009 13:25	262800	25.821041	15.302185	43.797611
12/6/2009 13:40	263700.001	25.8155	15.305054	43.810402
12/6/2009 13:55	264600	25.821041	15.305054	43.797611
12/6/2009 14:10	265500	25.825666	15.304108	43.78693
12/6/2009 14:25	266400	25.822598	15.302643	43.794018
12/6/2009 14:40	267300.001	25.82337	15.305542	43.792233
12/6/2009 14:55	268200	25.828156	15.304108	43.781181
12/6/2009 15:10	269100	25.821827	15.304108	43.795795
12/6/2009 15:25	270000	25.823935	15.303162	43.790928
12/6/2009 15:40	270900.001	25.830854	15.302643	43.774952
12/6/2009 15:55	271800	25.827761	15.303619	43.782093
12/6/2009 16:10	272700	25.825457	15.304108	43.787415
12/6/2009 16:25	273600	25.830854	15.302643	43.774952
12/6/2009 16:40	274500.001	25.828737	15.304108	43.779839
12/6/2009 16:55	275400	25.827761	15.304108	43.782093
12/6/2009 17:10	276300	25.830082	15.301239	43.776733
12/6/2009 17:25	277200	25.831005	15.305542	43.774605
12/6/2009 17:40	278100.001	25.834677	15.303619	43.766125
12/6/2009 17:55	279000	25.832565	15.303162	43.771
12/6/2009 18:10	279900	25.835825	15.302185	43.763474
12/6/2009 18:25	280800	25.831259	15.304596	43.774017
12/6/2009 18:40	281700.001	25.837006	15.306946	43.76075
12/6/2009 18:55	282600	25.834902	15.303162	43.765606
12/6/2009 19:10	283500	25.837969	15.303162	43.758526
12/6/2009 19:25	284400	25.837574	15.304108	43.759438
12/6/2009 19:40	285300.001	25.835068	15.301697	43.765224
12/6/2009 19:55	286200	25.836782	15.301239	43.761265
12/6/2009 20:10	287100	25.837387	15.304596	43.759869
12/6/2009 20:25	288000	25.837006	15.303619	43.76075
12/6/2009 20:40	288900.001	25.838905	15.302643	43.756363
12/6/2009 20:55	289800	25.836222	15.304596	43.762558
12/6/2009 21:10	290700	25.834301	15.304596	43.766994
12/6/2009 21:25	291600	25.838152	15.305054	43.758102
12/6/2009 21:40	292500.001	25.837175	15.305054	43.760357

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/6/2009 21:55	293400	25.838331	15.306	43.757687
12/6/2009 22:10	294300	25.836615	15.304596	43.76165
12/6/2009 22:25	295200	25.840824	15.304596	43.75193
12/6/2009 22:40	296100.001	25.84123	15.302643	43.750992
12/6/2009 22:55	297000	25.836222	15.303162	43.762558
12/6/2009 23:10	297900	25.834677	15.304596	43.766125
12/6/2009 23:25	298800	25.844269	15.306488	43.743977
12/6/2009 23:40	299700.001	25.839685	15.302643	43.754562
12/6/2009 23:55	300600	25.839495	15.302185	43.755001
12/7/2009 0:10	301500	25.840237	15.306946	43.753288
12/7/2009 0:25	302400	25.843719	15.303619	43.745247
12/7/2009 0:40	303300.001	25.842373	15.301239	43.748356
12/7/2009 0:55	304200	25.834902	15.301697	43.765606
12/7/2009 1:10	305100	25.835266	15.302643	43.764767
12/7/2009 1:25	306000	25.834486	15.304108	43.766567
12/7/2009 1:40	306900.001	25.841038	15.305542	43.751438
12/7/2009 1:55	307800	25.839685	15.304108	43.754562
12/7/2009 2:10	308700	25.836222	15.304596	43.762558
12/7/2009 2:25	309600	25.832293	15.305054	43.771629
12/7/2009 2:40	310500.001	25.835457	15.305054	43.764324
12/7/2009 2:55	311400	25.833929	15.303619	43.767853
12/7/2009 3:10	312300	25.831619	15.304596	43.773186
12/7/2009 3:25	313200	25.832371	15.303162	43.77145
12/7/2009 3:40	314100.001	25.823536	15.305542	43.791851
12/7/2009 3:55	315000	25.836615	15.305054	43.76165
12/7/2009 4:10	315900	25.828737	15.305054	43.779839
12/7/2009 4:25	316800	25.831978	15.304596	43.772358
12/7/2009 4:40	317700.001	25.827761	15.302185	43.782093
12/7/2009 4:55	318600	25.832186	15.302643	43.771877
12/7/2009 5:10	319500	25.826805	15.306	43.784302
12/7/2009 5:25	320400	25.834301	15.305542	43.766994
12/7/2009 5:40	321300.001	25.827965	15.305542	43.781624
12/7/2009 5:55	322200	25.833733	15.304596	43.768307
12/7/2009 6:10	323100	25.826431	15.304108	43.785164
12/7/2009 6:25	324000	25.827198	15.303619	43.783394
12/7/2009 6:40	324900.001	25.833141	15.304108	43.769672
12/7/2009 6:55	325800	25.830082	15.305054	43.776733
12/7/2009 7:10	326700	25.828156	15.304596	43.781181
12/7/2009 7:25	327600	25.824112	15.304596	43.79052
12/7/2009 7:40	328500.001	25.824112	15.305054	43.79052
12/7/2009 7:55	329400	25.825087	15.305542	43.788269
12/7/2009 8:10	330300	25.826233	15.302643	43.785622
12/7/2009 8:25	331200	25.825844	15.303162	43.786522
12/7/2009 8:40	332100.001	25.825666	15.304596	43.78693
12/7/2009 8:55	333000	25.813665	15.302643	43.81464
12/7/2009 9:10	333900	25.816063	15.301697	43.809105
12/7/2009 9:25	334800	25.822598	15.306946	43.794018

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 9:40	335700.001	25.822598	15.305542	43.794018
12/7/2009 9:55	336600	25.818182	15.304108	43.804211
12/7/2009 10:10	337500	25.815878	15.305054	43.809532
12/7/2009 10:25	338400	25.812408	15.305054	43.817543
12/7/2009 10:40	339300.001	25.814693	15.304596	43.812267
12/7/2009 10:55	340200	25.814533	15.305542	43.812637
12/7/2009 11:10	341100	25.813745	15.306488	43.814457
12/7/2009 11:25	342000	25.812983	15.304108	43.816216
12/7/2009 11:40	342900.001	25.811621	15.304596	43.819363
12/7/2009 11:55	343800	25.807587	15.303162	43.828674
12/7/2009 12:10	344700	25.805304	15.300262	43.833946
12/7/2009 12:25	345600	25.802025	15.303619	43.841518
12/7/2009 12:40	346500.001	25.797819	15.306	43.851231
12/7/2009 12:55	347400	25.792231	15.306946	43.864132
12/7/2009 13:10	348300	25.791111	15.302643	43.866718
12/7/2009 13:25	349200	25.790882	15.303619	43.867245
12/7/2009 13:40	350100.001	25.787813	15.302185	43.874332
12/7/2009 13:55	351000	25.789162	15.306946	43.87122
12/7/2009 14:10	351900	25.787424	15.305542	43.875229
12/7/2009 14:25	352800	25.783789	15.305542	43.883625
12/7/2009 14:40	353700.001	25.783195	15.306946	43.884995
12/7/2009 14:55	354600	25.785139	15.304596	43.880508
12/7/2009 15:10	355500	25.784363	15.303162	43.882298
12/7/2009 15:25	356400	25.782434	15.302185	43.886753
12/7/2009 15:40	357300.001	25.784174	15.304108	43.882736
12/7/2009 15:55	358200	25.781662	15.304108	43.888535
12/7/2009 16:10	359100	25.784723	15.305054	43.881466
12/7/2009 16:25	360000	25.783789	15.302185	43.883625
12/7/2009 16:40	360900.001	25.778976	15.304108	43.894737
12/7/2009 16:55	361800	25.785316	15.302643	43.880096
12/7/2009 17:10	362700	25.784723	15.302643	43.881466
12/7/2009 17:25	363600	25.779753	15.302185	43.892944
12/7/2009 17:40	364500.001	25.78281	15.306488	43.885883
12/7/2009 17:55	365400	25.782606	15.302643	43.886356
12/7/2009 18:10	366300	25.777052	15.304108	43.899181
12/7/2009 18:25	367200	25.778212	15.302643	43.896503
12/7/2009 18:40	368100.001	25.782606	15.305054	43.886356
12/7/2009 18:55	369000	25.776857	15.303162	43.899628
12/7/2009 19:10	369900	25.781096	15.304596	43.889843
12/7/2009 19:25	370800	25.783022	15.306	43.885395
12/7/2009 19:40	371700.001	25.777657	15.303619	43.897785
12/7/2009 19:55	372600	25.777271	15.301239	43.898674
12/7/2009 20:10	373500	25.778389	15.305542	43.896091
12/7/2009 20:25	374400	25.777433	15.305542	43.8983
12/7/2009 20:40	375300.001	25.776491	15.301697	43.900475
12/7/2009 20:55	376200	25.776857	15.305542	43.899628
12/7/2009 21:10	377100	25.779945	15.304108	43.892498

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 21:25	378000	25.776117	15.303162	43.901337
12/7/2009 21:40	378900.001	25.778389	15.304596	43.896091
12/7/2009 21:55	379800	25.780508	15.302643	43.891201
12/7/2009 22:10	380700	25.773787	15.304596	43.906719
12/7/2009 22:25	381600	25.777052	15.305542	43.899181
12/7/2009 22:40	382500.001	25.780903	15.306	43.890289
12/7/2009 22:55	383400	25.781096	15.307434	43.889843
12/7/2009 23:10	384300	25.77553	15.302185	43.902695
12/7/2009 23:25	385200	25.775898	15.304108	43.901844
12/7/2009 23:40	386100.001	25.772455	15.305542	43.909794
12/7/2009 23:55	387000	25.776302	15.305054	43.900909
12/8/2009 0:10	387900	25.777052	15.304596	43.899181
12/8/2009 0:25	388800	25.782434	15.303162	43.886753
12/8/2009 0:40	389700.001	25.778212	15.304108	43.896503
12/8/2009 0:55	390600	25.781662	15.305542	43.888535
12/8/2009 1:10	391500	25.783585	15.304108	43.884094
12/8/2009 1:25	392400	25.778212	15.304596	43.896503
12/8/2009 1:40	393300.001	25.783789	15.305542	43.883625
12/8/2009 1:55	394200	25.780115	15.304108	43.892105
12/8/2009 2:10	395100	25.779179	15.302643	43.894268
12/8/2009 2:25	396000	25.776491	15.304108	43.900475
12/8/2009 2:40	396900.001	25.783195	15.304108	43.884995
12/8/2009 2:55	397800	25.78281	15.304108	43.885883
12/8/2009 3:10	398700	25.78071	15.304596	43.890732
12/8/2009 3:25	399600	25.786264	15.303619	43.877907
12/8/2009 3:40	400500.001	25.789162	15.305054	43.87122
12/8/2009 3:55	401400	25.792023	15.306	43.864613
12/8/2009 4:10	402300	25.787624	15.304108	43.874767
12/8/2009 4:25	403200	25.79302	15.306946	43.862309
12/8/2009 4:40	404100.001	25.794174	15.305054	43.859646
12/8/2009 4:55	405000	25.794916	15.300751	43.857933
12/8/2009 5:10	405900	25.795897	15.303162	43.855667
12/8/2009 5:25	406800	25.801455	15.303619	43.842834
12/8/2009 5:40	407700.001	25.800505	15.303162	43.845028
12/8/2009 5:55	408600	25.805859	15.302643	43.832664
12/8/2009 6:10	409500	25.80509	15.302643	43.834442
12/8/2009 6:25	410400	25.807009	15.303619	43.830009
12/8/2009 6:40	411300.001	25.812408	15.303619	43.817543
12/8/2009 6:55	412200	25.811846	15.304108	43.81884
12/8/2009 7:10	413100	25.814117	15.302643	43.813595
12/8/2009 7:25	414000	25.806427	15.304596	43.831352
12/8/2009 7:40	414900.001	25.810308	15.303162	43.822392
12/8/2009 7:55	415800	25.810308	15.305542	43.822392
12/8/2009 8:10	416700	25.815277	15.307922	43.810921
12/8/2009 8:25	417600	25.813368	15.306946	43.815327
12/8/2009 8:40	418500.001	25.814323	15.302185	43.813122
12/8/2009 8:55	419400	25.814693	15.301697	43.812267

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/8/2009 9:10	420300	25.816824	15.303162	43.807346
12/8/2009 9:25	421200	25.820675	15.302643	43.798454
12/8/2009 9:40	422100.001	25.814901	15.304596	43.811787
12/8/2009 9:55	423000	25.820854	15.303162	43.798042
12/8/2009 10:10	423900	25.819511	15.304596	43.801144
12/8/2009 10:25	424800	25.816063	15.305542	43.809105
12/8/2009 10:40	425700.001	25.824308	15.304108	43.790066
12/8/2009 10:55	426600	25.818539	15.303162	43.803387
12/8/2009 11:10	427500	25.819511	15.303162	43.801144
12/8/2009 11:25	428400	25.819511	15.305054	43.801144
12/8/2009 11:40	429300.001	25.810684	15.304108	43.821526
12/8/2009 11:55	430200	25.808554	15.305054	43.826443
12/8/2009 12:10	431100	25.8078	15.302643	43.828182
12/8/2009 12:25	432000	25.808943	15.305054	43.825546
12/8/2009 12:40	432900.001	25.807587	15.303619	43.828674
12/8/2009 12:55	433800	25.804146	15.302643	43.83662
12/8/2009 13:10	434700	25.803175	15.305054	43.838863
12/8/2009 13:25	435600	25.809517	15.302643	43.824219
12/8/2009 13:40	436500.001	25.818745	15.305542	43.802914
12/8/2009 13:55	437400	25.824308	15.303619	43.790066
12/8/2009 14:10	438300	25.823179	15.303162	43.792675
12/8/2009 14:25	439200	25.828156	15.305542	43.781181
12/8/2009 14:40	440100.001	25.827761	15.306946	43.782093
12/8/2009 14:55	441000	25.835457	15.303619	43.764324
12/8/2009 15:10	441900	25.838537	15.303619	43.757214
12/8/2009 15:25	442800	25.841806	15.301697	43.749664
12/8/2009 15:40	443700.001	25.847145	15.306	43.737335
12/8/2009 15:55	444600	25.842558	15.305542	43.747929
12/8/2009 16:10	445500	25.841978	15.307434	43.749268
12/8/2009 16:25	446400	25.847145	15.304108	43.737335
12/8/2009 16:40	447300.001	25.843916	15.302185	43.744793
12/8/2009 16:55	448200	25.845633	15.305542	43.740829
12/8/2009 17:10	449100	25.849266	15.304108	43.732441
12/8/2009 17:25	450000	25.851969	15.303619	43.7262
12/8/2009 17:40	450900.001	25.850254	15.305054	43.73016
12/8/2009 17:55	451800	25.852747	15.303162	43.724403
12/8/2009 18:10	452700	25.848692	15.306	43.733765
12/8/2009 18:25	453600	25.841038	15.305054	43.751438
12/8/2009 18:40	454500.001	25.839495	15.305542	43.755001
12/8/2009 18:55	455400	25.833733	15.305054	43.768307
12/8/2009 19:10	456300	25.830248	15.306488	43.776352
12/8/2009 19:25	457200	25.823179	15.304596	43.792675
12/8/2009 19:40	458100.001	25.817196	15.301697	43.806488
12/8/2009 19:55	459000	25.819511	15.302185	43.801144
12/8/2009 20:10	459900	25.817034	15.303162	43.806862
12/8/2009 20:25	460800	25.810308	15.304108	43.822392
12/8/2009 20:40	461700.001	25.816824	15.303619	43.807346

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/8/2009 20:55	462600	25.813368	15.301697	43.815327
12/8/2009 21:10	463500	25.812582	15.307922	43.817142
12/8/2009 21:25	464400	25.812801	15.303162	43.816635
12/8/2009 21:40	465300.001	25.810684	15.303162	43.821526
12/8/2009 21:55	466200	25.806271	15.302643	43.831715
12/8/2009 22:10	467100	25.801649	15.302643	43.842384
12/8/2009 22:25	468000	25.804728	15.304108	43.835278
12/8/2009 22:40	468900.001	25.80241	15.305542	43.84063
12/8/2009 22:55	469800	25.796654	15.304108	43.85392
12/8/2009 23:10	470700	25.799707	15.304596	43.84687
12/8/2009 23:25	471600	25.800888	15.303619	43.844143
12/8/2009 23:40	472500.001	25.798183	15.303619	43.850388
12/8/2009 23:55	473400	25.797819	15.304596	43.851231
12/9/2009 0:10	474300	25.796654	15.302643	43.85392
12/9/2009 0:25	475200	25.790504	15.302643	43.868118
12/9/2009 0:40	476100.001	25.786865	15.304596	43.876522
12/9/2009 0:55	477000	25.789162	15.302643	43.87122
12/9/2009 1:10	477900	25.781662	15.305054	43.888535
12/9/2009 1:25	478800	25.781881	15.305542	43.888027
12/9/2009 1:40	479700.001	25.778021	15.304108	43.896942
12/9/2009 1:55	480600	25.778212	15.305542	43.896503
12/9/2009 2:10	481500	25.773039	15.303619	43.908447
12/9/2009 2:25	482400	25.767262	15.303619	43.921787
12/9/2009 2:40	483300.001	25.769005	15.301697	43.917759
12/9/2009 2:55	484200	25.762272	15.303619	43.933308
12/9/2009 3:10	485100	25.753042	15.302185	43.954617
12/9/2009 3:25	486000	25.751888	15.303162	43.957283
12/9/2009 3:40	486900.001	25.745943	15.304596	43.971008
12/9/2009 3:55	487800	25.748064	15.304108	43.96611
12/9/2009 4:10	488700	25.742498	15.306488	43.978962
12/9/2009 4:25	489600	25.734049	15.306	43.998474
12/9/2009 4:40	490500.001	25.744989	15.304108	43.973209
12/9/2009 4:55	491400	25.734625	15.303162	43.997143
12/9/2009 5:10	492300	25.734049	15.305054	43.998474
12/9/2009 5:25	493200	25.729239	15.302643	44.009579
12/9/2009 5:40	494100.001	25.724247	15.302185	44.021103
12/9/2009 5:55	495000	25.723289	15.306488	44.023315
12/9/2009 6:10	495900	25.720018	15.304108	44.030869
12/9/2009 6:25	496800	25.714628	15.306	44.043316
12/9/2009 6:40	497700.001	25.717524	15.302643	44.036629
12/9/2009 6:55	498600	25.710039	15.304108	44.053909
12/9/2009 7:10	499500	25.703701	15.304596	44.068546
12/9/2009 7:25	500400	25.701197	15.305542	44.074326
12/9/2009 7:40	501300.001	25.690815	15.305542	44.098297
12/9/2009 7:55	502200	25.690815	15.303162	44.098297
12/9/2009 8:10	503100	25.679691	15.306	44.123981
12/9/2009 8:25	504000	25.679119	15.304108	44.125305

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/9/2009 8:40	504900.001	25.671989	15.302643	44.141766
12/9/2009 8:55	505800	25.666607	15.304108	44.154194
12/9/2009 9:10	506700	25.661434	15.303619	44.166138
12/9/2009 9:25	507600	25.665258	15.304596	44.157307
12/9/2009 9:40	508500.001	25.653767	15.302643	44.183842
12/9/2009 9:55	509400	25.651056	15.304108	44.190102
12/9/2009 10:10	510300	25.648565	15.304596	44.19585
12/9/2009 10:25	511200	25.629934	15.304596	44.238869
12/9/2009 10:40	512100.001	25.631071	15.301697	44.236244
12/9/2009 10:55	513000	25.627432	15.303619	44.244648
12/9/2009 11:10	513900	25.619152	15.306946	44.263767
12/9/2009 11:25	514800	25.62071	15.306488	44.260166
12/9/2009 11:40	515700.001	25.614372	15.304596	44.274803
12/9/2009 11:55	516600	25.61725	15.304596	44.268158
12/9/2009 12:10	517500	25.617821	15.306488	44.266838
12/9/2009 12:25	518400	25.618773	15.305542	44.264641
12/9/2009 12:40	519300.001	25.612459	15.305542	44.279221
12/9/2009 12:55	520200	25.611502	15.305542	44.281429
12/9/2009 13:10	521100	25.61515	15.305542	44.273006
12/9/2009 13:25	522000	25.615707	15.304596	44.271721
12/9/2009 13:40	522900.001	25.606691	15.306	44.292538
12/9/2009 13:55	523800	25.606897	15.304108	44.292061
12/9/2009 14:10	524700	25.608797	15.303619	44.287674
12/9/2009 14:25	525600	25.609375	15.302643	44.286339
12/9/2009 14:40	526500.001	25.602083	15.305542	44.303177
12/9/2009 14:55	527400	25.606493	15.305054	44.292995
12/9/2009 15:10	528300	25.603601	15.305054	44.299671
12/9/2009 15:25	529200	25.60285	15.307434	44.301407
12/9/2009 15:40	530100.001	25.601509	15.305054	44.304504
12/9/2009 15:55	531000	25.602264	15.304108	44.302757
12/9/2009 16:10	531900	25.598808	15.304596	44.310738
12/9/2009 16:25	532800	25.596302	15.306	44.316525
12/9/2009 16:40	533700.001	25.599585	15.306946	44.308945
12/9/2009 16:55	534600	25.598043	15.306488	44.312504
12/9/2009 17:10	535500	25.600342	15.305054	44.307198
12/9/2009 17:25	536400	25.598614	15.305054	44.311188
12/9/2009 17:40	537300.001	25.604393	15.305542	44.297844
12/9/2009 17:55	538200	25.609573	15.304108	44.285881
12/9/2009 18:10	539100	25.608232	15.304596	44.288979
12/9/2009 18:25	540000	25.614187	15.304596	44.27523
12/9/2009 18:40	540900.001	25.613819	15.305054	44.276081
12/9/2009 18:55	541800	25.613819	15.308868	44.276081
12/9/2009 19:10	542700	25.616093	15.306	44.270828
12/9/2009 19:25	543600	25.619753	15.304108	44.262379
12/9/2009 19:40	544500.001	25.62417	15.303162	44.252178
12/9/2009 19:55	545400	25.624529	15.302643	44.25135
12/9/2009 20:10	546300	25.623981	15.303619	44.252613

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/9/2009 20:25	547200	25.626858	15.305542	44.245972
12/9/2009 20:40	548100.001	25.624756	15.304596	44.250828
12/9/2009 20:55	549000	25.628988	15.305054	44.241055
12/9/2009 21:10	549900	25.624344	15.305054	44.251778
12/9/2009 21:25	550800	25.634932	15.306	44.227333
12/9/2009 21:40	551700.001	25.632238	15.307434	44.233551
12/9/2009 21:55	552600	25.641825	15.304108	44.211414
12/9/2009 22:10	553500	25.639353	15.302643	44.217121
12/9/2009 22:25	554400	25.638594	15.304596	44.218876
12/9/2009 22:40	555300.001	25.64587	15.302643	44.202076
12/9/2009 22:55	556200	25.647408	15.303619	44.198524
12/9/2009 23:10	557100	25.645657	15.304596	44.202568
12/9/2009 23:25	558000	25.646433	15.304596	44.200775
12/9/2009 23:40	558900.001	25.651268	15.304596	44.18961
12/9/2009 23:55	559800	25.652014	15.304108	44.187889
12/10/2009 0:10	560700	25.653576	15.305054	44.18428
12/10/2009 0:25	561600	25.657602	15.302643	44.174984
12/10/2009 0:40	562500.001	25.657602	15.305542	44.174984
12/10/2009 0:55	563400	25.661821	15.303619	44.165245
12/10/2009 1:10	564300	25.667765	15.303162	44.15152
12/10/2009 1:25	565200	25.66564	15.305054	44.156425
12/10/2009 1:40	566100.001	25.675064	15.306488	44.134666
12/10/2009 1:55	567000	25.67429	15.305054	44.136456
12/10/2009 2:10	567900	25.681229	15.305542	44.120434
12/10/2009 2:25	568800	25.683722	15.302643	44.114677
12/10/2009 2:40	569700.001	25.688515	15.303619	44.103611
12/10/2009 2:55	570600	25.685255	15.303619	44.111137
12/10/2009 3:10	571500	25.687939	15.303162	44.104939
12/10/2009 3:25	572400	25.691975	15.303619	44.095619
12/10/2009 3:40	573300.001	25.683519	15.305054	44.115143
12/10/2009 3:55	574200	25.695629	15.306	44.087181
12/10/2009 4:10	575100	25.690634	15.304596	44.098717
12/10/2009 4:25	576000	25.691214	15.305054	44.097378
12/10/2009 4:40	576900.001	25.692923	15.304596	44.093433
12/10/2009 4:55	577800	25.692923	15.303162	44.093433
12/10/2009 5:10	578700	25.701197	15.302185	44.074326
12/10/2009 5:25	579600	25.703512	15.306	44.068981
12/10/2009 5:40	580500.001	25.710228	15.306488	44.053474
12/10/2009 5:55	581400	25.719231	15.305542	44.032688
12/10/2009 6:10	582300	25.726164	15.305542	44.016678
12/10/2009 6:25	583200	25.740957	15.302643	43.982521
12/10/2009 6:40	584100.001	25.747677	15.306	43.967007
12/10/2009 6:55	585000	25.754011	15.302185	43.952381
12/10/2009 7:10	585900	25.757635	15.306	43.944012
12/10/2009 7:25	586800	25.767073	15.303619	43.922222
12/10/2009 7:40	587700.001	25.772646	15.306	43.909351
12/10/2009 7:55	588600	25.770723	15.303619	43.913792

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/10/2009 8:10	589500	25.776302	15.304596	43.900909
12/10/2009 8:25	590400	25.781662	15.306	43.888535
12/10/2009 8:40	591300.001	25.775345	15.305054	43.903122
12/10/2009 8:55	592200	25.782249	15.304596	43.88718
12/10/2009 9:10	593100	25.789938	15.306488	43.869427
12/10/2009 9:25	594000	25.788214	15.302643	43.873409
12/10/2009 9:40	594900.001	25.800888	15.305054	43.844143
12/10/2009 9:55	595800	25.794548	15.304596	43.85878
12/10/2009 10:10	596700	25.802786	15.304596	43.83976
12/10/2009 10:25	597600	25.789162	15.305054	43.87122
12/10/2009 10:40	598500.001	25.779383	15.303162	43.893799
12/10/2009 10:55	599400	25.783413	15.302643	43.884491
12/10/2009 11:10	600300	25.781483	15.301697	43.88895
12/10/2009 11:25	601200	25.775734	15.303619	43.902222
12/10/2009 11:40	602100.001	25.771309	15.303619	43.912441
12/10/2009 11:55	603000	25.766882	15.303162	43.922661
12/10/2009 12:10	603900	25.772066	15.303162	43.91069
12/10/2009 12:25	604800	25.769005	15.305054	43.917759
12/10/2009 12:40	605700.001	25.76613	15.304108	43.924397
12/10/2009 12:55	606600	25.766882	15.306488	43.922661
12/10/2009 13:10	607500	25.7686	15.304108	43.918694
12/10/2009 13:25	608400	25.772455	15.302185	43.909794
12/10/2009 13:40	609300.001	25.768793	15.304596	43.918247
12/10/2009 13:55	610200	25.775145	15.302185	43.903584
12/10/2009 14:10	611100	25.769367	15.303619	43.916924
12/10/2009 14:25	612000	25.772455	15.302185	43.909794
12/10/2009 14:40	612900.001	25.769945	15.302185	43.915588
12/10/2009 14:55	613800	25.778021	15.305542	43.896942
12/10/2009 15:10	614700	25.775345	15.304108	43.903122
12/10/2009 15:25	615600	25.776857	15.303619	43.899628
12/10/2009 15:40	616500.001	25.77857	15.303162	43.895676
12/10/2009 15:55	617400	25.779753	15.306	43.892944
12/10/2009 16:10	618300	25.787424	15.303162	43.875229
12/10/2009 16:25	619200	25.782606	15.30838	43.886356
12/10/2009 16:40	620100.001	25.787813	15.304108	43.874332
12/10/2009 16:55	621000	25.789938	15.304596	43.869427
12/10/2009 17:10	621900	25.795324	15.307922	43.856991
12/10/2009 17:25	622800	25.795126	15.302643	43.857449
12/10/2009 17:40	623700.001	25.793219	15.302643	43.861851
12/10/2009 17:55	624600	25.794916	15.306488	43.857933
12/10/2009 18:10	625500	25.798567	15.305054	43.849503
12/10/2009 18:25	626400	25.802601	15.304108	43.840187
12/10/2009 18:40	627300.001	25.802025	15.304108	43.841518
12/10/2009 18:55	628200	25.803371	15.305542	43.838409
12/10/2009 19:10	629100	25.804146	15.302185	43.83662
12/10/2009 19:25	630000	25.810684	15.305542	43.821526
12/10/2009 19:40	630900.001	25.80665	15.305054	43.830837

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/10/2009 19:55	631800	25.804338	15.303619	43.836178
12/10/2009 20:10	632700	25.814693	15.305542	43.812267
12/10/2009 20:25	633600	25.8078	15.305542	43.828182
12/10/2009 20:40	634500.001	25.817961	15.303619	43.804722
12/10/2009 20:55	635400	25.813541	15.306488	43.814926
12/10/2009 21:10	636300	25.813148	15.306488	43.815834
12/10/2009 21:25	637200	25.819126	15.306946	43.802032
12/10/2009 21:40	638100.001	25.818182	15.304108	43.804211
12/10/2009 21:55	639000	25.82337	15.305542	43.792233
12/10/2009 22:10	639900	25.827604	15.304108	43.782455
12/10/2009 22:25	640800	25.830439	15.304108	43.775913
12/10/2009 22:40	641700.001	25.832764	15.302643	43.770542
12/10/2009 22:55	642600	25.834301	15.304596	43.766994
12/10/2009 23:10	643500	25.834103	15.305054	43.767452
12/10/2009 23:25	644400	25.840057	15.306946	43.7537
12/10/2009 23:40	645300.001	25.838152	15.303619	43.758102
12/10/2009 23:55	646200	25.843719	15.304108	43.745247
12/11/2009 0:10	647100	25.845633	15.305542	43.740829
12/11/2009 0:25	648000	25.845823	15.303619	43.740387
12/11/2009 0:40	648900.001	25.848911	15.305542	43.733257
12/11/2009 0:55	649800	25.852932	15.305054	43.723976
12/11/2009 1:10	650700	25.852747	15.302185	43.724403
12/11/2009 1:25	651600	25.859449	15.305542	43.708927
12/11/2009 1:40	652500.001	25.862137	15.306	43.702721
12/11/2009 1:55	653400	25.863106	15.303162	43.700485
12/11/2009 2:10	654300	25.863491	15.306946	43.699593
12/11/2009 2:25	655200	25.870199	15.305054	43.684105
12/11/2009 2:40	656100.001	25.873287	15.306488	43.676975
12/11/2009 2:55	657000	25.875961	15.301239	43.670799
12/11/2009 3:10	657900	25.875961	15.30838	43.670799
12/11/2009 3:25	658800	25.870199	15.302643	43.684105
12/11/2009 3:40	659700.001	25.875586	15.302185	43.671669
12/11/2009 3:55	660600	25.880009	15.302643	43.661457
12/11/2009 4:10	661500	25.880613	15.304596	43.660061
12/11/2009 4:25	662400	25.887514	15.305054	43.644127
12/11/2009 4:40	663300.001	25.880989	15.305542	43.659191
12/11/2009 4:55	664200	25.889999	15.304108	43.638386
12/11/2009 5:10	665100	25.891724	15.303162	43.634407
12/11/2009 5:25	666000	25.892105	15.304108	43.633526
12/11/2009 5:40	666900.001	25.894238	15.303619	43.628601
12/11/2009 5:55	667800	25.895195	15.304108	43.626392
12/11/2009 6:10	668700	25.8979	15.302643	43.620148
12/11/2009 6:25	669600	25.902475	15.304108	43.609581
12/11/2009 6:40	670500.001	25.89962	15.306946	43.616173
12/11/2009 6:55	671400	25.904032	15.305054	43.605988
12/11/2009 7:10	672300	25.909002	15.303619	43.594509
12/11/2009 7:25	673200	25.903643	15.306946	43.606884

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 7:40	674100.001	25.898245	15.302643	43.61935
12/11/2009 7:55	675000	25.901148	15.306	43.612648
12/11/2009 8:10	675900	25.909422	15.305542	43.59354
12/11/2009 8:25	676800	25.912664	15.303162	43.586056
12/11/2009 8:40	677700.001	25.924374	15.304108	43.559017
12/11/2009 8:55	678600	25.933594	15.304108	43.537731
12/11/2009 9:10	679500	25.92417	15.305054	43.55949
12/11/2009 9:25	680400	25.920544	15.307434	43.567863
12/11/2009 9:40	681300.001	25.905388	15.304108	43.602856
12/11/2009 9:55	682200	25.900362	15.304108	43.61446
12/11/2009 10:10	683100	25.897297	15.306488	43.621536
12/11/2009 10:25	684000	25.886154	15.303619	43.647266
12/11/2009 10:40	684900.001	25.877686	15.304108	43.666821
12/11/2009 10:55	685800	25.877878	15.304596	43.666374
12/11/2009 11:10	686700	25.879438	15.305542	43.662773
12/11/2009 11:25	687600	25.882324	15.305054	43.656109
12/11/2009 11:40	688500.001	25.884621	15.306	43.650806
12/11/2009 11:55	689400	25.878639	15.305054	43.664619
12/11/2009 12:10	690300	25.891544	15.305054	43.634819
12/11/2009 12:25	691200	25.890387	15.304108	43.637493
12/11/2009 12:40	692100.001	25.894014	15.303162	43.629116
12/11/2009 12:55	693000	25.888849	15.306	43.641045
12/11/2009 13:10	693900	25.89636	15.302643	43.623699
12/11/2009 13:25	694800	25.89847	15.304108	43.618828
12/11/2009 13:40	695700.001	25.892286	15.305542	43.633106
12/11/2009 13:55	696600	25.891544	15.303619	43.634819
12/11/2009 14:10	697500	25.89459	15.303619	43.627789
12/11/2009 14:25	698400	25.892105	15.303619	43.633526
12/11/2009 14:40	699300.001	25.895552	15.302185	43.625568
12/11/2009 14:55	700200	25.89459	15.305542	43.627789
12/11/2009 15:10	701100	25.8967	15.304596	43.622917
12/11/2009 15:25	702000	25.894791	15.306488	43.627323
12/11/2009 15:40	702900.001	25.892681	15.308868	43.632195
12/11/2009 15:55	703800	25.895763	15.301239	43.62508
12/11/2009 16:10	704700	25.894791	15.305054	43.627323
12/11/2009 16:25	705600	25.899042	15.304108	43.617508
12/11/2009 16:40	706500.001	25.905169	15.303619	43.603363
12/11/2009 16:55	707400	25.91593	15.304108	43.578514
12/11/2009 17:10	708300	25.924374	15.303162	43.559017
12/11/2009 17:25	709200	25.930933	15.304596	43.543873
12/11/2009 17:40	710100.001	25.93956	15.306488	43.523952
12/11/2009 17:55	711000	25.942631	15.306946	43.516865
12/11/2009 18:10	711900	25.95225	15.305054	43.494656
12/11/2009 18:25	712800	25.953373	15.305542	43.492062
12/11/2009 18:40	713700.001	25.957043	15.306	43.483585
12/11/2009 18:55	714600	25.961082	15.303619	43.474258
12/11/2009 19:10	715500	25.963938	15.303619	43.467667

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 19:25	716400	25.962963	15.306	43.469917
12/11/2009 19:40	717300.001	25.964128	15.303162	43.467224
12/11/2009 19:55	718200	25.965101	15.305542	43.464981
12/11/2009 20:10	719100	25.966434	15.303619	43.461903
12/11/2009 20:25	720000	25.964527	15.304596	43.466305
12/11/2009 20:40	720900.001	25.968164	15.303162	43.457909
12/11/2009 20:55	721800	25.97588	15.306946	43.440094
12/11/2009 21:10	722700	25.970287	15.303162	43.453007
12/11/2009 21:25	723600	25.97452	15.306	43.443233
12/11/2009 21:40	724500.001	25.970488	15.306946	43.452541
12/11/2009 21:55	725400	25.965286	15.305542	43.464554
12/11/2009 22:10	726300	25.963737	15.306	43.468128
12/11/2009 22:25	727200	25.959162	15.305054	43.478695
12/11/2009 22:40	728100.001	25.965668	15.303619	43.463673
12/11/2009 22:55	729000	25.963564	15.306946	43.468529
12/11/2009 23:10	729900	25.959909	15.304596	43.476967
12/11/2009 23:25	730800	25.960501	15.302185	43.475601
12/11/2009 23:40	731700.001	25.957228	15.305054	43.483158
12/11/2009 23:55	732600	25.956846	15.302185	43.484039
12/12/2009 0:10	733500	25.961828	15.307434	43.472538
12/12/2009 0:25	734400	25.962599	15.305054	43.470757
12/12/2009 0:40	735300.001	25.962805	15.305054	43.470284
12/12/2009 0:55	736200	25.969345	15.305054	43.455181
12/12/2009 1:10	737100	25.968559	15.305054	43.456997
12/12/2009 1:25	738000	25.971077	15.307434	43.451183
12/12/2009 1:40	738900.001	25.96876	15.30838	43.456532
12/12/2009 1:55	739800	25.972406	15.305542	43.448112
12/12/2009 2:10	740700	25.973938	15.303619	43.444576
12/12/2009 2:25	741600	25.970287	15.305054	43.453007
12/12/2009 2:40	742500.001	25.977598	15.303619	43.436123
12/12/2009 2:55	743400	25.977394	15.303162	43.436596
12/12/2009 3:10	744300	25.976068	15.305542	43.439655
12/12/2009 3:25	745200	25.976229	15.304596	43.439285
12/12/2009 3:40	746100.001	25.978947	15.304108	43.43301
12/12/2009 3:55	747000	25.980661	15.305542	43.42905
12/12/2009 4:10	747900	25.978371	15.303162	43.434341
12/12/2009 4:25	748800	25.985455	15.304108	43.417984
12/12/2009 4:40	749700.001	25.989111	15.303162	43.409542
12/12/2009 4:55	750600	25.986595	15.305542	43.415352
12/12/2009 5:10	751500	25.989695	15.305054	43.408195
12/12/2009 5:25	752400	25.985653	15.303619	43.417526
12/12/2009 5:40	753300.001	25.990637	15.305054	43.406017
12/12/2009 5:55	754200	25.990841	15.304108	43.405548
12/12/2009 6:10	755100	25.990841	15.306488	43.405548
12/12/2009 6:25	756000	25.995258	15.306	43.395348
12/12/2009 6:40	756900.001	25.995636	15.305054	43.394478
12/12/2009 6:55	757800	26.002563	15.304596	43.378479

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/12/2009 7:10	758700	26.001419	15.306	43.381123
12/12/2009 7:25	759600	25.997177	15.302643	43.390919
12/12/2009 7:40	760500.001	26.003508	15.304596	43.376301
12/12/2009 7:55	761400	26.005629	15.306488	43.371403
12/12/2009 8:10	762300	26.006994	15.300751	43.368252
12/12/2009 8:25	763200	26.009073	15.303619	43.363449
12/12/2009 8:40	764100.001	26.010435	15.303162	43.360306
12/12/2009 8:55	765000	26.007526	15.303162	43.36702
12/12/2009 9:10	765900	26.010229	15.304108	43.360783
12/12/2009 9:25	766800	26.005629	15.306	43.371403
12/12/2009 9:40	767700.001	26.007744	15.306946	43.36652
12/12/2009 9:55	768600	26.0089	15.307434	43.36385
12/12/2009 10:10	769500	26.005831	15.305542	43.370937
12/12/2009 10:25	770400	26.004478	15.303162	43.374058
12/12/2009 10:40	771300.001	26.007744	15.304108	43.36652
12/12/2009 10:55	772200	25.999273	15.304108	43.386078
12/12/2009 11:10	773100	26.001419	15.304596	43.381123
12/12/2009 11:25	774000	26.003508	15.305054	43.376301
12/12/2009 11:40	774900.001	26.004478	15.302185	43.374058
12/12/2009 11:55	775800	25.995853	15.306	43.393974
12/12/2009 12:10	776700	25.99947	15.306946	43.385624
12/12/2009 12:25	777600	25.994125	15.305542	43.397964
12/12/2009 12:40	778500.001	25.996208	15.304596	43.393154
12/12/2009 12:55	779400	25.996424	15.306488	43.392658
12/12/2009 13:10	780300	25.993139	15.304596	43.400242
12/12/2009 13:25	781200	25.993139	15.303162	43.400242
12/12/2009 13:40	782100.001	25.992947	15.304596	43.400684
12/12/2009 13:55	783000	25.996031	15.306946	43.393566
12/12/2009 14:10	783900	26.000044	15.30838	43.384296
12/12/2009 14:25	784800	25.995447	15.305054	43.394913
12/12/2009 14:40	785700.001	25.994478	15.303619	43.397148
12/12/2009 14:55	786600	25.993912	15.302643	43.398457
12/12/2009 15:10	787500	25.995853	15.306488	43.393974
12/12/2009 15:25	788400	25.991016	15.304108	43.405144
12/12/2009 15:40	789300.001	25.990841	15.306488	43.405548
12/12/2009 15:55	790200	25.995853	15.304596	43.393974
12/12/2009 16:10	791100	25.994688	15.304108	43.396664
12/12/2009 16:25	792000	25.993912	15.309357	43.398457
12/12/2009 16:40	792900.001	25.994879	15.304596	43.396225
12/12/2009 16:55	793800	25.995636	15.306946	43.394478
12/12/2009 17:10	794700	25.999273	15.302643	43.386078
12/12/2009 17:25	795600	25.999689	15.303162	43.385117
12/12/2009 17:40	796500.001	26.001986	15.305542	43.379814
12/12/2009 17:55	797400	25.999273	15.305542	43.386078
12/12/2009 18:10	798300	25.994879	15.306488	43.396225
12/12/2009 18:25	799200	25.99333	15.305542	43.399799
12/12/2009 18:40	800100.001	25.99815	15.305054	43.388672

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/12/2009 18:55	801000	26.001225	15.302643	43.381573
12/12/2009 19:10	801900	26.000618	15.304108	43.382973
12/12/2009 19:25	802800	25.996208	15.301697	43.393154
12/12/2009 19:40	803700.001	25.995047	15.303162	43.395836
12/12/2009 19:55	804600	25.995853	15.307922	43.393974
12/12/2009 20:10	805500	25.997177	15.304108	43.390919
12/12/2009 20:25	806400	25.990433	15.303162	43.40649
12/12/2009 20:40	807300.001	25.997753	15.306	43.389587
12/12/2009 20:55	808200	25.996424	15.306946	43.392658
12/12/2009 21:10	809100	25.99947	15.303619	43.385624
12/12/2009 21:25	810000	25.999689	15.305542	43.385117
12/12/2009 21:40	810900.001	25.997555	15.30838	43.390045
12/12/2009 21:55	811800	25.999096	15.303619	43.386486
12/12/2009 22:10	812700	25.997177	15.306488	43.390919
12/12/2009 22:25	813600	25.999689	15.306488	43.385117
12/12/2009 22:40	814500.001	25.99872	15.305542	43.387356
12/12/2009 22:55	815400	25.996208	15.303162	43.393154
12/12/2009 23:10	816300	25.99851	15.306488	43.38784
12/12/2009 23:25	817200	25.996424	15.303619	43.392658
12/12/2009 23:40	818100.001	25.995258	15.306	43.395348
12/12/2009 23:55	819000	25.989859	15.304108	43.407814
12/13/2009 0:10	819900	25.99217	15.306946	43.402477
12/13/2009 0:25	820800	25.991016	15.306	43.405144
12/13/2009 0:40	821700.001	25.993912	15.304108	43.398457
12/13/2009 0:55	822600	25.99815	15.305542	43.388672
12/13/2009 1:10	823500	25.991587	15.305054	43.403824
12/13/2009 1:25	824400	25.995636	15.305542	43.394478
12/13/2009 1:40	825300.001	25.992731	15.303619	43.401184
12/13/2009 1:55	826200	25.993139	15.306946	43.400242
12/13/2009 2:10	827100	25.991421	15.306488	43.404209
12/13/2009 2:25	828000	25.992947	15.305054	43.400684
12/13/2009 2:40	828900.001	25.98757	15.306488	43.413101
12/13/2009 2:55	829800	25.985455	15.305054	43.417984
12/13/2009 3:10	830700	25.986414	15.303619	43.415768
12/13/2009 3:25	831600	25.988705	15.303162	43.41048
12/13/2009 3:40	832500.001	25.98757	15.303162	43.413101
12/13/2009 3:55	833400	25.98354	15.305542	43.422405
12/13/2009 4:10	834300	25.987194	15.307434	43.413967
12/13/2009 4:25	835200	25.985262	15.304108	43.41843
12/13/2009 4:40	836100.001	25.992947	15.303162	43.400684
12/13/2009 4:55	837000	25.993523	15.304596	43.399357
12/13/2009 5:10	837900	25.989307	15.303619	43.409088
12/13/2009 5:25	838800	25.988539	15.304596	43.410862
12/13/2009 5:40	839700.001	25.988142	15.306	43.411777
12/13/2009 5:55	840600	25.989111	15.306488	43.409542
12/13/2009 6:10	841500	25.987396	15.306946	43.413502
12/13/2009 6:25	842400	25.984858	15.306488	43.419361

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/13/2009 6:40	843300.001	25.985262	15.305054	43.41843
12/13/2009 6:55	844200	25.981245	15.304108	43.427704
12/13/2009 7:10	845100	25.98106	15.304108	43.428131
12/13/2009 7:25	846000	25.982769	15.304596	43.424187
12/13/2009 7:40	846900.001	25.979113	15.303619	43.432629
12/13/2009 7:55	847800	25.976229	15.304108	43.439285
12/13/2009 8:10	848700	25.977219	15.306488	43.437
12/13/2009 8:25	849600	25.98007	15.305054	43.430416
12/13/2009 8:40	850500.001	25.975487	15.306	43.440998
12/13/2009 8:55	851400	25.977781	15.303619	43.435703
12/13/2009 9:10	852300	25.96796	15.305054	43.458378
12/13/2009 9:25	853200	25.968937	15.303619	43.456123
12/13/2009 9:40	854100.001	25.972208	15.305054	43.44857
12/13/2009 9:55	855000	25.975655	15.304596	43.440613
12/13/2009 10:10	855900	25.973358	15.306	43.445915
12/13/2009 10:25	856800	25.98106	15.305542	43.428131
12/13/2009 10:40	857700.001	25.97991	15.304108	43.430786
12/13/2009 10:55	858600	25.981798	15.306	43.426426
12/13/2009 11:10	859500	25.981798	15.304108	43.426426
12/13/2009 11:25	860400	25.98411	15.305054	43.421089
12/13/2009 11:40	861300.001	25.97588	15.303619	43.440094
12/13/2009 11:55	862200	25.980661	15.305054	43.42905
12/13/2009 12:10	863100	25.980274	15.305542	43.429947
12/13/2009 12:25	864000	25.977003	15.303619	43.4375
12/13/2009 12:40	864900.001	25.975096	15.306	43.441902
12/13/2009 12:55	865800	25.976635	15.304108	43.438347
12/13/2009 13:10	866700	25.971251	15.306488	43.450783
12/13/2009 13:25	867600	25.972406	15.305542	43.448112
12/13/2009 13:40	868500.001	25.965872	15.305054	43.4632
12/13/2009 13:55	869400	25.961636	15.306488	43.47298
12/13/2009 14:10	870300	25.957228	15.304108	43.483158
12/13/2009 14:25	871200	25.960321	15.302643	43.476017
12/13/2009 14:40	872100.001	25.947626	15.305542	43.505329
12/13/2009 14:55	873000	25.952799	15.305054	43.493385
12/13/2009 15:10	873900	25.947626	15.302643	43.505329
12/13/2009 15:25	874800	25.93915	15.304596	43.524902
12/13/2009 15:40	875700.001	25.935711	15.306	43.532841
12/13/2009 15:55	876600	25.925734	15.304596	43.555878
12/13/2009 16:10	877500	25.926109	15.305054	43.555012
12/13/2009 16:25	878400	25.918623	15.306946	43.572296
12/13/2009 16:40	879300.001	25.916681	15.307434	43.576778
12/13/2009 16:55	880200	25.912073	15.307922	43.587421
12/13/2009 17:10	881100	25.909615	15.302185	43.593098
12/13/2009 17:25	882000	25.908644	15.302643	43.595337
12/13/2009 17:40	882900.001	25.905575	15.306	43.602425
12/13/2009 17:55	883800	25.90093	15.305054	43.613148
12/13/2009 18:10	884700	25.904224	15.303619	43.605541

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/13/2009 18:25	885600	25.910763	15.306	43.590446
12/13/2009 18:40	886500.001	25.90884	15.304108	43.594883
12/13/2009 18:55	887400	25.907484	15.303619	43.598015
12/13/2009 19:10	888300	25.912495	15.304596	43.586445
12/13/2009 19:25	889200	25.907484	15.306946	43.598015
12/13/2009 19:40	890100.001	25.906723	15.306	43.599773
12/13/2009 19:55	891000	25.911306	15.305542	43.589191
12/13/2009 20:10	891900	25.90844	15.305054	43.59581
12/13/2009 20:25	892800	25.908241	15.305542	43.596268
12/13/2009 20:40	893700.001	25.901882	15.303162	43.61095
12/13/2009 20:55	894600	25.913828	15.304596	43.583366
12/13/2009 21:10	895500	25.910944	15.305054	43.590027
12/13/2009 21:25	896400	25.916506	15.305054	43.577187
12/13/2009 21:40	897300.001	25.918623	15.302185	43.572296
12/13/2009 21:55	898200	25.91573	15.305542	43.578976
12/13/2009 22:10	899100	25.916681	15.304108	43.576778
12/13/2009 22:25	900000	25.914396	15.304596	43.582054
12/13/2009 22:40	900900.001	25.920933	15.306488	43.566963
12/13/2009 22:55	901800	25.923431	15.306488	43.561195
12/13/2009 23:10	902700	25.927271	15.304596	43.55233
12/13/2009 23:25	903600	25.931871	15.303619	43.541706
12/13/2009 23:40	904500.001	25.926716	15.306488	43.553612
12/13/2009 23:55	905400	25.929747	15.304596	43.546612
12/14/2009 0:10	906300	25.933243	15.305054	43.53854
12/14/2009 0:25	907200	25.931131	15.302185	43.543415
12/14/2009 0:40	908100.001	25.938406	15.305542	43.526619
12/14/2009 0:55	909000	25.945898	15.303619	43.509319
12/14/2009 1:10	909900	25.94552	15.304596	43.510193
12/14/2009 1:25	910800	25.94437	15.304596	43.512848
12/14/2009 1:40	911700.001	25.948217	15.306946	43.503963
12/14/2009 1:55	912600	25.948586	15.305054	43.503113
12/14/2009 2:10	913500	25.948393	15.304108	43.503559
12/14/2009 2:25	914400	25.955896	15.306488	43.486233
12/14/2009 2:40	915300.001	25.958569	15.302643	43.480064
12/14/2009 2:55	916200	25.964705	15.303619	43.465897
12/14/2009 3:10	917100	25.964527	15.305054	43.466305
12/14/2009 3:25	918000	25.962036	15.306488	43.472057
12/14/2009 3:40	918900.001	25.968937	15.305542	43.456123
12/14/2009 3:55	919800	25.967613	15.305542	43.459179
12/14/2009 4:10	920700	25.965101	15.305054	43.464981
12/14/2009 4:25	921600	25.969118	15.304108	43.455704
12/14/2009 4:40	922500.001	25.965101	15.304108	43.464981
12/14/2009 4:55	923400	25.969923	15.305054	43.453846
12/14/2009 5:10	924300	25.975655	15.307922	43.440613
12/14/2009 5:25	925200	25.971077	15.306946	43.451183
12/14/2009 5:40	926100.001	25.978174	15.303619	43.434795
12/14/2009 5:55	927000	25.984488	15.305542	43.420216

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 6:10	927900	25.982578	15.306946	43.424625
12/14/2009 6:25	928800	25.986414	15.305054	43.415768
12/14/2009 6:40	929700.001	25.982374	15.304596	43.425098
12/14/2009 6:55	930600	25.992001	15.306946	43.40287
12/14/2009 7:10	931500	25.992001	15.305054	43.40287
12/14/2009 7:25	932400	25.998323	15.306	43.388271
12/14/2009 7:40	933300.001	25.997753	15.305054	43.389587
12/14/2009 7:55	934200	26.000044	15.304596	43.384296
12/14/2009 8:10	935100	26.006407	15.305542	43.369606
12/14/2009 8:25	936000	26.004087	15.305054	43.374962
12/14/2009 8:40	936900.001	26.002962	15.302185	43.37756
12/14/2009 8:55	937800	26.007936	15.303162	43.366074
12/14/2009 9:10	938700	26.003307	15.306488	43.376762
12/14/2009 9:25	939600	26.005831	15.305054	43.370937
12/14/2009 9:40	940500.001	26.009256	15.303619	43.363026
12/14/2009 9:55	941400	26.009489	15.306	43.362488
12/14/2009 10:10	942300	26.018702	15.305054	43.341217
12/14/2009 10:25	943200	26.007168	15.309357	43.367847
12/14/2009 10:40	944100.001	26.004673	15.302185	43.373611
12/14/2009 10:55	945000	25.985058	15.306	43.4189
12/14/2009 11:10	945900	25.98007	15.302643	43.430416
12/14/2009 11:25	946800	25.977598	15.305054	43.436123
12/14/2009 11:40	947700.001	25.97183	15.304596	43.449444
12/14/2009 11:55	948600	25.965872	15.301239	43.4632
12/14/2009 12:10	949500	25.970106	15.304596	43.453423
12/14/2009 12:25	950400	25.964705	15.304596	43.465897
12/14/2009 12:40	951300.001	25.968937	15.305542	43.456123
12/14/2009 12:55	952200	25.964342	15.304108	43.466732
12/14/2009 13:10	953100	25.962599	15.306	43.470757
12/14/2009 13:25	954000	25.961269	15.306946	43.473827
12/14/2009 13:40	954900.001	25.965101	15.305542	43.464981
12/14/2009 13:55	955800	25.962805	15.305054	43.470284
12/14/2009 14:10	956700	25.955896	15.307434	43.486233
12/14/2009 14:25	957600	25.959343	15.305542	43.478275
12/14/2009 14:40	958500.001	25.949545	15.305542	43.5009
12/14/2009 14:55	959400	25.955116	15.307434	43.488033
12/14/2009 15:10	960300	25.956646	15.305054	43.484501
12/14/2009 15:25	961200	25.949947	15.303619	43.499969
12/14/2009 15:40	962100.001	25.948586	15.307922	43.503113
12/14/2009 15:55	963000	25.956646	15.306488	43.484501
12/14/2009 16:10	963900	25.951275	15.306	43.496902
12/14/2009 16:25	964800	25.953215	15.305054	43.492424
12/14/2009 16:40	965700.001	25.955116	15.302185	43.488033
12/14/2009 16:55	966600	25.954531	15.305054	43.489388
12/14/2009 17:10	967500	25.945698	15.302643	43.509781
12/14/2009 17:25	968400	25.947254	15.306	43.506187
12/14/2009 17:40	969300.001	25.94437	15.306	43.512848

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 17:55	970200	25.941843	15.305542	43.518681
12/14/2009 18:10	971100	25.947039	15.304596	43.506687
12/14/2009 18:25	972000	25.941101	15.305054	43.520397
12/14/2009 18:40	972900.001	25.940302	15.304108	43.52224
12/14/2009 18:55	973800	25.944117	15.306488	43.513309
12/14/2009 19:10	974700	25.940536	15.305542	43.521698
12/14/2009 19:25	975600	25.944455	15.302185	43.512432
12/14/2009 19:40	976500.001	25.943975	15.306	43.51376
12/14/2009 19:55	977400	25.934946	15.303619	43.534607
12/14/2009 20:10	978300	25.938782	15.304596	43.525749
12/14/2009 20:25	979200	25.937046	15.304596	43.529758
12/14/2009 20:40	980100.001	25.93956	15.306488	43.523952
12/14/2009 20:55	981000	25.936087	15.306488	43.531975
12/14/2009 21:10	981900	25.935528	15.305542	43.533264
12/14/2009 21:25	982800	25.93033	15.303619	43.545265
12/14/2009 21:40	983700.001	25.933243	15.304108	43.53854
12/14/2009 21:55	984600	25.933983	15.302185	43.536831
12/14/2009 22:10	985500	25.937244	15.305542	43.529301
12/14/2009 22:25	986400	25.931131	15.305054	43.543415
12/14/2009 22:40	987300.001	25.932444	15.304596	43.540386
12/14/2009 22:55	988200	25.929564	15.306	43.547035
12/14/2009 23:10	989100	25.922226	15.305054	43.5639
12/14/2009 23:25	990000	25.928795	15.304596	43.548809
12/14/2009 23:40	990900.001	25.927271	15.303619	43.55233
12/14/2009 23:55	991800	25.925524	15.304108	43.556362
12/15/2009 0:10	992700	25.925917	15.305542	43.555454
12/15/2009 0:25	993600	25.926109	15.305054	43.555012
12/15/2009 0:40	994500.001	25.928024	15.304596	43.550591
12/15/2009 0:55	995400	25.923054	15.307922	43.562065
12/15/2009 1:10	996300	25.922834	15.302185	43.562572
12/15/2009 1:25	997200	25.927841	15.306	43.55101
12/15/2009 1:40	998100.001	25.918417	15.305542	43.572773
12/15/2009 1:55	999000	25.922834	15.307922	43.562572
12/15/2009 2:10	999900	25.921879	15.303619	43.564777
12/15/2009 2:25	1000800	25.923985	15.307434	43.559917
12/15/2009 2:40	1001700.001	25.924117	15.302643	43.55949
12/15/2009 2:55	1002600	25.921694	15.306488	43.565205
12/15/2009 3:10	1003500	25.920347	15.304108	43.568314
12/15/2009 3:25	1004400	25.91785	15.303162	43.574081
12/15/2009 3:40	1005300.001	25.923613	15.306	43.560776
12/15/2009 3:55	1006200	25.920544	15.304596	43.567863
12/15/2009 4:10	1007100	25.917263	15.307434	43.575436
12/15/2009 4:25	1008000	25.914396	15.305542	43.582054
12/15/2009 4:40	1008900.001	25.916506	15.304108	43.577187
12/15/2009 4:55	1009800	25.913054	15.304108	43.585155
12/15/2009 5:10	1010700	25.916506	15.306	43.577187
12/15/2009 5:25	1011600	25.910173	15.306488	43.591805

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/15/2009 5:40	1012500.001	25.906523	15.303619	43.600235
12/15/2009 5:55	1013400	25.914396	15.304108	43.582054
12/15/2009 6:10	1014300	25.916506	15.303162	43.577187
12/15/2009 6:25	1015200	25.922472	15.303162	43.563408
12/15/2009 6:40	1016100.001	25.929174	15.305054	43.547935
12/15/2009 6:55	1017000	25.934946	15.303162	43.534607
12/15/2009 7:10	1017900	25.931871	15.304596	43.541706
12/15/2009 7:25	1018800	25.942991	15.303619	43.516029
12/15/2009 7:40	1019700.001	25.942444	15.304108	43.517303
12/15/2009 7:55	1020600	25.949366	15.306488	43.501312
12/15/2009 8:10	1021500	25.952419	15.304596	43.494263
12/15/2009 8:25	1022400	25.951071	15.305542	43.497375
12/15/2009 8:40	1023300.001	25.952799	15.301697	43.493385
12/15/2009 8:55	1024200	25.956459	15.304108	43.484936
12/15/2009 9:10	1025100	25.961082	15.304108	43.474258
12/15/2009 9:25	1026000	25.959723	15.304596	43.477398
12/15/2009 9:40	1026900.001	25.962036	15.305054	43.472057
12/15/2009 9:55	1027800	25.964342	15.306	43.466732
12/15/2009 10:10	1028700	25.967403	15.303162	43.459663
12/15/2009 10:25	1029600	25.960321	15.306488	43.476017
12/15/2009 10:40	1030500.001	25.954531	15.301697	43.489388
12/15/2009 10:55	1031400	25.950304	15.304108	43.499146
12/15/2009 11:10	1032300	25.943567	15.303619	43.514702
12/15/2009 11:25	1033200	25.93915	15.305054	43.524902
12/15/2009 11:40	1034100.001	25.927841	15.305054	43.55101
12/15/2009 11:55	1035000	25.932259	15.303162	43.540813
12/15/2009 12:10	1035900	25.927048	15.304108	43.552845
12/15/2009 12:25	1036800	25.923613	15.304108	43.560776
12/15/2009 12:40	1037700.001	25.925524	15.304108	43.556362
12/15/2009 12:55	1038600	25.919197	15.303162	43.570972
12/15/2009 13:10	1039500	25.91573	15.303162	43.578976
12/15/2009 13:25	1040400	25.916506	15.305542	43.577187
12/15/2009 13:40	1041300.001	25.905941	15.304596	43.601578
12/15/2009 13:55	1042200	25.913828	15.302643	43.583366
12/15/2009 14:10	1043100	25.909615	15.302643	43.593098
12/15/2009 14:25	1044000	25.918804	15.304108	43.571877
12/15/2009 14:40	1044900.001	25.908241	15.303162	43.596268
12/15/2009 14:55	1045800	25.912277	15.306488	43.586948
12/15/2009 15:10	1046700	25.913054	15.303619	43.585155
12/15/2009 15:25	1047600	25.910944	15.305054	43.590027
12/15/2009 15:40	1048500.001	25.910547	15.305054	43.590942
12/15/2009 15:55	1049400	25.912277	15.302185	43.586948
12/15/2009 16:10	1050300	25.91573	15.303619	43.578976
12/15/2009 16:25	1051200	25.916122	15.304108	43.578072
12/15/2009 16:40	1052100.001	25.919006	15.305054	43.571411
12/15/2009 16:55	1053000	25.918623	15.305542	43.572296
12/15/2009 17:10	1053900	25.921694	15.305542	43.565205

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/15/2009 17:25	1054800	25.919376	15.304108	43.570557
12/15/2009 17:40	1055700.001	25.920933	15.305542	43.566963
12/15/2009 17:55	1056600	25.919006	15.304596	43.571411
12/15/2009 18:10	1057500	25.920933	15.304596	43.566963
12/15/2009 18:25	1058400	25.923798	15.303162	43.560349
12/15/2009 18:40	1059300.001	25.924969	15.305542	43.557644
12/15/2009 18:55	1060200	25.924969	15.304108	43.557644
12/15/2009 19:10	1061100	25.924117	15.307922	43.55949
12/15/2009 19:25	1062000	25.927448	15.307434	43.551918
12/15/2009 19:40	1062900.001	25.9263	15.305054	43.554569
12/15/2009 19:55	1063800	25.922834	15.303619	43.562572
12/15/2009 20:10	1064700	25.927654	15.305054	43.551445
12/15/2009 20:25	1065600	25.926487	15.303619	43.554138
12/15/2009 20:40	1066500.001	25.926716	15.304108	43.553612
12/15/2009 20:55	1067400	25.928997	15.302643	43.548344
12/15/2009 21:10	1068300	25.92938	15.304108	43.547459
12/15/2009 21:25	1069200	25.922911	15.304596	43.562397
12/15/2009 21:40	1070100.001	25.931303	15.306	43.543018
12/15/2009 21:55	1071000	25.927841	15.302643	43.55101
12/15/2009 22:10	1071900	25.928997	15.304108	43.548344
12/15/2009 22:25	1072800	25.933035	15.305542	43.539021
12/15/2009 22:40	1073700.001	25.934761	15.305054	43.535034
12/15/2009 22:55	1074600	25.926897	15.306488	43.553192
12/15/2009 23:10	1075500	25.932842	15.303162	43.539463
12/15/2009 23:25	1076400	25.935139	15.302185	43.534161
12/15/2009 23:40	1077300.001	25.935352	15.305054	43.533669
12/15/2009 23:55	1078200	25.934761	15.306946	43.535034
12/16/2009 0:10	1079100	25.936304	15.304108	43.531471
12/16/2009 0:25	1080000	25.939919	15.302185	43.523125
12/16/2009 0:40	1080900.001	25.935528	15.304596	43.533264
12/16/2009 0:55	1081800	25.940302	15.304596	43.52224
12/16/2009 1:10	1082700	25.934273	15.304596	43.536163
12/16/2009 1:25	1083600	25.942057	15.305542	43.518188
12/16/2009 1:40	1084500.001	25.93956	15.306	43.523952
12/16/2009 1:55	1085400	25.949734	15.306946	43.500462
12/16/2009 2:10	1086300	25.948586	15.304596	43.503113
12/16/2009 2:25	1087200	25.950304	15.302643	43.499146
12/16/2009 2:40	1088100.001	25.951649	15.306946	43.49604
12/16/2009 2:55	1089000	25.959723	15.306488	43.477398
12/16/2009 3:10	1089900	25.955896	15.303162	43.486233
12/16/2009 3:25	1090800	25.962599	15.305542	43.470757
12/16/2009 3:40	1091700.001	25.957636	15.304108	43.482216
12/16/2009 3:55	1092600	25.962805	15.303619	43.470284
12/16/2009 4:10	1093500	25.963737	15.303619	43.468128
12/16/2009 4:25	1094400	25.965668	15.304108	43.463673
12/16/2009 4:40	1095300.001	25.964527	15.305542	43.466305
12/16/2009 4:55	1096200	25.968372	15.305542	43.457428

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/16/2009 5:10	1097100	25.965668	15.302185	43.463673
12/16/2009 5:25	1098000	25.97588	15.306946	43.440094
12/16/2009 5:40	1098900.001	25.972975	15.305542	43.4468
12/16/2009 5:55	1099800	25.977219	15.304108	43.437
12/16/2009 6:10	1100700	25.980848	15.304108	43.428619
12/16/2009 6:25	1101600	25.977219	15.304108	43.437
12/16/2009 6:40	1102500.001	25.988911	15.305054	43.410004
12/16/2009 6:55	1103400	25.988142	15.307434	43.411777
12/16/2009 7:10	1104300	25.983912	15.306488	43.421547
12/16/2009 7:25	1105200	25.990841	15.306488	43.405548
12/16/2009 7:40	1106100.001	25.99217	15.306	43.402477
12/16/2009 7:55	1107000	25.988705	15.304108	43.41048
12/16/2009 8:10	1107900	25.98777	15.305542	43.41264
12/16/2009 8:25	1108800	25.995047	15.305054	43.395836
12/16/2009 8:40	1109700.001	25.994879	15.306	43.396225
12/16/2009 8:55	1110600	25.989111	15.306946	43.409542
12/16/2009 9:10	1111500	25.99872	15.306	43.387356
12/16/2009 9:25	1112400	25.996031	15.304596	43.393566
12/16/2009 9:40	1113300.001	25.994478	15.306	43.397148
12/16/2009 9:55	1114200	25.995047	15.303619	43.395836
12/16/2009 10:10	1115100	25.992556	15.304108	43.401588
12/16/2009 10:25	1116000	25.993139	15.305542	43.400242
12/16/2009 10:40	1116900.001	25.990841	15.305542	43.405548
12/16/2009 10:55	1117800	25.991587	15.306488	43.403824
12/16/2009 11:10	1118700	25.987957	15.304108	43.412205
12/16/2009 11:25	1119600	25.985455	15.305542	43.417984
12/16/2009 11:40	1120500.001	25.986811	15.303162	43.414852
12/16/2009 11:55	1121400	25.98354	15.305542	43.422405
12/16/2009 12:10	1122300	25.986414	15.305542	43.415768
12/16/2009 12:25	1123200	25.978174	15.304596	43.434795
12/16/2009 12:40	1124100.001	25.985058	15.305542	43.4189
12/16/2009 12:55	1125000	25.98164	15.306	43.426792
12/16/2009 13:10	1125900	25.979706	15.305054	43.431259
12/16/2009 13:25	1126800	25.973358	15.306	43.445915
12/16/2009 13:40	1127700.001	25.979301	15.303619	43.43219
12/16/2009 13:55	1128600	25.970669	15.305542	43.452126
12/16/2009 14:10	1129500	25.971077	15.306488	43.451183
12/16/2009 14:25	1130400	25.971647	15.305542	43.449863
12/16/2009 14:40	1131300.001	25.970488	15.304596	43.452541
12/16/2009 14:55	1132200	25.968559	15.304108	43.456997
12/16/2009 15:10	1133100	25.965166	15.303619	43.464828
12/16/2009 15:25	1134000	25.97183	15.306	43.449444
12/16/2009 15:40	1134900.001	25.972208	15.302643	43.44857
12/16/2009 15:55	1135800	25.975487	15.304108	43.440998
12/16/2009 16:10	1136700	25.977598	15.305542	43.436123
12/16/2009 16:25	1137600	25.977394	15.303162	43.436596
12/16/2009 16:40	1138500.001	25.978174	15.306	43.434795

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/16/2009 16:55	1139400	25.976229	15.305542	43.439285
12/16/2009 17:10	1140300	25.972975	15.306	43.4468
12/16/2009 17:25	1141200	25.971077	15.302185	43.451183
12/16/2009 17:40	1142100.001	25.977394	15.306488	43.436596
12/16/2009 17:55	1143000	25.97588	15.303619	43.440094
12/16/2009 18:10	1143900	25.976229	15.304108	43.439285
12/16/2009 18:25	1144800	25.980848	15.307434	43.428619
12/16/2009 18:40	1145700.001	25.98106	15.304596	43.428131
12/16/2009 18:55	1146600	25.982374	15.305054	43.425098
12/16/2009 19:10	1147500	25.982374	15.306	43.425098
12/16/2009 19:25	1148400	25.985455	15.302643	43.417984
12/16/2009 19:40	1149300.001	25.981798	15.305542	43.426426
12/16/2009 19:55	1150200	25.98106	15.304596	43.428131
12/16/2009 20:10	1151100	25.975096	15.304108	43.441902
12/16/2009 20:25	1152000	25.982201	15.304108	43.425499
12/16/2009 20:40	1152900.001	25.986029	15.306	43.41666
12/16/2009 20:55	1153800	25.994688	15.305054	43.396664
12/16/2009 21:10	1154700	25.991205	15.306	43.404705
12/16/2009 21:25	1155600	26.00045	15.303619	43.383362
12/16/2009 21:40	1156500.001	26.005629	15.303619	43.371403
12/16/2009 21:55	1157400	26.007353	15.305542	43.367424
12/16/2009 22:10	1158300	26.015617	15.305054	43.348339
12/16/2009 22:25	1159200	26.011766	15.303162	43.357231
12/16/2009 22:40	1160100.001	26.009256	15.306	43.363026
12/16/2009 22:55	1161000	26.018085	15.307434	43.34264
12/16/2009 23:10	1161900	26.022913	15.304108	43.331493
12/16/2009 23:25	1162800	26.018499	15.303619	43.341686
12/16/2009 23:40	1163700.001	26.020599	15.308868	43.336838
12/16/2009 23:55	1164600	26.016376	15.304108	43.346588
12/17/2009 0:10	1165500	26.020803	15.305542	43.336365
12/17/2009 0:25	1166400	26.020416	15.304596	43.337257
12/17/2009 0:40	1167300.001	26.03021	15.305542	43.314644
12/17/2009 0:55	1168200	26.02771	15.306488	43.320419
12/17/2009 1:10	1169100	26.029818	15.305542	43.315552
12/17/2009 1:25	1170000	26.017723	15.304108	43.343479
12/17/2009 1:40	1170900.001	26.012161	15.305054	43.356319
12/17/2009 1:55	1171800	26.009256	15.307434	43.363026
12/17/2009 2:10	1172700	26.01446	15.305542	43.351013
12/17/2009 2:25	1173600	26.0089	15.305542	43.36385
12/17/2009 2:40	1174500.001	26.005459	15.304108	43.371796
12/17/2009 2:55	1175400	26.00238	15.306488	43.378902
12/17/2009 3:10	1176300	25.998323	15.306	43.388271
12/17/2009 3:25	1177200	26.004087	15.306946	43.374962
12/17/2009 3:40	1178100.001	26.000044	15.304596	43.384296
12/17/2009 3:55	1179000	26.00045	15.304596	43.383362
12/17/2009 4:10	1179900	25.995047	15.30838	43.395836
12/17/2009 4:25	1180800	25.996775	15.305054	43.391846

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/17/2009 4:40	1181700.001	25.997366	15.305542	43.39048
12/17/2009 4:55	1182600	25.99815	15.305054	43.388672
12/17/2009 5:10	1183500	25.993717	15.305054	43.398907
12/17/2009 5:25	1184400	26.000851	15.304596	43.382435
12/17/2009 5:40	1185300.001	25.99815	15.303619	43.388672
12/17/2009 5:55	1186200	25.99872	15.306	43.387356
12/17/2009 6:10	1187100	25.994478	15.302185	43.397148
12/17/2009 6:25	1188000	26.000267	15.305054	43.383781
12/17/2009 6:40	1188900.001	26.001007	15.304108	43.382072
12/17/2009 6:55	1189800	26.001225	15.303162	43.381573
12/17/2009 7:10	1190700	26.00045	15.304108	43.383362
12/17/2009 7:25	1191600	26.001986	15.303162	43.379814
12/17/2009 7:40	1192500.001	25.996994	15.305542	43.391338
12/17/2009 7:55	1193400	26.000267	15.306488	43.383781
12/17/2009 8:10	1194300	26.005831	15.305542	43.370937
12/17/2009 8:25	1195200	26.002563	15.306488	43.378479
12/17/2009 8:40	1196100.001	26.001419	15.303162	43.381123
12/17/2009 8:55	1197000	26.006994	15.303619	43.368252
12/17/2009 9:10	1197900	26.006582	15.305542	43.369202
12/17/2009 9:25	1198800	25.999689	15.303162	43.385117
12/17/2009 9:40	1199700.001	26.009489	15.304108	43.362488
12/17/2009 9:55	1200600	26.003716	15.305054	43.37582
12/17/2009 10:10	1201500	26.003716	15.303619	43.37582
12/17/2009 10:25	1202400	26.007168	15.306	43.367847
12/17/2009 10:40	1203300.001	26.005629	15.308868	43.371403
12/17/2009 10:55	1204200	25.997177	15.304596	43.390919
12/17/2009 11:10	1205100	26.002962	15.303619	43.37756
12/17/2009 11:25	1206000	26.000044	15.306488	43.384296
12/17/2009 11:40	1206900.001	25.99815	15.304596	43.388672
12/17/2009 11:55	1207800	25.99872	15.306488	43.387356
12/17/2009 12:10	1208700	26.001007	15.304108	43.382072
12/17/2009 12:25	1209600	25.994688	15.303162	43.396664
12/17/2009 12:40	1210500.001	25.999096	15.305542	43.386486
12/17/2009 12:55	1211400	25.997177	15.306946	43.390919
12/17/2009 13:10	1212300	25.995853	15.303619	43.393974
12/17/2009 13:25	1213200	26.00045	15.306488	43.383362
12/17/2009 13:40	1214100.001	25.997177	15.305054	43.390919
12/17/2009 13:55	1215000	25.996994	15.304596	43.391338
12/17/2009 14:10	1215900	25.994125	15.304108	43.397964
12/17/2009 14:25	1216800	25.992001	15.305054	43.40287
12/17/2009 14:40	1217700.001	25.99851	15.301697	43.38784
12/17/2009 14:55	1218600	25.993523	15.306488	43.399357
12/17/2009 15:10	1219500	25.996031	15.303619	43.393566
12/17/2009 15:25	1220400	25.996424	15.305054	43.392658
12/17/2009 15:40	1221300.001	25.993717	15.305542	43.398907
12/17/2009 15:55	1222200	25.995047	15.303162	43.395836
12/17/2009 16:10	1223100	26.000044	15.304108	43.384296

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/17/2009 16:25	1224000	25.999096	15.307434	43.386486
12/17/2009 16:40	1224900.001	26.00045	15.304108	43.383362
12/17/2009 16:55	1225800	25.99872	15.303619	43.387356
12/17/2009 17:10	1226700	26.001007	15.304596	43.382072
12/17/2009 17:25	1227600	25.995258	15.303619	43.395348
12/17/2009 17:40	1228500.001	26.000267	15.304108	43.383781
12/17/2009 17:55	1229400	25.998323	15.304596	43.388271
12/17/2009 18:10	1230300	25.996994	15.304596	43.391338
12/17/2009 18:25	1231200	26.001574	15.304596	43.380768
12/17/2009 18:40	1232100.001	26.004087	15.306488	43.374962
12/17/2009 18:55	1233000	26.003912	15.305054	43.375366
12/17/2009 19:10	1233900	26.005026	15.304596	43.372795
12/17/2009 19:25	1234800	25.99015	15.305542	43.407143
12/17/2009 19:40	1235700.001	26.00238	15.301697	43.378902
12/17/2009 19:55	1236600	25.99988	15.305542	43.384678
12/17/2009 20:10	1237500	26.004871	15.303619	43.37315
12/17/2009 20:25	1238400	26.003307	15.305054	43.376762
12/17/2009 20:40	1239300.001	26.003912	15.304108	43.375366
12/17/2009 20:55	1240200	25.99947	15.304596	43.385624
12/17/2009 21:10	1241100	25.99947	15.303619	43.385624
12/17/2009 21:25	1242000	26.005459	15.304596	43.371796
12/17/2009 21:40	1242900.001	26.010818	15.301697	43.359421
12/17/2009 21:55	1243800	26.005241	15.303162	43.372299
12/17/2009 22:10	1244700	26.006407	15.306	43.369606
12/17/2009 22:25	1245600	26.006016	15.306	43.37051
12/17/2009 22:40	1246500.001	26.006407	15.304596	43.369606
12/17/2009 22:55	1247400	26.004673	15.303162	43.373611
12/17/2009 23:10	1248300	26.006994	15.301697	43.368252
12/17/2009 23:25	1249200	25.996424	15.305054	43.392658
12/17/2009 23:40	1250100.001	26.00045	15.304596	43.383362
12/17/2009 23:55	1251000	26.004673	15.307922	43.373611
12/18/2009 0:10	1251900	26.001574	15.305054	43.380768
12/18/2009 0:25	1252800	26.002962	15.302185	43.37756
12/18/2009 0:40	1253700.001	26.006994	15.303619	43.368252
12/18/2009 0:55	1254600	26.003141	15.304108	43.377148
12/18/2009 1:10	1255500	26.006769	15.304108	43.368771
12/18/2009 1:25	1256400	26.006016	15.301697	43.37051
12/18/2009 1:40	1257300.001	26.006016	15.304596	43.37051
12/18/2009 1:55	1258200	26.002563	15.305054	43.378479
12/18/2009 2:10	1259100	26.001007	15.304596	43.382072
12/18/2009 2:25	1260000	26.003141	15.305054	43.377148
12/18/2009 2:40	1260900.001	26.003912	15.306488	43.375366
12/18/2009 2:55	1261800	26.004871	15.303619	43.37315
12/18/2009 3:10	1262700	26.003141	15.305542	43.377148
12/18/2009 3:25	1263600	26.005831	15.306488	43.370937
12/18/2009 3:40	1264500.001	26.009857	15.306488	43.361641
12/18/2009 3:55	1265400	26.003912	15.305542	43.375366

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/18/2009 4:10	1266300	26.003716	15.304108	43.37582
12/18/2009 4:25	1267200	26.002563	15.303619	43.378479
12/18/2009 4:40	1268100.001	26.004871	15.304596	43.37315
12/18/2009 4:55	1269000	26.003508	15.304596	43.376301
12/18/2009 5:10	1269900	26.005831	15.303619	43.370937
12/18/2009 5:25	1270800	26.006582	15.306	43.369202
12/18/2009 5:40	1271700.001	26.004292	15.304596	43.374489
12/18/2009 5:55	1272600	26.008509	15.304596	43.364754
12/18/2009 6:10	1273500	26.009073	15.305542	43.363449
12/18/2009 6:25	1274400	26.002563	15.303619	43.378479
12/18/2009 6:40	1275300.001	26.004871	15.305054	43.37315
12/18/2009 6:55	1276200	26.008326	15.304108	43.365177
12/18/2009 7:10	1277100	26.009073	15.305054	43.363449
12/18/2009 7:25	1278000	26.009661	15.307434	43.362095
12/18/2009 7:40	1278900.001	26.007168	15.305542	43.367847
12/18/2009 7:55	1279800	26.007353	15.305054	43.367424
12/18/2009 8:10	1280700	26.002563	15.301239	43.378479
12/18/2009 8:25	1281600	26.004087	15.304596	43.374962
12/18/2009 8:40	1282500.001	26.006769	15.303162	43.368771
12/18/2009 8:55	1283400	26.010229	15.304596	43.360783
12/18/2009 9:10	1284300	26.009256	15.304108	43.363026
12/18/2009 9:25	1285200	26.009489	15.306488	43.362488
12/18/2009 9:40	1286100.001	26.011766	15.303619	43.357231
12/18/2009 9:55	1287000	26.007168	15.304596	43.367847
12/18/2009 10:10	1287900	26.008326	15.303619	43.365177
12/18/2009 10:25	1288800	26.011209	15.305054	43.358517
12/18/2009 10:40	1289700.001	26.004292	15.304108	43.374489
12/18/2009 10:55	1290600	26.000267	15.302185	43.383781
12/18/2009 11:10	1291500	26.001574	15.307922	43.380768
12/18/2009 11:25	1292400	26.008095	15.302185	43.365707
12/18/2009 11:40	1293300.001	26.010435	15.305542	43.360306
12/18/2009 11:55	1294200	26.016567	15.302643	43.346146
12/18/2009 12:10	1295100	26.019272	15.304596	43.339901
12/18/2009 12:25	1296000	26.021761	15.303619	43.334156
12/18/2009 12:40	1296900.001	26.018702	15.303619	43.341217
12/18/2009 12:55	1297800	26.021761	15.306	43.334156
12/18/2009 13:10	1298700	26.021387	15.307434	43.335018
12/18/2009 13:25	1299600	26.021761	15.306946	43.334156
12/18/2009 13:40	1300500.001	26.021965	15.306	43.333683
12/18/2009 13:55	1301400	26.023874	15.306488	43.329273
12/18/2009 14:10	1302300	26.024076	15.302643	43.328808
12/18/2009 14:25	1303200	26.017538	15.306946	43.343906
12/18/2009 14:40	1304100.001	26.021761	15.307922	43.334156
12/18/2009 14:55	1305000	26.018085	15.304108	43.34264
12/18/2009 15:10	1305900	26.024837	15.305542	43.327049
12/18/2009 15:25	1306800	26.028494	15.304596	43.318607
12/18/2009 15:40	1307700.001	26.027153	15.306488	43.321705

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/18/2009 15:55	1308600	26.01581	15.305054	43.347893
12/18/2009 16:10	1309500	26.016193	15.303619	43.347008
12/18/2009 16:25	1310400	26.006582	15.305054	43.369202
12/18/2009 16:40	1311300.001	26.006407	15.305542	43.369606
12/18/2009 16:55	1312200	26.002178	15.306	43.379372
12/18/2009 17:10	1313100	25.996607	15.304108	43.392235
12/18/2009 17:25	1314000	25.991016	15.305054	43.405144
12/18/2009 17:40	1314900.001	25.992947	15.306946	43.400684
12/18/2009 17:55	1315800	25.993139	15.304596	43.400242
12/18/2009 18:10	1316700	25.990433	15.305542	43.40649
12/18/2009 18:25	1317600	25.985262	15.306946	43.41843
12/18/2009 18:40	1318500.001	25.985058	15.307922	43.4189
12/18/2009 18:55	1319400	25.98354	15.304108	43.422405
12/18/2009 19:10	1320300	25.979706	15.303162	43.431259
12/18/2009 19:25	1321200	25.982578	15.302185	43.424625
12/18/2009 19:40	1322100.001	25.977964	15.302185	43.43528
12/18/2009 19:55	1323000	25.979113	15.306946	43.432629
12/18/2009 20:10	1323900	25.976816	15.304108	43.437931
12/18/2009 20:25	1324800	25.972406	15.304596	43.448112
12/18/2009 20:40	1325700.001	25.97183	15.304596	43.449444
12/18/2009 20:55	1326600	25.965286	15.303619	43.464554
12/18/2009 21:10	1327500	25.969713	15.305542	43.45433
12/18/2009 21:25	1328400	25.968164	15.304108	43.457909
12/18/2009 21:40	1329300.001	25.969118	15.303619	43.455704
12/18/2009 21:55	1330200	25.968937	15.306	43.456123
12/18/2009 22:10	1331100	25.967033	15.306946	43.460518
12/18/2009 22:25	1332000	25.967033	15.306	43.460518
12/18/2009 22:40	1332900.001	25.962036	15.304108	43.472057
12/18/2009 22:55	1333800	25.963369	15.301239	43.468979
12/18/2009 23:10	1334700	25.961269	15.305054	43.473827
12/18/2009 23:25	1335600	25.959909	15.306	43.476967
12/18/2009 23:40	1336500.001	25.957043	15.304596	43.483585
12/18/2009 23:55	1337400	25.957228	15.304596	43.483158
12/19/2009 0:10	1338300	25.953009	15.302643	43.492901
12/19/2009 0:25	1339200	25.954161	15.305054	43.490242
12/19/2009 0:40	1340100.001	25.949947	15.300262	43.499969
12/19/2009 0:55	1341000	25.952799	15.304596	43.493385
12/19/2009 1:10	1341900	25.944117	15.303162	43.513309
12/19/2009 1:25	1342800	25.948792	15.305542	43.50264
12/19/2009 1:40	1343700.001	25.943789	15.305054	43.514191
12/19/2009 1:55	1344600	25.94455	15.303619	43.512432
12/19/2009 2:10	1345500	25.944735	15.307434	43.512005
12/19/2009 2:25	1346400	25.937046	15.305542	43.529758
12/19/2009 2:40	1347300.001	25.937244	15.306488	43.529301
12/19/2009 2:55	1348200	25.92996	15.305542	43.54612
12/19/2009 3:10	1349100	25.934187	15.306	43.536362
12/19/2009 3:25	1350000	25.932056	15.304108	43.541279

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 3:40	1350900.001	25.932444	15.306	43.540386
12/19/2009 3:55	1351800	25.923613	15.306	43.560776
12/19/2009 4:10	1352700	25.925734	15.302643	43.555878
12/19/2009 4:25	1353600	25.91593	15.306488	43.578514
12/19/2009 4:40	1354500.001	25.923613	15.304108	43.560776
12/19/2009 4:55	1355400	25.91573	15.305054	43.578976
12/19/2009 5:10	1356300	25.923054	15.305542	43.562065
12/19/2009 5:25	1357200	25.924753	15.302643	43.558144
12/19/2009 5:40	1358100.001	25.920544	15.307922	43.567863
12/19/2009 5:55	1359000	25.920347	15.307434	43.568314
12/19/2009 6:10	1359900	25.91461	15.304108	43.581562
12/19/2009 6:25	1360800	25.91461	15.303162	43.581562
12/19/2009 6:40	1361700.001	25.916866	15.306	43.576351
12/19/2009 6:55	1362600	25.914955	15.306	43.580765
12/19/2009 7:10	1363500	25.915173	15.305054	43.580265
12/19/2009 7:25	1364400	25.910763	15.306	43.590446
12/19/2009 7:40	1365300.001	25.914396	15.306488	43.582054
12/19/2009 7:55	1366200	25.909422	15.306946	43.59354
12/19/2009 8:10	1367100	25.90884	15.306	43.594883
12/19/2009 8:25	1368000	25.912857	15.304108	43.585609
12/19/2009 8:40	1368900.001	25.910944	15.304596	43.590027
12/19/2009 8:55	1369800	25.909002	15.303162	43.594509
12/19/2009 9:10	1370700	25.904032	15.303619	43.605988
12/19/2009 9:25	1371600	25.90093	15.303619	43.613148
12/19/2009 9:40	1372500.001	25.901148	15.305054	43.612648
12/19/2009 9:55	1373400	25.898245	15.303619	43.61935
12/19/2009 10:10	1374300	25.889048	15.306946	43.640587
12/19/2009 10:25	1375200	25.889999	15.302185	43.638386
12/19/2009 10:40	1376100.001	25.8827	15.304596	43.655243
12/19/2009 10:55	1377000	25.877523	15.305542	43.667194
12/19/2009 11:10	1377900	25.870989	15.304596	43.682281
12/19/2009 11:25	1378800	25.875198	15.304108	43.672562
12/19/2009 11:40	1379700.001	25.869671	15.305542	43.685326
12/19/2009 11:55	1380600	25.86735	15.305542	43.690685
12/19/2009 12:10	1381500	25.865047	15.304596	43.695999
12/19/2009 12:25	1382400	25.862137	15.304596	43.702721
12/19/2009 12:40	1383300.001	25.858894	15.304596	43.710209
12/19/2009 12:55	1384200	25.857731	15.305054	43.712894
12/19/2009 13:10	1385100	25.855244	15.304596	43.718636
12/19/2009 13:25	1386000	25.851969	15.304596	43.7262
12/19/2009 13:40	1386900.001	25.851591	15.306946	43.72707
12/19/2009 13:55	1387800	25.849466	15.307434	43.731976
12/19/2009 14:10	1388700	25.850254	15.306	43.73016
12/19/2009 14:25	1389600	25.849669	15.305054	43.73151
12/19/2009 14:40	1390500.001	25.852747	15.307922	43.724403
12/19/2009 14:55	1391400	25.84775	15.302185	43.735939
12/19/2009 15:10	1392300	25.853313	15.302643	43.723095

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 15:25	1393200	25.842373	15.307434	43.748356
12/19/2009 15:40	1394100.001	25.836615	15.306488	43.76165
12/19/2009 15:55	1395000	25.836407	15.303619	43.762131
12/19/2009 16:10	1395900	25.834103	15.301239	43.767452
12/19/2009 16:25	1396800	25.831619	15.303162	43.773186
12/19/2009 16:40	1397700.001	25.835266	15.305054	43.764767
12/19/2009 16:55	1398600	25.830662	15.305542	43.775394
12/19/2009 17:10	1399500	25.830248	15.307922	43.776352
12/19/2009 17:25	1400400	25.835266	15.306946	43.764767
12/19/2009 17:40	1401300.001	25.828535	15.305542	43.780308
12/19/2009 17:55	1402200	25.828535	15.301697	43.780308
12/19/2009 18:10	1403100	25.829102	15.303162	43.778999
12/19/2009 18:25	1404000	25.827005	15.303619	43.78384
12/19/2009 18:40	1404900.001	25.826033	15.304596	43.786083
12/19/2009 18:55	1405800	25.833733	15.305542	43.768307
12/19/2009 19:10	1406700	25.832952	15.302185	43.770107
12/19/2009 19:25	1407600	25.828909	15.305542	43.779442
12/19/2009 19:40	1408500.001	25.837387	15.305542	43.759869
12/19/2009 19:55	1409400	25.841591	15.304108	43.75016
12/19/2009 20:10	1410300	25.84524	15.305542	43.741737
12/19/2009 20:25	1411200	25.836407	15.304108	43.762131
12/19/2009 20:40	1412100.001	25.835825	15.305054	43.763474
12/19/2009 20:55	1413000	25.836031	15.304108	43.763
12/19/2009 21:10	1413900	25.837387	15.305054	43.759869
12/19/2009 21:25	1414800	25.828156	15.307434	43.781181
12/19/2009 21:40	1415700.001	25.831411	15.305054	43.773666
12/19/2009 21:55	1416600	25.830854	15.303162	43.774952
12/19/2009 22:10	1417500	25.830082	15.304596	43.776733
12/19/2009 22:25	1418400	25.827761	15.305542	43.782093
12/19/2009 22:40	1419300.001	25.824112	15.304596	43.79052
12/19/2009 22:55	1420200	25.822222	15.306	43.794884
12/19/2009 23:10	1421100	25.824308	15.304108	43.790066
12/19/2009 23:25	1422000	25.822222	15.302643	43.794884
12/19/2009 23:40	1422900.001	25.817961	15.303619	43.804722
12/19/2009 23:55	1423800	25.821827	15.302643	43.795795
12/20/2009 0:10	1424700	25.816633	15.302643	43.807789
12/20/2009 0:25	1425600	25.818922	15.305054	43.802502
12/20/2009 0:40	1426500.001	25.822788	15.305542	43.793575
12/20/2009 0:55	1427400	25.824678	15.305054	43.789211
12/20/2009 1:10	1428300	25.826033	15.302643	43.786083
12/20/2009 1:25	1429200	25.826618	15.306	43.784733
12/20/2009 1:40	1430100.001	25.821827	15.303162	43.795795
12/20/2009 1:55	1431000	25.822393	15.306	43.794487
12/20/2009 2:10	1431900	25.835457	15.306946	43.764324
12/20/2009 2:25	1432800	25.842758	15.305054	43.747467
12/20/2009 2:40	1433700.001	25.843515	15.304108	43.745716
12/20/2009 2:55	1434600	25.853891	15.303162	43.72176

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/20/2009 3:10	1435500	25.856596	15.303619	43.715515
12/20/2009 3:25	1436400	25.862715	15.307922	43.701385
12/20/2009 3:40	1437300.001	25.863699	15.303619	43.699116
12/20/2009 3:55	1438200	25.872328	15.304596	43.679192
12/20/2009 4:10	1439100	25.872719	15.305542	43.678288
12/20/2009 4:25	1440000	25.878267	15.306	43.665478
12/20/2009 4:40	1440900.001	25.876963	15.304108	43.668488
12/20/2009 4:55	1441800	25.881557	15.306488	43.657879
12/20/2009 5:10	1442700	25.886356	15.303162	43.646801
12/20/2009 5:25	1443600	25.888088	15.306	43.642799
12/20/2009 5:40	1444500.001	25.888275	15.306	43.642368
12/20/2009 5:55	1445400	25.892515	15.306946	43.63258
12/20/2009 6:10	1446300	25.89459	15.306488	43.627789
12/20/2009 6:25	1447200	25.893091	15.304596	43.631248
12/20/2009 6:40	1448100.001	25.895763	15.306	43.62508
12/20/2009 6:55	1449000	25.89847	15.305054	43.618828
12/20/2009 7:10	1449900	25.90093	15.307434	43.613148
12/20/2009 7:25	1450800	25.893091	15.306	43.631248
12/20/2009 7:40	1451700.001	25.899982	15.306488	43.615337
12/20/2009 7:55	1452600	25.899042	15.304108	43.617508
12/20/2009 8:10	1453500	25.900574	15.304596	43.613972
12/20/2009 8:25	1454400	25.895195	15.30838	43.626392
12/20/2009 8:40	1455300.001	25.904989	15.304596	43.603775
12/20/2009 8:55	1456200	25.891348	15.305054	43.635273
12/20/2009 9:10	1457100	25.899788	15.303162	43.615788
12/20/2009 9:25	1458000	25.894405	15.305542	43.628216
12/20/2009 9:40	1458900.001	25.890387	15.303619	43.637493
12/20/2009 9:55	1459800	25.897478	15.304108	43.62112
12/20/2009 10:10	1460700	25.898245	15.305054	43.61935
12/20/2009 10:25	1461600	25.893827	15.306946	43.629547
12/20/2009 10:40	1462500.001	25.891909	15.304108	43.63398
12/20/2009 10:55	1463400	25.892105	15.304108	43.633526
12/20/2009 11:10	1464300	25.887514	15.302643	43.644127
12/20/2009 11:25	1465200	25.890387	15.305054	43.637493
12/20/2009 11:40	1466100.001	25.885988	15.304596	43.647648
12/20/2009 11:55	1467000	25.88501	15.306	43.64991
12/20/2009 12:10	1467900	25.885788	15.303162	43.648113
12/20/2009 12:25	1468800	25.882904	15.303619	43.65477
12/20/2009 12:40	1469700.001	25.882904	15.303162	43.65477
12/20/2009 12:55	1470600	25.89097	15.304108	43.636147
12/20/2009 13:10	1471500	25.889421	15.304108	43.639721
12/20/2009 13:25	1472400	25.883665	15.303619	43.653015
12/20/2009 13:40	1473300.001	25.877523	15.307434	43.667194
12/20/2009 13:55	1474200	25.872141	15.305542	43.679623
12/20/2009 14:10	1475100	25.86927	15.304596	43.686249
12/20/2009 14:25	1476000	25.863106	15.304596	43.700485
12/20/2009 14:40	1476900.001	25.861963	15.304596	43.703121

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/20/2009 14:55	1477800	25.860048	15.301697	43.707542
12/20/2009 15:10	1478700	25.849869	15.302643	43.731049
12/20/2009 15:25	1479600	25.842161	15.305054	43.748844
12/20/2009 15:40	1480500.001	25.837753	15.301239	43.759022
12/20/2009 15:55	1481400	25.831978	15.305542	43.772358
12/20/2009 16:10	1482300	25.833929	15.300262	43.767853
12/20/2009 16:25	1483200	25.819017	15.303162	43.802284
12/20/2009 16:40	1484100.001	25.831411	15.304596	43.773666
12/20/2009 16:55	1485000	25.826618	15.305542	43.784733
12/20/2009 17:10	1485900	25.827965	15.306488	43.781624
12/20/2009 17:25	1486800	25.818745	15.303619	43.802914
12/20/2009 17:40	1487700.001	25.827761	15.304596	43.782093
12/20/2009 17:55	1488600	25.825844	15.304108	43.786522
12/20/2009 18:10	1489500	25.821629	15.305542	43.796253
12/20/2009 18:25	1490400	25.824873	15.305054	43.788761
12/20/2009 18:40	1491300.001	25.826805	15.306488	43.784302
12/20/2009 18:55	1492200	25.822222	15.306	43.794884
12/20/2009 19:10	1493100	25.823736	15.306488	43.791386
12/20/2009 19:25	1494000	25.818182	15.306488	43.804211
12/20/2009 19:40	1494900.001	25.819908	15.306	43.800224
12/20/2009 19:55	1495800	25.823736	15.304108	43.791386
12/20/2009 20:10	1496700	25.828323	15.306	43.780796
12/20/2009 20:25	1497600	25.837175	15.306	43.760357
12/20/2009 20:40	1498500.001	25.834486	15.304108	43.766567
12/20/2009 20:55	1499400	25.84524	15.306946	43.741737
12/20/2009 21:10	1500300	25.846966	15.306946	43.737751
12/20/2009 21:25	1501200	25.850828	15.304108	43.728832
12/20/2009 21:40	1502100.001	25.853687	15.306946	43.722233
12/20/2009 21:55	1503000	25.851017	15.305542	43.728397
12/20/2009 22:10	1503900	25.854656	15.304108	43.719994
12/20/2009 22:25	1504800	25.857731	15.306488	43.712894
12/20/2009 22:40	1505700.001	25.858318	15.306488	43.711536
12/20/2009 22:55	1506600	25.860424	15.306946	43.706676
12/20/2009 23:10	1507500	25.862537	15.305542	43.701797
12/20/2009 23:25	1508400	25.861202	15.306	43.70488
12/20/2009 23:40	1509300.001	25.86236	15.306946	43.702206
12/20/2009 23:55	1510200	25.865631	15.304596	43.694653
12/21/2009 0:10	1511100	25.865814	15.306488	43.694229
12/21/2009 0:25	1512000	25.862715	15.306946	43.701385
12/21/2009 0:40	1512900.001	25.860424	15.306946	43.706676
12/21/2009 0:55	1513800	25.860987	15.303619	43.705376
12/21/2009 1:10	1514700	25.861389	15.306946	43.704449
12/21/2009 1:25	1515600	25.86735	15.302643	43.690685
12/21/2009 1:40	1516500.001	25.859449	15.305054	43.708927
12/21/2009 1:55	1517400	25.872719	15.305542	43.678288
12/21/2009 2:10	1518300	25.869066	15.305054	43.686722
12/21/2009 2:25	1519200	25.875	15.305542	43.673019

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/21/2009 2:40	1520100.001	25.865427	15.306	43.695126
12/21/2009 2:55	1521000	25.865427	15.303619	43.695126
12/21/2009 3:10	1521900	25.869844	15.304596	43.684925
12/21/2009 3:25	1522800	25.872328	15.303162	43.679192
12/21/2009 3:40	1523700.001	25.875	15.306	43.673019
12/21/2009 3:55	1524600	25.877323	15.305542	43.667656
12/21/2009 4:10	1525500	25.876162	15.304596	43.670338
12/21/2009 4:25	1526400	25.888088	15.303619	43.642799
12/21/2009 4:40	1527300.001	25.886356	15.306488	43.646801
12/21/2009 4:55	1528200	25.884621	15.305542	43.650806
12/21/2009 5:10	1529100	25.88501	15.306	43.64991
12/21/2009 5:25	1530000	25.886923	15.305542	43.645493
12/21/2009 5:40	1530900.001	25.888655	15.304108	43.641491
12/21/2009 5:55	1531800	25.886923	15.306488	43.645493
12/21/2009 6:10	1532700	25.888088	15.306	43.642799
12/21/2009 6:25	1533600	25.891909	15.303162	43.63398
12/21/2009 6:40	1534500.001	25.884823	15.304108	43.650341
12/21/2009 6:55	1535400	25.888088	15.304596	43.642799
12/21/2009 7:10	1536300	25.885788	15.305542	43.648113
12/21/2009 7:25	1537200	25.885593	15.305054	43.64856
12/21/2009 7:40	1538100.001	25.887514	15.304596	43.644127
12/21/2009 7:55	1539000	25.881742	15.304596	43.657452
12/21/2009 8:10	1539900	25.886923	15.303619	43.645493
12/21/2009 8:25	1540800	25.880804	15.302643	43.659618
12/21/2009 8:40	1541700.001	25.883665	15.304596	43.653015
12/21/2009 8:55	1542600	25.885195	15.304596	43.649483
12/21/2009 9:10	1543500	25.88328	15.305542	43.653904
12/21/2009 9:25	1544400	25.890387	15.304108	43.637493
12/21/2009 9:40	1545300.001	25.887882	15.305054	43.643276
12/21/2009 9:55	1546200	25.884253	15.302643	43.651657
12/21/2009 10:10	1547100	25.884823	15.305054	43.650341
12/21/2009 10:25	1548000	25.887693	15.304596	43.643711
12/21/2009 10:40	1548900.001	25.886709	15.305542	43.645985
12/21/2009 10:55	1549800	25.885788	15.303619	43.648113
12/21/2009 11:10	1550700	25.886709	15.302185	43.645985
12/21/2009 11:25	1551600	25.887302	15.303162	43.644615
12/21/2009 11:40	1552500.001	25.887882	15.303619	43.643276
12/21/2009 11:55	1553400	25.888088	15.304596	43.642799
12/21/2009 12:10	1554300	25.886356	15.304596	43.646801
12/21/2009 12:25	1555200	25.880207	15.306946	43.660999
12/21/2009 12:40	1556100.001	25.882324	15.305054	43.656109
12/21/2009 12:55	1557000	25.881353	15.303619	43.658352
12/21/2009 13:10	1557900	25.884621	15.305054	43.650806
12/21/2009 13:25	1558800	25.880989	15.304108	43.659191
12/21/2009 13:40	1559700.001	25.884449	15.306	43.651203
12/21/2009 13:55	1560600	25.885195	15.305054	43.649483
12/21/2009 14:10	1561500	25.884449	15.305542	43.651203

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/21/2009 14:25	1562400	25.88328	15.303619	43.653904
12/21/2009 14:40	1563300.001	25.890774	15.305542	43.6366
12/21/2009 14:55	1564200	25.89097	15.304596	43.636147
12/21/2009 15:10	1565100	25.888655	15.304108	43.641491
12/21/2009 15:25	1566000	25.889635	15.305054	43.639229
12/21/2009 15:40	1566900.001	25.889999	15.304108	43.638386
12/21/2009 15:55	1567800	25.893454	15.305054	43.630413
12/21/2009 16:10	1568700	25.892864	15.304108	43.631771
12/21/2009 16:25	1569600	25.893827	15.304108	43.629547
12/21/2009 16:40	1570500.001	25.895763	15.301697	43.62508
12/21/2009 16:55	1571400	25.89883	15.306	43.617996
12/21/2009 17:10	1572300	25.903049	15.305542	43.608253
12/21/2009 17:25	1573200	25.899982	15.306488	43.615337
12/21/2009 17:40	1574100.001	25.89962	15.304596	43.616173
12/21/2009 17:55	1575000	25.904409	15.303162	43.605114
12/21/2009 18:10	1575900	25.902302	15.305054	43.609982
12/21/2009 18:25	1576800	25.903643	15.307434	43.606884
12/21/2009 18:40	1577700.001	25.908241	15.303162	43.596268
12/21/2009 18:55	1578600	25.903456	15.306	43.607319
12/21/2009 19:10	1579500	25.910362	15.303619	43.59137
12/21/2009 19:25	1580400	25.907681	15.305054	43.597561
12/21/2009 19:40	1581300.001	25.907484	15.305542	43.598015
12/21/2009 19:55	1582200	25.909222	15.306	43.594006
12/21/2009 20:10	1583100	25.90844	15.303162	43.59581
12/21/2009 20:25	1584000	25.910944	15.303619	43.590027
12/21/2009 20:40	1584900.001	25.911688	15.304596	43.58831
12/21/2009 20:55	1585800	25.914955	15.303619	43.580765
12/21/2009 21:10	1586700	25.913435	15.302643	43.584274
12/21/2009 21:25	1587600	25.908062	15.305054	43.59668
12/21/2009 21:40	1588500.001	25.909422	15.305054	43.59354
12/21/2009 21:55	1589400	25.910362	15.305054	43.59137
12/21/2009 22:10	1590300	25.914013	15.305054	43.582939
12/21/2009 22:25	1591200	25.916506	15.301697	43.577187
12/21/2009 22:40	1592100.001	25.911514	15.302643	43.588711
12/21/2009 22:55	1593000	25.918417	15.306946	43.572773
12/21/2009 23:10	1593900	25.919197	15.307434	43.570972
12/21/2009 23:25	1594800	25.919197	15.303162	43.570972
12/21/2009 23:40	1595700.001	25.918222	15.303619	43.573223
12/21/2009 23:55	1596600	25.920347	15.306488	43.568314
12/22/2009 0:10	1597500	25.918804	15.305542	43.571877
12/22/2009 0:25	1598400	25.920748	15.303162	43.56739
12/22/2009 0:40	1599300.001	25.921316	15.305054	43.566078
12/22/2009 0:55	1600200	25.92226	15.306	43.5639
12/22/2009 1:10	1601100	25.926897	15.304596	43.553192
12/22/2009 1:25	1602000	25.928427	15.305054	43.54966
12/22/2009 1:40	1602900.001	25.929747	15.304596	43.546612
12/22/2009 1:55	1603800	25.922834	15.305054	43.562572

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/22/2009 2:10	1604700	25.926897	15.305054	43.553192
12/22/2009 2:25	1605600	25.927448	15.306946	43.551918
12/22/2009 2:40	1606500.001	25.924606	15.306488	43.558479
12/22/2009 2:55	1607400	25.932056	15.307434	43.541279
12/22/2009 3:10	1608300	25.929564	15.303619	43.547035
12/22/2009 3:25	1609200	25.928795	15.305542	43.548809
12/22/2009 3:40	1610100.001	25.931871	15.303619	43.541706
12/22/2009 3:55	1611000	25.92996	15.304108	43.54612
12/22/2009 4:10	1611900	25.930538	15.303162	43.544785
12/22/2009 4:25	1612800	25.933414	15.305542	43.538143
12/22/2009 4:40	1613700.001	25.940708	15.303162	43.521301
12/22/2009 4:55	1614600	25.950108	15.304108	43.499599
12/22/2009 5:10	1615500	25.951275	15.305542	43.496902
12/22/2009 5:25	1616400	25.95952	15.307434	43.477867
12/22/2009 5:40	1617300.001	25.963369	15.304596	43.468979
12/22/2009 5:55	1618200	25.968372	15.304596	43.457428
12/22/2009 6:10	1619100	25.972406	15.305542	43.448112
12/22/2009 6:25	1620000	25.970488	15.302185	43.452541
12/22/2009 6:40	1620900.001	25.97452	15.306	43.443233
12/22/2009 6:55	1621800	25.978533	15.303619	43.433968
12/22/2009 7:10	1622700	25.979706	15.307922	43.431259
12/22/2009 7:25	1623600	25.987396	15.304596	43.413502
12/22/2009 7:40	1624500.001	25.984858	15.306	43.419361
12/22/2009 7:55	1625400	25.988539	15.302643	43.410862
12/22/2009 8:10	1626300	25.98777	15.304596	43.41264
12/22/2009 8:25	1627200	25.98354	15.305542	43.422405
12/22/2009 8:40	1628100.001	25.993139	15.306	43.400242
12/22/2009 8:55	1629000	25.990433	15.305542	43.40649
12/22/2009 9:10	1629900	25.989307	15.306	43.409088
12/22/2009 9:25	1630800	25.980497	15.305542	43.429432
12/22/2009 9:40	1631700.001	25.975096	15.304108	43.441902
12/22/2009 9:55	1632600	25.974697	15.306	43.442822
12/22/2009 10:10	1633500	25.968164	15.303162	43.457909
12/22/2009 10:25	1634400	25.973171	15.307434	43.446346
12/22/2009 10:40	1635300.001	25.968372	15.305054	43.457428
12/22/2009 10:55	1636200	25.966824	15.305054	43.461002
12/22/2009 11:10	1637100	25.9601	15.304596	43.476528
12/22/2009 11:25	1638000	25.958963	15.304596	43.479153
12/22/2009 11:40	1638900.001	25.959162	15.304108	43.478695
12/22/2009 11:55	1639800	25.958193	15.305054	43.48093
12/22/2009 12:10	1640700	25.954361	15.302643	43.48978
12/22/2009 12:25	1641600	25.953009	15.305054	43.492901
12/22/2009 12:40	1642500.001	25.951275	15.304108	43.496902
12/22/2009 12:55	1643400	25.950304	15.302185	43.499146
12/22/2009 13:10	1644300	25.949152	15.302643	43.501804
12/22/2009 13:25	1645200	25.953215	15.303162	43.492424
12/22/2009 13:40	1646100.001	25.949947	15.303619	43.499969

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/22/2009 13:55	1647000	25.948792	15.306488	43.50264
12/22/2009 14:10	1647900	25.953577	15.304596	43.491589
12/22/2009 14:25	1648800	25.950687	15.307434	43.49826
12/22/2009 14:40	1649700.001	25.94684	15.304108	43.507145
12/22/2009 14:55	1650600	25.948393	15.305542	43.503559
12/22/2009 15:10	1651500	25.949947	15.302185	43.499969
12/22/2009 15:25	1652400	25.951834	15.304108	43.495613
12/22/2009 15:40	1653300.001	25.951649	15.305542	43.49604
12/22/2009 15:55	1654200	25.949152	15.305054	43.501804
12/22/2009 16:10	1655100	25.946087	15.306	43.508884
12/22/2009 16:25	1656000	25.94417	15.306946	43.513309
12/22/2009 16:40	1656900.001	25.935352	15.306	43.533669
12/22/2009 16:55	1657800	25.93858	15.306488	43.526218
12/22/2009 17:10	1658700	25.934389	15.304108	43.535892
12/22/2009 17:25	1659600	25.923225	15.302185	43.561668
12/22/2009 17:40	1660500.001	25.923613	15.303162	43.560776
12/22/2009 17:55	1661400	25.921694	15.302643	43.565205
12/22/2009 18:10	1662300	25.925154	15.304596	43.557217
12/22/2009 18:25	1663200	25.919785	15.303619	43.569614
12/22/2009 18:40	1664100.001	25.92226	15.306488	43.5639
12/22/2009 18:55	1665000	25.920544	15.305542	43.567863
12/22/2009 19:10	1665900	25.926109	15.304108	43.555012
12/22/2009 19:25	1666800	25.923225	15.303162	43.561668
12/22/2009 19:40	1667700.001	25.92417	15.306	43.55949
12/22/2009 19:55	1668600	25.933035	15.304108	43.539021
12/22/2009 20:10	1669500	25.934761	15.306488	43.535034
12/22/2009 20:25	1670400	25.945698	15.304108	43.509781
12/22/2009 20:40	1671300.001	25.951071	15.305054	43.497375
12/22/2009 20:55	1672200	25.947626	15.304596	43.505329
12/22/2009 21:10	1673100	25.948792	15.304596	43.50264
12/22/2009 21:25	1674000	25.954161	15.305054	43.490242
12/22/2009 21:40	1674900.001	25.953009	15.306	43.492901
12/22/2009 21:55	1675800	25.961828	15.303619	43.472538
12/22/2009 22:10	1676700	25.961269	15.304108	43.473827
12/22/2009 22:25	1677600	25.960894	15.304596	43.474693
12/22/2009 22:40	1678500.001	25.965872	15.305054	43.4632
12/22/2009 22:55	1679400	25.967613	15.304596	43.459179
12/22/2009 23:10	1680300	25.963169	15.303162	43.46944
12/22/2009 23:25	1681200	25.972406	15.306	43.448112
12/22/2009 23:40	1682100.001	25.965101	15.306	43.464981
12/22/2009 23:55	1683000	25.970287	15.303162	43.453007
12/23/2009 0:10	1683900	25.96876	15.304108	43.456532
12/23/2009 0:25	1684800	25.966434	15.303619	43.461903
12/23/2009 0:40	1685700.001	25.966824	15.305054	43.461002
12/23/2009 0:55	1686600	25.968937	15.306488	43.456123
12/23/2009 1:10	1687500	25.964527	15.304596	43.466305
12/23/2009 1:25	1688400	25.969345	15.306	43.455181

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/23/2009 1:40	1689300.001	25.974133	15.306	43.444126
12/23/2009 1:55	1690200	25.968937	15.305054	43.456123
12/23/2009 2:10	1691100	25.970875	15.302643	43.451649
12/23/2009 2:25	1692000	25.970106	15.303162	43.453423
12/23/2009 2:40	1692900.001	25.972975	15.305054	43.4468
12/23/2009 2:55	1693800	25.969528	15.304596	43.454758
12/23/2009 3:10	1694700	25.970669	15.306	43.452126
12/23/2009 3:25	1695600	25.970669	15.304596	43.452126
12/23/2009 3:40	1696500.001	25.970488	15.304108	43.452541
12/23/2009 3:55	1697400	25.96876	15.303162	43.456532
12/23/2009 4:10	1698300	25.973358	15.303162	43.445915
12/23/2009 4:25	1699200	25.968372	15.306488	43.457428
12/23/2009 4:40	1700100.001	25.969118	15.302185	43.455704
12/23/2009 4:55	1701000	25.970106	15.305054	43.453423
12/23/2009 5:10	1701900	25.971251	15.306488	43.450783
12/23/2009 5:25	1702800	25.970875	15.304108	43.451649
12/23/2009 5:40	1703700.001	25.972406	15.304108	43.448112
12/23/2009 5:55	1704600	25.97452	15.304108	43.443233
12/23/2009 6:10	1705500	25.970287	15.305542	43.453007
12/23/2009 6:25	1706400	25.977394	15.303162	43.436596
12/23/2009 6:40	1707300.001	25.977598	15.305054	43.436123
12/23/2009 6:55	1708200	25.972803	15.303162	43.447197
12/23/2009 7:10	1709100	25.977003	15.304596	43.4375
12/23/2009 7:25	1710000	25.977003	15.306488	43.4375
12/23/2009 7:40	1710900.001	25.979113	15.306946	43.432629
12/23/2009 7:55	1711800	25.978947	15.302643	43.43301
12/23/2009 8:10	1712700	25.977964	15.303619	43.43528
12/23/2009 8:25	1713600	25.977598	15.305542	43.436123
12/23/2009 8:40	1714500.001	25.98007	15.303619	43.430416
12/23/2009 8:55	1715400	25.979706	15.305054	43.431259
12/23/2009 9:10	1716300	25.978174	15.303619	43.434795
12/23/2009 9:25	1717200	25.976635	15.306	43.438347
12/23/2009 9:40	1718100.001	25.978947	15.303162	43.43301
12/23/2009 9:55	1719000	25.974133	15.305054	43.444126
12/23/2009 10:10	1719900	25.976452	15.304108	43.43877
12/23/2009 10:25	1720800	25.976635	15.304596	43.438347
12/23/2009 10:40	1721700.001	25.973171	15.305054	43.446346
12/23/2009 10:55	1722600	25.972406	15.303619	43.448112
12/23/2009 11:10	1723500	25.97588	15.300751	43.440094
12/23/2009 11:25	1724400	25.972019	15.305054	43.449005
12/23/2009 11:40	1725300.001	25.966244	15.305054	43.462341
12/23/2009 11:55	1726200	25.964128	15.303162	43.467224
12/23/2009 12:10	1727100	25.967033	15.303619	43.460518
12/23/2009 12:25	1728000	25.960321	15.306	43.476017
12/23/2009 12:40	1728900.001	25.965475	15.302643	43.464115
12/23/2009 12:55	1729800	25.962963	15.305054	43.469917
12/23/2009 13:10	1730700	25.958761	15.304596	43.479618

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/23/2009 13:25	1731600	25.952696	15.305542	43.493622
12/23/2009 13:40	1732500.001	25.954929	15.306488	43.488468
12/23/2009 13:55	1733400	25.956264	15.302643	43.485382
12/23/2009 14:10	1734300	25.959162	15.302643	43.478695
12/23/2009 14:25	1735200	25.958395	15.305054	43.480465
12/23/2009 14:40	1736100.001	25.955511	15.302643	43.487122
12/23/2009 14:55	1737000	25.957432	15.306488	43.482689
12/23/2009 15:10	1737900	25.958569	15.306946	43.480064
12/23/2009 15:25	1738800	25.964342	15.306946	43.466732
12/23/2009 15:40	1739700.001	25.959162	15.305054	43.478695
12/23/2009 15:55	1740600	25.963369	15.303619	43.468979
12/23/2009 16:10	1741500	25.963169	15.305542	43.46944
12/23/2009 16:25	1742400	25.962406	15.302643	43.471203
12/23/2009 16:40	1743300.001	25.960501	15.304596	43.475601
12/23/2009 16:55	1744200	25.964128	15.30838	43.467224
12/23/2009 17:10	1745100	25.966244	15.304596	43.462341
12/23/2009 17:25	1746000	25.966824	15.305054	43.461002
12/23/2009 17:40	1746900.001	25.96146	15.304108	43.473389
12/23/2009 17:55	1747800	25.969713	15.304596	43.45433
12/23/2009 18:10	1748700	25.963564	15.305542	43.468529
12/23/2009 18:25	1749600	25.969118	15.304108	43.455704
12/23/2009 18:40	1750500.001	25.965872	15.306488	43.4632
12/23/2009 18:55	1751400	25.971251	15.304596	43.450783
12/23/2009 19:10	1752300	25.972975	15.304596	43.4468
12/23/2009 19:25	1753200	25.97452	15.305054	43.443233
12/23/2009 19:40	1754100.001	25.974342	15.306946	43.443642
12/23/2009 19:55	1755000	25.977219	15.304108	43.437
12/23/2009 20:10	1755900	25.975285	15.307434	43.441467
12/23/2009 20:25	1756800	25.978947	15.304108	43.43301
12/23/2009 20:40	1757700.001	25.971647	15.305054	43.449863
12/23/2009 20:55	1758600	25.977598	15.304596	43.436123
12/23/2009 21:10	1759500	25.977781	15.307434	43.435703
12/23/2009 21:25	1760400	25.977003	15.304108	43.4375
12/23/2009 21:40	1761300.001	25.980848	15.301239	43.428619
12/23/2009 21:55	1762200	25.984488	15.305542	43.420216
12/23/2009 22:10	1763100	25.981798	15.304596	43.426426
12/23/2009 22:25	1764000	25.976229	15.302643	43.439285
12/23/2009 22:40	1764900.001	25.984488	15.303162	43.420216
12/23/2009 22:55	1765800	25.98354	15.305542	43.422405
12/23/2009 23:10	1766700	25.982004	15.303619	43.425953
12/23/2009 23:25	1767600	25.984701	15.306946	43.419724
12/23/2009 23:40	1768500.001	25.980274	15.306488	43.429947
12/23/2009 23:55	1769400	25.985058	15.306946	43.4189
12/24/2009 0:10	1770300	25.984312	15.301697	43.420624
12/24/2009 0:25	1771200	25.982578	15.303619	43.424625
12/24/2009 0:40	1772100.001	25.983721	15.306	43.421989
12/24/2009 0:55	1773000	25.984701	15.305054	43.419724

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/24/2009 1:10	1773900	25.983343	15.305054	43.422859
12/24/2009 1:25	1774800	25.984312	15.305542	43.420624
12/24/2009 1:40	1775700.001	25.985455	15.304108	43.417984
12/24/2009 1:55	1776600	25.993912	15.305054	43.398457
12/24/2009 2:10	1777500	25.988911	15.305054	43.410004
12/24/2009 2:25	1778400	25.982578	15.306	43.424625
12/24/2009 2:40	1779300.001	25.990841	15.304108	43.405548
12/24/2009 2:55	1780200	25.990841	15.304108	43.405548
12/24/2009 3:10	1781100	25.986811	15.306	43.414852
12/24/2009 3:25	1782000	25.99217	15.307434	43.402477
12/24/2009 3:40	1782900.001	25.994688	15.306	43.396664
12/24/2009 3:55	1783800	25.987194	15.304108	43.413967
12/24/2009 4:10	1784700	25.995853	15.305054	43.393974
12/24/2009 4:25	1785600	25.989307	15.304596	43.409088
12/24/2009 4:40	1786500.001	25.990273	15.301239	43.40686
12/24/2009 4:55	1787400	25.989859	15.305054	43.407814
12/24/2009 5:10	1788300	25.993139	15.305054	43.400242
12/24/2009 5:25	1789200	25.998323	15.305542	43.388271
12/24/2009 5:40	1790100.001	26.006407	15.302185	43.369606
12/24/2009 5:55	1791000	26.012541	15.306	43.355442
12/24/2009 6:10	1791900	26.015985	15.304596	43.347488
12/24/2009 6:25	1792800	26.024076	15.303162	43.328808
12/24/2009 6:40	1793700.001	26.032524	15.304596	43.309303
12/24/2009 6:55	1794600	26.035971	15.306488	43.301346
12/24/2009 7:10	1795500	26.032524	15.305054	43.309303
12/24/2009 7:25	1796400	26.041939	15.306	43.287563
12/24/2009 7:40	1797300.001	26.047325	15.302185	43.275127
12/24/2009 7:55	1798200	26.047117	15.304596	43.275608
12/24/2009 8:10	1799100	26.05233	15.306946	43.263573
12/24/2009 8:25	1800000	26.056322	15.304596	43.254353
12/24/2009 8:40	1800900.001	26.054417	15.303619	43.258755
12/24/2009 8:55	1801800	26.05518	15.303619	43.256992
12/24/2009 9:10	1802700	26.062664	15.306	43.239712
12/24/2009 9:25	1803600	26.063068	15.306	43.238777
12/24/2009 9:40	1804500.001	26.058834	15.303619	43.248554
12/24/2009 9:55	1805400	26.049433	15.305542	43.27026
12/24/2009 10:10	1806300	26.052505	15.306	43.263165
12/24/2009 10:25	1807200	26.053646	15.304108	43.260532
12/24/2009 10:40	1808100.001	26.049807	15.306488	43.269398
12/24/2009 10:55	1809000	26.038465	15.306	43.295586
12/24/2009 11:10	1809900	26.039604	15.305542	43.292953
12/24/2009 11:25	1810800	26.037703	15.306488	43.297344
12/24/2009 11:40	1811700.001	26.028854	15.303162	43.317776
12/24/2009 11:55	1812600	26.026953	15.305054	43.322166
12/24/2009 12:10	1813500	26.02771	15.302643	43.320419
12/24/2009 12:25	1814400	26.028269	15.307922	43.319126
12/24/2009 12:40	1815300.001	26.025433	15.305054	43.325676

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/24/2009 12:55	1816200	26.022348	15.305054	43.332798
12/24/2009 13:10	1817100	26.024076	15.304108	43.328808
12/24/2009 13:25	1818000	26.018883	15.303162	43.340801
12/24/2009 13:40	1818900.001	26.017149	15.303619	43.344803
12/24/2009 13:55	1819800	26.021553	15.305054	43.334633
12/24/2009 14:10	1820700	26.019655	15.305054	43.339016
12/24/2009 14:25	1821600	26.017538	15.305054	43.343906
12/24/2009 14:40	1822500.001	26.024076	15.306	43.328808
12/24/2009 14:55	1823400	26.025433	15.304108	43.325676
12/24/2009 15:10	1824300	26.021965	15.302643	43.333683
12/24/2009 15:25	1825200	26.024254	15.303619	43.3284
12/24/2009 15:40	1826100.001	26.020599	15.304596	43.336838
12/24/2009 15:55	1827000	26.01734	15.305542	43.344364
12/24/2009 16:10	1827900	26.022913	15.303619	43.331493
12/24/2009 16:25	1828800	26.021553	15.301697	43.334633
12/24/2009 16:40	1829700.001	26.019823	15.305542	43.338627
12/24/2009 16:55	1830600	26.022913	15.304596	43.331493
12/24/2009 17:10	1831500	26.019272	15.301697	43.339901
12/24/2009 17:25	1832400	26.011972	15.306488	43.356754
12/24/2009 17:40	1833300.001	26.027515	15.303619	43.320866
12/24/2009 17:55	1834200	26.020599	15.302185	43.336838
12/24/2009 18:10	1835100	26.022348	15.303619	43.332798
12/24/2009 18:25	1836000	26.024639	15.307434	43.327507
12/24/2009 18:40	1836900.001	26.023289	15.305542	43.330627
12/24/2009 18:55	1837800	26.024639	15.304596	43.327507
12/24/2009 19:10	1838700	26.027153	15.306488	43.321705
12/24/2009 19:25	1839600	26.029633	15.303619	43.315979
12/24/2009 19:40	1840500.001	26.027153	15.303619	43.321705
12/24/2009 19:55	1841400	26.027515	15.302643	43.320866
12/24/2009 20:10	1842300	26.027153	15.303619	43.321705
12/24/2009 20:25	1843200	26.024254	15.304108	43.3284
12/24/2009 20:40	1844100.001	26.025801	15.306946	43.324825
12/24/2009 20:55	1845000	26.028494	15.304108	43.318607
12/24/2009 21:10	1845900	26.032919	15.303162	43.308392
12/24/2009 21:25	1846800	26.031546	15.307434	43.311562
12/24/2009 21:40	1847700.001	26.035223	15.303162	43.30307
12/24/2009 21:55	1848600	26.033274	15.303162	43.307571
12/24/2009 22:10	1849500	26.028269	15.307434	43.319126
12/24/2009 22:25	1850400	26.036739	15.304108	43.299568
12/24/2009 22:40	1851300.001	26.040594	15.302643	43.290668
12/24/2009 22:55	1852200	26.036362	15.307434	43.300442
12/24/2009 23:10	1853100	26.038296	15.306488	43.295975
12/24/2009 23:25	1854000	26.035387	15.303162	43.302692
12/24/2009 23:40	1854900.001	26.034061	15.305542	43.305752
12/24/2009 23:55	1855800	26.02771	15.304596	43.320419
12/25/2009 0:10	1856700	26.031939	15.304108	43.310654
12/25/2009 0:25	1857600	26.034225	15.306	43.305374

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/25/2009 0:40	1858500.001	26.031363	15.304596	43.311985
12/25/2009 0:55	1859400	26.03212	15.306	43.310234
12/25/2009 1:10	1860300	26.032312	15.306488	43.309792
12/25/2009 1:25	1861200	26.032524	15.306946	43.309303
12/25/2009 1:40	1862100.001	26.027153	15.304596	43.321705
12/25/2009 1:55	1863000	26.035	15.305542	43.303585
12/25/2009 2:10	1863900	26.037302	15.304596	43.298271
12/25/2009 2:25	1864800	26.035387	15.305054	43.302692
12/25/2009 2:40	1865700.001	26.031363	15.305542	43.311985
12/25/2009 2:55	1866600	26.030958	15.303162	43.31292
12/25/2009 3:10	1867500	26.032524	15.304596	43.309303
12/25/2009 3:25	1868400	26.037703	15.305054	43.297344
12/25/2009 3:40	1869300.001	26.032684	15.305542	43.308933
12/25/2009 3:55	1870200	26.037136	15.304108	43.298653
12/25/2009 4:10	1871100	26.033669	15.303619	43.30666
12/25/2009 4:25	1872000	26.032919	15.304108	43.308392
12/25/2009 4:40	1872900.001	26.032524	15.303162	43.309303
12/25/2009 4:55	1873800	26.040209	15.302643	43.291557
12/25/2009 5:10	1874700	26.034426	15.303619	43.304913
12/25/2009 5:25	1875600	26.034061	15.304108	43.305752
12/25/2009 5:40	1876500.001	26.035223	15.306488	43.30307
12/25/2009 5:55	1877400	26.029633	15.305054	43.315979
12/25/2009 6:10	1878300	26.029999	15.304596	43.315132
12/25/2009 6:25	1879200	26.037136	15.303619	43.298653
12/25/2009 6:40	1880100.001	26.035578	15.305542	43.30225
12/25/2009 6:55	1881000	26.035971	15.304596	43.301346
12/25/2009 7:10	1881900	26.03311	15.303619	43.307949
12/25/2009 7:25	1882800	26.036362	15.304596	43.300442
12/25/2009 7:40	1883700.001	26.034061	15.302643	43.305752
12/25/2009 7:55	1884600	26.038465	15.305054	43.295586
12/25/2009 8:10	1885500	26.03311	15.305542	43.307949
12/25/2009 8:25	1886400	26.035971	15.305054	43.301346
12/25/2009 8:40	1887300.001	26.038851	15.304108	43.294693
12/25/2009 8:55	1888200	26.039034	15.302185	43.294273
12/25/2009 9:10	1889100	26.035578	15.306946	43.30225
12/25/2009 9:25	1890000	26.04002	15.306	43.291996
12/25/2009 9:40	1890900.001	26.039831	15.303619	43.292431
12/25/2009 9:55	1891800	26.040594	15.305542	43.290668
12/25/2009 10:10	1892700	26.038296	15.306488	43.295975
12/25/2009 10:25	1893600	26.039261	15.306488	43.293747
12/25/2009 10:40	1894500.001	26.035578	15.302185	43.30225
12/25/2009 10:55	1895400	26.034426	15.302643	43.304913
12/25/2009 11:10	1896300	26.034632	15.303619	43.304436
12/25/2009 11:25	1897200	26.036949	15.304596	43.299084
12/25/2009 11:40	1898100.001	26.03311	15.307434	43.307949
12/25/2009 11:55	1899000	26.024446	15.304108	43.327953
12/25/2009 12:10	1899900	26.025801	15.305542	43.324825

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/25/2009 12:25	1900800	26.028269	15.304108	43.319126
12/25/2009 12:40	1901700.001	26.020599	15.303619	43.336838
12/25/2009 12:55	1902600	26.028854	15.306	43.317776
12/25/2009 13:10	1903500	26.023113	15.304596	43.331032
12/25/2009 13:25	1904400	26.021761	15.305054	43.334156
12/25/2009 13:40	1905300.001	26.025013	15.305054	43.326645
12/25/2009 13:55	1906200	26.023712	15.305542	43.329651
12/25/2009 14:10	1907100	26.019655	15.303619	43.339016
12/25/2009 14:25	1908000	26.018883	15.305542	43.340801
12/25/2009 14:40	1908900.001	26.020237	15.301697	43.337673
12/25/2009 14:55	1909800	26.018297	15.304108	43.342152
12/25/2009 15:10	1910700	26.018499	15.303619	43.341686
12/25/2009 15:25	1911600	26.021761	15.306488	43.334156
12/25/2009 15:40	1912500.001	26.022913	15.305542	43.331493
12/25/2009 15:55	1913400	26.020237	15.306	43.337673
12/25/2009 16:10	1914300	26.015871	15.307434	43.347755
12/25/2009 16:25	1915200	26.020994	15.304108	43.335926
12/25/2009 16:40	1916100.001	26.023874	15.306488	43.329273
12/25/2009 16:55	1917000	26.013885	15.307434	43.352337
12/25/2009 17:10	1917900	26.018085	15.304596	43.34264
12/25/2009 17:25	1918800	26.019453	15.303619	43.339481
12/25/2009 17:40	1919700.001	26.020021	15.306488	43.338169
12/25/2009 17:55	1920600	26.016376	15.304596	43.346588
12/25/2009 18:10	1921500	26.018702	15.306946	43.341217
12/25/2009 18:25	1922400	26.017723	15.304596	43.343479
12/25/2009 18:40	1923300.001	26.016376	15.305054	43.346588
12/25/2009 18:55	1924200	26.019655	15.302643	43.339016
12/25/2009 19:10	1925100	26.020416	15.305542	43.337257
12/25/2009 19:25	1926000	26.009256	15.306	43.363026
12/25/2009 19:40	1926900.001	26.018085	15.303162	43.34264
12/25/2009 19:55	1927800	26.016193	15.305542	43.347008
12/25/2009 20:10	1928700	26.019272	15.304596	43.339901
12/25/2009 20:25	1929600	26.015429	15.305054	43.348774
12/25/2009 20:40	1930500.001	26.019655	15.304596	43.339016
12/25/2009 20:55	1931400	26.021761	15.308868	43.334156
12/25/2009 21:10	1932300	26.015429	15.303619	43.348774
12/25/2009 21:25	1933200	26.017538	15.305542	43.343906
12/25/2009 21:40	1934100.001	26.014652	15.305054	43.350567
12/25/2009 21:55	1935000	26.018883	15.307434	43.340801
12/25/2009 22:10	1935900	26.016567	15.304596	43.346146
12/25/2009 22:25	1936800	26.012344	15.304108	43.355896
12/25/2009 22:40	1937700.001	26.010048	15.307434	43.361198
12/25/2009 22:55	1938600	26.017538	15.304596	43.343906
12/25/2009 23:10	1939500	26.011972	15.302643	43.356754
12/25/2009 23:25	1940400	26.010435	15.306488	43.360306
12/25/2009 23:40	1941300.001	26.016376	15.304108	43.346588
12/25/2009 23:55	1942200	26.007526	15.304108	43.36702

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 0:10	1943100	26.008684	15.303619	43.364349
12/26/2009 0:25	1944000	26.007744	15.305054	43.36652
12/26/2009 0:40	1944900.001	26.012161	15.305542	43.356319
12/26/2009 0:55	1945800	26.008684	15.304108	43.364349
12/26/2009 1:10	1946700	26.006407	15.305542	43.369606
12/26/2009 1:25	1947600	26.005241	15.302643	43.372299
12/26/2009 1:40	1948500.001	26.006994	15.304108	43.368252
12/26/2009 1:55	1949400	26.005831	15.306488	43.370937
12/26/2009 2:10	1950300	26.007936	15.306946	43.366074
12/26/2009 2:25	1951200	26.007936	15.304596	43.366074
12/26/2009 2:40	1952100.001	26.005026	15.304108	43.372795
12/26/2009 2:55	1953000	26.006994	15.306	43.368252
12/26/2009 3:10	1953900	26.003307	15.302185	43.376762
12/26/2009 3:25	1954800	26.004087	15.305054	43.374962
12/26/2009 3:40	1955700.001	26.003141	15.305054	43.377148
12/26/2009 3:55	1956600	26.003141	15.303619	43.377148
12/26/2009 4:10	1957500	26.003912	15.306946	43.375366
12/26/2009 4:25	1958400	26.004087	15.306	43.374962
12/26/2009 4:40	1959300.001	26.004478	15.303619	43.374058
12/26/2009 4:55	1960200	26.002748	15.300751	43.378052
12/26/2009 5:10	1961100	26.003141	15.304108	43.377148
12/26/2009 5:25	1962000	25.997753	15.302185	43.389587
12/26/2009 5:40	1962900.001	25.99872	15.304108	43.387356
12/26/2009 5:55	1963800	26.000618	15.303619	43.382973
12/26/2009 6:10	1964700	26.000851	15.302643	43.382435
12/26/2009 6:25	1965600	26.002748	15.301239	43.378052
12/26/2009 6:40	1966500.001	26.000851	15.303162	43.382435
12/26/2009 6:55	1967400	26.000618	15.307434	43.382973
12/26/2009 7:10	1968300	25.997555	15.302643	43.390045
12/26/2009 7:25	1969200	25.99988	15.305054	43.384678
12/26/2009 7:40	1970100.001	26.004871	15.305054	43.37315
12/26/2009 7:55	1971000	25.997753	15.306	43.389587
12/26/2009 8:10	1971900	26.003141	15.304108	43.377148
12/26/2009 8:25	1972800	26.006208	15.304596	43.370064
12/26/2009 8:40	1973700.001	26.001574	15.306946	43.380768
12/26/2009 8:55	1974600	26.001986	15.304596	43.379814
12/26/2009 9:10	1975500	26.002962	15.304108	43.37756
12/26/2009 9:25	1976400	26.003307	15.304596	43.376762
12/26/2009 9:40	1977300.001	26.000851	15.306	43.382435
12/26/2009 9:55	1978200	26.000267	15.306	43.383781
12/26/2009 10:10	1979100	25.997555	15.303619	43.390045
12/26/2009 10:25	1980000	25.98834	15.304108	43.41132
12/26/2009 10:40	1980900.001	25.995047	15.30838	43.395836
12/26/2009 10:55	1981800	25.989695	15.305054	43.408195
12/26/2009 11:10	1982700	25.988705	15.306	43.41048
12/26/2009 11:25	1983600	25.98106	15.305054	43.428131
12/26/2009 11:40	1984500.001	25.979113	15.304108	43.432629

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 11:55	1985400	25.982578	15.301697	43.424625
12/26/2009 12:10	1986300	25.975096	15.304596	43.441902
12/26/2009 12:25	1987200	25.98164	15.303162	43.426792
12/26/2009 12:40	1988100.001	25.973938	15.304108	43.444576
12/26/2009 12:55	1989000	25.980497	15.302643	43.429432
12/26/2009 13:10	1989900	25.973171	15.303619	43.446346
12/26/2009 13:25	1990800	25.972019	15.304108	43.449005
12/26/2009 13:40	1991700.001	25.977394	15.304596	43.436596
12/26/2009 13:55	1992600	25.977964	15.303619	43.43528
12/26/2009 14:10	1993500	25.978947	15.304108	43.43301
12/26/2009 14:25	1994400	25.981245	15.306488	43.427704
12/26/2009 14:40	1995300.001	25.973938	15.306	43.444576
12/26/2009 14:55	1996200	25.971077	15.303162	43.451183
12/26/2009 15:10	1997100	25.977394	15.303619	43.436596
12/26/2009 15:25	1998000	25.970488	15.304596	43.452541
12/26/2009 15:40	1998900.001	25.976229	15.307434	43.439285
12/26/2009 15:55	1999800	25.975655	15.306946	43.440613
12/26/2009 16:10	2000700	25.973562	15.306	43.445442
12/26/2009 16:25	2001600	25.973171	15.304596	43.446346
12/26/2009 16:40	2002500.001	25.969923	15.302185	43.453846
12/26/2009 16:55	2003400	25.972609	15.305054	43.447647
12/26/2009 17:10	2004300	25.973171	15.305054	43.446346
12/26/2009 17:25	2005200	25.970875	15.303619	43.451649
12/26/2009 17:40	2006100.001	25.974697	15.303619	43.442822
12/26/2009 17:55	2007000	25.972803	15.306488	43.447197
12/26/2009 18:10	2007900	25.972975	15.303619	43.4468
12/26/2009 18:25	2008800	25.975096	15.304596	43.441902
12/26/2009 18:40	2009700.001	25.969528	15.304596	43.454758
12/26/2009 18:55	2010600	25.970875	15.303619	43.451649
12/26/2009 19:10	2011500	25.965286	15.304596	43.464554
12/26/2009 19:25	2012400	25.962599	15.304108	43.470757
12/26/2009 19:40	2013300.001	25.964342	15.304108	43.466732
12/26/2009 19:55	2014200	25.963737	15.303162	43.468128
12/26/2009 20:10	2015100	25.964527	15.303162	43.466305
12/26/2009 20:25	2016000	25.960894	15.303162	43.474693
12/26/2009 20:40	2016900.001	25.964705	15.305542	43.465897
12/26/2009 20:55	2017800	25.962036	15.303162	43.472057
12/26/2009 21:10	2018700	25.959723	15.305054	43.477398
12/26/2009 21:25	2019600	25.95952	15.304108	43.477867
12/26/2009 21:40	2020500.001	25.956091	15.306	43.485783
12/26/2009 21:55	2021400	25.957993	15.306488	43.481392
12/26/2009 22:10	2022300	25.954161	15.306488	43.490242
12/26/2009 22:25	2023200	25.952419	15.305054	43.494263
12/26/2009 22:40	2024100.001	25.951834	15.305054	43.495613
12/26/2009 22:55	2025000	25.955116	15.304108	43.488033
12/26/2009 23:10	2025900	25.948959	15.304108	43.502251
12/26/2009 23:25	2026800	25.949734	15.303162	43.500462

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 23:40	2027700.001	25.949152	15.306	43.501804
12/26/2009 23:55	2028600	25.945698	15.305542	43.509781
12/27/2009 0:10	2029500	25.94417	15.303619	43.513309
12/27/2009 0:25	2030400	25.941843	15.306946	43.518681
12/27/2009 0:40	2031300.001	25.946663	15.304596	43.507553
12/27/2009 0:55	2032200	25.940575	15.306946	43.52161
12/27/2009 1:10	2033100	25.943409	15.306946	43.515068
12/27/2009 1:25	2034000	25.94417	15.304596	43.513309
12/27/2009 1:40	2034900.001	25.94684	15.303619	43.507145
12/27/2009 1:55	2035800	25.942804	15.306488	43.516464
12/27/2009 2:10	2036700	25.942804	15.30838	43.516464
12/27/2009 2:25	2037600	25.937244	15.304108	43.529301
12/27/2009 2:40	2038500.001	25.941664	15.303619	43.519096
12/27/2009 2:55	2039400	25.941101	15.306488	43.520397
12/27/2009 3:10	2040300	25.936304	15.304108	43.531471
12/27/2009 3:25	2041200	25.940302	15.303619	43.52224
12/27/2009 3:40	2042100.001	25.931871	15.306488	43.541706
12/27/2009 3:55	2043000	25.931698	15.307434	43.542107
12/27/2009 4:10	2043900	25.933243	15.306488	43.53854
12/27/2009 4:25	2044800	25.932842	15.306488	43.539463
12/27/2009 4:40	2045700.001	25.934761	15.304108	43.535034
12/27/2009 4:55	2046600	25.92996	15.304596	43.54612
12/27/2009 5:10	2047500	25.932056	15.304108	43.541279
12/27/2009 5:25	2048400	25.933804	15.306946	43.537247
12/27/2009 5:40	2049300.001	25.931496	15.305542	43.542572
12/27/2009 5:55	2050200	25.928795	15.304108	43.548809
12/27/2009 6:10	2051100	25.935352	15.306488	43.533669
12/27/2009 6:25	2052000	25.939919	15.305054	43.523125
12/27/2009 6:40	2052900.001	25.936476	15.304108	43.531075
12/27/2009 6:55	2053800	25.940302	15.304108	43.52224
12/27/2009 7:10	2054700	25.941664	15.306	43.519096
12/27/2009 7:25	2055600	25.937244	15.305054	43.529301
12/27/2009 7:40	2056500.001	25.93858	15.302643	43.526218
12/27/2009 7:55	2057400	25.947039	15.305054	43.506687
12/27/2009 8:10	2058300	25.93915	15.303162	43.524902
12/27/2009 8:25	2059200	25.943409	15.305054	43.515068
12/27/2009 8:40	2060100.001	25.949152	15.306	43.501804
12/27/2009 8:55	2061000	25.946474	15.305542	43.507988
12/27/2009 9:10	2061900	25.948393	15.306946	43.503559
12/27/2009 9:25	2062800	25.948586	15.304108	43.503113
12/27/2009 9:40	2063700.001	25.950304	15.305054	43.499146
12/27/2009 9:55	2064600	25.954161	15.304596	43.490242
12/27/2009 10:10	2065500	25.953577	15.307434	43.491589
12/27/2009 10:25	2066400	25.950108	15.304596	43.499599
12/27/2009 10:40	2067300.001	25.956646	15.303619	43.484501
12/27/2009 10:55	2068200	25.957228	15.304108	43.483158
12/27/2009 11:10	2069100	25.953009	15.303619	43.492901

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 11:25	2070000	25.954714	15.304108	43.488964
12/27/2009 11:40	2070900.001	25.957228	15.303162	43.483158
12/27/2009 11:55	2071800	25.954161	15.303162	43.490242
12/27/2009 12:10	2072700	25.955116	15.305054	43.488033
12/27/2009 12:25	2073600	25.950897	15.306	43.497776
12/27/2009 12:40	2074500.001	25.951071	15.303162	43.497375
12/27/2009 12:55	2075400	25.952419	15.305054	43.494263
12/27/2009 13:10	2076300	25.949152	15.305054	43.501804
12/27/2009 13:25	2077200	25.949947	15.306	43.499969
12/27/2009 13:40	2078100.001	25.953781	15.303162	43.491119
12/27/2009 13:55	2079000	25.951649	15.303619	43.49604
12/27/2009 14:10	2079900	25.950687	15.307922	43.49826
12/27/2009 14:25	2080800	25.953215	15.303162	43.492424
12/27/2009 14:40	2081700.001	25.948217	15.304596	43.503963
12/27/2009 14:55	2082600	25.955511	15.305054	43.487122
12/27/2009 15:10	2083500	25.954361	15.302643	43.48978
12/27/2009 15:25	2084400	25.949947	15.305542	43.499969
12/27/2009 15:40	2085300.001	25.954714	15.304596	43.488964
12/27/2009 15:55	2086200	25.958193	15.305542	43.48093
12/27/2009 16:10	2087100	25.949734	15.304108	43.500462
12/27/2009 16:25	2088000	25.955511	15.306	43.487122
12/27/2009 16:40	2088900.001	25.95952	15.305054	43.477867
12/27/2009 16:55	2089800	25.95952	15.306946	43.477867
12/27/2009 17:10	2090700	25.962036	15.303162	43.472057
12/27/2009 17:25	2091600	25.961828	15.306	43.472538
12/27/2009 17:40	2092500.001	25.964705	15.305054	43.465897
12/27/2009 17:55	2093400	25.968559	15.306488	43.456997
12/27/2009 18:10	2094300	25.96664	15.305542	43.461426
12/27/2009 18:25	2095200	25.965101	15.306946	43.464981
12/27/2009 18:40	2096100.001	25.968372	15.304596	43.457428
12/27/2009 18:55	2097000	25.967403	15.303619	43.459663
12/27/2009 19:10	2097900	25.971077	15.304596	43.451183
12/27/2009 19:25	2098800	25.96876	15.306	43.456532
12/27/2009 19:40	2099700.001	25.969345	15.303619	43.455181
12/27/2009 19:55	2100600	25.967403	15.301697	43.459663
12/27/2009 20:10	2101500	25.96876	15.304596	43.456532
12/27/2009 20:25	2102400	25.967033	15.306488	43.460518
12/27/2009 20:40	2103300.001	25.970106	15.305542	43.453423
12/27/2009 20:55	2104200	25.969118	15.306	43.455704
12/27/2009 21:10	2105100	25.97588	15.306488	43.440094
12/27/2009 21:25	2106000	25.969713	15.303162	43.45433
12/27/2009 21:40	2106900.001	25.968164	15.309845	43.457909
12/27/2009 21:55	2107800	25.97588	15.306	43.440094
12/27/2009 22:10	2108700	25.971251	15.306	43.450783
12/27/2009 22:25	2109600	25.972019	15.303162	43.449005
12/27/2009 22:40	2110500.001	25.968937	15.305542	43.456123
12/27/2009 22:55	2111400	25.970488	15.306946	43.452541

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 23:10	2112300	25.967207	15.303619	43.460117
12/27/2009 23:25	2113200	25.966824	15.304596	43.461002
12/27/2009 23:40	2114100.001	25.967207	15.302643	43.460117
12/27/2009 23:55	2115000	25.967033	15.304108	43.460518
12/28/2009 0:10	2115900	25.967613	15.303162	43.459179
12/28/2009 0:25	2116800	25.958395	15.305054	43.480465
12/28/2009 0:40	2117700.001	25.96146	15.303619	43.473389
12/28/2009 0:55	2118600	25.961828	15.305542	43.472538
12/28/2009 1:10	2119500	25.959909	15.305542	43.476967
12/28/2009 1:25	2120400	25.959723	15.307434	43.477398
12/28/2009 1:40	2121300.001	25.957228	15.304108	43.483158
12/28/2009 1:55	2122200	25.955511	15.303619	43.487122
12/28/2009 2:10	2123100	25.958193	15.307434	43.48093
12/28/2009 2:25	2124000	25.953781	15.303619	43.491119
12/28/2009 2:40	2124900.001	25.95225	15.306488	43.494656
12/28/2009 2:55	2125800	25.95225	15.301697	43.494656
12/28/2009 3:10	2126700	25.951452	15.305054	43.496494
12/28/2009 3:25	2127600	25.952057	15.301697	43.495098
12/28/2009 3:40	2128500.001	25.948	15.302185	43.504467
12/28/2009 3:55	2129400	25.942804	15.306488	43.516464
12/28/2009 4:10	2130300	25.942804	15.305542	43.516464
12/28/2009 4:25	2131200	25.940708	15.303162	43.521301
12/28/2009 4:40	2132100.001	25.937244	15.302643	43.529301
12/28/2009 4:55	2133000	25.940536	15.304108	43.521698
12/28/2009 5:10	2133900	25.92938	15.302185	43.547459
12/28/2009 5:25	2134800	25.934187	15.304596	43.536362
12/28/2009 5:40	2135700.001	25.934946	15.304108	43.534607
12/28/2009 5:55	2136600	25.928997	15.306	43.548344
12/28/2009 6:10	2137500	25.930933	15.303619	43.543873
12/28/2009 6:25	2138400	25.932056	15.306946	43.541279
12/28/2009 6:40	2139300.001	25.927841	15.304596	43.55101
12/28/2009 6:55	2140200	25.927654	15.302185	43.551445
12/28/2009 7:10	2141100	25.932655	15.304108	43.539898
12/28/2009 7:25	2142000	25.927841	15.303162	43.55101
12/28/2009 7:40	2142900.001	25.925917	15.305054	43.555454
12/28/2009 7:55	2143800	25.923431	15.306488	43.561195
12/28/2009 8:10	2144700	25.921492	15.305054	43.565674
12/28/2009 8:25	2145600	25.923225	15.304108	43.561668
12/28/2009 8:40	2146500.001	25.924753	15.306	43.558144
12/28/2009 8:55	2147400	25.929174	15.303619	43.547935
12/28/2009 9:10	2148300	25.925344	15.304596	43.556778
12/28/2009 9:25	2149200	25.924606	15.305054	43.558479
12/28/2009 9:40	2150100.001	25.922472	15.301697	43.563408
12/28/2009 9:55	2151000	25.918222	15.305054	43.573223
12/28/2009 10:10	2151900	25.913828	15.305054	43.583366
12/28/2009 10:25	2152800	25.922472	15.306	43.563408
12/28/2009 10:40	2153700.001	25.922472	15.306	43.563408

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/28/2009 10:55	2154600	25.918623	15.304108	43.572296
12/28/2009 11:10	2155500	25.917658	15.304108	43.574524
12/28/2009 11:25	2156400	25.91995	15.305054	43.569233
12/28/2009 11:40	2157300.001	25.907484	15.302643	43.598015
12/28/2009 11:55	2158200	25.914396	15.305054	43.582054
12/28/2009 12:10	2159100	25.911306	15.305054	43.589191
12/28/2009 12:25	2160000	25.903255	15.303162	43.60778
12/28/2009 12:40	2160900.001	25.903255	15.303162	43.60778
12/28/2009 12:55	2161800	25.906315	15.304596	43.600716
12/28/2009 13:10	2162700	25.904806	15.305054	43.604198
12/28/2009 13:25	2163600	25.904224	15.302185	43.605541
12/28/2009 13:40	2164500.001	25.899403	15.304108	43.616676
12/28/2009 13:55	2165400	25.903049	15.305542	43.608253
12/28/2009 14:10	2166300	25.902475	15.306488	43.609581
12/28/2009 14:25	2167200	25.905575	15.305542	43.602425
12/28/2009 14:40	2168100.001	25.904032	15.306946	43.605988
12/28/2009 14:55	2169000	25.903835	15.305542	43.606441
12/28/2009 15:10	2169900	25.906143	15.303619	43.601112
12/28/2009 15:25	2170800	25.901882	15.306946	43.61095
12/28/2009 15:40	2171700.001	25.905169	15.305542	43.603363
12/28/2009 15:55	2172600	25.905388	15.304108	43.602856
12/28/2009 16:10	2173500	25.910547	15.303619	43.590942
12/28/2009 16:25	2174400	25.907484	15.306488	43.598015
12/28/2009 16:40	2175300.001	25.910763	15.303619	43.590446
12/28/2009 16:55	2176200	25.912495	15.305054	43.586445
12/28/2009 17:10	2177100	25.910944	15.303619	43.590027
12/28/2009 17:25	2178000	25.916681	15.304596	43.576778
12/28/2009 17:40	2178900.001	25.913637	15.304108	43.583809
12/28/2009 17:55	2179800	25.91555	15.303619	43.579391
12/28/2009 18:10	2180700	25.912277	15.306946	43.586948
12/28/2009 18:25	2181600	25.919584	15.305542	43.570076
12/28/2009 18:40	2182500.001	25.920933	15.305054	43.566963
12/28/2009 18:55	2183400	25.919197	15.302643	43.570972
12/28/2009 19:10	2184300	25.922638	15.303619	43.563026
12/28/2009 19:25	2185200	25.91995	15.304596	43.569233
12/28/2009 19:40	2186100.001	25.91555	15.307922	43.579391
12/28/2009 19:55	2187000	25.912664	15.302185	43.586056
12/28/2009 20:10	2187900	25.910763	15.306	43.590446
12/28/2009 20:25	2188800	25.920156	15.304108	43.568756
12/28/2009 20:40	2189700.001	25.928228	15.301697	43.550117
12/28/2009 20:55	2190600	25.93033	15.305542	43.545265
12/28/2009 21:10	2191500	25.936853	15.305054	43.530205
12/28/2009 21:25	2192400	25.942804	15.304596	43.516464
12/28/2009 21:40	2193300.001	25.945129	15.305542	43.511093
12/28/2009 21:55	2194200	25.951275	15.306	43.496902
12/28/2009 22:10	2195100	25.951275	15.306946	43.496902
12/28/2009 22:25	2196000	25.956459	15.303162	43.484936

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/28/2009 22:40	2196900.001	25.9601	15.304596	43.476528
12/28/2009 22:55	2197800	25.961636	15.304596	43.47298
12/28/2009 23:10	2198700	25.961828	15.306	43.472538
12/28/2009 23:25	2199600	25.959162	15.306	43.478695
12/28/2009 23:40	2200500.001	25.962963	15.302643	43.469917
12/28/2009 23:55	2201400	25.963169	15.304596	43.46944
12/29/2009 0:10	2202300	25.96664	15.306	43.461426
12/29/2009 0:25	2203200	25.966066	15.306488	43.462749
12/29/2009 0:40	2204100.001	25.972975	15.303162	43.4468
12/29/2009 0:55	2205000	25.965286	15.303619	43.464554
12/29/2009 1:10	2205900	25.965872	15.306488	43.4632
12/29/2009 1:25	2206800	25.963369	15.307434	43.468979
12/29/2009 1:40	2207700.001	25.951275	15.306	43.496902
12/29/2009 1:55	2208600	25.949152	15.304108	43.501804
12/29/2009 2:10	2209500	25.946087	15.305054	43.508884
12/29/2009 2:25	2210400	25.950897	15.303162	43.497776
12/29/2009 2:40	2211300.001	25.942991	15.306	43.516029
12/29/2009 2:55	2212200	25.941664	15.305542	43.519096
12/29/2009 3:10	2213100	25.943567	15.304108	43.514702
12/29/2009 3:25	2214000	25.933243	15.309845	43.53854
12/29/2009 3:40	2214900.001	25.937244	15.304596	43.529301
12/29/2009 3:55	2215800	25.942631	15.305054	43.516865
12/29/2009 4:10	2216700	25.940536	15.304596	43.521698
12/29/2009 4:25	2217600	25.943567	15.305054	43.514702
12/29/2009 4:40	2218500.001	25.941101	15.304108	43.520397
12/29/2009 4:55	2219400	25.943567	15.306488	43.514702
12/29/2009 5:10	2220300	25.944735	15.306488	43.512005
12/29/2009 5:25	2221200	25.949545	15.303619	43.5009
12/29/2009 5:40	2222100.001	25.951834	15.303162	43.495613
12/29/2009 5:55	2223000	25.950304	15.304596	43.499146
12/29/2009 6:10	2223900	25.952419	15.304596	43.494263
12/29/2009 6:25	2224800	25.956264	15.302643	43.485382
12/29/2009 6:40	2225700.001	25.962805	15.304596	43.470284
12/29/2009 6:55	2226600	25.964705	15.303162	43.465897
12/29/2009 7:10	2227500	25.96796	15.305542	43.458378
12/29/2009 7:25	2228400	25.972609	15.306488	43.447647
12/29/2009 7:40	2229300.001	25.970106	15.304596	43.453423
12/29/2009 7:55	2230200	25.977964	15.306	43.43528
12/29/2009 8:10	2231100	25.975487	15.305054	43.440998
12/29/2009 8:25	2232000	25.981245	15.303619	43.427704
12/29/2009 8:40	2232900.001	25.98143	15.303162	43.427277
12/29/2009 8:55	2233800	25.986595	15.306	43.415352
12/29/2009 9:10	2234700	25.986811	15.302643	43.414852
12/29/2009 9:25	2235600	25.990273	15.306	43.40686
12/29/2009 9:40	2236500.001	25.990273	15.304596	43.40686
12/29/2009 9:55	2237400	25.991016	15.306946	43.405144
12/29/2009 10:10	2238300	25.995447	15.306488	43.394913

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/29/2009 10:25	2239200	26.000851	15.304108	43.382435
12/29/2009 10:40	2240100.001	25.996775	15.301697	43.391846
12/29/2009 10:55	2241000	25.996994	15.305542	43.391338
12/29/2009 11:10	2241900	26.002962	15.304596	43.37756
12/29/2009 11:25	2242800	25.994732	15.304596	43.396564
12/29/2009 11:40	2243700.001	26.000618	15.304596	43.382973
12/29/2009 11:55	2244600	26.002748	15.304108	43.378052
12/29/2009 12:10	2245500	26.001007	15.306488	43.382072
12/29/2009 12:25	2246400	26.001225	15.305542	43.381573
12/29/2009 12:40	2247300.001	26.001574	15.305542	43.380768
12/29/2009 12:55	2248200	26.009489	15.304108	43.362488
12/29/2009 13:10	2249100	26.0089	15.304108	43.36385
12/29/2009 13:25	2250000	26.010818	15.304596	43.359421
12/29/2009 13:40	2250900.001	26.012344	15.306	43.355896
12/29/2009 13:55	2251800	26.010229	15.304108	43.360783
12/29/2009 14:10	2252700	26.013294	15.306488	43.353703
12/29/2009 14:25	2253600	26.016567	15.304108	43.346146
12/29/2009 14:40	2254500.001	26.017723	15.303162	43.343479
12/29/2009 14:55	2255400	26.018883	15.306488	43.340801
12/29/2009 15:10	2256300	26.020237	15.306	43.337673
12/29/2009 15:25	2257200	26.026953	15.304596	43.322166
12/29/2009 15:40	2258100.001	26.022913	15.302643	43.331493
12/29/2009 15:55	2259000	26.029818	15.305054	43.315552
12/29/2009 16:10	2259900	26.031939	15.300751	43.310654
12/29/2009 16:25	2260800	26.038851	15.303619	43.294693
12/29/2009 16:40	2261700.001	26.038851	15.305054	43.294693
12/29/2009 16:55	2262600	26.037523	15.305542	43.29776
12/29/2009 17:10	2263500	26.042719	15.303162	43.285763
12/29/2009 17:25	2264400	26.046741	15.305054	43.276474
12/29/2009 17:40	2265300.001	26.042883	15.306946	43.285385
12/29/2009 17:55	2266200	26.055365	15.305542	43.256565
12/29/2009 18:10	2267100	26.056322	15.302643	43.254353
12/29/2009 18:25	2268000	26.058834	15.305054	43.248554
12/29/2009 18:40	2268900.001	26.062868	15.303619	43.239239
12/29/2009 18:55	2269800	26.058834	15.303619	43.248554
12/29/2009 19:10	2270700	26.062664	15.302185	43.239712
12/29/2009 19:25	2271600	26.067873	15.306946	43.227684
12/29/2009 19:40	2272500.001	26.065737	15.305054	43.232616
12/29/2009 19:55	2273400	26.067284	15.303162	43.229042
12/29/2009 20:10	2274300	26.071896	15.306488	43.218395
12/29/2009 20:25	2275200	26.073063	15.304596	43.215698
12/29/2009 20:40	2276100.001	26.074205	15.304596	43.213062
12/29/2009 20:55	2277000	26.07324	15.306946	43.21529
12/29/2009 21:10	2277900	26.074383	15.303162	43.21265
12/29/2009 21:25	2278800	26.081125	15.304108	43.197083
12/29/2009 21:40	2279700.001	26.075933	15.302643	43.209072
12/29/2009 21:55	2280600	26.077276	15.304108	43.205971

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/29/2009 22:10	2281500	26.081316	15.303162	43.196644
12/29/2009 22:25	2282400	26.081701	15.305542	43.195755
12/29/2009 22:40	2283300.001	26.08149	15.304596	43.196243
12/29/2009 22:55	2284200	26.084543	15.305542	43.189194
12/29/2009 23:10	2285100	26.084955	15.305542	43.18824
12/29/2009 23:25	2286000	26.08861	15.302643	43.179802
12/29/2009 23:40	2286900.001	26.091681	15.304108	43.17271
12/29/2009 23:55	2287800	26.091099	15.306488	43.174057
12/30/2009 0:10	2288700	26.088989	15.305054	43.178925
12/30/2009 0:25	2289600	26.088791	15.306	43.179382
12/30/2009 0:40	2290500.001	26.095345	15.303619	43.164253
12/30/2009 0:55	2291400	26.091099	15.304596	43.174057
12/30/2009 1:10	2292300	26.097437	15.302643	43.15942
12/30/2009 1:25	2293200	26.084246	15.305054	43.18988
12/30/2009 1:40	2294100.001	26.090149	15.305054	43.176247
12/30/2009 1:55	2295000	26.096483	15.302643	43.161621
12/30/2009 2:10	2295900	26.09362	15.305054	43.168232
12/30/2009 2:25	2296800	26.102238	15.306	43.148335
12/30/2009 2:40	2297700.001	26.097843	15.306946	43.158482
12/30/2009 2:55	2298600	26.096483	15.307434	43.161621
12/30/2009 3:10	2299500	26.11146	15.304108	43.127041
12/30/2009 3:25	2300400	26.106081	15.303619	43.139462
12/30/2009 3:40	2301300.001	26.105131	15.306	43.141655
12/30/2009 3:55	2302200	26.106657	15.302185	43.13813
12/30/2009 4:10	2303100	26.108593	15.305542	43.133663
12/30/2009 4:25	2304000	26.103565	15.304108	43.145271
12/30/2009 4:40	2304900.001	26.104931	15.306946	43.142117
12/30/2009 4:55	2305800	26.108759	15.305542	43.133278
12/30/2009 5:10	2306700	26.110502	15.304108	43.129253
12/30/2009 5:25	2307600	26.109734	15.302185	43.131027
12/30/2009 5:40	2308500.001	26.110312	15.305542	43.129692
12/30/2009 5:55	2309400	26.112408	15.303619	43.124855
12/30/2009 6:10	2310300	26.109543	15.304108	43.13147
12/30/2009 6:25	2311200	26.108593	15.306946	43.133663
12/30/2009 6:40	2312100.001	26.115305	15.301239	43.118164
12/30/2009 6:55	2313000	26.114719	15.303619	43.119514
12/30/2009 7:10	2313900	26.11586	15.306488	43.116882
12/30/2009 7:25	2314800	26.124708	15.305542	43.096451
12/30/2009 7:40	2315700.001	26.117222	15.303619	43.113739
12/30/2009 7:55	2316600	26.120855	15.303619	43.105347
12/30/2009 8:10	2317500	26.117786	15.306488	43.112434
12/30/2009 8:25	2318400	26.115139	15.306	43.118546
12/30/2009 8:40	2319300.001	26.11972	15.305054	43.107967
12/30/2009 8:55	2320200	26.120504	15.303619	43.106159
12/30/2009 9:10	2321100	26.119534	15.302643	43.108398
12/30/2009 9:25	2322000	26.114542	15.306	43.119926
12/30/2009 9:40	2322900.001	26.120691	15.306488	43.105728

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/30/2009 9:55	2323800	26.119902	15.305542	43.107552
12/30/2009 10:10	2324700	26.112053	15.306946	43.125671
12/30/2009 10:25	2325600	26.1101	15.303619	43.130184
12/30/2009 10:40	2326500.001	26.115509	15.306488	43.117691
12/30/2009 10:55	2327400	26.121832	15.305542	43.103092
12/30/2009 11:10	2328300	26.122202	15.304596	43.102238
12/30/2009 11:25	2329200	26.124332	15.304596	43.097321
12/30/2009 11:40	2330100.001	26.127785	15.302185	43.089348
12/30/2009 11:55	2331000	26.13163	15.305542	43.080471
12/30/2009 12:10	2331900	26.132019	15.305542	43.079571
12/30/2009 12:25	2332800	26.135099	15.305542	43.07246
12/30/2009 12:40	2333700.001	26.135668	15.306488	43.071148
12/30/2009 12:55	2334600	26.138924	15.302643	43.063629
12/30/2009 13:10	2335500	26.146414	15.304108	43.046333
12/30/2009 13:25	2336400	26.138348	15.302643	43.06496
12/30/2009 13:40	2337300.001	26.146976	15.304596	43.045036
12/30/2009 13:55	2338200	26.143147	15.304108	43.053879
12/30/2009 14:10	2339100	26.147535	15.304596	43.043747
12/30/2009 14:25	2340000	26.146976	15.304596	43.045036
12/30/2009 14:40	2340900.001	26.147535	15.306488	43.043747
12/30/2009 14:55	2341800	26.15061	15.302643	43.036644
12/30/2009 15:10	2342700	26.155855	15.305054	43.024536
12/30/2009 15:25	2343600	26.144295	15.306946	43.051228
12/30/2009 15:40	2344500.001	26.139688	15.304596	43.061863
12/30/2009 15:55	2345400	26.134897	15.304596	43.072926
12/30/2009 16:10	2346300	26.130285	15.302643	43.083576
12/30/2009 16:25	2347200	26.125673	15.305542	43.094223
12/30/2009 16:40	2348100.001	26.124521	15.305054	43.096886
12/30/2009 16:55	2349000	26.121832	15.303619	43.103092
12/30/2009 17:10	2349900	26.114147	15.303619	43.120838
12/30/2009 17:25	2350800	26.119143	15.306946	43.109303
12/30/2009 17:40	2351700.001	26.113392	15.302643	43.122581
12/30/2009 17:55	2352600	26.11282	15.306946	43.123901
12/30/2009 18:10	2353500	26.106852	15.305054	43.137684
12/30/2009 18:25	2354400	26.112053	15.306	43.125671
12/30/2009 18:40	2355300.001	26.110888	15.306488	43.128365
12/30/2009 18:55	2356200	26.11377	15.304596	43.121708
12/30/2009 19:10	2357100	26.11282	15.305054	43.123901
12/30/2009 19:25	2358000	26.109734	15.306488	43.131027
12/30/2009 19:40	2358900.001	26.109922	15.302185	43.130592
12/30/2009 19:55	2359800	26.111063	15.306	43.12796
12/30/2009 20:10	2360700	26.105131	15.304596	43.141655
12/30/2009 20:25	2361600	26.102055	15.304108	43.148758
12/30/2009 20:40	2362500.001	26.09609	15.305542	43.162529
12/30/2009 20:55	2363400	26.102428	15.304108	43.147896
12/30/2009 21:10	2364300	26.097631	15.304108	43.15897
12/30/2009 21:25	2365200	26.10129	15.305542	43.150524

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/30/2009 21:40	2366100.001	26.10704	15.304108	43.137245
12/30/2009 21:55	2367000	26.103565	15.306	43.145271
12/30/2009 22:10	2367900	26.100325	15.304108	43.152752
12/30/2009 22:25	2368800	26.099369	15.306	43.154961
12/30/2009 22:40	2369700.001	26.100487	15.302185	43.152378
12/30/2009 22:55	2370600	26.098015	15.303619	43.158085
12/30/2009 23:10	2371500	26.098219	15.306	43.157616
12/30/2009 23:25	2372400	26.102629	15.302643	43.147434
12/30/2009 23:40	2373300.001	26.097261	15.304108	43.159824
12/30/2009 23:55	2374200	26.104357	15.305054	43.143444
12/31/2009 0:10	2375100	26.098782	15.304596	43.156315
12/31/2009 0:25	2376000	26.097631	15.304108	43.15897
12/31/2009 0:40	2376900.001	26.097437	15.303619	43.15942
12/31/2009 0:55	2377800	26.090895	15.304108	43.174526
12/31/2009 1:10	2378700	26.097843	15.303162	43.158482
12/31/2009 1:25	2379600	26.098219	15.304596	43.157616
12/31/2009 1:40	2380500.001	26.092848	15.306488	43.170017
12/31/2009 1:55	2381400	26.095345	15.304596	43.164253
12/31/2009 2:10	2382300	26.095142	15.304596	43.164719
12/31/2009 2:25	2383200	26.09609	15.303162	43.162529
12/31/2009 2:40	2384100.001	26.094757	15.304108	43.165607
12/31/2009 2:55	2385000	26.089563	15.304108	43.177601
12/31/2009 3:10	2385900	26.093027	15.303619	43.169601
12/31/2009 3:25	2386800	26.096848	15.304108	43.160782
12/31/2009 3:40	2387700.001	26.090895	15.303619	43.174526
12/31/2009 3:55	2388600	26.086473	15.303162	43.184734
12/31/2009 4:10	2389500	26.087049	15.302185	43.183407
12/31/2009 4:25	2390400	26.090149	15.302185	43.176247
12/31/2009 4:40	2391300.001	26.091488	15.303619	43.173157
12/31/2009 4:55	2392200	26.093401	15.305054	43.168739
12/31/2009 5:10	2393100	26.092064	15.305054	43.171825
12/31/2009 5:25	2394000	26.093964	15.302643	43.167442
12/31/2009 5:40	2394900.001	26.093805	15.304596	43.167805
12/31/2009 5:55	2395800	26.088421	15.301697	43.180237
12/31/2009 6:10	2396700	26.077276	15.304596	43.205971
12/31/2009 6:25	2397600	26.089563	15.304108	43.177601
12/31/2009 6:40	2398500.001	26.089935	15.304108	43.176743
12/31/2009 6:55	2399400	26.086473	15.304108	43.184734
12/31/2009 7:10	2400300	26.089563	15.303619	43.177601
12/31/2009 7:25	2401200	26.08149	15.305542	43.196243
12/31/2009 7:40	2402100.001	26.085535	15.303162	43.186901
12/31/2009 7:55	2403000	26.08246	15.304108	43.194
12/31/2009 8:10	2403900	26.087257	15.304596	43.182926
12/31/2009 8:25	2404800	26.081892	15.305054	43.195313
12/31/2009 8:40	2405700.001	26.082838	15.306488	43.19313
12/31/2009 8:55	2406600	26.084204	15.304596	43.189976
12/31/2009 9:10	2407500	26.077845	15.304596	43.204659

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/31/2009 9:25	2408400	26.076113	15.307434	43.208656
12/31/2009 9:40	2409300.001	26.079174	15.304108	43.201588
12/31/2009 9:55	2410200	26.079763	15.304596	43.20023
12/31/2009 10:10	2411100	26.077656	15.304596	43.205093
12/31/2009 10:25	2412000	26.079763	15.305542	43.20023
12/31/2009 10:40	2412900.001	26.077276	15.304596	43.205971
12/31/2009 10:55	2413800	26.073063	15.305054	43.215698
12/31/2009 11:10	2414700	26.071896	15.305054	43.218395
12/31/2009 11:25	2415600	26.072666	15.304108	43.216614
12/31/2009 11:40	2416500.001	26.066719	15.305542	43.230347
12/31/2009 11:55	2417400	26.073063	15.303619	43.215698
12/31/2009 12:10	2418300	26.066525	15.302643	43.230797
12/31/2009 12:25	2419200	26.063837	15.303162	43.237003
12/31/2009 12:40	2420100.001	26.068628	15.305054	43.225941
12/31/2009 12:55	2421000	26.069408	15.305054	43.224136
12/31/2009 13:10	2421900	26.062096	15.303162	43.241024
12/31/2009 13:25	2422800	26.059973	15.302185	43.245926
12/31/2009 13:40	2423700.001	26.063421	15.304596	43.237961
12/31/2009 13:55	2424600	26.056732	15.306488	43.253407
12/31/2009 14:10	2425500	26.056322	15.304596	43.254353
12/31/2009 14:25	2426400	26.058243	15.304108	43.24992
12/31/2009 14:40	2427300.001	26.051718	15.305542	43.264984
12/31/2009 14:55	2428200	26.054993	15.306946	43.257423
12/31/2009 15:10	2429100	26.053841	15.301697	43.260082
12/31/2009 15:25	2430000	26.047903	15.305054	43.273792
12/31/2009 15:40	2430900.001	26.052116	15.305054	43.264065
12/31/2009 15:55	2431800	26.055365	15.305542	43.256565
12/31/2009 16:10	2432700	26.051718	15.304596	43.264984
12/31/2009 16:25	2433600	26.053095	15.306488	43.261806
12/31/2009 16:40	2434500.001	26.046373	15.304108	43.277325
12/31/2009 16:55	2435400	26.047325	15.306488	43.275127
12/31/2009 17:10	2436300	26.049807	15.301697	43.269398
12/31/2009 17:25	2437200	26.044256	15.305054	43.282215
12/31/2009 17:40	2438100.001	26.044443	15.303162	43.281811
12/31/2009 17:55	2439000	26.046152	15.303619	43.277836
12/31/2009 18:10	2439900	26.045982	15.304596	43.278229
12/31/2009 18:25	2440800	26.044819	15.305054	43.280914
12/31/2009 18:40	2441700.001	26.042883	15.304108	43.285385
12/31/2009 18:55	2442600	26.042883	15.305054	43.285385
12/31/2009 19:10	2443500	26.041742	15.306488	43.288017
12/31/2009 19:25	2444400	26.047117	15.304596	43.275608
12/31/2009 19:40	2445300.001	26.044443	15.305542	43.281811
12/31/2009 19:55	2446200	26.039433	15.303619	43.29335
12/31/2009 20:10	2447100	26.041939	15.304596	43.287563
12/31/2009 20:25	2448000	26.038681	15.304108	43.295086
12/31/2009 20:40	2448900.001	26.036949	15.305054	43.299084
12/31/2009 20:55	2449800	26.037703	15.303162	43.297344

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/31/2009 21:10	2450700	26.039433	15.306	43.29335
12/31/2009 21:25	2451600	26.04002	15.304596	43.291996
12/31/2009 21:40	2452500.001	26.034225	15.303162	43.305374
12/31/2009 21:55	2453400	26.036949	15.304108	43.299084
12/31/2009 22:10	2454300	26.027153	15.306946	43.321705
12/31/2009 22:25	2455200	26.029999	15.304108	43.315132
12/31/2009 22:40	2456100.001	26.033844	15.303162	43.306255
12/31/2009 22:55	2457000	26.030958	15.302643	43.31292
12/31/2009 23:10	2457900	26.034632	15.304596	43.304436
12/31/2009 23:25	2458800	26.029066	15.304108	43.317287
12/31/2009 23:40	2459700.001	26.027906	15.306	43.319965
12/31/2009 23:55	2460600	26.027153	15.305542	43.321705
1/1/2010 0:10	2461500	26.023485	15.305054	43.330173
1/1/2010 0:25	2462400	26.024837	15.304596	43.327049
1/1/2010 0:40	2463300.001	26.024639	15.306488	43.327507
1/1/2010 0:55	2464200	26.022724	15.306	43.331932
1/1/2010 1:10	2465100	26.021965	15.305054	43.333683
1/1/2010 1:25	2466000	26.027153	15.306488	43.321705
1/1/2010 1:40	2466900.001	26.029066	15.304108	43.317287
1/1/2010 1:55	2467800	26.033493	15.305542	43.307064
1/1/2010 2:10	2468700	26.041363	15.305054	43.288895
1/1/2010 2:25	2469600	26.041565	15.306946	43.288429
1/1/2010 2:40	2470500.001	26.045588	15.302643	43.27914
1/1/2010 2:55	2471400	26.052681	15.306488	43.26276
1/1/2010 3:10	2472300	26.050787	15.304596	43.267136
1/1/2010 3:25	2473200	26.054417	15.303619	43.258755
1/1/2010 3:40	2474100.001	26.053646	15.304596	43.260532
1/1/2010 3:55	2475000	26.057287	15.305542	43.252125
1/1/2010 4:10	2475900	26.047903	15.304108	43.273792
1/1/2010 4:25	2476800	26.051933	15.304108	43.264488
1/1/2010 4:40	2477700.001	26.057287	15.305054	43.252125
1/1/2010 4:55	2478600	26.061913	15.304596	43.241444
1/1/2010 5:10	2479500	26.055758	15.304108	43.255657
1/1/2010 5:25	2480400	26.051718	15.301239	43.264984
1/1/2010 5:40	2481300.001	26.064819	15.304596	43.234734
1/1/2010 5:55	2482200	26.060558	15.304596	43.244572
1/1/2010 6:10	2483100	26.059414	15.305054	43.247215
1/1/2010 6:25	2484000	26.050787	15.304596	43.267136
1/1/2010 6:40	2484900.001	26.047117	15.304108	43.275608
1/1/2010 6:55	2485800	26.040995	15.306	43.289745
1/1/2010 7:10	2486700	26.040995	15.306488	43.289745
1/1/2010 7:25	2487600	26.035	15.304108	43.303585
1/1/2010 7:40	2488500.001	26.03021	15.304108	43.314644
1/1/2010 7:55	2489400	26.031158	15.307922	43.312454
1/1/2010 8:10	2490300	26.025211	15.306	43.326187
1/1/2010 8:25	2491200	26.022348	15.302185	43.332798
1/1/2010 8:40	2492100.001	26.02733	15.304108	43.321293

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 8:55	2493000	26.025013	15.305542	43.326645
1/1/2010 9:10	2493900	26.018297	15.301239	43.342152
1/1/2010 9:25	2494800	26.015022	15.304108	43.349712
1/1/2010 9:40	2495700.001	26.016376	15.304596	43.346588
1/1/2010 9:55	2496600	26.016966	15.305542	43.345226
1/1/2010 10:10	2497500	26.010614	15.305542	43.35989
1/1/2010 10:25	2498400	26.004673	15.305054	43.373611
1/1/2010 10:40	2499300.001	26.011209	15.304596	43.358517
1/1/2010 10:55	2500200	26.010435	15.302185	43.360306
1/1/2010 11:10	2501100	26.006769	15.304596	43.368771
1/1/2010 11:25	2502000	26.004292	15.305054	43.374489
1/1/2010 11:40	2502900.001	25.99872	15.304108	43.387356
1/1/2010 11:55	2503800	26.001574	15.302643	43.380768
1/1/2010 12:10	2504700	25.997177	15.305542	43.390919
1/1/2010 12:25	2505600	25.99217	15.304596	43.402477
1/1/2010 12:40	2506500.001	25.991789	15.304108	43.403358
1/1/2010 12:55	2507400	25.994478	15.306488	43.397148
1/1/2010 13:10	2508300	25.990273	15.305542	43.40686
1/1/2010 13:25	2509200	25.98777	15.303619	43.41264
1/1/2010 13:40	2510100.001	25.995047	15.304108	43.395836
1/1/2010 13:55	2511000	25.989307	15.303619	43.409088
1/1/2010 14:10	2511900	25.986998	15.304596	43.414421
1/1/2010 14:25	2512800	25.986998	15.306488	43.414421
1/1/2010 14:40	2513700.001	25.990637	15.304108	43.406017
1/1/2010 14:55	2514600	25.983912	15.305542	43.421547
1/1/2010 15:10	2515500	25.98834	15.307434	43.41132
1/1/2010 15:25	2516400	25.98834	15.306	43.41132
1/1/2010 15:40	2517300.001	25.981245	15.306946	43.427704
1/1/2010 15:55	2518200	25.988539	15.305542	43.410862
1/1/2010 16:10	2519100	25.983343	15.306	43.422859
1/1/2010 16:25	2520000	25.98354	15.305542	43.422405
1/1/2010 16:40	2520900.001	25.985262	15.306946	43.41843
1/1/2010 16:55	2521800	25.980274	15.302185	43.429947
1/1/2010 17:10	2522700	25.979706	15.305054	43.431259
1/1/2010 17:25	2523600	25.98411	15.303619	43.421089
1/1/2010 17:40	2524500.001	25.978174	15.306	43.434795
1/1/2010 17:55	2525400	25.978737	15.303619	43.433495
1/1/2010 18:10	2526300	25.973745	15.303619	43.445023
1/1/2010 18:25	2527200	25.980848	15.303162	43.428619
1/1/2010 18:40	2528100.001	25.975285	15.304596	43.441467
1/1/2010 18:55	2529000	25.97452	15.305054	43.443233
1/1/2010 19:10	2529900	25.973171	15.305542	43.446346
1/1/2010 19:25	2530800	25.970488	15.306488	43.452541
1/1/2010 19:40	2531700.001	25.972803	15.306946	43.447197
1/1/2010 19:55	2532600	25.965668	15.301697	43.463673
1/1/2010 20:10	2533500	25.96664	15.304596	43.461426
1/1/2010 20:25	2534400	25.962805	15.305542	43.470284

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 20:40	2535300.001	25.966244	15.303619	43.462341
1/1/2010 20:55	2536200	25.965668	15.304108	43.463673
1/1/2010 21:10	2537100	25.967207	15.304596	43.460117
1/1/2010 21:25	2538000	25.961828	15.304596	43.472538
1/1/2010 21:40	2538900.001	25.962599	15.306	43.470757
1/1/2010 21:55	2539800	25.961269	15.304596	43.473827
1/1/2010 22:10	2540700	25.959343	15.306946	43.478275
1/1/2010 22:25	2541600	25.956646	15.302643	43.484501
1/1/2010 22:40	2542500.001	25.952799	15.306488	43.493385
1/1/2010 22:55	2543400	25.958193	15.303162	43.48093
1/1/2010 23:10	2544300	25.953957	15.304108	43.490711
1/1/2010 23:25	2545200	25.957432	15.306488	43.482689
1/1/2010 23:40	2546100.001	25.952057	15.304596	43.495098
1/1/2010 23:55	2547000	25.950687	15.306488	43.49826
1/2/2010 0:10	2547900	25.952419	15.304108	43.494263
1/2/2010 0:25	2548800	25.94552	15.302643	43.510193
1/2/2010 0:40	2549700.001	25.947422	15.303619	43.505802
1/2/2010 0:55	2550600	25.948959	15.303162	43.502251
1/2/2010 1:10	2551500	25.953373	15.307434	43.492062
1/2/2010 1:25	2552400	25.949545	15.303162	43.5009
1/2/2010 1:40	2553300.001	25.948	15.302643	43.504467
1/2/2010 1:55	2554200	25.947807	15.306	43.50491
1/2/2010 2:10	2555100	25.947254	15.307922	43.506187
1/2/2010 2:25	2556000	25.948792	15.307434	43.50264
1/2/2010 2:40	2556900.001	25.944735	15.306	43.512005
1/2/2010 2:55	2557800	25.952057	15.304108	43.495098
1/2/2010 3:10	2558700	25.94455	15.305054	43.512432
1/2/2010 3:25	2559600	25.949152	15.307922	43.501804
1/2/2010 3:40	2560500.001	25.945898	15.302643	43.509319
1/2/2010 3:55	2561400	25.945898	15.304596	43.509319
1/2/2010 4:10	2562300	25.947254	15.302643	43.506187
1/2/2010 4:25	2563200	25.940887	15.303162	43.520889
1/2/2010 4:40	2564100.001	25.947039	15.304596	43.506687
1/2/2010 4:55	2565000	25.947807	15.301697	43.50491
1/2/2010 5:10	2565900	25.941101	15.303619	43.520397
1/2/2010 5:25	2566800	25.94437	15.303619	43.512848
1/2/2010 5:40	2567700.001	25.942057	15.303619	43.518188
1/2/2010 5:55	2568600	25.943409	15.306488	43.515068
1/2/2010 6:10	2569500	25.940302	15.307434	43.52224
1/2/2010 6:25	2570400	25.942991	15.306	43.516029
1/2/2010 6:40	2571300.001	25.944735	15.304596	43.512005
1/2/2010 6:55	2572200	25.94437	15.301239	43.512848
1/2/2010 7:10	2573100	25.93915	15.303619	43.524902
1/2/2010 7:25	2574000	25.941462	15.307434	43.519562
1/2/2010 7:40	2574900.001	25.935528	15.304108	43.533264
1/2/2010 7:55	2575800	25.93915	15.303619	43.524902
1/2/2010 8:10	2576700	25.936476	15.306	43.531075

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/2/2010 8:25	2577600	25.932444	15.304108	43.540386
1/2/2010 8:40	2578500.001	25.937433	15.305054	43.528866
1/2/2010 8:55	2579400	25.937632	15.305054	43.528408
1/2/2010 9:10	2580300	25.940708	15.305542	43.521301
1/2/2010 9:25	2581200	25.93915	15.304596	43.524902
1/2/2010 9:40	2582100.001	25.935883	15.303162	43.532444
1/2/2010 9:55	2583000	25.937632	15.303162	43.528408
1/2/2010 10:10	2583900	25.939919	15.303162	43.523125
1/2/2010 10:25	2584800	25.938782	15.303162	43.525749
1/2/2010 10:40	2585700.001	25.936476	15.304596	43.531075
1/2/2010 10:55	2586600	25.934946	15.303162	43.534607
1/2/2010 11:10	2587500	25.935139	15.303619	43.534161
1/2/2010 11:25	2588400	25.932056	15.303162	43.541279
1/2/2010 11:40	2589300.001	25.929174	15.306488	43.547935
1/2/2010 11:55	2590200	25.93033	15.304596	43.545265
1/2/2010 12:10	2591100	25.91995	15.305054	43.569233
1/2/2010 12:25	2592000	25.923431	15.304108	43.561195
1/2/2010 12:40	2592900.001	25.925154	15.305542	43.557217
1/2/2010 12:55	2593800	25.920347	15.304596	43.568314
1/2/2010 13:10	2594700	25.925917	15.306488	43.555454
1/2/2010 13:25	2595600	25.924374	15.304108	43.559017
1/2/2010 13:40	2596500.001	25.920347	15.305542	43.568314
1/2/2010 13:55	2597400	25.923054	15.304596	43.562065
1/2/2010 14:10	2598300	25.919785	15.302643	43.569614
1/2/2010 14:25	2599200	25.918623	15.304596	43.572296
1/2/2010 14:40	2600100.001	25.920156	15.304108	43.568756
1/2/2010 14:55	2601000	25.925524	15.306946	43.556362
1/2/2010 15:10	2601900	25.925917	15.304108	43.555454
1/2/2010 15:25	2602800	25.923985	15.305054	43.559917
1/2/2010 15:40	2603700.001	25.926897	15.305542	43.553192
1/2/2010 15:55	2604600	25.924969	15.305054	43.557644
1/2/2010 16:10	2605500	25.921492	15.304596	43.565674
1/2/2010 16:25	2606400	25.9263	15.304108	43.554569
1/2/2010 16:40	2607300.001	25.924117	15.303162	43.55949
1/2/2010 16:55	2608200	25.928228	15.304108	43.550117
1/2/2010 17:10	2609100	25.921492	15.303619	43.565674
1/2/2010 17:25	2610000	25.923225	15.302643	43.561668
1/2/2010 17:40	2610900.001	25.928024	15.304108	43.550591
1/2/2010 17:55	2611800	25.92938	15.302643	43.547459
1/2/2010 18:10	2612700	25.927448	15.304596	43.551918
1/2/2010 18:25	2613600	25.926716	15.304596	43.553612
1/2/2010 18:40	2614500.001	25.934187	15.302185	43.536362
1/2/2010 18:55	2615400	25.928427	15.304596	43.54966
1/2/2010 19:10	2616300	25.925917	15.302185	43.555454
1/2/2010 19:25	2617200	25.93033	15.305054	43.545265
1/2/2010 19:40	2618100.001	25.927448	15.304596	43.551918
1/2/2010 19:55	2619000	25.92996	15.302643	43.54612

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/2/2010 20:10	2619900	25.928795	15.305542	43.548809
1/2/2010 20:25	2620800	25.930538	15.307434	43.544785
1/2/2010 20:40	2621700.001	25.926487	15.306488	43.554138
1/2/2010 20:55	2622600	25.928608	15.305054	43.54924
1/2/2010 21:10	2623500	25.924374	15.305542	43.559017
1/2/2010 21:25	2624400	25.9263	15.305542	43.554569
1/2/2010 21:40	2625300.001	25.925524	15.305054	43.556362
1/2/2010 21:55	2626200	25.928427	15.303162	43.54966
1/2/2010 22:10	2627100	25.928024	15.304108	43.550591
1/2/2010 22:25	2628000	25.927048	15.306946	43.552845
1/2/2010 22:40	2628900.001	25.921316	15.303619	43.566078
1/2/2010 22:55	2629800	25.921316	15.303162	43.566078
1/2/2010 23:10	2630700	25.92226	15.305054	43.5639
1/2/2010 23:25	2631600	25.921492	15.305054	43.565674
1/2/2010 23:40	2632500.001	25.917658	15.306488	43.574524
1/2/2010 23:55	2633400	25.918804	15.303619	43.571877
1/3/2010 0:10	2634300	25.91785	15.302643	43.574081
1/3/2010 0:25	2635200	25.913233	15.303162	43.584743
1/3/2010 0:40	2636100.001	25.910173	15.304108	43.591805
1/3/2010 0:55	2637000	25.907681	15.303162	43.597561
1/3/2010 1:10	2637900	25.910944	15.306	43.590027
1/3/2010 1:25	2638800	25.912495	15.305542	43.586445
1/3/2010 1:40	2639700.001	25.913435	15.303619	43.584274
1/3/2010 1:55	2640600	25.907484	15.306	43.598015
1/3/2010 2:10	2641500	25.905941	15.305542	43.601578
1/3/2010 2:25	2642400	25.905941	15.303162	43.601578
1/3/2010 2:40	2643300.001	25.909786	15.305054	43.592701
1/3/2010 2:55	2644200	25.906143	15.305054	43.601112
1/3/2010 3:10	2645100	25.902475	15.303619	43.609581
1/3/2010 3:25	2646000	25.907278	15.303162	43.598492
1/3/2010 3:40	2646900.001	25.899403	15.304108	43.616676
1/3/2010 3:55	2647800	25.902891	15.306	43.60862
1/3/2010 4:10	2648700	25.897297	15.303619	43.621536
1/3/2010 4:25	2649600	25.8979	15.303162	43.620148
1/3/2010 4:40	2650500.001	25.900185	15.304596	43.614872
1/3/2010 4:55	2651400	25.892681	15.306	43.632195
1/3/2010 5:10	2652300	25.891724	15.303619	43.634407
1/3/2010 5:25	2653200	25.892286	15.303619	43.633106
1/3/2010 5:40	2654100.001	25.89097	15.306488	43.636147
1/3/2010 5:55	2655000	25.895195	15.303162	43.626392
1/3/2010 6:10	2655900	25.888849	15.303619	43.641045
1/3/2010 6:25	2656800	25.884621	15.303162	43.650806
1/3/2010 6:40	2657700.001	25.890774	15.301239	43.6366
1/3/2010 6:55	2658600	25.892864	15.306488	43.631771
1/3/2010 7:10	2659500	25.885593	15.304596	43.64856
1/3/2010 7:25	2660400	25.891909	15.304596	43.63398
1/3/2010 7:40	2661300.001	25.88501	15.304596	43.64991

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 7:55	2662200	25.882324	15.303619	43.656109
1/3/2010 8:10	2663100	25.885593	15.306	43.64856
1/3/2010 8:25	2664000	25.888088	15.304596	43.642799
1/3/2010 8:40	2664900.001	25.883076	15.305542	43.654373
1/3/2010 8:55	2665800	25.887302	15.305542	43.644615
1/3/2010 9:10	2666700	25.89019	15.304108	43.637947
1/3/2010 9:25	2667600	25.889231	15.306946	43.640163
1/3/2010 9:40	2668500.001	25.8827	15.303619	43.655243
1/3/2010 9:55	2669400	25.884449	15.306	43.651203
1/3/2010 10:10	2670300	25.88501	15.303619	43.64991
1/3/2010 10:25	2671200	25.888275	15.305054	43.642368
1/3/2010 10:40	2672100.001	25.890387	15.305054	43.637493
1/3/2010 10:55	2673000	25.888849	15.302643	43.641045
1/3/2010 11:10	2673900	25.889421	15.302185	43.639721
1/3/2010 11:25	2674800	25.889231	15.305054	43.640163
1/3/2010 11:40	2675700.001	25.884253	15.304108	43.651657
1/3/2010 11:55	2676600	25.885593	15.304596	43.64856
1/3/2010 12:10	2677500	25.884253	15.305542	43.651657
1/3/2010 12:25	2678400	25.88039	15.303162	43.660576
1/3/2010 12:40	2679300.001	25.88213	15.305542	43.656559
1/3/2010 12:55	2680200	25.883076	15.306	43.654373
1/3/2010 13:10	2681100	25.886923	15.304596	43.645493
1/3/2010 13:25	2682000	25.889048	15.304108	43.640587
1/3/2010 13:40	2682900.001	25.884253	15.306946	43.651657
1/3/2010 13:55	2683800	25.886709	15.302643	43.645985
1/3/2010 14:10	2684700	25.883076	15.300751	43.654373
1/3/2010 14:25	2685600	25.882904	15.304108	43.65477
1/3/2010 14:40	2686500.001	25.886555	15.306488	43.646339
1/3/2010 14:55	2687400	25.888849	15.302643	43.641045
1/3/2010 15:10	2688300	25.893661	15.303162	43.629932
1/3/2010 15:25	2689200	25.889635	15.306488	43.639229
1/3/2010 15:40	2690100.001	25.891544	15.303162	43.634819
1/3/2010 15:55	2691000	25.894405	15.305054	43.628216
1/3/2010 16:10	2691900	25.894014	15.303162	43.629116
1/3/2010 16:25	2692800	25.901529	15.305542	43.611767
1/3/2010 16:40	2693700.001	25.894791	15.303619	43.627323
1/3/2010 16:55	2694600	25.901722	15.304108	43.61132
1/3/2010 17:10	2695500	25.897095	15.304108	43.622005
1/3/2010 17:25	2696400	25.901333	15.306946	43.612221
1/3/2010 17:40	2697300.001	25.901882	15.306	43.61095
1/3/2010 17:55	2698200	25.909786	15.301697	43.592701
1/3/2010 18:10	2699100	25.908241	15.304108	43.596268
1/3/2010 18:25	2700000	25.900362	15.304596	43.61446
1/3/2010 18:40	2700900.001	25.905388	15.304108	43.602856
1/3/2010 18:55	2701800	25.909786	15.302643	43.592701
1/3/2010 19:10	2702700	25.910944	15.301697	43.590027
1/3/2010 19:25	2703600	25.914204	15.305054	43.5825

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 19:40	2704500.001	25.912664	15.303619	43.586056
1/3/2010 19:55	2705400	25.914204	15.306946	43.5825
1/3/2010 20:10	2706300	25.910763	15.302643	43.590446
1/3/2010 20:25	2707200	25.911306	15.304108	43.589191
1/3/2010 20:40	2708100.001	25.916122	15.303162	43.578072
1/3/2010 20:55	2709000	25.91555	15.306946	43.579391
1/3/2010 21:10	2709900	25.915356	15.302185	43.579842
1/3/2010 21:25	2710800	25.917658	15.304108	43.574524
1/3/2010 21:40	2711700.001	25.91555	15.304108	43.579391
1/3/2010 21:55	2712600	25.919197	15.305054	43.570972
1/3/2010 22:10	2713500	25.918222	15.305054	43.573223
1/3/2010 22:25	2714400	25.91573	15.305542	43.578976
1/3/2010 22:40	2715300.001	25.916506	15.300751	43.577187
1/3/2010 22:55	2716200	25.920156	15.304596	43.568756
1/3/2010 23:10	2717100	25.922834	15.302643	43.562572
1/3/2010 23:25	2718000	25.920156	15.305542	43.568756
1/3/2010 23:40	2718900.001	25.92417	15.303619	43.55949
1/3/2010 23:55	2719800	25.921694	15.303619	43.565205
1/4/2010 0:10	2720700	25.923225	15.303162	43.561668
1/4/2010 0:25	2721600	25.923431	15.303619	43.561195
1/4/2010 0:40	2722500.001	25.927271	15.304596	43.55233
1/4/2010 0:55	2723400	25.926716	15.306946	43.553612
1/4/2010 1:10	2724300	25.923431	15.305542	43.561195
1/4/2010 1:25	2725200	25.927048	15.304108	43.552845
1/4/2010 1:40	2726100.001	25.922638	15.303619	43.563026
1/4/2010 1:55	2727000	25.931303	15.307434	43.543018
1/4/2010 2:10	2727900	25.928795	15.304596	43.548809
1/4/2010 2:25	2728800	25.930153	15.304596	43.545673
1/4/2010 2:40	2729700.001	25.930538	15.303619	43.544785
1/4/2010 2:55	2730600	25.928608	15.305054	43.54924
1/4/2010 3:10	2731500	25.931698	15.305054	43.542107
1/4/2010 3:25	2732400	25.930716	15.305054	43.544376
1/4/2010 3:40	2733300.001	25.936853	15.304108	43.530205
1/4/2010 3:55	2734200	25.931131	15.307922	43.543415
1/4/2010 4:10	2735100	25.937046	15.304108	43.529758
1/4/2010 4:25	2736000	25.933035	15.303162	43.539021
1/4/2010 4:40	2736900.001	25.940536	15.305054	43.521698
1/4/2010 4:55	2737800	25.937632	15.307922	43.528408
1/4/2010 5:10	2738700	25.936693	15.303162	43.530575
1/4/2010 5:25	2739600	25.937244	15.302185	43.529301
1/4/2010 5:40	2740500.001	25.940887	15.305054	43.520889
1/4/2010 5:55	2741400	25.93915	15.303162	43.524902
1/4/2010 6:10	2742300	25.941664	15.305054	43.519096
1/4/2010 6:25	2743200	25.937433	15.304596	43.528866
1/4/2010 6:40	2744100.001	25.94417	15.304108	43.513309
1/4/2010 6:55	2745000	25.946087	15.304108	43.508884
1/4/2010 7:10	2745900	25.944954	15.306	43.511497

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/4/2010 7:25	2746800	25.945898	15.303619	43.509319
1/4/2010 7:40	2747700.001	25.94552	15.305542	43.510193
1/4/2010 7:55	2748600	25.947254	15.305054	43.506187
1/4/2010 8:10	2749500	25.949947	15.301697	43.499969
1/4/2010 8:25	2750400	25.948217	15.303619	43.503963
1/4/2010 8:40	2751300.001	25.946276	15.30838	43.508446
1/4/2010 8:55	2752200	25.946663	15.304596	43.507553
1/4/2010 9:10	2753100	25.946474	15.304108	43.507988
1/4/2010 9:25	2754000	25.951275	15.303619	43.496902
1/4/2010 9:40	2754900.001	25.943195	15.303162	43.51556
1/4/2010 9:55	2755800	25.948586	15.303619	43.503113
1/4/2010 10:10	2756700	25.952057	15.304596	43.495098
1/4/2010 10:25	2757600	25.947039	15.304108	43.506687
1/4/2010 10:40	2758500.001	25.949366	15.302643	43.501312
1/4/2010 10:55	2759400	25.947626	15.303619	43.505329
1/4/2010 11:10	2760300	25.94552	15.303619	43.510193
1/4/2010 11:25	2761200	25.942991	15.303162	43.516029
1/4/2010 11:40	2762100.001	25.940708	15.305054	43.521301
1/4/2010 11:55	2763000	25.940708	15.302185	43.521301
1/4/2010 12:10	2763900	25.939747	15.305054	43.523521
1/4/2010 12:25	2764800	25.936853	15.306	43.530205
1/4/2010 12:40	2765700.001	25.941664	15.303619	43.519096
1/4/2010 12:55	2766600	25.936304	15.304596	43.531471
1/4/2010 13:10	2767500	25.934761	15.307922	43.535034
1/4/2010 13:25	2768400	25.933035	15.305542	43.539021
1/4/2010 13:40	2769300.001	25.931871	15.302643	43.541706
1/4/2010 13:55	2770200	25.932655	15.304108	43.539898
1/4/2010 14:10	2771100	25.937632	15.304108	43.528408
1/4/2010 14:25	2772000	25.935139	15.303619	43.534161
1/4/2010 14:40	2772900.001	25.934761	15.304596	43.535034
1/4/2010 14:55	2773800	25.934389	15.305054	43.535892
1/4/2010 15:10	2774700	25.930716	15.305054	43.544376
1/4/2010 15:25	2775600	25.932655	15.305054	43.539898
1/4/2010 15:40	2776500.001	25.93898	15.303619	43.525291
1/4/2010 15:55	2777400	25.938028	15.300751	43.527489
1/4/2010 16:10	2778300	25.935883	15.305054	43.532444
1/4/2010 16:25	2779200	25.93915	15.304596	43.524902
1/4/2010 16:40	2780100.001	25.936476	15.303619	43.531075
1/4/2010 16:55	2781000	25.936693	15.305054	43.530575
1/4/2010 17:10	2781900	25.942991	15.304108	43.516029
1/4/2010 17:25	2782800	25.943789	15.303619	43.514191
1/4/2010 17:40	2783700.001	25.941101	15.306	43.520397
1/4/2010 17:55	2784600	25.945129	15.304108	43.511093
1/4/2010 18:10	2785500	25.940115	15.305542	43.522671
1/4/2010 18:25	2786400	25.93898	15.302643	43.525291
1/4/2010 18:40	2787300.001	25.935352	15.304596	43.533669
1/4/2010 18:55	2788200	25.940536	15.306488	43.521698

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/4/2010 19:10	2789100	25.938782	15.302185	43.525749
1/4/2010 19:25	2790000	25.94244	15.303619	43.517303
1/4/2010 19:40	2790900.001	25.943195	15.303619	43.51556
1/4/2010 19:55	2791800	25.940115	15.301239	43.522671
1/4/2010 20:10	2792700	25.948393	15.307434	43.503559
1/4/2010 20:25	2793600	25.94455	15.304108	43.512432
1/4/2010 20:40	2794500.001	25.938866	15.304108	43.525558
1/4/2010 20:55	2795400	25.950687	15.306488	43.49826
1/4/2010 21:10	2796300	25.945313	15.305054	43.51067
1/4/2010 21:25	2797200	25.946663	15.302185	43.507553
1/4/2010 21:40	2798100.001	25.945898	15.306946	43.509319
1/4/2010 21:55	2799000	25.943409	15.306	43.515068
1/4/2010 22:10	2799900	25.943975	15.307922	43.51376
1/4/2010 22:25	2800800	25.94684	15.307434	43.507145
1/4/2010 22:40	2801700.001	25.943195	15.303619	43.51556
1/4/2010 22:55	2802600	25.94244	15.306946	43.517303
1/4/2010 23:10	2803500	25.941101	15.305542	43.520397
1/4/2010 23:25	2804400	25.936853	15.306946	43.530205
1/4/2010 23:40	2805300.001	25.933243	15.305054	43.53854
1/4/2010 23:55	2806200	25.938406	15.304108	43.526619
1/5/2010 0:10	2807100	25.939362	15.304108	43.52441
1/5/2010 0:25	2808000	25.937433	15.304596	43.528866
1/5/2010 0:40	2808900.001	25.941843	15.303619	43.518681
1/5/2010 0:55	2809800	25.939919	15.306488	43.523125
1/5/2010 1:10	2810700	25.939362	15.305542	43.52441
1/5/2010 1:25	2811600	25.944735	15.304108	43.512005
1/5/2010 1:40	2812500.001	25.948586	15.305542	43.503113
1/5/2010 1:55	2813400	25.939253	15.305054	43.524662
1/5/2010 2:10	2814300	25.94552	15.306	43.510193
1/5/2010 2:25	2815200	25.945898	15.306488	43.509319
1/5/2010 2:40	2816100.001	25.948959	15.306488	43.502251
1/5/2010 2:55	2817000	25.948959	15.306	43.502251
1/5/2010 3:10	2817900	25.953215	15.304596	43.492424
1/5/2010 3:25	2818800	25.949734	15.304596	43.500462
1/5/2010 3:40	2819700.001	25.947422	15.304596	43.505802
1/5/2010 3:55	2820600	25.952635	15.306	43.493763
1/5/2010 4:10	2821500	25.951834	15.304108	43.495613
1/5/2010 4:25	2822400	25.953009	15.303619	43.492901
1/5/2010 4:40	2823300.001	25.953577	15.304596	43.491589
1/5/2010 4:55	2824200	25.955896	15.305542	43.486233
1/5/2010 5:10	2825100	25.949366	15.303162	43.501312
1/5/2010 5:25	2826000	25.955511	15.305054	43.487122
1/5/2010 5:40	2826900.001	25.9505	15.302643	43.498692
1/5/2010 5:55	2827800	25.957993	15.305054	43.481392
1/5/2010 6:10	2828700	25.950687	15.303162	43.49826
1/5/2010 6:25	2829600	25.949152	15.305542	43.501804
1/5/2010 6:40	2830500.001	25.953577	15.303162	43.491589

	Elapsed Time	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371	Sensor: Pres 231ft SN#: 144371
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/5/2010 6:55	2831400	25.963369	15.302643	43.468979
1/5/2010 7:10	2832300	25.967613	15.303162	43.459179
1/5/2010 7:25	2833200	25.970287	15.307922	43.453007
1/5/2010 7:40	2834100.001	25.978174	15.301697	43.434795
1/5/2010 7:55	2835000	25.977964	15.302643	43.43528
1/5/2010 8:10	2835900	25.977781	15.304108	43.435703
1/5/2010 8:25	2836800	25.98411	15.305054	43.421089
1/5/2010 8:40	2837700.001	25.984488	15.304596	43.420216
1/5/2010 8:55	2838600	25.991205	15.304596	43.404705
1/5/2010 9:10	2839500	25.98164	15.30838	43.426792
1/5/2010 9:25	2840400	25.973171	15.305054	43.446346
1/5/2010 9:40	2841300.001	25.959909	15.300262	43.476967
1/5/2010 9:55	2842200	25.950897	15.302643	43.497776
1/5/2010 10:10	2843100	25.939362	15.306946	43.52441
1/5/2010 10:25	2844000	25.932655	15.304596	43.539898
1/5/2010 10:40	2844900.001	25.572866	15.305542	44.370636

Report Date: 1/5/2010 11:32

Report User Name: squarry

Report Computer Nam PRL-62782

Log File Properties

File Name MW-9_Append_20100105_162232171.wsl

Create Date 1/5/2010 11:22

Device Properties

Device Level TROLL 500

Site Westbury NY

Device Name

Serial Number 144328

Firmware Version 2.04

Hardware Version 3

Log Configuration

Log Name MW-9

Created By ebrandt

Computer Name PRL-57646

Application WinSitu.exe

Application Version 5.6.6.2

Create Date 12/3/2009 13:41

Notes Size(bytes) 4096

Type Linear

Overwrite when full Disabled

Scheduled Start Time Manual Start

Scheduled Stop Time No Stop Time

Interval Days: 0 hrs: 00 mins: 15 secs: 00

Level Reference Settings At Log Creation

Level Measurement Mode Level Depth To Water

Specific Gravity 0.999

Level Reference Mode: Set first logged value to offset

Level Reference Offset: 41.55 (ft)

Log Notes:

Date and Time Note

12/3/2009 13:42 Manual Start Command

12/3/2009 15:34 Log Download - Used Battery: 3% Used Memory: 21% Name: ebrandt

1/5/2010 11:18 Log Download - Used Battery: 3% Used Memory: 25% Name: squarry

1/5/2010 11:20 Manual Stop Command

Log Data:

Record Count

3159

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/3/2009 13:42	0	48.314682	14.621323		41.549999
12/3/2009 13:57	900.001	48.686562	13.847458		40.691341
12/3/2009 14:12	1800.001	48.702034	13.831314		40.655617
12/3/2009 14:27	2700.001	48.709824	13.834152		40.63763
12/3/2009 14:42	3600.001	48.701569	13.836044		40.656689
12/3/2009 14:57	4500.001	48.710678	13.836044		40.635658
12/3/2009 15:12	5400.001	48.708359	13.830826		40.64101
12/3/2009 15:27	6300.001	48.708687	13.824631		40.640255
12/3/2009 15:42	7200.001	48.690117	13.817062		40.683132
12/3/2009 15:57	8100.001	48.693413	13.823715		40.675522
12/3/2009 16:12	9000.001	48.703915	13.825607		40.651272
12/3/2009 16:27	9900.001	48.691666	13.822769		40.679554
12/3/2009 16:42	10800.001	48.686127	13.821793		40.692345
12/3/2009 16:57	11700.001	48.686653	13.823257		40.691128
12/3/2009 17:12	12600.001	48.684212	13.820847		40.696766
12/3/2009 17:27	13500.001	48.67849	13.817551		40.70998
12/3/2009 17:42	14400.001	48.684654	13.818497		40.695744
12/3/2009 17:57	15300.001	48.669991	13.822281		40.729603
12/3/2009 18:12	16200.001	48.66703	13.819931		40.736439
12/3/2009 18:27	17100.001	48.656445	13.821335		40.76088
12/3/2009 18:42	18000.001	48.65593	13.819443		40.76207
12/3/2009 18:57	18900.001	48.655228	13.816574		40.763691
12/3/2009 19:12	19800.001	48.64846	13.817551		40.779316
12/3/2009 19:27	20700.001	48.652103	13.821335		40.770905
12/3/2009 19:42	21600.001	48.649147	13.818497		40.777729
12/3/2009 19:57	22500.001	48.64793	13.818954		40.78054
12/3/2009 20:12	23400.001	48.652271	13.814682		40.770515
12/3/2009 20:27	24300.001	48.655403	13.818497		40.763283
12/3/2009 20:42	25200.001	48.656445	13.820389		40.76088
12/3/2009 20:57	26100.001	48.656952	13.818039		40.759708
12/3/2009 21:12	27000.001	48.658012	13.818039		40.757259
12/3/2009 21:27	27900.001	48.668068	13.820389		40.734043
12/3/2009 21:42	28800.001	48.668068	13.819443		40.734043
12/3/2009 21:57	29700.001	48.67189	13.815598		40.725216
12/3/2009 22:12	30600.001	48.669464	13.818039		40.73082
12/3/2009 22:27	31500.001	48.675705	13.819443		40.716408
12/3/2009 22:42	32400.001	48.673096	13.818954		40.722435

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/3/2009 22:57	33300.001	48.674492	13.819931	40.719208
12/3/2009 23:12	34200.001	48.670677	13.818497	40.728016
12/3/2009 23:27	35100.001	48.666687	13.819443	40.737232
12/3/2009 23:42	36000.001	48.659401	13.816574	40.754055
12/3/2009 23:57	36900.001	48.665302	13.816574	40.740429
12/4/2009 0:12	37800.001	48.674057	13.820847	40.720215
12/4/2009 0:27	38700.001	48.668259	13.820389	40.733601
12/4/2009 0:42	39600.001	48.66634	13.820847	40.738033
12/4/2009 0:57	40500.001	48.66251	13.818497	40.746876
12/4/2009 1:12	41400.001	48.670502	13.820847	40.728424
12/4/2009 1:27	42300.001	48.674324	13.818039	40.719597
12/4/2009 1:42	43200.001	48.679626	13.818954	40.707355
12/4/2009 1:57	44100.001	48.675022	13.817551	40.717983
12/4/2009 2:12	45000.001	48.67849	13.820389	40.70998
12/4/2009 2:27	45900.001	48.679539	13.820847	40.707558
12/4/2009 2:42	46800.001	48.68734	13.821793	40.689545
12/4/2009 2:57	47700.001	48.678135	13.816574	40.710796
12/4/2009 3:12	48600.001	48.684052	13.820389	40.697136
12/4/2009 3:27	49500.001	48.690632	13.820847	40.681942
12/4/2009 3:42	50400.001	48.692192	13.819443	40.678341
12/4/2009 3:57	51300.001	48.69273	13.820847	40.677097
12/4/2009 4:12	52200.001	48.695328	13.820847	40.671101
12/4/2009 4:27	53100.001	48.692368	13.821793	40.677937
12/4/2009 4:42	54000.001	48.699326	13.820847	40.661869
12/4/2009 4:57	54900.001	48.704185	13.821335	40.650646
12/4/2009 5:12	55800.001	48.704014	13.819443	40.651043
12/4/2009 5:27	56700.001	48.708359	13.820847	40.64101
12/4/2009 5:42	57600.001	48.710945	13.818497	40.63504
12/4/2009 5:57	58500.001	48.713043	13.819931	40.630196
12/4/2009 6:12	59400.001	48.713905	13.819443	40.628204
12/4/2009 6:27	60300.001	48.717541	13.818497	40.619812
12/4/2009 6:42	61200.001	48.715981	13.818039	40.623413
12/4/2009 6:57	62100.001	48.713211	13.820389	40.629807
12/4/2009 7:12	63000.001	48.70956	13.818497	40.638237
12/4/2009 7:27	63900.001	48.713734	13.818039	40.628601
12/4/2009 7:42	64800.001	48.711464	13.823715	40.633842
12/4/2009 7:57	65700.001	48.708359	13.820847	40.64101
12/4/2009 8:12	66600.001	48.698097	13.816086	40.664707
12/4/2009 8:27	67500.001	48.700871	13.818039	40.658302
12/4/2009 8:42	68400.001	48.683159	13.817551	40.699196
12/4/2009 8:57	69300.001	48.703316	13.821793	40.652657
12/4/2009 9:12	70200.001	48.731781	13.821335	40.586929
12/4/2009 9:27	71100.001	48.756771	13.820389	40.529228
12/4/2009 9:42	72000.001	48.773949	13.818954	40.489567

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 144328	SN#: 144328	SN#: 144328
				Level Depth To Water (ft)
12/4/2009 9:57	72900.001	48.790287	13.818039	40.451843
12/4/2009 10:12	73800.001	48.798088	13.818497	40.43383
12/4/2009 10:27	74700.001	48.826385	13.817551	40.368492
12/4/2009 10:42	75600.001	48.791313	13.816574	40.449474
12/4/2009 10:57	76500.001	48.736992	13.817551	40.574898
12/4/2009 11:12	77400.001	48.684212	13.818039	40.696766
12/4/2009 11:27	78300.001	48.639603	13.821335	40.799767
12/4/2009 11:42	79200.001	48.634392	13.820389	40.811798
12/4/2009 11:57	80100.001	48.631973	13.818954	40.817383
12/4/2009 12:12	81000.001	48.637001	13.821793	40.805775
12/4/2009 12:27	81900.001	48.638214	13.820847	40.802975
12/4/2009 12:42	82800.001	48.647232	13.819443	40.78215
12/4/2009 12:57	83700.001	48.647594	13.820847	40.781315
12/4/2009 13:12	84600.001	48.65036	13.818497	40.774929
12/4/2009 13:27	85500.001	48.651752	13.818954	40.771713
12/4/2009 13:42	86400.001	48.649506	13.818954	40.776901
12/4/2009 13:57	87300.001	48.642395	13.820847	40.79332
12/4/2009 14:12	88200.001	48.648643	13.819931	40.778893
12/4/2009 14:27	89100.001	48.654716	13.819931	40.76487
12/4/2009 14:42	90000.001	48.651421	13.819931	40.77248
12/4/2009 14:57	90900.001	48.64827	13.819931	40.779755
12/4/2009 15:12	91800.001	48.646538	13.819443	40.783756
12/4/2009 15:27	92700.001	48.64064	13.821335	40.797371
12/4/2009 15:42	93600.001	48.644119	13.818497	40.789337
12/4/2009 15:57	94500.001	48.641335	13.817551	40.795769
12/4/2009 16:12	95400.001	48.638737	13.821793	40.801765
12/4/2009 16:27	96300.001	48.65062	13.818954	40.77433
12/4/2009 16:42	97200.001	48.646805	13.818497	40.783138
12/4/2009 16:57	98100.001	48.634567	13.820847	40.811394
12/4/2009 17:12	99000.001	48.636486	13.819931	40.806965
12/4/2009 17:27	99900.001	48.631798	13.818497	40.817787
12/4/2009 17:42	100800.001	48.634041	13.818039	40.812611
12/4/2009 17:57	101700.001	48.630226	13.819931	40.821419
12/4/2009 18:12	102600.001	48.632477	13.818497	40.816219
12/4/2009 18:27	103500.001	48.634392	13.817062	40.811798
12/4/2009 18:42	104400.001	48.624512	13.817062	40.834614
12/4/2009 18:57	105300.001	48.62989	13.820389	40.822193
12/4/2009 19:12	106200.001	48.630226	13.820389	40.821419
12/4/2009 19:27	107100.001	48.631287	13.818954	40.81897
12/4/2009 19:42	108000.001	48.629021	13.821793	40.8242
12/4/2009 19:57	108900.001	48.634735	13.821335	40.811005
12/4/2009 20:12	109800.001	48.630413	13.819443	40.820988
12/4/2009 20:27	110700.001	48.626076	13.817062	40.831001
12/4/2009 20:42	111600.001	48.631622	13.819931	40.818195

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/4/2009 20:57	112500.001	48.629349	13.818497	40.823444
12/4/2009 21:12	113400.001	48.637001	13.820389	40.805775
12/4/2009 21:27	114300.001	48.630577	13.820847	40.820606
12/4/2009 21:42	115200.001	48.634567	13.818954	40.811394
12/4/2009 21:57	116100.001	48.633545	13.821335	40.813755
12/4/2009 22:12	117000.001	48.633545	13.818497	40.813755
12/4/2009 22:27	117900.001	48.633003	13.819931	40.815006
12/4/2009 22:42	118800.001	48.630051	13.821335	40.821823
12/4/2009 22:57	119700.001	48.630745	13.816086	40.820221
12/4/2009 23:12	120600.001	48.629349	13.818954	40.823444
12/4/2009 23:27	121500.001	48.661823	13.816574	40.748463
12/4/2009 23:42	122400.001	48.693245	13.819931	40.675911
12/4/2009 23:57	123300.001	48.724998	13.818039	40.602592
12/5/2009 0:12	124200.001	48.745319	13.820847	40.555672
12/5/2009 0:27	125100.001	48.76545	13.821335	40.50919
12/5/2009 0:42	126000.001	48.783676	13.817062	40.467106
12/5/2009 0:57	126900.001	48.79549	13.819443	40.439827
12/5/2009 1:12	127800.001	48.807632	13.816086	40.411793
12/5/2009 1:27	128700.001	48.819603	13.820389	40.384151
12/5/2009 1:42	129600.001	48.831238	13.818497	40.357288
12/5/2009 1:57	130500.001	48.836098	13.820389	40.346066
12/5/2009 2:12	131400.001	48.845474	13.818954	40.324417
12/5/2009 2:27	132300.001	48.854855	13.818954	40.302757
12/5/2009 2:42	133200.001	48.86232	13.818497	40.285519
12/5/2009 2:57	134100.001	48.863873	13.819931	40.281937
12/5/2009 3:12	135000.001	48.877068	13.819443	40.251469
12/5/2009 3:27	135900.001	48.882263	13.817551	40.239471
12/5/2009 3:42	136800.001	48.898605	13.820389	40.201736
12/5/2009 3:57	137700.001	48.88731	13.818497	40.227818
12/5/2009 4:12	138600.001	48.85762	13.818039	40.296371
12/5/2009 4:27	139500.001	48.831577	13.820389	40.356503
12/5/2009 4:42	140400.001	48.807114	13.817062	40.412991
12/5/2009 4:57	141300.001	48.784542	13.818954	40.465107
12/5/2009 5:12	142200.001	48.767189	13.817551	40.505173
12/5/2009 5:27	143100.001	48.756256	13.821793	40.530418
12/5/2009 5:42	144000.001	48.755653	13.817551	40.531811
12/5/2009 5:57	144900.001	48.734882	13.818954	40.579769
12/5/2009 6:12	145800.001	48.730202	13.819443	40.590576
12/5/2009 6:27	146700.001	48.718933	13.819931	40.616596
12/5/2009 6:42	147600.001	48.718079	13.818497	40.618568
12/5/2009 6:57	148500.001	48.71685	13.818954	40.621407
12/5/2009 7:12	149400.001	48.714615	13.820847	40.626568
12/5/2009 7:27	150300.001	48.715271	13.819931	40.625053
12/5/2009 7:42	151200.001	48.713211	13.821793	40.629807

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/5/2009 7:57	152100.001	48.714249	13.817551	40.627411
12/5/2009 8:12	153000.001	48.722412	13.817062	40.608562
12/5/2009 8:27	153900.001	48.723267	13.824173	40.60659
12/5/2009 8:42	154800.001	48.724831	13.823257	40.602978
12/5/2009 8:57	155700.001	48.724308	13.820389	40.604187
12/5/2009 9:12	156600.001	48.725525	13.818954	40.601376
12/5/2009 9:27	157500.001	48.722763	13.822769	40.607754
12/5/2009 9:42	158400.001	48.727959	13.820847	40.595757
12/5/2009 9:57	159300.001	48.726578	13.818039	40.598946
12/5/2009 10:12	160200.001	48.73127	13.819931	40.588112
12/5/2009 10:27	161100.001	48.738548	13.820389	40.571304
12/5/2009 10:42	162000.001	48.73629	13.816574	40.576519
12/5/2009 10:57	162900.001	48.733345	13.820389	40.583321
12/5/2009 11:12	163800.001	48.73455	13.823257	40.580536
12/5/2009 11:27	164700.001	48.735245	13.819931	40.578934
12/5/2009 11:42	165600.001	48.740284	13.821793	40.567299
12/5/2009 11:57	166500.001	48.744804	13.818954	40.556862
12/5/2009 12:12	167400.001	48.740623	13.821335	40.566513
12/5/2009 12:27	168300.001	48.738358	13.819443	40.571747
12/5/2009 12:42	169200.001	48.734032	13.818497	40.581734
12/5/2009 12:57	170100.001	48.731598	13.818954	40.587353
12/5/2009 13:12	171000.001	48.733345	13.818954	40.583321
12/5/2009 13:27	171900.001	48.734032	13.820389	40.581734
12/5/2009 13:42	172800.001	48.722046	13.820389	40.609409
12/5/2009 13:57	173700.001	48.702095	13.818497	40.655476
12/5/2009 14:12	174600.001	48.696369	13.819443	40.668694
12/5/2009 14:27	175500.001	48.698097	13.818954	40.664707
12/5/2009 14:42	176400.001	48.697243	13.818954	40.666679
12/5/2009 14:57	177300.001	48.687691	13.820389	40.688732
12/5/2009 15:12	178200.001	48.691498	13.820847	40.679943
12/5/2009 15:27	179100.001	48.694637	13.818039	40.672695
12/5/2009 15:42	180000.001	48.696369	13.822281	40.668694
12/5/2009 15:57	180900.001	48.691853	13.819931	40.679123
12/5/2009 16:12	181800.001	48.692368	13.820389	40.677937
12/5/2009 16:27	182700.001	48.691117	13.819443	40.680702
12/5/2009 16:42	183600.001	48.696896	13.819931	40.66748
12/5/2009 16:57	184500.001	48.698097	13.819931	40.664707
12/5/2009 17:12	185400.001	48.69289	13.820847	40.676727
12/5/2009 17:27	186300.001	48.695503	13.822281	40.670696
12/5/2009 17:42	187200.001	48.690464	13.821335	40.682331
12/5/2009 17:57	188100.001	48.685089	13.818497	40.69474
12/5/2009 18:12	189000.001	48.684391	13.819931	40.696354
12/5/2009 18:27	189900.001	48.685612	13.821335	40.693535
12/5/2009 18:42	190800.001	48.685612	13.820847	40.693535

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/5/2009 18:57	191700.001	48.686821	13.820389	40.690742
12/5/2009 19:12	192600.001	48.693077	13.820847	40.676296
12/5/2009 19:27	193500.001	48.695671	13.821335	40.670307
12/5/2009 19:42	194400.001	48.685089	13.820847	40.69474
12/5/2009 19:57	195300.001	48.689949	13.818954	40.683517
12/5/2009 20:12	196200.001	48.685959	13.822769	40.692734
12/5/2009 20:27	197100.001	48.687172	13.817062	40.68993
12/5/2009 20:42	198000.001	48.688011	13.818497	40.687992
12/5/2009 20:57	198900.001	48.693413	13.823257	40.675522
12/5/2009 21:12	199800.001	48.691498	13.818497	40.679943
12/5/2009 21:27	200700.001	48.690464	13.819931	40.682331
12/5/2009 21:42	201600.001	48.697243	13.818039	40.666679
12/5/2009 21:57	202500.001	48.694637	13.820847	40.672695
12/5/2009 22:12	203400.001	48.697933	13.815598	40.665085
12/5/2009 22:27	204300.001	48.702095	13.817551	40.655476
12/5/2009 22:42	205200.001	48.700172	13.818039	40.659912
12/5/2009 22:57	206100.001	48.698967	13.818954	40.662697
12/5/2009 23:12	207000.001	48.704353	13.819931	40.650261
12/5/2009 23:27	207900.001	48.704185	13.820389	40.650646
12/5/2009 23:42	208800.001	48.707638	13.818497	40.642677
12/5/2009 23:57	209700.001	48.713734	13.820847	40.628601
12/6/2009 0:12	210600.001	48.710072	13.819931	40.637058
12/6/2009 0:27	211500.001	48.707817	13.818954	40.642262
12/6/2009 0:42	212400.001	48.71859	13.817551	40.61739
12/6/2009 0:57	213300.001	48.716148	13.821793	40.623024
12/6/2009 1:12	214200.001	48.718773	13.818954	40.616966
12/6/2009 1:27	215100.001	48.724308	13.819443	40.604187
12/6/2009 1:42	216000.001	48.731598	13.818497	40.587353
12/6/2009 1:57	216900.001	48.721531	13.818039	40.6106
12/6/2009 2:12	217800.001	48.704353	13.818954	40.650261
12/6/2009 2:27	218700.001	48.67971	13.820847	40.707161
12/6/2009 2:42	219600.001	48.651928	13.821335	40.771309
12/6/2009 2:57	220500.001	48.62764	13.818954	40.827389
12/6/2009 3:12	221400.001	48.606617	13.818954	40.875931
12/6/2009 3:27	222300.001	48.601944	13.821793	40.886719
12/6/2009 3:42	223200.001	48.580605	13.820847	40.935993
12/6/2009 3:57	224100.001	48.584755	13.818954	40.926411
12/6/2009 4:12	225000.001	48.569298	13.820847	40.962101
12/6/2009 4:27	225900.001	48.566013	13.823257	40.969685
12/6/2009 4:42	226800.001	48.561859	13.822281	40.979275
12/6/2009 4:57	227700.001	48.554733	13.818497	40.995728
12/6/2009 5:12	228600.001	48.555588	13.818497	40.993755
12/6/2009 5:27	229500.001	48.555954	13.820847	40.992908
12/6/2009 5:42	230400.001	48.557858	13.818497	40.988514

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/6/2009 5:57	231300.001	48.54987	13.820389	41.006958	
12/6/2009 6:12	232200.001	48.548656	13.819931	41.009758	
12/6/2009 6:27	233100.001	48.563568	13.818497	40.97533	
12/6/2009 6:42	234000.001	48.586998	13.818497	40.92123	
12/6/2009 6:57	234900.001	48.605415	13.820389	40.878704	
12/6/2009 7:12	235800.001	48.62138	13.821335	40.841843	
12/6/2009 7:27	236700.001	48.631107	13.818954	40.819382	
12/6/2009 7:42	237600.001	48.649673	13.820389	40.776516	
12/6/2009 7:57	238500.001	48.654369	13.820389	40.765671	
12/6/2009 8:12	239400.001	48.65818	13.819931	40.756874	
12/6/2009 8:27	240300.001	48.66877	13.819443	40.732422	
12/6/2009 8:42	241200.001	48.674675	13.819931	40.718788	
12/6/2009 8:57	242100.001	48.681248	13.818039	40.703609	
12/6/2009 9:12	243000.001	48.684746	13.819443	40.695534	
12/6/2009 9:27	243900.001	48.690464	13.81514	40.682331	
12/6/2009 9:42	244800.001	48.690464	13.817551	40.682331	
12/6/2009 9:57	245700.001	48.697762	13.821793	40.665482	
12/6/2009 10:12	246600.001	48.696022	13.820847	40.669498	
12/6/2009 10:27	247500.001	48.701218	13.822281	40.657501	
12/6/2009 10:42	248400.001	48.69828	13.821335	40.664284	
12/6/2009 10:57	249300.001	48.70105	13.818954	40.657887	
12/6/2009 11:12	250200.001	48.700356	13.821335	40.659492	
12/6/2009 11:27	251100.001	48.708511	13.817551	40.640659	
12/6/2009 11:42	252000.001	48.705734	13.821793	40.647072	
12/6/2009 11:57	252900.001	48.702621	13.818954	40.654259	
12/6/2009 12:12	253800.001	48.703674	13.820847	40.651829	
12/6/2009 12:27	254700.001	48.698967	13.818497	40.662697	
12/6/2009 12:42	255600.001	48.701569	13.817551	40.656689	
12/6/2009 12:57	256500.001	48.701218	13.820847	40.657501	
12/6/2009 13:12	257400.001	48.705734	13.818954	40.647072	
12/6/2009 13:27	258300.001	48.700172	13.819931	40.659912	
12/6/2009 13:42	259200.001	48.704353	13.819443	40.650261	
12/6/2009 13:57	260100.001	48.701908	13.821793	40.655907	
12/6/2009 14:12	261000.001	48.707817	13.819931	40.642262	
12/6/2009 14:27	261900.001	48.7099	13.822281	40.637455	
12/6/2009 14:42	262800.001	48.708176	13.821793	40.641434	
12/6/2009 14:57	263700.001	48.713566	13.821335	40.62899	
12/6/2009 15:12	264600.001	48.713734	13.818497	40.628601	
12/6/2009 15:27	265500.001	48.713905	13.819443	40.628204	
12/6/2009 15:42	266400.001	48.714928	13.819931	40.625843	
12/6/2009 15:57	267300.001	48.714767	13.820847	40.626213	
12/6/2009 16:12	268200.001	48.715454	13.817062	40.62463	
12/6/2009 16:27	269100.001	48.719101	13.820847	40.616207	
12/6/2009 16:42	270000.001	48.719971	13.819931	40.614201	

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/6/2009 16:57	270900.001	48.721375	13.822281	40.610958
12/6/2009 17:12	271800.001	48.720329	13.818954	40.613373
12/6/2009 17:27	272700.001	48.724998	13.820847	40.602592
12/6/2009 17:42	273600.001	48.720673	13.821793	40.612579
12/6/2009 17:57	274500.001	48.723446	13.819931	40.606174
12/6/2009 18:12	275400.001	48.720493	13.818954	40.612995
12/6/2009 18:27	276300.001	48.725178	13.819443	40.602177
12/6/2009 18:42	277200.001	48.724129	13.819443	40.604599
12/6/2009 18:57	278100.001	48.724663	13.819443	40.603367
12/6/2009 19:12	279000.001	48.723793	13.821335	40.605373
12/6/2009 19:27	279900.001	48.72171	13.820847	40.610184
12/6/2009 19:42	280800.001	48.726215	13.821335	40.599781
12/6/2009 19:57	281700.001	48.727104	13.818039	40.597729
12/6/2009 20:12	282600.001	48.729347	13.822769	40.592548
12/6/2009 20:27	283500.001	48.729347	13.821335	40.592548
12/6/2009 20:42	284400.001	48.730721	13.819931	40.589378
12/6/2009 20:57	285300.001	48.728481	13.818954	40.594551
12/6/2009 21:12	286200.001	48.727776	13.823257	40.59618
12/6/2009 21:27	287100.001	48.731091	13.817551	40.588524
12/6/2009 21:42	288000.001	48.732483	13.819931	40.585308
12/6/2009 21:57	288900.001	48.731598	13.823257	40.587353
12/6/2009 22:12	289800.001	48.736992	13.821793	40.574898
12/6/2009 22:27	290700.001	48.732296	13.819931	40.585743
12/6/2009 22:42	291600.001	48.734882	13.817062	40.579769
12/6/2009 22:57	292500.001	48.736816	13.820389	40.575302
12/6/2009 23:12	293400.001	48.735058	13.819443	40.579365
12/6/2009 23:27	294300.001	48.740814	13.820847	40.566074
12/6/2009 23:42	295200.001	48.738548	13.820847	40.571304
12/6/2009 23:57	296100.001	48.739586	13.820847	40.568909
12/7/2009 0:12	297000.001	48.726925	13.820847	40.598145
12/7/2009 0:27	297900.001	48.728645	13.820847	40.59417
12/7/2009 0:42	298800.001	48.727264	13.821335	40.597359
12/7/2009 0:57	299700.001	48.726402	13.820847	40.59935
12/7/2009 1:12	300600.001	48.729507	13.821793	40.592178
12/7/2009 1:27	301500.001	48.728134	13.822769	40.595352
12/7/2009 1:42	302400.001	48.732132	13.820847	40.586121
12/7/2009 1:57	303300.001	48.727776	13.819443	40.59618
12/7/2009 2:12	304200.001	48.731781	13.819443	40.586929
12/7/2009 2:27	305100.001	48.726753	13.821335	40.598541
12/7/2009 2:42	306000.001	48.72916	13.823715	40.592983
12/7/2009 2:57	306900.001	48.727776	13.821335	40.59618
12/7/2009 3:12	307800.001	48.728645	13.823715	40.59417
12/7/2009 3:27	308700.001	48.727104	13.821335	40.597729
12/7/2009 3:42	309600.001	48.726925	13.822769	40.598145

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 3:57	310500.001	48.731598	13.820389	40.587353
12/7/2009 4:12	311400.001	48.735058	13.822281	40.579365
12/7/2009 4:27	312300.001	48.734352	13.823715	40.580994
12/7/2009 4:42	313200.001	48.732986	13.821793	40.584148
12/7/2009 4:57	314100.001	48.736656	13.823257	40.575672
12/7/2009 5:12	315000.001	48.73785	13.820389	40.572918
12/7/2009 5:27	315900.001	48.736816	13.823715	40.575302
12/7/2009 5:42	316800.001	48.739929	13.821335	40.568115
12/7/2009 5:57	317700.001	48.742535	13.821793	40.562099
12/7/2009 6:12	318600.001	48.741154	13.822769	40.565289
12/7/2009 6:27	319500.001	48.744263	13.820389	40.558109
12/7/2009 6:42	320400.001	48.744804	13.816574	40.556862
12/7/2009 6:57	321300.001	48.740463	13.821793	40.566883
12/7/2009 7:12	322200.001	48.73925	13.822281	40.569683
12/7/2009 7:27	323100.001	48.743565	13.821793	40.559723
12/7/2009 7:42	324000.001	48.743565	13.821793	40.559723
12/7/2009 7:57	324900.001	48.742722	13.822769	40.561668
12/7/2009 8:12	325800.001	48.742722	13.820389	40.561668
12/7/2009 8:27	326700.001	48.738899	13.819931	40.570496
12/7/2009 8:42	327600.001	48.738705	13.820847	40.570946
12/7/2009 8:57	328500.001	48.740814	13.821335	40.566074
12/7/2009 9:12	329400.001	48.739586	13.819931	40.568909
12/7/2009 9:27	330300.001	48.735603	13.821335	40.578106
12/7/2009 9:42	331200.001	48.742012	13.822769	40.563309
12/7/2009 9:57	332100.001	48.73455	13.821793	40.580536
12/7/2009 10:12	333000.001	48.735603	13.824631	40.578106
12/7/2009 10:27	333900.001	48.728134	13.820389	40.595352
12/7/2009 10:42	334800.001	48.731598	13.825119	40.587353
12/7/2009 10:57	335700.001	48.727623	13.820847	40.596531
12/7/2009 11:12	336600.001	48.732826	13.823257	40.584518
12/7/2009 11:27	337500.001	48.731781	13.822769	40.586929
12/7/2009 11:42	338400.001	48.724129	13.822769	40.604599
12/7/2009 11:57	339300.001	48.718079	13.821793	40.618568
12/7/2009 12:12	340200.001	48.723614	13.823257	40.605789
12/7/2009 12:27	341100.001	48.71859	13.821793	40.61739
12/7/2009 12:42	342000.001	48.726494	13.822769	40.59914
12/7/2009 12:57	342900.001	48.714432	13.820847	40.626991
12/7/2009 13:12	343800.001	48.713364	13.821335	40.629456
12/7/2009 13:27	344700.001	48.710945	13.822281	40.63504
12/7/2009 13:42	345600.001	48.71113	13.823715	40.63422
12/7/2009 13:57	346500.001	48.707127	13.819931	40.643856
12/7/2009 14:12	347400.001	48.706966	13.821793	40.644226
12/7/2009 14:27	348300.001	48.735603	13.822281	40.578106
12/7/2009 14:42	349200.001	48.737499	13.821793	40.573727

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 14:57	350100.001	48.73941	13.818497	40.569313
12/7/2009 15:12	351000.001	48.738029	13.822769	40.572502
12/7/2009 15:27	351900.001	48.738358	13.822281	40.571747
12/7/2009 15:42	352800.001	48.738029	13.822281	40.572502
12/7/2009 15:57	353700.001	48.735764	13.822769	40.577736
12/7/2009 16:12	354600.001	48.735245	13.818497	40.578934
12/7/2009 16:27	355500.001	48.738029	13.822281	40.572502
12/7/2009 16:42	356400.001	48.737335	13.819931	40.574104
12/7/2009 16:57	357300.001	48.733345	13.823257	40.583321
12/7/2009 17:12	358200.001	48.734882	13.821335	40.579769
12/7/2009 17:27	359100.001	48.733345	13.822281	40.583321
12/7/2009 17:42	360000.001	48.735947	13.823257	40.577312
12/7/2009 17:57	360900.001	48.73473	13.820847	40.58012
12/7/2009 18:12	361800.001	48.736816	13.821793	40.575302
12/7/2009 18:27	362700.001	48.733505	13.820389	40.582951
12/7/2009 18:42	363600.001	48.736816	13.820847	40.575302
12/7/2009 18:57	364500.001	48.733185	13.821335	40.583691
12/7/2009 19:12	365400.001	48.731598	13.822769	40.587353
12/7/2009 19:27	366300.001	48.738029	13.820389	40.572502
12/7/2009 19:42	367200.001	48.737499	13.822769	40.573727
12/7/2009 19:57	368100.001	48.734207	13.824173	40.581329
12/7/2009 20:12	369000.001	48.734352	13.818497	40.580994
12/7/2009 20:27	369900.001	48.73819	13.820847	40.572132
12/7/2009 20:42	370800.001	48.733185	13.820847	40.583691
12/7/2009 20:57	371700.001	48.732651	13.822281	40.584923
12/7/2009 21:12	372600.001	48.73613	13.822769	40.576889
12/7/2009 21:27	373500.001	48.728645	13.820847	40.59417
12/7/2009 21:42	374400.001	48.732483	13.821335	40.585308
12/7/2009 21:57	375300.001	48.735058	13.821335	40.579365
12/7/2009 22:12	376200.001	48.735603	13.822281	40.578106
12/7/2009 22:27	377100.001	48.735413	13.822281	40.578545
12/7/2009 22:42	378000.001	48.732986	13.819931	40.584148
12/7/2009 22:57	378900.001	48.729507	13.819443	40.592178
12/7/2009 23:12	379800.001	48.732651	13.821335	40.584923
12/7/2009 23:27	380700.001	48.732132	13.822769	40.586121
12/7/2009 23:42	381600.001	48.730389	13.821793	40.590145
12/7/2009 23:57	382500.001	48.729507	13.823715	40.592178
12/8/2009 0:12	383400.001	48.733688	13.822281	40.582527
12/8/2009 0:27	384300.001	48.734032	13.823715	40.581734
12/8/2009 0:42	385200.001	48.73473	13.821793	40.58012
12/8/2009 0:57	386100.001	48.736816	13.820389	40.575302
12/8/2009 1:12	387000.001	48.732296	13.823715	40.585743
12/8/2009 1:27	387900.001	48.738029	13.824631	40.572502
12/8/2009 1:42	388800.001	48.733688	13.824173	40.582527

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/8/2009 1:57	389700.001	48.732483	13.822281	40.585308
12/8/2009 2:12	390600.001	48.738358	13.821793	40.571747
12/8/2009 2:27	391500.001	48.735764	13.821793	40.577736
12/8/2009 2:42	392400.001	48.738705	13.822769	40.570946
12/8/2009 2:57	393300.001	48.73925	13.822281	40.569683
12/8/2009 3:12	394200.001	48.737682	13.820847	40.573303
12/8/2009 3:27	395100.001	48.744263	13.819443	40.558109
12/8/2009 3:42	396000.001	48.747231	13.825607	40.551258
12/8/2009 3:57	396900.001	48.747929	13.824173	40.549644
12/8/2009 4:12	397800.001	48.7514	13.820847	40.54163
12/8/2009 4:27	398700.001	48.751568	13.821793	40.541245
12/8/2009 4:42	399600.001	48.750511	13.820847	40.543682
12/8/2009 4:57	400500.001	48.755203	13.822769	40.532848
12/8/2009 5:12	401400.001	48.760941	13.823257	40.519604
12/8/2009 5:27	402300.001	48.76215	13.822281	40.516811
12/8/2009 5:42	403200.001	48.765968	13.821335	40.507992
12/8/2009 5:57	404100.001	48.766335	13.825119	40.507149
12/8/2009 6:12	405000.001	48.75087	13.822769	40.542854
12/8/2009 6:27	405900.001	48.756607	13.824631	40.52961
12/8/2009 6:42	406800.001	48.757813	13.821335	40.526825
12/8/2009 6:57	407700.001	48.757988	13.820389	40.526421
12/8/2009 7:12	408600.001	48.760941	13.822769	40.519604
12/8/2009 7:27	409500.001	48.760239	13.821793	40.521221
12/8/2009 7:42	410400.001	48.756607	13.821335	40.52961
12/8/2009 7:57	411300.001	48.759384	13.820847	40.523197
12/8/2009 8:12	412200.001	48.759216	13.823257	40.523582
12/8/2009 8:27	413100.001	48.766838	13.823715	40.505985
12/8/2009 8:42	414000.001	48.749474	13.822769	40.546078
12/8/2009 8:57	414900.001	48.746716	13.822281	40.552448
12/8/2009 9:12	415800.001	48.745834	13.824173	40.554482
12/8/2009 9:27	416700.001	48.742386	13.821335	40.562443
12/8/2009 9:42	417600.001	48.745674	13.821793	40.554852
12/8/2009 9:57	418500.001	48.748959	13.818954	40.547268
12/8/2009 10:12	419400.001	48.743225	13.821335	40.560505
12/8/2009 10:27	420300.001	48.742882	13.821335	40.561298
12/8/2009 10:42	421200.001	48.740284	13.822281	40.567299
12/8/2009 10:57	422100.001	48.747063	13.823715	40.551647
12/8/2009 11:12	423000.001	48.739754	13.821335	40.568523
12/8/2009 11:27	423900.001	48.735764	13.821335	40.577736
12/8/2009 11:42	424800.001	48.739586	13.821335	40.568909
12/8/2009 11:57	425700.001	48.73629	13.820847	40.576519
12/8/2009 12:12	426600.001	48.734032	13.822769	40.581734
12/8/2009 12:27	427500.001	48.733864	13.825119	40.582123
12/8/2009 12:42	428400.001	48.728645	13.821793	40.59417

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 144328	SN#: 144328	SN#: 144328
				Level Depth To Water (ft)
12/8/2009 12:57	429300.001	48.724129	13.821793	40.604599
12/8/2009 13:12	430200.001	48.73645	13.824631	40.576149
12/8/2009 13:27	431100.001	48.761803	13.822769	40.517612
12/8/2009 13:42	432000.001	48.78854	13.818497	40.455875
12/8/2009 13:57	432900.001	48.815254	13.821793	40.394192
12/8/2009 14:12	433800.001	48.820641	13.820389	40.381756
12/8/2009 14:27	434700.001	48.845119	13.821793	40.325237
12/8/2009 14:42	435600.001	48.849636	13.823715	40.314808
12/8/2009 14:57	436500.001	48.863514	13.822281	40.282764
12/8/2009 15:12	437400.001	48.87064	13.820847	40.266312
12/8/2009 15:27	438300.001	48.87394	13.822769	40.25869
12/8/2009 15:42	439200.001	48.879837	13.820847	40.245075
12/8/2009 15:57	440100.001	48.881401	13.819443	40.241463
12/8/2009 16:12	441000.001	48.88401	13.822281	40.235439
12/8/2009 16:27	441900.001	48.882969	13.818497	40.237843
12/8/2009 16:42	442800.001	48.905708	13.818039	40.185337
12/8/2009 16:57	443700.001	48.908112	13.820389	40.17979
12/8/2009 17:12	444600.001	48.916988	13.821793	40.159294
12/8/2009 17:27	445500.001	48.918549	13.823715	40.155689
12/8/2009 17:42	446400.001	48.918892	13.822281	40.154896
12/8/2009 17:57	447300.001	48.910393	13.819931	40.174522
12/8/2009 18:12	448200.001	48.889729	13.821335	40.222237
12/8/2009 18:27	449100.001	48.87653	13.821793	40.252708
12/8/2009 18:42	450000.001	48.838005	13.818954	40.341663
12/8/2009 18:57	450900.001	48.82412	13.820389	40.373722
12/8/2009 19:12	451800.001	48.813553	13.822769	40.398121
12/8/2009 19:27	452700.001	48.805717	13.820389	40.416214
12/8/2009 19:42	453600.001	48.804508	13.823715	40.419006
12/8/2009 19:57	454500.001	48.773438	13.820847	40.490746
12/8/2009 20:12	455400.001	48.767357	13.826553	40.504787
12/8/2009 20:27	456300.001	48.769974	13.819931	40.498745
12/8/2009 20:42	457200.001	48.765099	13.822281	40.510002
12/8/2009 20:57	458100.001	48.765633	13.822281	40.50877
12/8/2009 21:12	459000.001	48.757637	13.824631	40.527229
12/8/2009 21:27	459900.001	48.759533	13.821335	40.522854
12/8/2009 21:42	460800.001	48.756962	13.823715	40.52879
12/8/2009 21:57	461700.001	48.755028	13.824631	40.533253
12/8/2009 22:12	462600.001	48.738548	13.821793	40.571304
12/8/2009 22:27	463500.001	48.733505	13.823715	40.582951
12/8/2009 22:42	464400.001	48.734882	13.823257	40.579769
12/8/2009 22:57	465300.001	48.735245	13.823257	40.578934
12/8/2009 23:12	466200.001	48.733864	13.821335	40.582123
12/8/2009 23:27	467100.001	48.728481	13.822281	40.594551
12/8/2009 23:42	468000.001	48.728813	13.823715	40.593784

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/8/2009 23:57	468900.001	48.729347	13.820847	40.592548
12/9/2009 0:12	469800.001	48.729507	13.823257	40.592178
12/9/2009 0:27	470700.001	48.727623	13.820389	40.596531
12/9/2009 0:42	471600.001	48.726048	13.824173	40.60017
12/9/2009 0:57	472500.001	48.722931	13.821335	40.607365
12/9/2009 1:12	473400.001	48.71859	13.823257	40.61739
12/9/2009 1:27	474300.001	48.735413	13.821793	40.578545
12/9/2009 1:42	475200.001	48.730389	13.822769	40.590145
12/9/2009 1:57	476100.001	48.730721	13.820389	40.589378
12/9/2009 2:12	477000.001	48.730389	13.821335	40.590145
12/9/2009 2:27	477900.001	48.718079	13.821335	40.618568
12/9/2009 2:42	478800.001	48.720848	13.819443	40.612175
12/9/2009 2:57	479700.001	48.717201	13.822281	40.620594
12/9/2009 3:12	480600.001	48.714249	13.824631	40.627411
12/9/2009 3:27	481500.001	48.708176	13.819931	40.641434
12/9/2009 3:42	482400.001	48.712517	13.820847	40.631413
12/9/2009 3:57	483300.001	48.713905	13.822769	40.628204
12/9/2009 4:12	484200.001	48.710251	13.821793	40.636642
12/9/2009 4:27	485100.001	48.709045	13.820847	40.639427
12/9/2009 4:42	486000.001	48.706276	13.820847	40.645821
12/9/2009 4:57	486900.001	48.730721	13.821793	40.589378
12/9/2009 5:12	487800.001	48.727432	13.823715	40.596973
12/9/2009 5:27	488700.001	48.729507	13.820389	40.592178
12/9/2009 5:42	489600.001	48.7257	13.821335	40.600971
12/9/2009 5:57	490500.001	48.721008	13.823257	40.611805
12/9/2009 6:12	491400.001	48.744446	13.825607	40.55769
12/9/2009 6:27	492300.001	48.741669	13.821793	40.564098
12/9/2009 6:42	493200.001	48.741669	13.818954	40.564098
12/9/2009 6:57	494100.001	48.732986	13.821335	40.584148
12/9/2009 7:12	495000.001	48.757286	13.823257	40.528042
12/9/2009 7:27	495900.001	48.750511	13.821793	40.543682
12/9/2009 7:42	496800.001	48.742012	13.825119	40.563309
12/9/2009 7:57	497700.001	48.763191	13.824631	40.514404
12/9/2009 8:12	498600.001	48.756771	13.820847	40.529228
12/9/2009 8:27	499500.001	48.773785	13.823715	40.489944
12/9/2009 8:42	500400.001	48.757988	13.821335	40.526421
12/9/2009 8:57	501300.001	48.779163	13.818497	40.477528
12/9/2009 9:12	502200.001	48.770824	13.821793	40.49678
12/9/2009 9:27	503100.001	48.76527	13.824173	40.509605
12/9/2009 9:42	504000.001	48.763016	13.823257	40.514809
12/9/2009 9:57	504900.001	48.757286	13.822769	40.528042
12/9/2009 10:12	505800.001	48.757813	13.824173	40.526825
12/9/2009 10:27	506700.001	48.774132	13.822281	40.489143
12/9/2009 10:42	507600.001	48.769974	13.821793	40.498745

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/9/2009 10:57	508500.001	48.786282	13.823715	40.46109
12/9/2009 11:12	509400.001	48.819447	13.822281	40.384514
12/9/2009 11:27	510300.001	48.81839	13.823715	40.386955
12/9/2009 11:42	511200.001	48.813881	13.824173	40.397366
12/9/2009 11:57	512100.001	48.812138	13.821335	40.40139
12/9/2009 12:12	513000.001	48.813007	13.826553	40.39938
12/9/2009 12:27	513900.001	48.809196	13.823715	40.40818
12/9/2009 12:42	514800.001	48.808331	13.823715	40.410179
12/9/2009 12:57	515700.001	48.814056	13.821793	40.396957
12/9/2009 13:12	516600.001	48.81179	13.823715	40.402191
12/9/2009 13:27	517500.001	48.809196	13.823257	40.40818
12/9/2009 13:42	518400.001	48.81041	13.822281	40.40538
12/9/2009 13:57	519300.001	48.808159	13.821335	40.410576
12/9/2009 14:12	520200.001	48.810757	13.824173	40.404579
12/9/2009 14:27	521100.001	48.808846	13.825607	40.408993
12/9/2009 14:42	522000.001	48.799988	13.824631	40.429443
12/9/2009 14:57	522900.001	48.807457	13.823715	40.412197
12/9/2009 15:12	523800.001	48.838524	13.823715	40.340466
12/9/2009 15:27	524700.001	48.841831	13.825119	40.332829
12/9/2009 15:42	525600.001	48.839561	13.823715	40.33807
12/9/2009 15:57	526500.001	48.841129	13.822769	40.33445
12/9/2009 16:12	527400.001	48.834541	13.824173	40.349659
12/9/2009 16:27	528300.001	48.831051	13.825119	40.357719
12/9/2009 16:42	529200.001	48.834862	13.826065	40.348919
12/9/2009 16:57	530100.001	48.833839	13.823257	40.35128
12/9/2009 17:12	531000.001	48.841129	13.822281	40.33445
12/9/2009 17:27	531900.001	48.840431	13.822281	40.33606
12/9/2009 17:42	532800.001	48.845474	13.823257	40.324417
12/9/2009 17:57	533700.001	48.848248	13.826065	40.318012
12/9/2009 18:12	534600.001	48.852234	13.822281	40.308807
12/9/2009 18:27	535500.001	48.854507	13.822769	40.303558
12/9/2009 18:42	536400.001	48.847919	13.822769	40.318771
12/9/2009 18:57	537300.001	48.851212	13.824173	40.311169
12/9/2009 19:12	538200.001	48.856934	13.824173	40.297958
12/9/2009 19:27	539100.001	48.852764	13.823715	40.307583
12/9/2009 19:42	540000.001	48.853798	13.824173	40.305199
12/9/2009 19:57	540900.001	48.856247	13.823715	40.299541
12/9/2009 20:12	541800.001	48.856579	13.822769	40.298775
12/9/2009 20:27	542700.001	48.859524	13.824631	40.291977
12/9/2009 20:42	543600.001	48.857277	13.823715	40.297165
12/9/2009 20:57	544500.001	48.863514	13.824173	40.282764
12/9/2009 21:12	545400.001	48.85762	13.823257	40.296371
12/9/2009 21:27	546300.001	48.865784	13.826553	40.277523
12/9/2009 21:42	547200.001	48.877369	13.821335	40.250774

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/9/2009 21:57	548100.001	48.865967	13.822769	40.2771
12/9/2009 22:12	549000.001	48.868557	13.821793	40.271118
12/9/2009 22:27	549900.001	48.870461	13.825119	40.266724
12/9/2009 22:42	550800.001	48.867859	13.824173	40.272732
12/9/2009 22:57	551700.001	48.870796	13.822281	40.265949
12/9/2009 23:12	552600.001	48.868896	13.823715	40.270336
12/9/2009 23:27	553500.001	48.875313	13.823715	40.255552
12/9/2009 23:42	554400.001	48.871681	13.822769	40.263905
12/9/2009 23:57	555300.001	48.870796	13.826065	40.265949
12/10/2009 0:12	556200.001	48.876724	13.820847	40.252262
12/10/2009 0:27	557100.001	48.885914	13.825119	40.231041
12/10/2009 0:42	558000.001	48.87307	13.824631	40.2607
12/10/2009 0:57	558900.001	48.868206	13.823715	40.271931
12/10/2009 1:12	559800.001	48.872719	13.822281	40.261509
12/10/2009 1:27	560700.001	48.876724	13.820847	40.252262
12/10/2009 1:42	561600.001	48.879662	13.823715	40.24548
12/10/2009 1:57	562500.001	48.884533	13.823715	40.23423
12/10/2009 2:12	563400.001	48.872211	13.824631	40.26268
12/10/2009 2:27	564300.001	48.874096	13.823257	40.258331
12/10/2009 2:42	565200.001	48.871529	13.823715	40.264259
12/10/2009 2:57	566100.001	48.871151	13.82753	40.265129
12/10/2009 3:12	567000.001	48.87291	13.822281	40.26107
12/10/2009 3:27	567900.001	48.877068	13.824173	40.251469
12/10/2009 3:42	568800.001	48.874451	13.827011	40.257511
12/10/2009 3:57	569700.001	48.881744	13.824631	40.240669
12/10/2009 4:12	570600.001	48.880524	13.823257	40.243488
12/10/2009 4:27	571500.001	48.879147	13.822281	40.24667
12/10/2009 4:42	572400.001	48.883675	13.822769	40.236214
12/10/2009 4:57	573300.001	48.883316	13.823257	40.237041
12/10/2009 5:12	574200.001	48.891991	13.824631	40.21701
12/10/2009 5:27	575100.001	48.914558	13.827011	40.164902
12/10/2009 5:42	576000.001	48.934345	13.822281	40.119217
12/10/2009 5:57	576900.001	48.951183	13.823715	40.080338
12/10/2009 6:12	577800.001	48.964371	13.825607	40.049889
12/10/2009 6:27	578700.001	48.985905	13.823257	40.000168
12/10/2009 6:42	579600.001	48.993706	13.823257	39.982155
12/10/2009 6:57	580500.001	49.009491	13.824173	39.945705
12/10/2009 7:12	581400.001	49.01366	13.823715	39.936081
12/10/2009 7:27	582300.001	49.019218	13.824631	39.923248
12/10/2009 7:42	583200.001	49.019913	13.824173	39.921642
12/10/2009 7:57	584100.001	49.027557	13.824173	39.903992
12/10/2009 8:12	585000.001	49.031887	13.825607	39.893993
12/10/2009 8:27	585900.001	49.036583	13.826553	39.883152
12/10/2009 8:42	586800.001	49.04232	13.824631	39.869904

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/10/2009 8:57	587700.001	49.04039	13.824631	39.874363
12/10/2009 9:12	588600.001	49.049072	13.825607	39.854317
12/10/2009 9:27	589500.001	49.049072	13.825607	39.854317
12/10/2009 9:42	590400.001	49.065369	13.823715	39.816689
12/10/2009 9:57	591300.001	49.042824	13.824173	39.868744
12/10/2009 10:12	592200.001	49.024261	13.823715	39.911602
12/10/2009 10:27	593100.001	49.008629	13.824173	39.947697
12/10/2009 10:42	594000.001	48.998024	13.823257	39.972183
12/10/2009 10:57	594900.001	48.985203	13.822281	40.001789
12/10/2009 11:12	595800.001	48.976696	13.823257	40.021431
12/10/2009 11:27	596700.001	48.966442	13.822281	40.045105
12/10/2009 11:42	597600.001	48.965935	13.823257	40.046276
12/10/2009 11:57	598500.001	48.945625	13.826553	40.09317
12/10/2009 12:12	599400.001	48.944244	13.826065	40.096359
12/10/2009 12:27	600300.001	48.937302	13.826553	40.112389
12/10/2009 12:42	601200.001	48.934853	13.820389	40.118046
12/10/2009 12:57	602100.001	48.93573	13.827011	40.11602
12/10/2009 13:12	603000.001	48.934509	13.821793	40.118835
12/10/2009 13:27	603900.001	48.916122	13.823257	40.161293
12/10/2009 13:42	604800.001	48.915062	13.823715	40.163742
12/10/2009 13:57	605700.001	48.918011	13.822769	40.156933
12/10/2009 14:12	606600.001	48.915592	13.821793	40.162518
12/10/2009 14:27	607500.001	48.911949	13.825607	40.170929
12/10/2009 14:42	608400.001	48.915947	13.822281	40.161697
12/10/2009 14:57	609300.001	48.900856	13.821335	40.196541
12/10/2009 15:12	610200.001	48.896332	13.823257	40.206989
12/10/2009 15:27	611100.001	48.902924	13.824631	40.191769
12/10/2009 15:42	612000.001	48.906746	13.824631	40.182941
12/10/2009 15:57	612900.001	48.916946	13.824173	40.159389
12/10/2009 16:12	613800.001	48.888512	13.822281	40.225044
12/10/2009 16:27	614700.001	48.888329	13.827011	40.225468
12/10/2009 16:42	615600.001	48.886261	13.824173	40.23024
12/10/2009 16:57	616500.001	48.890778	13.824173	40.21981
12/10/2009 17:12	617400.001	48.893387	13.824173	40.213787
12/10/2009 17:27	618300.001	48.898056	13.825119	40.203007
12/10/2009 17:42	619200.001	48.899277	13.823257	40.200188
12/10/2009 17:57	620100.001	48.883484	13.822769	40.236652
12/10/2009 18:12	621000.001	48.882622	13.823715	40.238644
12/10/2009 18:27	621900.001	48.883675	13.825119	40.236214
12/10/2009 18:42	622800.001	48.886082	13.824173	40.230656
12/10/2009 18:57	623700.001	48.888863	13.824631	40.224236
12/10/2009 19:12	624600.001	48.886082	13.823257	40.230656
12/10/2009 19:27	625500.001	48.871529	13.826553	40.264259
12/10/2009 19:42	626400.001	48.871529	13.822769	40.264259

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/10/2009 19:57	627300.001	48.874798	13.825607	40.25671
12/10/2009 20:12	628200.001	48.871849	13.825607	40.263519
12/10/2009 20:27	629100.001	48.874969	13.825607	40.256313
12/10/2009 20:42	630000.001	48.873589	13.824173	40.259502
12/10/2009 20:57	630900.001	48.876202	13.825607	40.253468
12/10/2009 21:12	631800.001	48.869087	13.823715	40.269894
12/10/2009 21:27	632700.001	48.85815	13.826553	40.295147
12/10/2009 21:42	633600.001	48.858829	13.825607	40.293579
12/10/2009 21:57	634500.001	48.864037	13.823257	40.281555
12/10/2009 22:12	635400.001	48.867336	13.824631	40.273937
12/10/2009 22:27	636300.001	48.863167	13.822769	40.283566
12/10/2009 22:42	637200.001	48.870125	13.824173	40.267498
12/10/2009 22:57	638100.001	48.871849	13.825607	40.263519
12/10/2009 23:12	639000.001	48.875679	13.824631	40.254673
12/10/2009 23:27	639900.001	48.877926	13.821335	40.249485
12/10/2009 23:42	640800.001	48.878799	13.825119	40.247471
12/10/2009 23:57	641700.001	48.880867	13.824631	40.242695
12/11/2009 0:12	642600.001	48.869427	13.824173	40.269112
12/11/2009 0:27	643500.001	48.87064	13.823715	40.266312
12/11/2009 0:42	644400.001	48.867859	13.825119	40.272732
12/11/2009 0:57	645300.001	48.876724	13.824173	40.252262
12/11/2009 1:12	646200.001	48.876892	13.825607	40.251873
12/11/2009 1:27	647100.001	48.886261	13.825607	40.23024
12/11/2009 1:42	648000.001	48.883316	13.824173	40.237041
12/11/2009 1:57	648900.001	48.870125	13.823715	40.267498
12/11/2009 2:12	649800.001	48.866135	13.823715	40.276711
12/11/2009 2:27	650700.001	48.868896	13.825119	40.270336
12/11/2009 2:42	651600.001	48.873772	13.824631	40.259079
12/11/2009 2:57	652500.001	48.872555	13.825119	40.261887
12/11/2009 3:12	653400.001	48.878616	13.826553	40.247894
12/11/2009 3:27	654300.001	48.87394	13.825119	40.25869
12/11/2009 3:42	655200.001	48.880867	13.823715	40.242695
12/11/2009 3:57	656100.001	48.882263	13.826065	40.239471
12/11/2009 4:12	657000.001	48.877594	13.826065	40.250252
12/11/2009 4:27	657900.001	48.869579	13.825119	40.268757
12/11/2009 4:42	658800.001	48.872555	13.823715	40.261887
12/11/2009 4:57	659700.001	48.871529	13.825119	40.264259
12/11/2009 5:12	660600.001	48.873413	13.822769	40.259907
12/11/2009 5:27	661500.001	48.878799	13.823715	40.247471
12/11/2009 5:42	662400.001	48.892105	13.826065	40.216747
12/11/2009 5:57	663300.001	48.88435	13.823715	40.234653
12/11/2009 6:12	664200.001	48.885422	13.824173	40.232178
12/11/2009 6:27	665100.001	48.891991	13.825119	40.21701
12/11/2009 6:42	666000.001	48.877594	13.823715	40.250252

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 6:57	666900.001	48.874268	13.825119	40.257935
12/11/2009 7:12	667800.001	48.880711	13.827011	40.243057
12/11/2009 7:27	668700.001	48.875679	13.82753	40.254673
12/11/2009 7:42	669600.001	48.881042	13.825607	40.24229
12/11/2009 7:57	670500.001	48.89616	13.821793	40.207386
12/11/2009 8:12	671400.001	48.911949	13.822281	40.170929
12/11/2009 8:27	672300.001	48.928444	13.823715	40.132843
12/11/2009 8:42	673200.001	48.964371	13.824173	40.049889
12/11/2009 8:57	674100.001	48.951344	13.825119	40.079967
12/11/2009 9:12	675000.001	48.896858	13.825119	40.205772
12/11/2009 9:27	675900.001	48.861092	13.823715	40.288357
12/11/2009 9:42	676800.001	48.80867	13.825607	40.409397
12/11/2009 9:57	677700.001	48.76841	13.823715	40.502357
12/11/2009 10:12	678600.001	48.74757	13.826553	40.550476
12/11/2009 10:27	679500.001	48.73925	13.826065	40.569683
12/11/2009 10:42	680400.001	48.744099	13.824173	40.558491
12/11/2009 10:57	681300.001	48.746716	13.827988	40.552448
12/11/2009 11:12	682200.001	48.754368	13.824631	40.534779
12/11/2009 11:27	683100.001	48.766655	13.826065	40.506409
12/11/2009 11:42	684000.001	48.774132	13.827011	40.489143
12/11/2009 11:57	684900.001	48.794769	13.825607	40.441494
12/11/2009 12:12	685800.001	48.79686	13.825119	40.436665
12/11/2009 12:27	686700.001	48.802597	13.827988	40.42342
12/11/2009 12:42	687600.001	48.798599	13.826065	40.432648
12/11/2009 12:57	688500.001	48.810059	13.823715	40.406189
12/11/2009 13:12	689400.001	48.809032	13.825607	40.408558
12/11/2009 13:27	690300.001	48.808514	13.825119	40.409756
12/11/2009 13:42	691200.001	48.812836	13.824631	40.399776
12/11/2009 13:57	692100.001	48.81179	13.825119	40.402191
12/11/2009 14:12	693000.001	48.81789	13.826553	40.388107
12/11/2009 14:27	693900.001	48.81789	13.825607	40.388107
12/11/2009 14:42	694800.001	48.814232	13.824173	40.396553
12/11/2009 14:57	695700.001	48.815102	13.822281	40.394547
12/11/2009 15:12	696600.001	48.817173	13.823715	40.389763
12/11/2009 15:27	697500.001	48.818928	13.820847	40.385712
12/11/2009 15:42	698400.001	48.812138	13.826065	40.40139
12/11/2009 15:57	699300.001	48.814568	13.825119	40.395779
12/11/2009 16:12	700200.001	48.810928	13.823257	40.404182
12/11/2009 16:27	701100.001	48.828117	13.823715	40.364494
12/11/2009 16:42	702000.001	48.846001	13.821793	40.3232
12/11/2009 16:57	702900.001	48.866642	13.824631	40.275539
12/11/2009 17:12	703800.001	48.881584	13.823715	40.241039
12/11/2009 17:27	704700.001	48.915592	13.823257	40.162518
12/11/2009 17:42	705600.001	48.928268	13.824173	40.133247

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 17:57	706500.001	48.940247	13.824173	40.105591
12/11/2009 18:12	707400.001	48.943897	13.822769	40.09716
12/11/2009 18:27	708300.001	48.951878	13.822281	40.078735
12/11/2009 18:42	709200.001	48.960381	13.826065	40.059101
12/11/2009 18:57	710100.001	48.963158	13.823257	40.052689
12/11/2009 19:12	711000.001	48.968719	13.825119	40.039848
12/11/2009 19:27	711900.001	48.972164	13.821793	40.031895
12/11/2009 19:42	712800.001	48.974442	13.822769	40.026634
12/11/2009 19:57	713700.001	48.974789	13.827011	40.025833
12/11/2009 20:12	714600.001	48.972694	13.824173	40.03067
12/11/2009 20:27	715500.001	48.978264	13.825607	40.017811
12/11/2009 20:42	716400.001	48.984154	13.827011	40.004211
12/11/2009 20:57	717300.001	48.979805	13.820389	40.014252
12/11/2009 21:12	718200.001	48.971113	13.821793	40.034279
12/11/2009 21:27	719100.001	48.9543	13.826553	40.073143
12/11/2009 21:42	720000.001	48.944756	13.827011	40.095181
12/11/2009 21:57	720900.001	48.934509	13.825607	40.118835
12/11/2009 22:12	721800.001	48.928268	13.825119	40.133247
12/11/2009 22:27	722700.001	48.897209	13.826553	40.204964
12/11/2009 22:42	723600.001	48.893196	13.824631	40.21423
12/11/2009 22:57	724500.001	48.896515	13.824173	40.206566
12/11/2009 23:12	725400.001	48.888863	13.823257	40.224236
12/11/2009 23:27	726300.001	48.872032	13.826065	40.263096
12/11/2009 23:42	727200.001	48.875313	13.823257	40.25552
12/11/2009 23:57	728100.001	48.871151	13.825119	40.265129
12/12/2009 0:12	729000.001	48.869957	13.826065	40.267887
12/12/2009 0:27	729900.001	48.874798	13.823257	40.25671
12/12/2009 0:42	730800.001	48.865784	13.823257	40.277523
12/12/2009 0:57	731700.001	48.871529	13.824631	40.264259
12/12/2009 1:12	732600.001	48.862827	13.825119	40.284348
12/12/2009 1:27	733500.001	48.853966	13.823715	40.30481
12/12/2009 1:42	734400.001	48.861092	13.825119	40.288357
12/12/2009 1:57	735300.001	48.862144	13.824173	40.285927
12/12/2009 2:12	736200.001	48.864563	13.825119	40.280342
12/12/2009 2:27	737100.001	48.861446	13.824173	40.287537
12/12/2009 2:42	738000.001	48.864216	13.824631	40.281143
12/12/2009 2:57	738900.001	48.866135	13.826065	40.276711
12/12/2009 3:12	739800.001	48.861614	13.823715	40.287151
12/12/2009 3:27	740700.001	48.866295	13.822769	40.27634
12/12/2009 3:42	741600.001	48.864738	13.824173	40.279938
12/12/2009 3:57	742500.001	48.867336	13.825607	40.273937
12/12/2009 4:12	743400.001	48.870983	13.825607	40.265518
12/12/2009 4:27	744300.001	48.851021	13.822281	40.311611
12/12/2009 4:42	745200.001	48.855545	13.825607	40.301163

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/12/2009 4:57	746100.001	48.860401	13.824631	40.289951	
12/12/2009 5:12	747000.001	48.858318	13.825119	40.294762	
12/12/2009 5:27	747900.001	48.858318	13.823715	40.294762	
12/12/2009 5:42	748800.001	48.85762	13.822281	40.296371	
12/12/2009 5:57	749700.001	48.863342	13.824173	40.283161	
12/12/2009 6:12	750600.001	48.863686	13.823257	40.282368	
12/12/2009 6:27	751500.001	48.870983	13.820389	40.265518	
12/12/2009 6:42	752400.001	48.870796	13.826553	40.265949	
12/12/2009 6:57	753300.001	48.874969	13.823715	40.256313	
12/12/2009 7:12	754200.001	48.876202	13.822769	40.253468	
12/12/2009 7:27	755100.001	48.858318	13.822769	40.294762	
12/12/2009 7:42	756000.001	48.858829	13.823715	40.293579	
12/12/2009 7:57	756900.001	48.863686	13.821335	40.282368	
12/12/2009 8:12	757800.001	48.860916	13.823715	40.288761	
12/12/2009 8:27	758700.001	48.845119	13.825119	40.325237	
12/12/2009 8:42	759600.001	48.844421	13.827011	40.326847	
12/12/2009 8:57	760500.001	48.844063	13.823257	40.327675	
12/12/2009 9:12	761400.001	48.841488	13.823257	40.333622	
12/12/2009 9:27	762300.001	48.842533	13.826065	40.331207	
12/12/2009 9:42	763200.001	48.841488	13.825119	40.333622	
12/12/2009 9:57	764100.001	48.839214	13.824631	40.338871	
12/12/2009 10:12	765000.001	48.833839	13.824631	40.35128	
12/12/2009 10:27	765900.001	48.837147	13.826553	40.343643	
12/12/2009 10:42	766800.001	48.835228	13.827011	40.348076	
12/12/2009 10:57	767700.001	48.833839	13.826553	40.35128	
12/12/2009 11:12	768600.001	48.830711	13.824173	40.358505	
12/12/2009 11:27	769500.001	48.827415	13.825607	40.366112	
12/12/2009 11:42	770400.001	48.824638	13.823715	40.372524	
12/12/2009 11:57	771300.001	48.827599	13.825119	40.365692	
12/12/2009 12:12	772200.001	48.826038	13.828964	40.369293	
12/12/2009 12:27	773100.001	48.827599	13.823257	40.365692	
12/12/2009 12:42	774000.001	48.82275	13.825607	40.376884	
12/12/2009 12:57	774900.001	48.828636	13.825119	40.363297	
12/12/2009 13:12	775800.001	48.825676	13.826553	40.370129	
12/12/2009 13:27	776700.001	48.823429	13.826065	40.375317	
12/12/2009 13:42	777600.001	48.81789	13.826065	40.388107	
12/12/2009 13:57	778500.001	48.824806	13.826065	40.372139	
12/12/2009 14:12	779400.001	48.822903	13.826553	40.376534	
12/12/2009 14:27	780300.001	48.823952	13.827011	40.374111	
12/12/2009 14:42	781200.001	48.817684	13.825119	40.388584	
12/12/2009 14:57	782100.001	48.820984	13.825607	40.380962	
12/12/2009 15:12	783000.001	48.821331	13.827011	40.380161	
12/12/2009 15:27	783900.001	48.822018	13.824631	40.378578	
12/12/2009 15:42	784800.001	48.82275	13.824173	40.376884	

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/12/2009 15:57	785700.001	48.820816	13.825119	40.381351
12/12/2009 16:12	786600.001	48.827763	13.823257	40.365311
12/12/2009 16:27	787500.001	48.807968	13.826065	40.411018
12/12/2009 16:42	788400.001	48.801544	13.825607	40.42585
12/12/2009 16:57	789300.001	48.806419	13.825607	40.414593
12/12/2009 17:12	790200.001	48.811626	13.825119	40.402569
12/12/2009 17:27	791100.001	48.812138	13.824173	40.40139
12/12/2009 17:42	792000.001	48.809906	13.827988	40.406544
12/12/2009 17:57	792900.001	48.810574	13.825607	40.405003
12/12/2009 18:12	793800.001	48.809032	13.825607	40.408558
12/12/2009 18:27	794700.001	48.807808	13.823715	40.411388
12/12/2009 18:42	795600.001	48.805374	13.827988	40.417007
12/12/2009 18:57	796500.001	48.805019	13.822769	40.417824
12/12/2009 19:12	797400.001	48.808514	13.825607	40.409756
12/12/2009 19:27	798300.001	48.805717	13.826553	40.416214
12/12/2009 19:42	799200.001	48.805374	13.823257	40.417007
12/12/2009 19:57	800100.001	48.805019	13.823257	40.417824
12/12/2009 20:12	801000.001	48.808159	13.824631	40.410576
12/12/2009 20:27	801900.001	48.809547	13.824631	40.407372
12/12/2009 20:42	802800.001	48.807808	13.825607	40.411388
12/12/2009 20:57	803700.001	48.809906	13.826553	40.406544
12/12/2009 21:12	804600.001	48.807968	13.823715	40.411018
12/12/2009 21:27	805500.001	48.805191	13.825119	40.417431
12/12/2009 21:42	806400.001	48.808159	13.823715	40.410576
12/12/2009 21:57	807300.001	48.805717	13.824631	40.416214
12/12/2009 22:12	808200.001	48.803459	13.825607	40.421429
12/12/2009 22:27	809100.001	48.805553	13.821793	40.416592
12/12/2009 22:42	810000.001	48.802765	13.824631	40.423031
12/12/2009 22:57	810900.001	48.801041	13.82753	40.427013
12/12/2009 23:12	811800.001	48.80312	13.827011	40.422211
12/12/2009 23:27	812700.001	48.805893	13.824173	40.41581
12/12/2009 23:42	813600.001	48.804688	13.826065	40.418591
12/12/2009 23:57	814500.001	48.802925	13.827011	40.422661
12/13/2009 0:12	815400.001	48.804508	13.824631	40.419006
12/13/2009 0:27	816300.001	48.79686	13.825119	40.436665
12/13/2009 0:42	817200.001	48.798782	13.827011	40.432228
12/13/2009 0:57	818100.001	48.796165	13.822281	40.438271
12/13/2009 1:12	819000.001	48.796516	13.826065	40.437458
12/13/2009 1:27	819900.001	48.797401	13.826553	40.435413
12/13/2009 1:42	820800.001	48.799294	13.823715	40.431046
12/13/2009 1:57	821700.001	48.803635	13.82753	40.421024
12/13/2009 2:12	822600.001	48.794098	13.826065	40.443043
12/13/2009 2:27	823500.001	48.799294	13.824631	40.431046
12/13/2009 2:42	824400.001	48.796684	13.825607	40.437073

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/13/2009 2:57	825300.001	48.795837	13.827011	40.439026	
12/13/2009 3:12	826200.001	48.791492	13.826553	40.449059	
12/13/2009 3:27	827100.001	48.79393	13.820847	40.443432	
12/13/2009 3:42	828000.001	48.802193	13.828476	40.424351	
12/13/2009 3:57	828900.001	48.791492	13.824173	40.449059	
12/13/2009 4:12	829800.001	48.793564	13.824631	40.444275	
12/13/2009 4:27	830700.001	48.799129	13.827011	40.431423	
12/13/2009 4:42	831600.001	48.79686	13.826553	40.436665	
12/13/2009 4:57	832500.001	48.798782	13.826553	40.432228	
12/13/2009 5:12	833400.001	48.800503	13.824631	40.428253	
12/13/2009 5:27	834300.001	48.804688	13.826553	40.418591	
12/13/2009 5:42	835200.001	48.804859	13.826065	40.418194	
12/13/2009 5:57	836100.001	48.805191	13.823715	40.417431	
12/13/2009 6:12	837000.001	48.797035	13.827988	40.43626	
12/13/2009 6:27	837900.001	48.80381	13.823715	40.420616	
12/13/2009 6:42	838800.001	48.801544	13.825607	40.42585	
12/13/2009 6:57	839700.001	48.799988	13.830368	40.429443	
12/13/2009 7:12	840600.001	48.80035	13.825119	40.428608	
12/13/2009 7:27	841500.001	48.799477	13.824173	40.430622	
12/13/2009 7:42	842400.001	48.800148	13.825607	40.429073	
12/13/2009 7:57	843300.001	48.819603	13.826553	40.384151	
12/13/2009 8:12	844200.001	48.820473	13.825119	40.382145	
12/13/2009 8:27	845100.001	48.824467	13.826553	40.372921	
12/13/2009 8:42	846000.001	48.81926	13.822769	40.384945	
12/13/2009 8:57	846900.001	48.819778	13.826065	40.383747	
12/13/2009 9:12	847800.001	48.836975	13.825119	40.34404	
12/13/2009 9:27	848700.001	48.846001	13.825119	40.3232	
12/13/2009 9:42	849600.001	48.880348	13.824173	40.243893	
12/13/2009 9:57	850500.001	48.913513	13.825119	40.167316	
12/13/2009 10:12	851400.001	48.936947	13.827988	40.113209	
12/13/2009 10:27	852300.001	48.959869	13.826553	40.06028	
12/13/2009 10:42	853200.001	48.989197	13.824631	39.992565	
12/13/2009 10:57	854100.001	49.004463	13.825607	39.957317	
12/13/2009 11:12	855000.001	49.02269	13.827988	39.91523	
12/13/2009 11:27	855900.001	49.028248	13.822769	39.902397	
12/13/2009 11:42	856800.001	49.044037	13.824631	39.86594	
12/13/2009 11:57	857700.001	49.055145	13.822769	39.840294	
12/13/2009 12:12	858600.001	49.061054	13.822281	39.826649	
12/13/2009 12:27	859500.001	49.060017	13.823715	39.829044	
12/13/2009 12:42	860400.001	49.065727	13.826065	39.815861	
12/13/2009 12:57	861300.001	49.063309	13.824631	39.821442	
12/13/2009 13:12	862200.001	49.062622	13.823715	39.823029	
12/13/2009 13:27	863100.001	49.060883	13.825607	39.827045	
12/13/2009 13:42	864000.001	49.059311	13.824631	39.830673	

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/13/2009 13:57	864900.001	49.057922	13.825607	39.833881
12/13/2009 14:12	865800.001	49.059143	13.824631	39.831062
12/13/2009 14:27	866700.001	49.056007	13.826065	39.838303
12/13/2009 14:42	867600.001	49.093349	13.827011	39.752079
12/13/2009 14:57	868500.001	49.091431	13.822769	39.756512
12/13/2009 15:12	869400.001	49.08223	13.824631	39.777756
12/13/2009 15:27	870300.001	49.083107	13.824173	39.77573
12/13/2009 15:42	871200.001	49.073204	13.825607	39.798595
12/13/2009 15:57	872100.001	49.070599	13.825607	39.804611
12/13/2009 16:12	873000.001	49.078064	13.827988	39.787373
12/13/2009 16:27	873900.001	49.075447	13.823715	39.793415
12/13/2009 16:42	874800.001	49.077202	13.824173	39.789364
12/13/2009 16:57	875700.001	49.078766	13.826553	39.785751
12/13/2009 17:12	876600.001	49.083801	13.824631	39.774128
12/13/2009 17:27	877500.001	49.084999	13.826065	39.771362
12/13/2009 17:42	878400.001	49.081532	13.825119	39.779369
12/13/2009 17:57	879300.001	49.085339	13.827988	39.770576
12/13/2009 18:12	880200.001	49.085339	13.82753	39.770576
12/13/2009 18:27	881100.001	49.096275	13.824631	39.745323
12/13/2009 18:42	882000.001	49.091591	13.827988	39.756142
12/13/2009 18:57	882900.001	49.091591	13.823257	39.756142
12/13/2009 19:12	883800.001	49.08934	13.824631	39.761337
12/13/2009 19:27	884700.001	49.094372	13.822769	39.749722
12/13/2009 19:42	885600.001	49.090031	13.826065	39.759743
12/13/2009 19:57	886500.001	49.091431	13.824631	39.756512
12/13/2009 20:12	887400.001	49.091591	13.824173	39.756142
12/13/2009 20:27	888300.001	49.092987	13.824631	39.752918
12/13/2009 20:42	889200.001	49.094372	13.827011	39.749722
12/13/2009 20:57	890100.001	49.101509	13.823715	39.733238
12/13/2009 21:12	891000.001	49.100796	13.824631	39.734886
12/13/2009 21:27	891900.001	49.109135	13.825119	39.715633
12/13/2009 21:42	892800.001	49.102703	13.823715	39.730484
12/13/2009 21:57	893700.001	49.103409	13.82753	39.728855
12/13/2009 22:12	894600.001	49.113281	13.826553	39.706059
12/13/2009 22:27	895500.001	49.11087	13.82753	39.711624
12/13/2009 22:42	896400.001	49.111717	13.829422	39.709671
12/13/2009 22:57	897300.001	49.115723	13.825607	39.70042
12/13/2009 23:12	898200.001	49.117641	13.825119	39.695992
12/13/2009 23:27	899100.001	49.125786	13.825119	39.677185
12/13/2009 23:42	900000.001	49.119209	13.824631	39.692371
12/13/2009 23:57	900900.001	49.125263	13.825607	39.678391
12/14/2009 0:12	901800.001	49.126842	13.827011	39.674747
12/14/2009 0:27	902700.001	49.12648	13.822281	39.675583
12/14/2009 0:42	903600.001	49.13187	13.823257	39.663136

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 144328	SN#: 144328	SN#: 144328
		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 0:57	904500.001	49.140041	13.823257	39.644272
12/14/2009 1:12	905400.001	49.138298	13.825607	39.648296
12/14/2009 1:27	906300.001	49.144367	13.824631	39.634281
12/14/2009 1:42	907200.001	49.145058	13.827011	39.632687
12/14/2009 1:57	908100.001	49.149223	13.824631	39.62307
12/14/2009 2:12	909000.001	49.148529	13.822769	39.624672
12/14/2009 2:27	909900.001	49.152008	13.826065	39.616638
12/14/2009 2:42	910800.001	49.154259	13.822769	39.611443
12/14/2009 2:57	911700.001	49.16259	13.826553	39.592205
12/14/2009 3:12	912600.001	49.160683	13.82753	39.596611
12/14/2009 3:27	913500.001	49.159626	13.823257	39.599049
12/14/2009 3:42	914400.001	49.164497	13.822281	39.587803
12/14/2009 3:57	915300.001	49.167099	13.826553	39.581795
12/14/2009 4:12	916200.001	49.167267	13.824631	39.581406
12/14/2009 4:27	917100.001	49.166214	13.826553	39.583839
12/14/2009 4:42	918000.001	49.165176	13.826553	39.586235
12/14/2009 4:57	918900.001	49.173691	13.822281	39.566574
12/14/2009 5:12	919800.001	49.170052	13.823257	39.574978
12/14/2009 5:27	920700.001	49.172493	13.825119	39.56934
12/14/2009 5:42	921600.001	49.175774	13.825607	39.561764
12/14/2009 5:57	922500.001	49.182884	13.823715	39.545349
12/14/2009 6:12	923400.001	49.184109	13.821335	39.542519
12/14/2009 6:27	924300.001	49.182205	13.825119	39.546913
12/14/2009 6:42	925200.001	49.187416	13.824631	39.534882
12/14/2009 6:57	926100.001	49.188789	13.824173	39.531712
12/14/2009 7:12	927000.001	49.19088	13.823257	39.526886
12/14/2009 7:27	927900.001	49.182552	13.824173	39.546112
12/14/2009 7:42	928800.001	49.178719	13.824173	39.554966
12/14/2009 7:57	929700.001	49.18029	13.828964	39.551338
12/14/2009 8:12	930600.001	49.182552	13.826065	39.546112
12/14/2009 8:27	931500.001	49.181679	13.825119	39.54813
12/14/2009 8:42	932400.001	49.194202	13.824173	39.519215
12/14/2009 8:57	933300.001	49.181175	13.824631	39.549294
12/14/2009 9:12	934200.001	49.179943	13.823715	39.552139
12/14/2009 9:27	935100.001	49.189499	13.824631	39.530075
12/14/2009 9:42	936000.001	49.187416	13.824631	39.534882
12/14/2009 9:57	936900.001	49.190361	13.827011	39.528084
12/14/2009 10:12	937800.001	49.194519	13.825607	39.518482
12/14/2009 10:27	938700.001	49.146973	13.825119	39.628265
12/14/2009 10:42	939600.001	49.091431	13.824631	39.756512
12/14/2009 10:57	940500.001	49.038483	13.826065	39.878765
12/14/2009 11:12	941400.001	49.027557	13.826065	39.903992
12/14/2009 11:27	942300.001	49.005844	13.827011	39.954128
12/14/2009 11:42	943200.001	49.001854	13.826065	39.963341

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 11:57	944100.001	48.99736	13.826065	39.973717
12/14/2009 12:12	945000.001	48.998024	13.827011	39.972183
12/14/2009 12:27	945900.001	48.995449	13.826553	39.97813
12/14/2009 12:42	946800.001	48.99752	13.826553	39.973347
12/14/2009 12:57	947700.001	48.992661	13.827988	39.98457
12/14/2009 13:12	948600.001	48.99057	13.824631	39.989395
12/14/2009 13:27	949500.001	48.989887	13.824173	39.990971
12/14/2009 13:42	950400.001	48.989887	13.823257	39.990971
12/14/2009 13:57	951300.001	48.99337	13.827988	39.982929
12/14/2009 14:12	952200.001	48.978943	13.828964	40.016243
12/14/2009 14:27	953100.001	48.983643	13.824631	40.00539
12/14/2009 14:42	954000.001	48.978077	13.825607	40.018242
12/14/2009 14:57	954900.001	48.977051	13.827011	40.020611
12/14/2009 15:12	955800.001	48.976341	13.82753	40.022247
12/14/2009 15:27	956700.001	48.978767	13.826065	40.016647
12/14/2009 15:42	957600.001	48.971321	13.825119	40.03384
12/14/2009 15:57	958500.001	48.972523	13.825607	40.031067
12/14/2009 16:12	959400.001	48.974957	13.826553	40.025444
12/14/2009 16:27	960300.001	48.972523	13.825607	40.031067
12/14/2009 16:42	961200.001	48.974266	13.825119	40.027039
12/14/2009 16:57	962100.001	48.972332	13.823715	40.031506
12/14/2009 17:12	963000.001	48.96888	13.825119	40.039478
12/14/2009 17:27	963900.001	48.972164	13.82753	40.031895
12/14/2009 17:42	964800.001	48.965935	13.824631	40.046276
12/14/2009 17:57	965700.001	48.968719	13.827988	40.039848
12/14/2009 18:12	966600.001	48.975639	13.82753	40.023869
12/14/2009 18:27	967500.001	48.96368	13.826553	40.051483
12/14/2009 18:42	968400.001	48.960037	13.827011	40.059895
12/14/2009 18:57	969300.001	48.962807	13.825119	40.053501
12/14/2009 19:12	970200.001	48.968193	13.826065	40.041061
12/14/2009 19:27	971100.001	48.965935	13.82753	40.046276
12/14/2009 19:42	972000.001	48.96125	13.826553	40.057095
12/14/2009 19:57	972900.001	48.961586	13.826065	40.056316
12/14/2009 20:12	973800.001	48.961586	13.829422	40.056316
12/14/2009 20:27	974700.001	48.961071	13.826553	40.057507
12/14/2009 20:42	975600.001	48.954826	13.82753	40.071926
12/14/2009 20:57	976500.001	48.959335	13.824173	40.061516
12/14/2009 21:12	977400.001	48.963501	13.827011	40.051895
12/14/2009 21:27	978300.001	48.95726	13.825607	40.066307
12/14/2009 21:42	979200.001	48.956894	13.823715	40.06715
12/14/2009 21:57	980100.001	48.953957	13.826065	40.073933
12/14/2009 22:12	981000.001	48.958656	13.826553	40.063084
12/14/2009 22:27	981900.001	48.960037	13.826065	40.059895
12/14/2009 22:42	982800.001	48.957081	13.823257	40.066719

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/14/2009 22:57	983700.001	48.952049	13.826553	40.078339	
12/14/2009 23:12	984600.001	48.956718	13.826553	40.067558	
12/14/2009 23:27	985500.001	48.949799	13.826065	40.083534	
12/14/2009 23:42	986400.001	48.949276	13.827011	40.08474	
12/14/2009 23:57	987300.001	48.952217	13.826553	40.07795	
12/15/2009 0:12	988200.001	48.951004	13.821793	40.080753	
12/15/2009 0:27	989100.001	48.950821	13.827011	40.081173	
12/15/2009 0:42	990000.001	48.95013	13.825119	40.082767	
12/15/2009 0:57	990900.001	48.953598	13.82753	40.07476	
12/15/2009 1:12	991800.001	48.952728	13.827988	40.076771	
12/15/2009 1:27	992700.001	48.9491	13.826553	40.085148	
12/15/2009 1:42	993600.001	48.951691	13.826553	40.079166	
12/15/2009 1:57	994500.001	48.950489	13.825607	40.08194	
12/15/2009 2:12	995400.001	48.949432	13.826553	40.084381	
12/15/2009 2:27	996300.001	48.9491	13.826553	40.085148	
12/15/2009 2:42	997200.001	48.948578	13.825607	40.086353	
12/15/2009 2:57	998100.001	48.951691	13.825607	40.079166	
12/15/2009 3:12	999000.001	48.944069	13.823715	40.096764	
12/15/2009 3:27	999900.001	48.944931	13.826065	40.094772	
12/15/2009 3:42	1000800.001	48.952728	13.822769	40.076771	
12/15/2009 3:57	1001700.001	48.943375	13.826553	40.098366	
12/15/2009 4:12	1002600.001	48.946999	13.823715	40.09	
12/15/2009 4:27	1003500.001	48.944931	13.823715	40.094772	
12/15/2009 4:42	1004400.001	48.945282	13.82753	40.093964	
12/15/2009 4:57	1005300.001	48.945625	13.823715	40.09317	
12/15/2009 5:12	1006200.001	48.950302	13.828476	40.082371	
12/15/2009 5:27	1007100.001	48.944069	13.827011	40.096764	
12/15/2009 5:42	1008000.001	48.954639	13.826065	40.072357	
12/15/2009 5:57	1008900.001	48.974602	13.825607	40.026264	
12/15/2009 6:12	1009800.001	49.025627	13.827011	39.908447	
12/15/2009 6:27	1010700.001	49.036736	13.823257	39.882801	
12/15/2009 6:42	1011600.001	49.045776	13.823715	39.861923	
12/15/2009 6:57	1012500.001	49.080124	13.825607	39.782619	
12/15/2009 7:12	1013400.001	49.087788	13.825607	39.764923	
12/15/2009 7:27	1014300.001	49.103409	13.823257	39.728855	
12/15/2009 7:42	1015200.001	49.111572	13.824173	39.710003	
12/15/2009 7:57	1016100.001	49.113632	13.828964	39.70525	
12/15/2009 8:12	1017000.001	49.129082	13.821793	39.669575	
12/15/2009 8:27	1017900.001	49.13031	13.821793	39.66674	
12/15/2009 8:42	1018800.001	49.140041	13.825119	39.644272	
12/15/2009 8:57	1019700.001	49.14193	13.821793	39.639912	
12/15/2009 9:12	1020600.001	49.14679	13.824173	39.628689	
12/15/2009 9:27	1021500.001	49.146973	13.823257	39.628265	
12/15/2009 9:42	1022400.001	49.157913	13.823715	39.603004	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/15/2009 9:57	1023300.001	49.159626	13.824173	39.599049	
12/15/2009 10:12	1024200.001	49.157211	13.824631	39.604626	
12/15/2009 10:27	1025100.001	49.12841	13.826065	39.671127	
12/15/2009 10:42	1026000.001	49.092819	13.823715	39.753304	
12/15/2009 10:57	1026900.001	49.070415	13.826065	39.805035	
12/15/2009 11:12	1027800.001	49.046829	13.822769	39.859493	
12/15/2009 11:27	1028700.001	49.017475	13.823257	39.927273	
12/15/2009 11:42	1029600.001	49.007233	13.826553	39.95092	
12/15/2009 11:57	1030500.001	48.992142	13.826065	39.985767	
12/15/2009 12:12	1031400.001	48.983814	13.824631	40.004993	
12/15/2009 12:27	1032300.001	48.978607	13.828476	40.017017	
12/15/2009 12:42	1033200.001	48.973755	13.824631	40.028221	
12/15/2009 12:57	1034100.001	48.963501	13.827988	40.051895	
12/15/2009 13:12	1035000.001	48.961952	13.826553	40.055473	
12/15/2009 13:27	1035900.001	48.953793	13.826065	40.074314	
12/15/2009 13:42	1036800.001	48.946671	13.825119	40.090759	
12/15/2009 13:57	1037700.001	48.947197	13.825119	40.089542	
12/15/2009 14:12	1038600.001	48.94249	13.824631	40.10041	
12/15/2009 14:27	1039500.001	48.94128	13.826065	40.103203	
12/15/2009 14:42	1040400.001	48.937302	13.825119	40.112389	
12/15/2009 14:57	1041300.001	48.944572	13.826065	40.0956	
12/15/2009 15:12	1042200.001	48.935051	13.824631	40.117588	
12/15/2009 15:27	1043100.001	48.942146	13.822769	40.101204	
12/15/2009 15:42	1044000.001	48.94249	13.824631	40.10041	
12/15/2009 15:57	1044900.001	48.948402	13.82753	40.086758	
12/15/2009 16:12	1045800.001	48.947357	13.825607	40.089172	
12/15/2009 16:27	1046700.001	48.94352	13.825119	40.098034	
12/15/2009 16:42	1047600.001	48.946503	13.826065	40.091145	
12/15/2009 16:57	1048500.001	48.945282	13.826553	40.093964	
12/15/2009 17:12	1049400.001	48.948753	13.820847	40.085949	
12/15/2009 17:27	1050300.001	48.953793	13.825607	40.074314	
12/15/2009 17:42	1051200.001	48.95517	13.82753	40.071133	
12/15/2009 17:57	1052100.001	48.959145	13.826553	40.061954	
12/15/2009 18:12	1053000.001	48.951004	13.824173	40.080753	
12/15/2009 18:27	1053900.001	48.956558	13.826553	40.067928	
12/15/2009 18:42	1054800.001	48.950821	13.824173	40.081173	
12/15/2009 18:57	1055700.001	48.956387	13.824631	40.068325	
12/15/2009 19:12	1056600.001	48.960564	13.825119	40.058678	
12/15/2009 19:27	1057500.001	48.95517	13.824173	40.071133	
12/15/2009 19:42	1058400.001	48.957775	13.827988	40.065117	
12/15/2009 19:57	1059300.001	48.958656	13.824631	40.063084	
12/15/2009 20:12	1060200.001	48.954994	13.825607	40.071537	
12/15/2009 20:27	1061100.001	48.958656	13.82991	40.063084	
12/15/2009 20:42	1062000.001	48.960564	13.822769	40.058678	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/15/2009 20:57	1062900.001	48.95742	13.824631	40.065937	
12/15/2009 21:12	1063800.001	48.960381	13.825607	40.059101	
12/15/2009 21:27	1064700.001	48.959526	13.824173	40.061073	
12/15/2009 21:42	1065600.001	48.961754	13.824173	40.055931	
12/15/2009 21:57	1066500.001	48.961754	13.823715	40.055931	
12/15/2009 22:12	1067400.001	48.967491	13.824173	40.042683	
12/15/2009 22:27	1068300.001	48.964195	13.825607	40.050293	
12/15/2009 22:42	1069200.001	48.972332	13.82753	40.031506	
12/15/2009 22:57	1070100.001	48.9701	13.823715	40.036659	
12/15/2009 23:12	1071000.001	48.968018	13.825607	40.041466	
12/15/2009 23:27	1071900.001	48.973221	13.828476	40.029453	
12/15/2009 23:42	1072800.001	48.973045	13.824173	40.029858	
12/15/2009 23:57	1073700.001	48.972164	13.82753	40.031895	
12/16/2009 0:12	1074600.001	48.972332	13.826553	40.031506	
12/16/2009 0:27	1075500.001	48.980324	13.824631	40.013054	
12/16/2009 0:42	1076400.001	48.976341	13.826065	40.022247	
12/16/2009 0:57	1077300.001	48.988655	13.825119	39.993816	
12/16/2009 1:12	1078200.001	48.979485	13.825607	40.014992	
12/16/2009 1:27	1079100.001	48.982422	13.824173	40.008209	
12/16/2009 1:42	1080000.001	48.990402	13.823257	39.98978	
12/16/2009 1:57	1080900.001	48.993011	13.823715	39.983757	
12/16/2009 2:12	1081800.001	48.995781	13.827011	39.977364	
12/16/2009 2:27	1082700.001	49.004105	13.825119	39.958145	
12/16/2009 2:42	1083600.001	49.005669	13.826553	39.954533	
12/16/2009 2:57	1084500.001	49.006378	13.827011	39.952896	
12/16/2009 3:12	1085400.001	49.00811	13.826553	39.948895	
12/16/2009 3:27	1086300.001	49.01366	13.825119	39.936081	
12/16/2009 3:42	1087200.001	49.011398	13.827011	39.941303	
12/16/2009 3:57	1088100.001	49.01767	13.825607	39.926823	
12/16/2009 4:12	1089000.001	49.021294	13.825607	39.918453	
12/16/2009 4:27	1089900.001	49.02615	13.824173	39.907242	
12/16/2009 4:42	1090800.001	49.023392	13.824173	39.913612	
12/16/2009 4:57	1091700.001	49.030487	13.826065	39.897228	
12/16/2009 5:12	1092600.001	49.036583	13.827011	39.883152	
12/16/2009 5:27	1093500.001	49.039696	13.824173	39.875965	
12/16/2009 5:42	1094400.001	49.042473	13.825119	39.869553	
12/16/2009 5:57	1095300.001	49.048386	13.827011	39.8559	
12/16/2009 6:12	1096200.001	49.051666	13.82753	39.848324	
12/16/2009 6:27	1097100.001	49.058609	13.828476	39.832294	
12/16/2009 6:42	1098000.001	49.059647	13.824631	39.829899	
12/16/2009 6:57	1098900.001	49.059837	13.824631	39.82946	
12/16/2009 7:12	1099800.001	49.060017	13.82753	39.829044	
12/16/2009 7:27	1100700.001	49.063133	13.825607	39.82185	
12/16/2009 7:42	1101600.001	49.06382	13.824173	39.820263	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/16/2009 7:57	1102500.001	49.066093	13.824631	39.815014	
12/16/2009 8:12	1103400.001	49.065201	13.824631	39.817074	
12/16/2009 8:27	1104300.001	49.075798	13.824173	39.792606	
12/16/2009 8:42	1105200.001	49.074413	13.826065	39.795803	
12/16/2009 8:57	1106100.001	49.069042	13.825607	39.808205	
12/16/2009 9:12	1107000.001	49.075798	13.827011	39.792606	
12/16/2009 9:27	1107900.001	49.076164	13.825607	39.791759	
12/16/2009 9:42	1108800.001	49.079113	13.824173	39.78495	
12/16/2009 9:57	1109700.001	49.074944	13.822769	39.794579	
12/16/2009 10:12	1110600.001	49.070946	13.827011	39.80381	
12/16/2009 10:27	1111500.001	49.069042	13.827011	39.808205	
12/16/2009 10:42	1112400.001	49.071106	13.825119	39.80344	
12/16/2009 10:57	1113300.001	49.065201	13.826065	39.817074	
12/16/2009 11:12	1114200.001	49.061745	13.826065	39.825054	
12/16/2009 11:27	1115100.001	49.06279	13.825119	39.822639	
12/16/2009 11:42	1116000.001	49.061745	13.824631	39.825054	
12/16/2009 11:57	1116900.001	49.053421	13.827988	39.844273	
12/16/2009 12:12	1117800.001	49.051849	13.828476	39.847904	
12/16/2009 12:27	1118700.001	49.052025	13.827988	39.847496	
12/16/2009 12:42	1119600.001	49.05064	13.826065	39.850693	
12/16/2009 12:57	1120500.001	49.04924	13.828476	39.853928	
12/16/2009 13:12	1121400.001	49.045078	13.826553	39.863537	
12/16/2009 13:27	1122300.001	49.042473	13.826065	39.869553	
12/16/2009 13:42	1123200.001	49.04126	13.826065	39.872353	
12/16/2009 13:57	1124100.001	49.035549	13.825607	39.88554	
12/16/2009 14:12	1125000.001	49.03746	13.828476	39.881126	
12/16/2009 14:27	1125900.001	49.038307	13.826065	39.879169	
12/16/2009 14:42	1126800.001	49.038139	13.825119	39.879559	
12/16/2009 14:57	1127700.001	49.036407	13.825119	39.883556	
12/16/2009 15:12	1128600.001	49.038666	13.825119	39.878342	
12/16/2009 15:27	1129500.001	49.039188	13.827011	39.877136	
12/16/2009 15:42	1130400.001	49.035873	13.825119	39.884792	
12/16/2009 15:57	1131300.001	49.036049	13.827988	39.884384	
12/16/2009 16:12	1132200.001	49.036583	13.825119	39.883152	
12/16/2009 16:27	1133100.001	49.044907	13.829422	39.863934	
12/16/2009 16:42	1134000.001	49.041962	13.825607	39.870731	
12/16/2009 16:57	1134900.001	49.045254	13.827011	39.863132	
12/16/2009 17:12	1135800.001	49.045944	13.825119	39.861538	
12/16/2009 17:27	1136700.001	49.046654	13.825607	39.859898	
12/16/2009 17:42	1137600.001	49.048386	13.828476	39.8559	
12/16/2009 17:57	1138500.001	49.043526	13.829422	39.867123	
12/16/2009 18:12	1139400.001	49.051167	13.825607	39.84948	
12/16/2009 18:27	1140300.001	49.050293	13.827988	39.851498	
12/16/2009 18:42	1141200.001	49.051498	13.823715	39.848713	

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 144328	SN#: 144328	SN#: 144328
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/16/2009 18:57	1142100.001	49.046829	13.826553	39.859493
12/16/2009 19:12	1143000.001	49.055145	13.829422	39.840294
12/16/2009 19:27	1143900.001	49.04734	13.825119	39.858315
12/16/2009 19:42	1144800.001	49.047512	13.822769	39.857918
12/16/2009 19:57	1145700.001	49.037983	13.822769	39.879921
12/16/2009 20:12	1146600.001	49.044907	13.827011	39.863934
12/16/2009 20:27	1147500.001	49.079445	13.826065	39.784187
12/16/2009 20:42	1148400.001	49.109295	13.824173	39.715263
12/16/2009 20:57	1149300.001	49.138981	13.825119	39.646717
12/16/2009 21:12	1150200.001	49.159111	13.823257	39.600239
12/16/2009 21:27	1151100.001	49.174576	13.826065	39.564529
12/16/2009 21:42	1152000.001	49.203056	13.823257	39.498772
12/16/2009 21:57	1152900.001	49.206322	13.824631	39.49123
12/16/2009 22:12	1153800.001	49.214142	13.821335	39.473175
12/16/2009 22:27	1154700.001	49.22699	13.823715	39.443508
12/16/2009 22:42	1155600.001	49.233757	13.824631	39.427883
12/16/2009 22:57	1156500.001	49.239819	13.822281	39.413887
12/16/2009 23:12	1157400.001	49.241913	13.826065	39.40905
12/16/2009 23:27	1158300.001	49.246422	13.824173	39.39864
12/16/2009 23:42	1159200.001	49.244858	13.823715	39.402252
12/16/2009 23:57	1160100.001	49.250748	13.827011	39.388653
12/17/2009 0:12	1161000.001	49.251984	13.823257	39.385799
12/17/2009 0:27	1161900.001	49.254391	13.825119	39.380241
12/17/2009 0:42	1162800.001	49.270889	13.825607	39.342148
12/17/2009 0:57	1163700.001	49.247978	13.826553	39.395046
12/17/2009 1:12	1164600.001	49.217953	13.824631	39.464375
12/17/2009 1:27	1165500.001	49.195053	13.825119	39.51725
12/17/2009 1:42	1166400.001	49.169174	13.826065	39.577003
12/17/2009 1:57	1167300.001	49.151299	13.827011	39.618279
12/17/2009 2:12	1168200.001	49.133774	13.827988	39.658741
12/17/2009 2:27	1169100.001	49.121811	13.827988	39.686363
12/17/2009 2:42	1170000.001	49.11261	13.823715	39.707607
12/17/2009 2:57	1170900.001	49.109642	13.82753	39.714462
12/17/2009 3:12	1171800.001	49.099743	13.827011	39.73732
12/17/2009 3:27	1172700.001	49.096825	13.826553	39.744057
12/17/2009 3:42	1173600.001	49.087608	13.825607	39.765335
12/17/2009 3:57	1174500.001	49.090195	13.825607	39.759365
12/17/2009 4:12	1175400.001	49.081886	13.826065	39.778549
12/17/2009 4:27	1176300.001	49.081886	13.82753	39.778549
12/17/2009 4:42	1177200.001	49.078407	13.82753	39.786583
12/17/2009 4:57	1178100.001	49.079269	13.827988	39.784592
12/17/2009 5:12	1179000.001	49.090561	13.826553	39.758518
12/17/2009 5:27	1179900.001	49.07753	13.825607	39.788609
12/17/2009 5:42	1180800.001	49.084129	13.826553	39.773369

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/17/2009 5:57	1181700.001	49.071831	13.823715	39.801765	
12/17/2009 6:12	1182600.001	49.075798	13.827011	39.792606	
12/17/2009 6:27	1183500.001	49.080658	13.829422	39.781384	
12/17/2009 6:42	1184400.001	49.076324	13.825607	39.791389	
12/17/2009 6:57	1185300.001	49.079269	13.828964	39.784592	
12/17/2009 7:12	1186200.001	49.080124	13.825607	39.782619	
12/17/2009 7:27	1187100.001	49.081177	13.826553	39.780186	
12/17/2009 7:42	1188000.001	49.079445	13.826065	39.784187	
12/17/2009 7:57	1188900.001	49.079445	13.828964	39.784187	
12/17/2009 8:12	1189800.001	49.076843	13.826553	39.790192	
12/17/2009 8:27	1190700.001	49.075447	13.827011	39.793415	
12/17/2009 8:42	1191600.001	49.081177	13.828964	39.780186	
12/17/2009 8:57	1192500.001	49.0798	13.826553	39.783367	
12/17/2009 9:12	1193400.001	49.076668	13.828476	39.790596	
12/17/2009 9:27	1194300.001	49.079983	13.830368	39.782944	
12/17/2009 9:42	1195200.001	49.08345	13.825607	39.774937	
12/17/2009 9:57	1196100.001	49.078938	13.826065	39.785358	
12/17/2009 10:12	1197000.001	49.093842	13.825607	39.750942	
12/17/2009 10:27	1197900.001	49.076324	13.829422	39.791389	
12/17/2009 10:42	1198800.001	49.077896	13.824173	39.787762	
12/17/2009 10:57	1199700.001	49.077354	13.827011	39.789013	
12/17/2009 11:12	1200600.001	49.073891	13.828476	39.797009	
12/17/2009 11:27	1201500.001	49.067986	13.82991	39.810646	
12/17/2009 11:42	1202400.001	49.06974	13.82753	39.806595	
12/17/2009 11:57	1203300.001	49.065201	13.826065	39.817074	
12/17/2009 12:12	1204200.001	49.05759	13.824173	39.834648	
12/17/2009 12:27	1205100.001	49.067471	13.828476	39.811832	
12/17/2009 12:42	1206000.001	49.069366	13.826553	39.807457	
12/17/2009 12:57	1206900.001	49.067471	13.824173	39.811832	
12/17/2009 13:12	1207800.001	49.065201	13.829422	39.817074	
12/17/2009 13:27	1208700.001	49.070946	13.825607	39.80381	
12/17/2009 13:42	1209600.001	49.070415	13.826553	39.805035	
12/17/2009 13:57	1210500.001	49.066093	13.828476	39.815014	
12/17/2009 14:12	1211400.001	49.066254	13.827011	39.814644	
12/17/2009 14:27	1212300.001	49.065041	13.827011	39.817444	
12/17/2009 14:42	1213200.001	49.06834	13.826065	39.809826	
12/17/2009 14:57	1214100.001	49.068867	13.82753	39.808609	
12/17/2009 15:12	1215000.001	49.062256	13.827011	39.823875	
12/17/2009 15:27	1215900.001	49.068169	13.825607	39.810223	
12/17/2009 15:42	1216800.001	49.06834	13.827011	39.809826	
12/17/2009 15:57	1217700.001	49.073891	13.828964	39.797009	
12/17/2009 16:12	1218600.001	49.070415	13.825119	39.805035	
12/17/2009 16:27	1219500.001	49.075294	13.826065	39.79377	
12/17/2009 16:42	1220400.001	49.079445	13.826065	39.784187	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/17/2009 16:57	1221300.001	49.072681	13.826065	39.799801	
12/17/2009 17:12	1222200.001	49.077354	13.826065	39.789013	
12/17/2009 17:27	1223100.001	49.078407	13.825607	39.786583	
12/17/2009 17:42	1224000.001	49.08136	13.827988	39.779762	
12/17/2009 17:57	1224900.001	49.0765	13.823715	39.790985	
12/17/2009 18:12	1225800.001	49.073715	13.827011	39.797417	
12/17/2009 18:27	1226700.001	49.078064	13.828476	39.787373	
12/17/2009 18:42	1227600.001	49.079983	13.828964	39.782944	
12/17/2009 18:57	1228500.001	49.079113	13.825607	39.78495	
12/17/2009 19:12	1229400.001	49.082561	13.827011	39.776989	
12/17/2009 19:27	1230300.001	49.071983	13.827011	39.801414	
12/17/2009 19:42	1231200.001	49.075294	13.823257	39.79377	
12/17/2009 19:57	1232100.001	49.077896	13.826065	39.787762	
12/17/2009 20:12	1233000.001	49.074413	13.828476	39.795803	
12/17/2009 20:27	1233900.001	49.076324	13.826553	39.791389	
12/17/2009 20:42	1234800.001	49.075294	13.827988	39.79377	
12/17/2009 20:57	1235700.001	49.080124	13.826065	39.782619	
12/17/2009 21:12	1236600.001	49.08136	13.82753	39.779762	
12/17/2009 21:27	1237500.001	49.081532	13.827011	39.779369	
12/17/2009 21:42	1238400.001	49.081703	13.826553	39.778973	
12/17/2009 21:57	1239300.001	49.07753	13.82753	39.788609	
12/17/2009 22:12	1240200.001	49.080658	13.824631	39.781384	
12/17/2009 22:27	1241100.001	49.078938	13.82753	39.785358	
12/17/2009 22:42	1242000.001	49.078232	13.823715	39.786987	
12/17/2009 22:57	1242900.001	49.0765	13.824173	39.790985	
12/17/2009 23:12	1243800.001	49.080303	13.827988	39.782204	
12/17/2009 23:27	1244700.001	49.076324	13.827011	39.791389	
12/17/2009 23:42	1245600.001	49.074581	13.827011	39.795414	
12/17/2009 23:57	1246500.001	49.075111	13.827011	39.794189	
12/18/2009 0:12	1247400.001	49.076668	13.82753	39.790596	
12/18/2009 0:27	1248300.001	49.072334	13.828964	39.800602	
12/18/2009 0:42	1249200.001	49.079445	13.826065	39.784187	
12/18/2009 0:57	1250100.001	49.07354	13.824631	39.797821	
12/18/2009 1:12	1251000.001	49.0765	13.825119	39.790985	
12/18/2009 1:27	1251900.001	49.074066	13.827011	39.796604	
12/18/2009 1:42	1252800.001	49.07251	13.825607	39.800198	
12/18/2009 1:57	1253700.001	49.073715	13.825607	39.797417	
12/18/2009 2:12	1254600.001	49.074066	13.826553	39.796604	
12/18/2009 2:27	1255500.001	49.073021	13.828476	39.799019	
12/18/2009 2:42	1256400.001	49.074257	13.825607	39.796165	
12/18/2009 2:57	1257300.001	49.082397	13.827011	39.777367	
12/18/2009 3:12	1258200.001	49.08952	13.826065	39.760925	
12/18/2009 3:27	1259100.001	49.075294	13.826065	39.79377	
12/18/2009 3:42	1260000.001	49.083267	13.826065	39.77536	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/18/2009 3:57	1260900.001	49.075294	13.827988	39.79377	
12/18/2009 4:12	1261800.001	49.072334	13.826553	39.800602	
12/18/2009 4:27	1262700.001	49.080124	13.825607	39.782619	
12/18/2009 4:42	1263600.001	49.075111	13.827011	39.794189	
12/18/2009 4:57	1264500.001	49.077721	13.826065	39.788166	
12/18/2009 5:12	1265400.001	49.08136	13.82753	39.779762	
12/18/2009 5:27	1266300.001	49.078938	13.824173	39.785358	
12/18/2009 5:42	1267200.001	49.0798	13.824173	39.783367	
12/18/2009 5:57	1268100.001	49.083107	13.827988	39.77573	
12/18/2009 6:12	1269000.001	49.083626	13.82753	39.774532	
12/18/2009 6:27	1269900.001	49.086044	13.827011	39.768948	
12/18/2009 6:42	1270800.001	49.077721	13.823715	39.788166	
12/18/2009 6:57	1271700.001	49.076668	13.826065	39.790596	
12/18/2009 7:12	1272600.001	49.079113	13.826553	39.78495	
12/18/2009 7:27	1273500.001	49.083267	13.827011	39.77536	
12/18/2009 7:42	1274400.001	49.07962	13.827011	39.783779	
12/18/2009 7:57	1275300.001	49.080124	13.824173	39.782619	
12/18/2009 8:12	1276200.001	49.074581	13.827011	39.795414	
12/18/2009 8:27	1277100.001	49.07753	13.82753	39.788609	
12/18/2009 8:42	1278000.001	49.075798	13.825119	39.792606	
12/18/2009 8:57	1278900.001	49.074413	13.827988	39.795803	
12/18/2009 9:12	1279800.001	49.075989	13.826065	39.792164	
12/18/2009 9:27	1280700.001	49.081886	13.826065	39.778549	
12/18/2009 9:42	1281600.001	49.081703	13.825607	39.778973	
12/18/2009 9:57	1282500.001	49.085167	13.826553	39.770973	
12/18/2009 10:12	1283400.001	49.075111	13.826553	39.794189	
12/18/2009 10:27	1284300.001	49.076668	13.828476	39.790596	
12/18/2009 10:42	1285200.001	49.064693	13.826553	39.818245	
12/18/2009 10:57	1286100.001	49.077896	13.825607	39.787762	
12/18/2009 11:12	1287000.001	49.112434	13.82753	39.708015	
12/18/2009 11:27	1287900.001	49.139492	13.826553	39.645538	
12/18/2009 11:42	1288800.001	49.15773	13.826065	39.603428	
12/18/2009 11:57	1289700.001	49.183067	13.82753	39.544926	
12/18/2009 12:12	1290600.001	49.199036	13.825607	39.508053	
12/18/2009 12:27	1291500.001	49.20702	13.824631	39.48962	
12/18/2009 12:42	1292400.001	49.213089	13.82753	39.475605	
12/18/2009 12:57	1293300.001	49.223511	13.825607	39.451542	
12/18/2009 13:12	1294200.001	49.230812	13.825119	39.434685	
12/18/2009 13:27	1295100.001	49.234104	13.826553	39.427082	
12/18/2009 13:42	1296000.001	49.239143	13.824631	39.415447	
12/18/2009 13:57	1296900.001	49.237926	13.823257	39.418255	
12/18/2009 14:12	1297800.001	49.241562	13.826065	39.409863	
12/18/2009 14:27	1298700.001	49.248516	13.825119	39.393806	
12/18/2009 14:42	1299600.001	49.245033	13.827011	39.401848	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/18/2009 14:57	1300500.001	49.247124	13.825607	39.397018	
12/18/2009 15:12	1301400.001	49.245209	13.828476	39.401443	
12/18/2009 15:27	1302300.001	49.25388	13.825607	39.38142	
12/18/2009 15:42	1303200.001	49.223679	13.826065	39.451153	
12/18/2009 15:57	1304100.001	49.197998	13.827011	39.510448	
12/18/2009 16:12	1305000.001	49.170761	13.821793	39.573338	
12/18/2009 16:27	1305900.001	49.146091	13.826065	39.630299	
12/18/2009 16:42	1306800.001	49.127869	13.827988	39.672379	
12/18/2009 16:57	1307700.001	49.109642	13.82753	39.714462	
12/18/2009 17:12	1308600.001	49.098354	13.825607	39.740524	
12/18/2009 17:27	1309500.001	49.089516	13.828964	39.760933	
12/18/2009 17:42	1310400.001	49.078766	13.826065	39.785751	
12/18/2009 17:57	1311300.001	49.071831	13.827988	39.801765	
12/18/2009 18:12	1312200.001	49.065727	13.828476	39.815861	
12/18/2009 18:27	1313100.001	49.061401	13.826553	39.825848	
12/18/2009 18:42	1314000.001	49.052025	13.830368	39.847496	
12/18/2009 18:57	1314900.001	49.046471	13.826065	39.860321	
12/18/2009 19:12	1315800.001	49.039009	13.827011	39.877552	
12/18/2009 19:27	1316700.001	49.040558	13.828964	39.873974	
12/18/2009 19:42	1317600.001	49.040916	13.829422	39.873146	
12/18/2009 19:57	1318500.001	49.034492	13.826553	39.887978	
12/18/2009 20:12	1319400.001	49.032764	13.827988	39.891968	
12/18/2009 20:27	1320300.001	49.026329	13.82991	39.90683	
12/18/2009 20:42	1321200.001	49.021122	13.82753	39.91885	
12/18/2009 20:57	1322100.001	49.019218	13.827988	39.923248	
12/18/2009 21:12	1323000.001	49.01783	13.826065	39.926453	
12/18/2009 21:27	1323900.001	49.015205	13.826065	39.932514	
12/18/2009 21:42	1324800.001	49.007774	13.828476	39.949669	
12/18/2009 21:57	1325700.001	49.008972	13.829422	39.946903	
12/18/2009 22:12	1326600.001	49.006889	13.826065	39.951714	
12/18/2009 22:27	1327500.001	49.001686	13.826553	39.96373	
12/18/2009 22:42	1328400.001	49.001686	13.828964	39.96373	
12/18/2009 22:57	1329300.001	49.001854	13.82753	39.963341	
12/18/2009 23:12	1330200.001	48.996468	13.827011	39.975777	
12/18/2009 23:27	1331100.001	48.991798	13.827011	39.986557	
12/18/2009 23:42	1332000.001	48.988838	13.82753	39.993393	
12/18/2009 23:57	1332900.001	48.986401	13.827988	39.999023	
12/19/2009 0:12	1333800.001	48.978607	13.828964	40.017017	
12/19/2009 0:27	1334700.001	48.978439	13.826065	40.017403	
12/19/2009 0:42	1335600.001	48.975998	13.830368	40.023041	
12/19/2009 0:57	1336500.001	48.978767	13.829422	40.016647	
12/19/2009 1:12	1337400.001	48.973396	13.82753	40.029049	
12/19/2009 1:27	1338300.001	48.978264	13.826065	40.017811	
12/19/2009 1:42	1339200.001	48.992638	13.828964	39.984619	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/19/2009 1:57	1340100.001	48.979805	13.827988	40.014252	
12/19/2009 2:12	1341000.001	48.976517	13.830368	40.021843	
12/19/2009 2:27	1341900.001	48.97184	13.828964	40.032642	
12/19/2009 2:42	1342800.001	48.96368	13.825119	40.051483	
12/19/2009 2:57	1343700.001	48.957954	13.82753	40.064705	
12/19/2009 3:12	1344600.001	48.957081	13.828964	40.066719	
12/19/2009 3:27	1345500.001	48.958656	13.826553	40.063084	
12/19/2009 3:42	1346400.001	48.953957	13.825119	40.073933	
12/19/2009 3:57	1347300.001	48.938522	13.828476	40.10957	
12/19/2009 4:12	1348200.001	48.943375	13.828964	40.098366	
12/19/2009 4:27	1349100.001	48.934166	13.827988	40.119629	
12/19/2009 4:42	1350000.001	48.935051	13.827988	40.117588	
12/19/2009 4:57	1350900.001	48.934509	13.826553	40.118835	
12/19/2009 5:12	1351800.001	48.934853	13.826553	40.118046	
12/19/2009 5:27	1352700.001	48.936241	13.827011	40.114838	
12/19/2009 5:42	1353600.001	48.934345	13.830826	40.119217	
12/19/2009 5:57	1354500.001	48.927917	13.828476	40.134056	
12/19/2009 6:12	1355400.001	48.929497	13.827988	40.130409	
12/19/2009 6:27	1356300.001	48.923927	13.827011	40.143272	
12/19/2009 6:42	1357200.001	48.925667	13.827011	40.139256	
12/19/2009 6:57	1358100.001	48.917511	13.827988	40.158085	
12/19/2009 7:12	1359000.001	48.915062	13.827988	40.163742	
12/19/2009 7:27	1359900.001	48.917152	13.827011	40.158913	
12/19/2009 7:42	1360800.001	48.915062	13.828964	40.163742	
12/19/2009 7:57	1361700.001	48.915428	13.827988	40.162895	
12/19/2009 8:12	1362600.001	48.920815	13.827988	40.150459	
12/19/2009 8:27	1363500.001	48.919582	13.830826	40.153305	
12/19/2009 8:42	1364400.001	48.912125	13.82753	40.170525	
12/19/2009 8:57	1365300.001	48.90657	13.827011	40.183346	
12/19/2009 9:12	1366200.001	48.903965	13.827988	40.189362	
12/19/2009 9:27	1367100.001	48.893898	13.828476	40.212608	
12/19/2009 9:42	1368000.001	48.887833	13.826553	40.226612	
12/19/2009 9:57	1368900.001	48.879326	13.82991	40.246254	
12/19/2009 10:12	1369800.001	48.869427	13.827988	40.269112	
12/19/2009 10:27	1370700.001	48.864563	13.82753	40.280342	
12/19/2009 10:42	1371600.001	48.861801	13.826553	40.286716	
12/19/2009 10:57	1372500.001	48.847214	13.828476	40.3204	
12/19/2009 11:12	1373400.001	48.844604	13.827011	40.326424	
12/19/2009 11:27	1374300.001	48.836632	13.829422	40.344833	
12/19/2009 11:42	1375200.001	48.832642	13.828476	40.354046	
12/19/2009 11:57	1376100.001	48.831577	13.828964	40.356503	
12/19/2009 12:12	1377000.001	48.824989	13.82991	40.371716	
12/19/2009 12:27	1377900.001	48.814743	13.82991	40.395374	
12/19/2009 12:42	1378800.001	48.805191	13.826553	40.417431	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/19/2009 12:57	1379700.001	48.809727	13.827988	40.406956	
12/19/2009 13:12	1380600.001	48.806061	13.827011	40.415421	
12/19/2009 13:27	1381500.001	48.81868	13.828964	40.386284	
12/19/2009 13:42	1382400.001	48.804169	13.827988	40.419788	
12/19/2009 13:57	1383300.001	48.802414	13.826553	40.42384	
12/19/2009 14:12	1384200.001	48.800148	13.82753	40.429073	
12/19/2009 14:27	1385100.001	48.796684	13.827011	40.437073	
12/19/2009 14:42	1386000.001	48.799477	13.82753	40.430622	
12/19/2009 14:57	1386900.001	48.796329	13.82753	40.437889	
12/19/2009 15:12	1387800.001	48.797909	13.82991	40.434242	
12/19/2009 15:27	1388700.001	48.791832	13.830368	40.448277	
12/19/2009 15:42	1389600.001	48.783325	13.828964	40.467918	
12/19/2009 15:57	1390500.001	48.778473	13.831802	40.479122	
12/19/2009 16:12	1391400.001	48.778114	13.827011	40.47995	
12/19/2009 16:27	1392300.001	48.778114	13.828964	40.47995	
12/19/2009 16:42	1393200.001	48.778114	13.826553	40.47995	
12/19/2009 16:57	1394100.001	48.770824	13.82753	40.49678	
12/19/2009 17:12	1395000.001	48.768917	13.826553	40.501186	
12/19/2009 17:27	1395900.001	48.76215	13.82753	40.516811	
12/19/2009 17:42	1396800.001	48.757813	13.830368	40.526825	
12/19/2009 17:57	1397700.001	48.756771	13.827011	40.529228	
12/19/2009 18:12	1398600.001	48.76527	13.827011	40.509605	
12/19/2009 18:27	1399500.001	48.762493	13.828964	40.516018	
12/19/2009 18:42	1400400.001	48.766487	13.82753	40.506794	
12/19/2009 18:57	1401300.001	48.771179	13.828964	40.49596	
12/19/2009 19:12	1402200.001	48.773605	13.826553	40.49036	
12/19/2009 19:27	1403100.001	48.763542	13.827988	40.513596	
12/19/2009 19:42	1404000.001	48.78054	13.831314	40.474346	
12/19/2009 19:57	1404900.001	48.789406	13.825607	40.453876	
12/19/2009 20:12	1405800.001	48.78923	13.824631	40.454281	
12/19/2009 20:27	1406700.001	48.782288	13.82991	40.470314	
12/19/2009 20:42	1407600.001	48.774307	13.825607	40.488739	
12/19/2009 20:57	1408500.001	48.776199	13.830368	40.484371	
12/19/2009 21:12	1409400.001	48.773605	13.82753	40.49036	
12/19/2009 21:27	1410300.001	48.771179	13.827011	40.49596	
12/19/2009 21:42	1411200.001	48.769276	13.827988	40.500355	
12/19/2009 21:57	1412100.001	48.765099	13.827011	40.510002	
12/19/2009 22:12	1413000.001	48.757126	13.829422	40.528412	
12/19/2009 22:27	1413900.001	48.757454	13.828964	40.527653	
12/19/2009 22:42	1414800.001	48.748611	13.827988	40.548069	
12/19/2009 22:57	1415700.001	48.745483	13.826065	40.555294	
12/19/2009 23:12	1416600.001	48.746357	13.826553	40.553276	
12/19/2009 23:27	1417500.001	48.747398	13.828476	40.550869	
12/19/2009 23:42	1418400.001	48.750183	13.830826	40.544441	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/19/2009 23:57	1419300.001	48.745136	13.827988	40.556095	
12/20/2009 0:12	1420200.001	48.750355	13.827988	40.544044	
12/20/2009 0:27	1421100.001	48.753815	13.828476	40.536057	
12/20/2009 0:42	1422000.001	48.758514	13.827988	40.525204	
12/20/2009 0:57	1422900.001	48.756077	13.829422	40.530834	
12/20/2009 1:12	1423800.001	48.764523	13.827988	40.51133	
12/20/2009 1:27	1424700.001	48.756077	13.825607	40.530834	
12/20/2009 1:42	1425600.001	48.761978	13.826553	40.517208	
12/20/2009 1:57	1426500.001	48.789917	13.829422	40.452698	
12/20/2009 2:12	1427400.001	48.829666	13.825607	40.360916	
12/20/2009 2:27	1428300.001	48.855885	13.826553	40.300381	
12/20/2009 2:42	1429200.001	48.877068	13.82753	40.251469	
12/20/2009 2:57	1430100.001	48.907101	13.826065	40.182121	
12/20/2009 3:12	1431000.001	48.918716	13.826553	40.155304	
12/20/2009 3:27	1431900.001	48.943199	13.823715	40.098774	
12/20/2009 3:42	1432800.001	48.9543	13.824173	40.073143	
12/20/2009 3:57	1433700.001	48.96526	13.82753	40.047836	
12/20/2009 4:12	1434600.001	48.970268	13.82753	40.03627	
12/20/2009 4:27	1435500.001	48.984154	13.830826	40.004211	
12/20/2009 4:42	1436400.001	48.992325	13.828964	39.985344	
12/20/2009 4:57	1437300.001	48.997696	13.826065	39.972942	
12/20/2009 5:12	1438200.001	48.999428	13.827011	39.968941	
12/20/2009 5:27	1439100.001	49.009846	13.826065	39.944889	
12/20/2009 5:42	1440000.001	49.013855	13.825607	39.935631	
12/20/2009 5:57	1440900.001	49.020267	13.824173	39.920826	
12/20/2009 6:12	1441800.001	49.018013	13.829422	39.926029	
12/20/2009 6:27	1442700.001	49.027191	13.825607	39.904839	
12/20/2009 6:42	1443600.001	49.026512	13.828964	39.906406	
12/20/2009 6:57	1444500.001	49.032242	13.829422	39.893177	
12/20/2009 7:12	1445400.001	49.034157	13.826065	39.888756	
12/20/2009 7:27	1446300.001	49.039368	13.82753	39.876724	
12/20/2009 7:42	1447200.001	49.038483	13.827988	39.878765	
12/20/2009 7:57	1448100.001	49.04335	13.825119	39.867527	
12/20/2009 8:12	1449000.001	49.058952	13.82753	39.831501	
12/20/2009 8:27	1449900.001	49.034676	13.825119	39.887558	
12/20/2009 8:42	1450800.001	49.036407	13.82753	39.883556	
12/20/2009 8:57	1451700.001	49.029121	13.82753	39.900379	
12/20/2009 9:12	1452600.001	49.031715	13.829422	39.89439	
12/20/2009 9:27	1453500.001	49.027557	13.82753	39.903992	
12/20/2009 9:42	1454400.001	49.025116	13.829422	39.90963	
12/20/2009 9:57	1455300.001	49.02615	13.828476	39.907242	
12/20/2009 10:12	1456200.001	49.024422	13.827988	39.911232	
12/20/2009 10:27	1457100.001	49.022003	13.830368	39.916817	
12/20/2009 10:42	1458000.001	49.020267	13.82753	39.920826	

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/20/2009 10:57	1458900.001	49.011059	13.82991	39.942085
12/20/2009 11:12	1459800.001	49.009491	13.829422	39.945705
12/20/2009 11:27	1460700.001	49.006889	13.830368	39.951714
12/20/2009 11:42	1461600.001	49.004463	13.829422	39.957317
12/20/2009 11:57	1462500.001	49.001686	13.82991	39.96373
12/20/2009 12:12	1463400.001	49.000465	13.827988	39.966545
12/20/2009 12:27	1464300.001	49.000122	13.828964	39.967339
12/20/2009 12:42	1465200.001	49.000122	13.82753	39.967339
12/20/2009 12:57	1466100.001	49.01004	13.828964	39.944439
12/20/2009 13:12	1467000.001	48.989197	13.827988	39.992565
12/20/2009 13:27	1467900.001	48.955528	13.827011	40.070305
12/20/2009 13:42	1468800.001	48.924618	13.828964	40.141678
12/20/2009 13:57	1469700.001	48.897209	13.828964	40.204964
12/20/2009 14:12	1470600.001	48.884689	13.829422	40.233871
12/20/2009 14:27	1471500.001	48.840958	13.830368	40.334846
12/20/2009 14:42	1472400.001	48.790962	13.828476	40.450283
12/20/2009 14:57	1473300.001	48.756256	13.82991	40.530418
12/20/2009 15:12	1474200.001	48.728134	13.831314	40.595352
12/20/2009 15:27	1475100.001	48.698792	13.828964	40.663101
12/20/2009 15:42	1476000.001	48.683159	13.831802	40.699196
12/20/2009 15:57	1476900.001	48.659908	13.830826	40.752884
12/20/2009 16:12	1477800.001	48.650894	13.827011	40.773697
12/20/2009 16:27	1478700.001	48.639076	13.831314	40.800983
12/20/2009 16:42	1479600.001	48.62764	13.829422	40.827389
12/20/2009 16:57	1480500.001	48.624847	13.83226	40.833836
12/20/2009 17:12	1481400.001	48.622772	13.827988	40.838627
12/20/2009 17:27	1482300.001	48.613396	13.830368	40.860279
12/20/2009 17:42	1483200.001	48.613937	13.829422	40.859028
12/20/2009 17:57	1484100.001	48.602989	13.830368	40.884308
12/20/2009 18:12	1485000.001	48.602989	13.829422	40.884308
12/20/2009 18:27	1485900.001	48.604698	13.830368	40.88036
12/20/2009 18:42	1486800.001	48.601761	13.830826	40.887142
12/20/2009 18:57	1487700.001	48.59256	13.82991	40.908386
12/20/2009 19:12	1488600.001	48.592392	13.829422	40.908775
12/20/2009 19:27	1489500.001	48.599339	13.828476	40.892735
12/20/2009 19:42	1490400.001	48.634567	13.829422	40.811394
12/20/2009 19:57	1491300.001	48.661118	13.830368	40.750092
12/20/2009 20:12	1492200.001	48.687172	13.83226	40.68993
12/20/2009 20:27	1493100.001	48.708511	13.830826	40.640659
12/20/2009 20:42	1494000.001	48.720329	13.828964	40.613373
12/20/2009 20:57	1494900.001	48.740982	13.827988	40.565685
12/20/2009 21:12	1495800.001	48.74757	13.824631	40.550476
12/20/2009 21:27	1496700.001	48.762333	13.826553	40.516388
12/20/2009 21:42	1497600.001	48.76442	13.826553	40.51157

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/20/2009 21:57	1498500.001	48.773605	13.827988	40.49036	
12/20/2009 22:12	1499400.001	48.781765	13.828964	40.471519	
12/20/2009 22:27	1500300.001	48.781242	13.828964	40.472725	
12/20/2009 22:42	1501200.001	48.786621	13.82991	40.460308	
12/20/2009 22:57	1502100.001	48.792519	13.828964	40.44669	
12/20/2009 23:12	1503000.001	48.794273	13.830826	40.442638	
12/20/2009 23:27	1503900.001	48.798439	13.828964	40.433018	
12/20/2009 23:42	1504800.001	48.798256	13.827988	40.433441	
12/20/2009 23:57	1505700.001	48.794609	13.830368	40.441864	
12/21/2009 0:12	1506600.001	48.800503	13.828476	40.428253	
12/21/2009 0:27	1507500.001	48.802242	13.82991	40.424236	
12/21/2009 0:42	1508400.001	48.802765	13.82753	40.423031	
12/21/2009 0:57	1509300.001	48.804508	13.82753	40.419006	
12/21/2009 1:12	1510200.001	48.802071	13.826065	40.424633	
12/21/2009 1:27	1511100.001	48.808331	13.828476	40.410179	
12/21/2009 1:42	1512000.001	48.810574	13.828964	40.405003	
12/21/2009 1:57	1512900.001	48.815434	13.827988	40.39378	
12/21/2009 2:12	1513800.001	48.815254	13.828476	40.394192	
12/21/2009 2:27	1514700.001	48.81649	13.830368	40.391338	
12/21/2009 2:42	1515600.001	48.818928	13.827011	40.385712	
12/21/2009 2:57	1516500.001	48.821159	13.82753	40.380558	
12/21/2009 3:12	1517400.001	48.821693	13.823257	40.379326	
12/21/2009 3:27	1518300.001	48.827248	13.827988	40.366501	
12/21/2009 3:42	1519200.001	48.829327	13.828476	40.361702	
12/21/2009 3:57	1520100.001	48.837147	13.828964	40.343643	
12/21/2009 4:12	1521000.001	48.840431	13.825607	40.33606	
12/21/2009 4:27	1521900.001	48.847919	13.828476	40.318771	
12/21/2009 4:42	1522800.001	48.86367	13.825607	40.282402	
12/21/2009 4:57	1523700.001	48.857433	13.827988	40.296803	
12/21/2009 5:12	1524600.001	48.857433	13.830826	40.296803	
12/21/2009 5:27	1525500.001	48.858997	13.828476	40.293194	
12/21/2009 5:42	1526400.001	48.85815	13.830368	40.295147	
12/21/2009 5:57	1527300.001	48.863342	13.826553	40.283161	
12/21/2009 6:12	1528200.001	48.864738	13.826553	40.279938	
12/21/2009 6:27	1529100.001	48.857964	13.829422	40.295578	
12/21/2009 6:42	1530000.001	48.856579	13.82991	40.298775	
12/21/2009 6:57	1530900.001	48.856396	13.828964	40.299198	
12/21/2009 7:12	1531800.001	48.855015	13.827011	40.302387	
12/21/2009 7:27	1532700.001	48.855545	13.82991	40.301163	
12/21/2009 7:42	1533600.001	48.851021	13.828964	40.311611	
12/21/2009 7:57	1534500.001	48.848248	13.827011	40.318012	
12/21/2009 8:12	1535400.001	48.847919	13.827011	40.318771	
12/21/2009 8:27	1536300.001	48.852432	13.828964	40.30835	
12/21/2009 8:42	1537200.001	48.846508	13.831802	40.322029	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/21/2009 8:57	1538100.001	48.853798	13.827011	40.305199	
12/21/2009 9:12	1539000.001	48.851021	13.826065	40.311611	
12/21/2009 9:27	1539900.001	48.858997	13.827988	40.293194	
12/21/2009 9:42	1540800.001	48.857433	13.828964	40.296803	
12/21/2009 9:57	1541700.001	48.860741	13.828964	40.289165	
12/21/2009 10:12	1542600.001	48.851906	13.829422	40.309566	
12/21/2009 10:27	1543500.001	48.854141	13.828964	40.304405	
12/21/2009 10:42	1544400.001	48.859352	13.826065	40.292374	
12/21/2009 10:57	1545300.001	48.856396	13.830826	40.299198	
12/21/2009 11:12	1546200.001	48.855175	13.828964	40.302017	
12/21/2009 11:27	1547100.001	48.854328	13.830368	40.303974	
12/21/2009 11:42	1548000.001	48.86438	13.828476	40.280766	
12/21/2009 11:57	1548900.001	48.862827	13.828476	40.284348	
12/21/2009 12:12	1549800.001	48.864922	13.828964	40.279514	
12/21/2009 12:27	1550700.001	48.862488	13.828964	40.285133	
12/21/2009 12:42	1551600.001	48.860214	13.828964	40.290382	
12/21/2009 12:57	1552500.001	48.863167	13.830368	40.283566	
12/21/2009 13:12	1553400.001	48.865784	13.826553	40.277523	
12/21/2009 13:27	1554300.001	48.863873	13.82991	40.281937	
12/21/2009 13:42	1555200.001	48.876328	13.82753	40.253178	
12/21/2009 13:57	1556100.001	48.868732	13.82991	40.270714	
12/21/2009 14:12	1557000.001	48.871681	13.82753	40.263905	
12/21/2009 14:27	1557900.001	48.873413	13.828476	40.259907	
12/21/2009 14:42	1558800.001	48.876202	13.829422	40.253468	
12/21/2009 14:57	1559700.001	48.877762	13.826065	40.249866	
12/21/2009 15:12	1560600.001	48.879147	13.828964	40.24667	
12/21/2009 15:27	1561500.001	48.877926	13.829422	40.249485	
12/21/2009 15:42	1562400.001	48.880524	13.82991	40.243488	
12/21/2009 15:57	1563300.001	48.880867	13.828476	40.242695	
12/21/2009 16:12	1564200.001	48.879326	13.828476	40.246254	
12/21/2009 16:27	1565100.001	48.885571	13.826065	40.231834	
12/21/2009 16:42	1566000.001	48.887989	13.829422	40.22625	
12/21/2009 16:57	1566900.001	48.892159	13.824631	40.216625	
12/21/2009 17:12	1567800.001	48.894928	13.82991	40.210228	
12/21/2009 17:27	1568700.001	48.892334	13.827988	40.216217	
12/21/2009 17:42	1569600.001	48.89666	13.82753	40.20623	
12/21/2009 17:57	1570500.001	48.896515	13.830368	40.206566	
12/21/2009 18:12	1571400.001	48.898922	13.829422	40.201008	
12/21/2009 18:27	1572300.001	48.903618	13.82753	40.190163	
12/21/2009 18:42	1573200.001	48.902222	13.826553	40.19339	
12/21/2009 18:57	1574100.001	48.905182	13.829422	40.186554	
12/21/2009 19:12	1575000.001	48.907608	13.82991	40.18095	
12/21/2009 19:27	1575900.001	48.91003	13.831314	40.175358	
12/21/2009 19:42	1576800.001	48.912125	13.828964	40.170525	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/21/2009 19:57	1577700.001	48.909348	13.82753	40.176933	
12/21/2009 20:12	1578600.001	48.916454	13.827011	40.160526	
12/21/2009 20:27	1579500.001	48.914558	13.827988	40.164902	
12/21/2009 20:42	1580400.001	48.911079	13.82991	40.172935	
12/21/2009 20:57	1581300.001	48.912472	13.827988	40.16972	
12/21/2009 21:12	1582200.001	48.916641	13.828476	40.160095	
12/21/2009 21:27	1583100.001	48.912994	13.830368	40.168514	
12/21/2009 21:42	1584000.001	48.915771	13.82991	40.162102	
12/21/2009 21:57	1584900.001	48.919418	13.828476	40.153683	
12/21/2009 22:12	1585800.001	48.923393	13.828964	40.144505	
12/21/2009 22:27	1586700.001	48.920456	13.827011	40.151287	
12/21/2009 22:42	1587600.001	48.925316	13.830826	40.140064	
12/21/2009 22:57	1588500.001	48.923927	13.826065	40.143272	
12/21/2009 23:12	1589400.001	48.927219	13.831314	40.13567	
12/21/2009 23:27	1590300.001	48.936218	13.831314	40.114891	
12/21/2009 23:42	1591200.001	48.927395	13.829422	40.135265	
12/21/2009 23:57	1592100.001	48.92897	13.826065	40.131626	
12/22/2009 0:12	1593000.001	48.928085	13.828964	40.133671	
12/22/2009 0:27	1593900.001	48.929996	13.828476	40.129257	
12/22/2009 0:42	1594800.001	48.928268	13.82991	40.133247	
12/22/2009 0:57	1595700.001	48.93573	13.828476	40.11602	
12/22/2009 1:12	1596600.001	48.934509	13.828964	40.118835	
12/22/2009 1:27	1597500.001	48.936241	13.829422	40.114838	
12/22/2009 1:42	1598400.001	48.935913	13.828964	40.115597	
12/22/2009 1:57	1599300.001	48.937469	13.828476	40.112003	
12/22/2009 2:12	1600200.001	48.939545	13.828964	40.107212	
12/22/2009 2:27	1601100.001	48.943707	13.82991	40.097603	
12/22/2009 2:42	1602000.001	48.945976	13.829422	40.092361	
12/22/2009 2:57	1602900.001	48.944931	13.82991	40.094772	
12/22/2009 3:12	1603800.001	48.949974	13.82991	40.08313	
12/22/2009 3:27	1604700.001	48.943897	13.827988	40.09716	
12/22/2009 3:42	1605600.001	48.9543	13.82991	40.073143	
12/22/2009 3:57	1606500.001	48.944069	13.82753	40.096764	
12/22/2009 4:12	1607400.001	48.958984	13.826553	40.062325	
12/22/2009 4:27	1608300.001	48.989372	13.826553	39.992161	
12/22/2009 4:42	1609200.001	49.032394	13.825607	39.892822	
12/22/2009 4:57	1610100.001	49.056877	13.827988	39.836292	
12/22/2009 5:12	1611000.001	49.078938	13.826553	39.785358	
12/22/2009 5:27	1611900.001	49.096107	13.827011	39.745712	
12/22/2009 5:42	1612800.001	49.112083	13.82753	39.708824	
12/22/2009 5:57	1613700.001	49.125439	13.82753	39.677986	
12/22/2009 6:12	1614600.001	49.136719	13.828476	39.651943	
12/22/2009 6:27	1615500.001	49.143501	13.828476	39.63628	
12/22/2009 6:42	1616400.001	49.152702	13.827988	39.615036	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/22/2009 6:57	1617300.001	49.163277	13.828964	39.590622	
12/22/2009 7:12	1618200.001	49.167454	13.826553	39.580975	
12/22/2009 7:27	1619100.001	49.173691	13.827011	39.566574	
12/22/2009 7:42	1620000.001	49.180824	13.824631	39.550102	
12/22/2009 7:57	1620900.001	49.186211	13.829422	39.537666	
12/22/2009 8:12	1621800.001	49.187767	13.829422	39.534073	
12/22/2009 8:27	1622700.001	49.188454	13.828964	39.532486	
12/22/2009 8:42	1623600.001	49.194519	13.825119	39.518482	
12/22/2009 8:57	1624500.001	49.172817	13.826553	39.568592	
12/22/2009 9:12	1625400.001	49.140041	13.82991	39.644272	
12/22/2009 9:27	1626300.001	49.118504	13.826553	39.694	
12/22/2009 9:42	1627200.001	49.098022	13.828476	39.741291	
12/22/2009 9:57	1628100.001	49.077721	13.827988	39.788166	
12/22/2009 10:12	1629000.001	49.065041	13.82753	39.817444	
12/22/2009 10:27	1629900.001	49.05011	13.83226	39.851921	
12/22/2009 10:42	1630800.001	49.044037	13.826553	39.86594	
12/22/2009 10:57	1631700.001	49.036217	13.828476	39.883999	
12/22/2009 11:12	1632600.001	49.025471	13.82753	39.90881	
12/22/2009 11:27	1633500.001	49.014702	13.82753	39.933674	
12/22/2009 11:42	1634400.001	49.009666	13.826553	39.945301	
12/22/2009 11:57	1635300.001	49.004623	13.82991	39.956947	
12/22/2009 12:12	1636200.001	49.001686	13.831314	39.96373	
12/22/2009 12:27	1637100.001	48.998024	13.830368	39.972183	
12/22/2009 12:42	1638000.001	48.990746	13.828964	39.988991	
12/22/2009 12:57	1638900.001	48.990227	13.830368	39.990189	
12/22/2009 13:12	1639800.001	48.990227	13.829422	39.990189	
12/22/2009 13:27	1640700.001	48.988686	13.827988	39.993744	
12/22/2009 13:42	1641600.001	48.98658	13.82991	39.998608	
12/22/2009 13:57	1642500.001	48.987625	13.83226	39.996193	
12/22/2009 14:12	1643400.001	48.98658	13.828964	39.998608	
12/22/2009 14:27	1644300.001	48.978767	13.830826	40.016647	
12/22/2009 14:42	1645200.001	48.979805	13.830368	40.014252	
12/22/2009 14:57	1646100.001	48.984154	13.830368	40.004211	
12/22/2009 15:12	1647000.001	48.985374	13.827988	40.001392	
12/22/2009 15:27	1647900.001	48.98085	13.82753	40.011837	
12/22/2009 15:42	1648800.001	48.983643	13.831314	40.00539	
12/22/2009 15:57	1649700.001	48.954132	13.831314	40.073528	
12/22/2009 16:12	1650600.001	48.921494	13.827988	40.148891	
12/22/2009 16:27	1651500.001	48.892685	13.82991	40.215408	
12/22/2009 16:42	1652400.001	48.874619	13.82753	40.257122	
12/22/2009 16:57	1653300.001	48.857433	13.828476	40.296803	
12/22/2009 17:12	1654200.001	48.844765	13.832748	40.326054	
12/22/2009 17:27	1655100.001	48.831051	13.827988	40.357719	
12/22/2009 17:42	1656000.001	48.822018	13.831314	40.378578	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/22/2009 17:57	1656900.001	48.816307	13.829422	40.391762	
12/22/2009 18:12	1657800.001	48.810574	13.828964	40.405003	
12/22/2009 18:27	1658700.001	48.808331	13.828964	40.410179	
12/22/2009 18:42	1659600.001	48.802765	13.828964	40.423031	
12/22/2009 18:57	1660500.001	48.803459	13.830826	40.421429	
12/22/2009 19:12	1661400.001	48.79686	13.828964	40.436665	
12/22/2009 19:27	1662300.001	48.821526	13.831314	40.379715	
12/22/2009 19:42	1663200.001	48.85606	13.82991	40.299973	
12/22/2009 19:57	1664100.001	48.885056	13.827988	40.233025	
12/22/2009 20:12	1665000.001	48.903275	13.830826	40.190956	
12/22/2009 20:27	1665900.001	48.921661	13.82753	40.148502	
12/22/2009 20:42	1666800.001	48.94059	13.828476	40.104797	
12/22/2009 20:57	1667700.001	48.951523	13.829422	40.079552	
12/22/2009 21:12	1668600.001	48.960381	13.828476	40.059101	
12/22/2009 21:27	1669500.001	48.970268	13.826065	40.03627	
12/22/2009 21:42	1670400.001	48.972694	13.830368	40.03067	
12/22/2009 21:57	1671300.001	48.980503	13.828964	40.012638	
12/22/2009 22:12	1672200.001	48.985703	13.82991	40.000633	
12/22/2009 22:27	1673100.001	48.994911	13.82753	39.97937	
12/22/2009 22:42	1674000.001	49.013123	13.830368	39.937321	
12/22/2009 22:57	1674900.001	49.001854	13.828476	39.963341	
12/22/2009 23:12	1675800.001	49.000122	13.828476	39.967339	
12/22/2009 23:27	1676700.001	49.007584	13.826553	39.950111	
12/22/2009 23:42	1677600.001	49.005333	13.830826	39.955307	
12/22/2009 23:57	1678500.001	49.00811	13.829422	39.948895	
12/23/2009 0:12	1679400.001	49.012802	13.82991	39.938061	
12/23/2009 0:27	1680300.001	49.00811	13.828476	39.948895	
12/23/2009 0:42	1681200.001	49.006542	13.828964	39.952515	
12/23/2009 0:57	1682100.001	49.015404	13.826553	39.932053	
12/23/2009 1:12	1683000.001	49.014526	13.82753	39.934082	
12/23/2009 1:27	1683900.001	49.015057	13.82753	39.932858	
12/23/2009 1:42	1684800.001	49.016785	13.82991	39.928867	
12/23/2009 1:57	1685700.001	49.013306	13.828964	39.936897	
12/23/2009 2:12	1686600.001	49.01783	13.829422	39.926453	
12/23/2009 2:27	1687500.001	49.02042	13.828476	39.920471	
12/23/2009 2:42	1688400.001	49.021477	13.828476	39.918034	
12/23/2009 2:57	1689300.001	49.017475	13.82753	39.927273	
12/23/2009 3:12	1690200.001	49.015587	13.827988	39.931633	
12/23/2009 3:27	1691100.001	49.02042	13.829422	39.920471	
12/23/2009 3:42	1692000.001	49.029457	13.827988	39.899605	
12/23/2009 3:57	1692900.001	49.015205	13.827988	39.932514	
12/23/2009 4:12	1693800.001	49.015755	13.828476	39.931244	
12/23/2009 4:27	1694700.001	49.01696	13.82753	39.928459	
12/23/2009 4:42	1695600.001	49.020267	13.827011	39.920826	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/23/2009 4:57	1696500.001	49.018356	13.826553	39.925236	
12/23/2009 5:12	1697400.001	49.019913	13.828476	39.921642	
12/23/2009 5:27	1698300.001	49.020947	13.828476	39.919258	
12/23/2009 5:42	1699200.001	49.018879	13.829422	39.92403	
12/23/2009 5:57	1700100.001	49.022354	13.826065	39.916008	
12/23/2009 6:12	1701000.001	49.022514	13.829422	39.915638	
12/23/2009 6:27	1701900.001	49.023556	13.82753	39.913231	
12/23/2009 6:42	1702800.001	49.024261	13.828964	39.911602	
12/23/2009 6:57	1703700.001	49.022854	13.828964	39.914852	
12/23/2009 7:12	1704600.001	49.027908	13.82753	39.903183	
12/23/2009 7:27	1705500.001	49.027908	13.825607	39.903183	
12/23/2009 7:42	1706400.001	49.03154	13.830368	39.894798	
12/23/2009 7:57	1707300.001	49.030853	13.828964	39.896381	
12/23/2009 8:12	1708200.001	49.02877	13.82991	39.901192	
12/23/2009 8:27	1709100.001	49.037983	13.830368	39.879921	
12/23/2009 8:42	1710000.001	49.035549	13.826065	39.88554	
12/23/2009 8:57	1710900.001	49.032063	13.828964	39.893589	
12/23/2009 9:12	1711800.001	49.028938	13.82991	39.900803	
12/23/2009 9:27	1712700.001	49.032928	13.830826	39.89159	
12/23/2009 9:42	1713600.001	49.02668	13.834152	39.906017	
12/23/2009 9:57	1714500.001	49.027733	13.827988	39.903587	
12/23/2009 10:12	1715400.001	49.026329	13.831314	39.90683	
12/23/2009 10:27	1716300.001	49.026855	13.82991	39.905613	
12/23/2009 10:42	1717200.001	49.028248	13.828476	39.902397	
12/23/2009 10:57	1718100.001	49.021122	13.828964	39.91885	
12/23/2009 11:12	1719000.001	49.012627	13.828964	39.938465	
12/23/2009 11:27	1719900.001	49.013145	13.830368	39.937267	
12/23/2009 11:42	1720800.001	49.009491	13.82753	39.945705	
12/23/2009 11:57	1721700.001	49.008972	13.829422	39.946903	
12/23/2009 12:12	1722600.001	49.002388	13.82991	39.962109	
12/23/2009 12:27	1723500.001	49.002213	13.832748	39.962513	
12/23/2009 12:42	1724400.001	48.998741	13.830826	39.970528	
12/23/2009 12:57	1725300.001	48.998569	13.82753	39.970924	
12/23/2009 13:12	1726200.001	48.989719	13.825119	39.99136	
12/23/2009 13:27	1727100.001	48.99057	13.82753	39.989395	
12/23/2009 13:42	1728000.001	48.99057	13.827988	39.989395	
12/23/2009 13:57	1728900.001	48.990929	13.828476	39.988567	
12/23/2009 14:12	1729800.001	48.992661	13.830368	39.98457	
12/23/2009 14:27	1730700.001	48.990402	13.830368	39.98978	
12/23/2009 14:42	1731600.001	48.993706	13.827988	39.982155	
12/23/2009 14:57	1732500.001	48.996132	13.829422	39.976551	
12/23/2009 15:12	1733400.001	48.992844	13.829422	39.984146	
12/23/2009 15:27	1734300.001	48.992325	13.830368	39.985344	
12/23/2009 15:42	1735200.001	48.996822	13.827011	39.974957	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/23/2009 15:57	1736100.001	48.996132	13.827988	39.976551	
12/23/2009 16:12	1737000.001	48.999077	13.83226	39.969753	
12/23/2009 16:27	1737900.001	48.996994	13.830826	39.974564	
12/23/2009 16:42	1738800.001	48.9925	13.827988	39.98494	
12/23/2009 16:57	1739700.001	48.996994	13.82753	39.974564	
12/23/2009 17:12	1740600.001	48.994564	13.83226	39.980171	
12/23/2009 17:27	1741500.001	49.001331	13.829422	39.964546	
12/23/2009 17:42	1742400.001	49.002907	13.828964	39.960911	
12/23/2009 17:57	1743300.001	49.003426	13.829422	39.959713	
12/23/2009 18:12	1744200.001	49.007946	13.827988	39.949276	
12/23/2009 18:27	1745100.001	49.00811	13.827988	39.948895	
12/23/2009 18:42	1746000.001	49.011925	13.82991	39.940086	
12/23/2009 18:57	1746900.001	49.019402	13.827988	39.922825	
12/23/2009 19:12	1747800.001	49.016258	13.831802	39.93008	
12/23/2009 19:27	1748700.001	49.022354	13.82753	39.916008	
12/23/2009 19:42	1749600.001	49.013145	13.832748	39.937267	
12/23/2009 19:57	1750500.001	49.02269	13.827988	39.91523	
12/23/2009 20:12	1751400.001	49.026855	13.831314	39.905613	
12/23/2009 20:27	1752300.001	49.023026	13.827988	39.914455	
12/23/2009 20:42	1753200.001	49.02599	13.83226	39.907612	
12/23/2009 20:57	1754100.001	49.027191	13.830826	39.904839	
12/23/2009 21:12	1755000.001	49.027191	13.82991	39.904839	
12/23/2009 21:27	1755900.001	49.02877	13.82991	39.901192	
12/23/2009 21:42	1756800.001	49.029121	13.829422	39.900379	
12/23/2009 21:57	1757700.001	49.029995	13.829422	39.898365	
12/23/2009 22:12	1758600.001	49.031036	13.828964	39.895958	
12/23/2009 22:27	1759500.001	49.032394	13.828964	39.892822	
12/23/2009 22:42	1760400.001	49.034317	13.828964	39.888386	
12/23/2009 22:57	1761300.001	49.033981	13.830368	39.88916	
12/23/2009 23:12	1762200.001	49.032578	13.832748	39.892403	
12/23/2009 23:27	1763100.001	49.030663	13.828964	39.896824	
12/23/2009 23:42	1764000.001	49.036407	13.830368	39.883556	
12/23/2009 23:57	1764900.001	49.037285	13.830826	39.881531	
12/24/2009 0:12	1765800.001	49.029644	13.82991	39.899174	
12/24/2009 0:27	1766700.001	49.032578	13.829422	39.892403	
12/24/2009 0:42	1767600.001	49.033981	13.828964	39.88916	
12/24/2009 0:57	1768500.001	49.039528	13.82991	39.876354	
12/24/2009 1:12	1769400.001	49.037796	13.828476	39.880352	
12/24/2009 1:27	1770300.001	49.043182	13.827011	39.867916	
12/24/2009 1:42	1771200.001	49.04335	13.828476	39.867527	
12/24/2009 1:57	1772100.001	49.04734	13.828964	39.858315	
12/24/2009 2:12	1773000.001	49.046654	13.829422	39.859898	
12/24/2009 2:27	1773900.001	49.039528	13.828964	39.876354	
12/24/2009 2:42	1774800.001	49.047695	13.830368	39.857494	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/24/2009 2:57	1775700.001	49.043007	13.827988	39.86832	
12/24/2009 3:12	1776600.001	49.046829	13.829422	39.859493	
12/24/2009 3:27	1777500.001	49.04422	13.828964	39.865517	
12/24/2009 3:42	1778400.001	49.053242	13.82753	39.844688	
12/24/2009 3:57	1779300.001	49.051331	13.830826	39.849102	
12/24/2009 4:12	1780200.001	49.05497	13.831802	39.840698	
12/24/2009 4:27	1781100.001	49.051331	13.830368	39.849102	
12/24/2009 4:42	1782000.001	49.039528	13.827988	39.876354	
12/24/2009 4:57	1782900.001	49.061054	13.831802	39.826649	
12/24/2009 5:12	1783800.001	49.098732	13.82753	39.739651	
12/24/2009 5:27	1784700.001	49.123703	13.829422	39.681995	
12/24/2009 5:42	1785600.001	49.152702	13.830368	39.615036	
12/24/2009 5:57	1786500.001	49.172668	13.830826	39.568935	
12/24/2009 6:12	1787400.001	49.197823	13.82753	39.510857	
12/24/2009 6:27	1788300.001	49.216232	13.827988	39.468346	
12/24/2009 6:42	1789200.001	49.230099	13.830826	39.436329	
12/24/2009 6:57	1790100.001	49.242958	13.827988	39.406639	
12/24/2009 7:12	1791000.001	49.257195	13.825607	39.373768	
12/24/2009 7:27	1791900.001	49.266739	13.829422	39.35173	
12/24/2009 7:42	1792800.001	49.282001	13.82753	39.31649	
12/24/2009 7:57	1793700.001	49.288422	13.82753	39.301666	
12/24/2009 8:12	1794600.001	49.294151	13.82753	39.288437	
12/24/2009 8:27	1795500.001	49.297455	13.82753	39.280807	
12/24/2009 8:42	1796400.001	49.300926	13.827988	39.272793	
12/24/2009 8:57	1797300.001	49.30735	13.829422	39.257957	
12/24/2009 9:12	1798200.001	49.311684	13.825119	39.247952	
12/24/2009 9:27	1799100.001	49.31723	13.826065	39.235146	
12/24/2009 9:42	1800000.001	49.285294	13.826065	39.308887	
12/24/2009 9:57	1800900.001	49.249187	13.827988	39.392254	
12/24/2009 10:12	1801800.001	49.228882	13.827011	39.43914	
12/24/2009 10:27	1802700.001	49.206501	13.829422	39.490818	
12/24/2009 10:42	1803600.001	49.190529	13.828964	39.527695	
12/24/2009 10:57	1804500.001	49.165878	13.832748	39.584614	
12/24/2009 11:12	1805400.001	49.157379	13.829422	39.604237	
12/24/2009 11:27	1806300.001	49.142105	13.830826	39.639503	
12/24/2009 11:42	1807200.001	49.141235	13.830826	39.641514	
12/24/2009 11:57	1808100.001	49.12841	13.831314	39.671127	
12/24/2009 12:12	1809000.001	49.120934	13.827011	39.688389	
12/24/2009 12:27	1809900.001	49.115387	13.833694	39.701195	
12/24/2009 12:42	1810800.001	49.109467	13.829422	39.714867	
12/24/2009 12:57	1811700.001	49.113983	13.831314	39.704437	
12/24/2009 13:12	1812600.001	49.112778	13.827988	39.707222	
12/24/2009 13:27	1813500.001	49.108791	13.828964	39.716427	
12/24/2009 13:42	1814400.001	49.106182	13.831802	39.72245	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/24/2009 13:57	1815300.001	49.101845	13.830368	39.732464	
12/24/2009 14:12	1816200.001	49.105469	13.832748	39.724098	
12/24/2009 14:27	1817100.001	49.091591	13.82991	39.756142	
12/24/2009 14:42	1818000.001	49.098732	13.834641	39.739651	
12/24/2009 14:57	1818900.001	49.100449	13.82991	39.735687	
12/24/2009 15:12	1819800.001	49.098022	13.831802	39.741291	
12/24/2009 15:27	1820700.001	49.099068	13.830368	39.738876	
12/24/2009 15:42	1821600.001	49.101143	13.82991	39.734085	
12/24/2009 15:57	1822500.001	49.096825	13.831314	39.744057	
12/24/2009 16:12	1823400.001	49.098194	13.834152	39.740894	
12/24/2009 16:27	1824300.001	49.091591	13.828964	39.756142	
12/24/2009 16:42	1825200.001	49.093689	13.828476	39.751297	
12/24/2009 16:57	1826100.001	49.094887	13.831802	39.748531	
12/24/2009 17:12	1827000.001	49.097504	13.834152	39.742489	
12/24/2009 17:27	1827900.001	49.096443	13.833694	39.744938	
12/24/2009 17:42	1828800.001	49.098022	13.831314	39.741291	
12/24/2009 17:57	1829700.001	49.100449	13.834152	39.735687	
12/24/2009 18:12	1830600.001	49.100449	13.829422	39.735687	
12/24/2009 18:27	1831500.001	49.105148	13.830826	39.724838	
12/24/2009 18:42	1832400.001	49.098892	13.830368	39.739281	
12/24/2009 18:57	1833300.001	49.100449	13.834152	39.735687	
12/24/2009 19:12	1834200.001	49.100796	13.83226	39.734886	
12/24/2009 19:27	1835100.001	49.097504	13.82991	39.742489	
12/24/2009 19:42	1836000.001	49.100281	13.830368	39.736076	
12/24/2009 19:57	1836900.001	49.102013	13.830368	39.732079	
12/24/2009 20:12	1837800.001	49.103233	13.832748	39.729259	
12/24/2009 20:27	1838700.001	49.108253	13.830826	39.717667	
12/24/2009 20:42	1839600.001	49.102013	13.83226	39.732079	
12/24/2009 20:57	1840500.001	49.10495	13.827988	39.725296	
12/24/2009 21:12	1841400.001	49.113632	13.834152	39.70525	
12/24/2009 21:27	1842300.001	49.117123	13.83226	39.697189	
12/24/2009 21:42	1843200.001	49.116249	13.831802	39.699207	
12/24/2009 21:57	1844100.001	49.114151	13.831802	39.704052	
12/24/2009 22:12	1845000.001	49.1138	13.830826	39.704861	
12/24/2009 22:27	1845900.001	49.108437	13.833694	39.717243	
12/24/2009 22:42	1846800.001	49.114319	13.832748	39.703663	
12/24/2009 22:57	1847700.001	49.113281	13.833694	39.706059	
12/24/2009 23:12	1848600.001	49.112778	13.828476	39.707222	
12/24/2009 23:27	1849500.001	49.112778	13.835098	39.707222	
12/24/2009 23:42	1850400.001	49.111717	13.831314	39.709671	
12/24/2009 23:57	1851300.001	49.112083	13.830826	39.708824	
12/25/2009 0:12	1852200.001	49.106003	13.83226	39.722862	
12/25/2009 0:27	1853100.001	49.112434	13.831802	39.708015	
12/25/2009 0:42	1854000.001	49.11261	13.831314	39.707607	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/25/2009 0:57	1854900.001	49.108612	13.831314	39.716839	
12/25/2009 1:12	1855800.001	49.113983	13.831314	39.704437	
12/25/2009 1:27	1856700.001	49.114506	13.831314	39.703232	
12/25/2009 1:42	1857600.001	49.114685	13.831802	39.702816	
12/25/2009 1:57	1858500.001	49.1138	13.832748	39.704861	
12/25/2009 2:12	1859400.001	49.116936	13.82991	39.69762	
12/25/2009 2:27	1860300.001	49.115013	13.828964	39.702061	
12/25/2009 2:42	1861200.001	49.116413	13.834152	39.698826	
12/25/2009 2:57	1862100.001	49.108791	13.834641	39.716427	
12/25/2009 3:12	1863000.001	49.108253	13.83226	39.717667	
12/25/2009 3:27	1863900.001	49.1138	13.82991	39.704861	
12/25/2009 3:42	1864800.001	49.112083	13.833206	39.708824	
12/25/2009 3:57	1865700.001	49.112778	13.831314	39.707222	
12/25/2009 4:12	1866600.001	49.110176	13.830826	39.713226	
12/25/2009 4:27	1867500.001	49.114853	13.833206	39.702431	
12/25/2009 4:42	1868400.001	49.1138	13.83226	39.704861	
12/25/2009 4:57	1869300.001	49.118149	13.831314	39.69482	
12/25/2009 5:12	1870200.001	49.110527	13.828476	39.712418	
12/25/2009 5:27	1871100.001	49.110699	13.833206	39.712021	
12/25/2009 5:42	1872000.001	49.111378	13.833206	39.710453	
12/25/2009 5:57	1872900.001	49.109818	13.832748	39.714058	
12/25/2009 6:12	1873800.001	49.110329	13.83226	39.712875	
12/25/2009 6:27	1874700.001	49.116249	13.832748	39.699207	
12/25/2009 6:42	1875600.001	49.117298	13.82991	39.696785	
12/25/2009 6:57	1876500.001	49.118504	13.833206	39.694	
12/25/2009 7:12	1877400.001	49.117802	13.833206	39.695621	
12/25/2009 7:27	1878300.001	49.118851	13.831314	39.693199	
12/25/2009 7:42	1879200.001	49.115723	13.831802	39.70042	
12/25/2009 7:57	1880100.001	49.119358	13.830826	39.692028	
12/25/2009 8:12	1881000.001	49.123878	13.831802	39.681591	
12/25/2009 8:27	1881900.001	49.119209	13.833206	39.692371	
12/25/2009 8:42	1882800.001	49.122841	13.835098	39.683987	
12/25/2009 8:57	1883700.001	49.120934	13.830826	39.688389	
12/25/2009 9:12	1884600.001	49.122673	13.831802	39.684372	
12/25/2009 9:27	1885500.001	49.127522	13.829422	39.67318	
12/25/2009 9:42	1886400.001	49.122841	13.83226	39.683987	
12/25/2009 9:57	1887300.001	49.118328	13.833206	39.694405	
12/25/2009 10:12	1888200.001	49.127182	13.83226	39.673962	
12/25/2009 10:27	1889100.001	49.118851	13.830826	39.693199	
12/25/2009 10:42	1890000.001	49.116776	13.830826	39.69799	
12/25/2009 10:57	1890900.001	49.115898	13.83226	39.700016	
12/25/2009 11:12	1891800.001	49.116936	13.830368	39.69762	
12/25/2009 11:27	1892700.001	49.11554	13.828964	39.700844	
12/25/2009 11:42	1893600.001	49.112255	13.831802	39.708427	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/25/2009 11:57	1894500.001	49.100796	13.830368	39.734886	
12/25/2009 12:12	1895400.001	49.103916	13.831314	39.72768	
12/25/2009 12:27	1896300.001	49.101509	13.833694	39.733238	
12/25/2009 12:42	1897200.001	49.103233	13.830826	39.729259	
12/25/2009 12:57	1898100.001	49.096275	13.835587	39.745323	
12/25/2009 13:12	1899000.001	49.096611	13.833694	39.744549	
12/25/2009 13:27	1899900.001	49.096611	13.83226	39.744549	
12/25/2009 13:42	1900800.001	49.095947	13.832748	39.746082	
12/25/2009 13:57	1901700.001	49.094372	13.834641	39.749722	
12/25/2009 14:12	1902600.001	49.087418	13.834152	39.765778	
12/25/2009 14:27	1903500.001	49.088463	13.832748	39.763363	
12/25/2009 14:42	1904400.001	49.089516	13.833206	39.760933	
12/25/2009 14:57	1905300.001	49.092117	13.82991	39.754925	
12/25/2009 15:12	1906200.001	49.091431	13.83226	39.756512	
12/25/2009 15:27	1907100.001	49.091431	13.833206	39.756512	
12/25/2009 15:42	1908000.001	49.091782	13.833206	39.755699	
12/25/2009 15:57	1908900.001	49.085701	13.831802	39.769741	
12/25/2009 16:12	1909800.001	49.091591	13.828964	39.756142	
12/25/2009 16:27	1910700.001	49.088814	13.83226	39.762554	
12/25/2009 16:42	1911600.001	49.085854	13.832748	39.769386	
12/25/2009 16:57	1912500.001	49.085339	13.82991	39.770576	
12/25/2009 17:12	1913400.001	49.087418	13.831802	39.765778	
12/25/2009 17:27	1914300.001	49.088654	13.83226	39.762924	
12/25/2009 17:42	1915200.001	49.091431	13.83226	39.756512	
12/25/2009 17:57	1916100.001	49.085701	13.833694	39.769741	
12/25/2009 18:12	1917000.001	49.084831	13.833694	39.771748	
12/25/2009 18:27	1917900.001	49.085514	13.831802	39.770172	
12/25/2009 18:42	1918800.001	49.090195	13.830826	39.759365	
12/25/2009 18:57	1919700.001	49.099224	13.830826	39.738518	
12/25/2009 19:12	1920600.001	49.085339	13.830826	39.770576	
12/25/2009 19:27	1921500.001	49.081177	13.830368	39.780186	
12/25/2009 19:42	1922400.001	49.087608	13.83226	39.765335	
12/25/2009 19:57	1923300.001	49.087418	13.832748	39.765778	
12/25/2009 20:12	1924200.001	49.093163	13.83226	39.75251	
12/25/2009 20:27	1925100.001	49.084473	13.830826	39.772575	
12/25/2009 20:42	1926000.001	49.094368	13.831802	39.749729	
12/25/2009 20:57	1926900.001	49.07962	13.834641	39.783779	
12/25/2009 21:12	1927800.001	49.076324	13.830368	39.791389	
12/25/2009 21:27	1928700.001	49.078571	13.833694	39.786201	
12/25/2009 21:42	1929600.001	49.078064	13.830826	39.787373	
12/25/2009 21:57	1930500.001	49.08136	13.83226	39.779762	
12/25/2009 22:12	1931400.001	49.084145	13.835098	39.773335	
12/25/2009 22:27	1932300.001	49.077015	13.82991	39.789795	
12/25/2009 22:42	1933200.001	49.077015	13.831802	39.789795	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/25/2009 22:57	1934100.001	49.08136	13.833206	39.779762	
12/25/2009 23:12	1935000.001	49.081886	13.833694	39.778549	
12/25/2009 23:27	1935900.001	49.079445	13.833206	39.784187	
12/25/2009 23:42	1936800.001	49.082916	13.83226	39.776169	
12/25/2009 23:57	1937700.001	49.074944	13.831314	39.794579	
12/26/2009 0:12	1938600.001	49.07476	13.831314	39.795002	
12/26/2009 0:27	1939500.001	49.070415	13.832748	39.805035	
12/26/2009 0:42	1940400.001	49.065392	13.831314	39.816635	
12/26/2009 0:57	1941300.001	49.068504	13.831314	39.809448	
12/26/2009 1:12	1942200.001	49.068867	13.829422	39.808609	
12/26/2009 1:27	1943100.001	49.069366	13.831314	39.807457	
12/26/2009 1:42	1944000.001	49.070946	13.831314	39.80381	
12/26/2009 1:57	1944900.001	49.067131	13.830826	39.812618	
12/26/2009 2:12	1945800.001	49.07354	13.830368	39.797821	
12/26/2009 2:27	1946700.001	49.069546	13.83226	39.807041	
12/26/2009 2:42	1947600.001	49.06348	13.833206	39.821049	
12/26/2009 2:57	1948500.001	49.065201	13.830826	39.817074	
12/26/2009 3:12	1949400.001	49.062962	13.831314	39.822247	
12/26/2009 3:27	1950300.001	49.058441	13.833206	39.832684	
12/26/2009 3:42	1951200.001	49.062962	13.830826	39.822247	
12/26/2009 3:57	1952100.001	49.060181	13.831314	39.828667	
12/26/2009 4:12	1953000.001	49.060513	13.832748	39.8279	
12/26/2009 4:27	1953900.001	49.058105	13.828964	39.833458	
12/26/2009 4:42	1954800.001	49.06036	13.828964	39.828251	
12/26/2009 4:57	1955700.001	49.05759	13.833206	39.834648	
12/26/2009 5:12	1956600.001	49.059479	13.831314	39.830288	
12/26/2009 5:27	1957500.001	49.054623	13.833206	39.841499	
12/26/2009 5:42	1958400.001	49.054276	13.830826	39.8423	
12/26/2009 5:57	1959300.001	49.056557	13.82991	39.837032	
12/26/2009 6:12	1960200.001	49.058105	13.830826	39.833458	
12/26/2009 6:27	1961100.001	49.058609	13.830368	39.832294	
12/26/2009 6:42	1962000.001	49.058105	13.829422	39.833458	
12/26/2009 6:57	1962900.001	49.060699	13.830368	39.827469	
12/26/2009 7:12	1963800.001	49.056877	13.831802	39.836292	
12/26/2009 7:27	1964700.001	49.05706	13.82991	39.835873	
12/26/2009 7:42	1965600.001	49.067474	13.82991	39.811825	
12/26/2009 7:57	1966500.001	49.061745	13.82991	39.825054	
12/26/2009 8:12	1967400.001	49.061218	13.830826	39.826271	
12/26/2009 8:27	1968300.001	49.06398	13.830826	39.819893	
12/26/2009 8:42	1969200.001	49.079102	13.831802	39.784977	
12/26/2009 8:57	1970100.001	49.067299	13.83226	39.812229	
12/26/2009 9:12	1971000.001	49.064342	13.83226	39.819057	
12/26/2009 9:27	1971900.001	49.06192	13.831314	39.82465	
12/26/2009 9:42	1972800.001	49.049759	13.830826	39.85273	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/26/2009 9:57	1973700.001	49.040741	13.830368	39.87355	
12/26/2009 10:12	1974600.001	49.04422	13.831802	39.865517	
12/26/2009 10:27	1975500.001	49.036049	13.830826	39.884384	
12/26/2009 10:42	1976400.001	49.033459	13.833206	39.890366	
12/26/2009 10:57	1977300.001	49.027031	13.831314	39.905209	
12/26/2009 11:12	1978200.001	49.022854	13.831314	39.914852	
12/26/2009 11:27	1979100.001	49.013145	13.831314	39.937267	
12/26/2009 11:42	1980000.001	49.012802	13.83226	39.938061	
12/26/2009 11:57	1980900.001	49.001503	13.831802	39.964149	
12/26/2009 12:12	1981800.001	49.005508	13.830826	39.954903	
12/26/2009 12:27	1982700.001	49.002731	13.830368	39.961315	
12/26/2009 12:42	1983600.001	49.006378	13.830826	39.952896	
12/26/2009 12:57	1984500.001	49.002907	13.833206	39.960911	
12/26/2009 13:12	1985400.001	49.003235	13.836044	39.960152	
12/26/2009 13:27	1986300.001	49.009491	13.830826	39.945705	
12/26/2009 13:42	1987200.001	49.005157	13.833206	39.955711	
12/26/2009 13:57	1988100.001	49.007946	13.832748	39.949276	
12/26/2009 14:12	1989000.001	48.991615	13.834152	39.98698	
12/26/2009 14:27	1989900.001	49.01366	13.832748	39.936081	
12/26/2009 14:42	1990800.001	49.011925	13.830826	39.940086	
12/26/2009 14:57	1991700.001	49.004623	13.832748	39.956947	
12/26/2009 15:12	1992600.001	49.010361	13.830368	39.943699	
12/26/2009 15:27	1993500.001	49.005844	13.833206	39.954128	
12/26/2009 15:42	1994400.001	49.007057	13.834152	39.951324	
12/26/2009 15:57	1995300.001	49.006725	13.833206	39.952091	
12/26/2009 16:12	1996200.001	49.002556	13.829422	39.96172	
12/26/2009 16:27	1997100.001	49.004986	13.831802	39.956108	
12/26/2009 16:42	1998000.001	48.998024	13.831314	39.972183	
12/26/2009 16:57	1998900.001	49.002388	13.82991	39.962109	
12/26/2009 17:12	1999800.001	48.979645	13.830826	40.014622	
12/26/2009 17:27	2000700.001	48.999077	13.831314	39.969753	
12/26/2009 17:42	2001600.001	48.99995	13.831314	39.967735	
12/26/2009 17:57	2002500.001	48.99926	13.830368	39.96933	
12/26/2009 18:12	2003400.001	49.003235	13.835587	39.960152	
12/26/2009 18:27	2004300.001	49.001331	13.828964	39.964546	
12/26/2009 18:42	2005200.001	48.994415	13.831314	39.980515	
12/26/2009 18:57	2006100.001	48.996468	13.833694	39.975777	
12/26/2009 19:12	2007000.001	48.995449	13.832748	39.97813	
12/26/2009 19:27	2007900.001	48.985703	13.833206	40.000633	
12/26/2009 19:42	2008800.001	48.99836	13.831802	39.971409	
12/26/2009 19:57	2009700.001	48.98658	13.831802	39.998608	
12/26/2009 20:12	2010600.001	48.987289	13.830826	39.996971	
12/26/2009 20:27	2011500.001	48.986763	13.830368	39.998184	
12/26/2009 20:42	2012400.001	48.990067	13.834152	39.990559	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/26/2009 20:57	2013300.001	48.987625	13.831314	39.996193	
12/26/2009 21:12	2014200.001	48.986931	13.82991	39.997799	
12/26/2009 21:27	2015100.001	48.979992	13.830826	40.013821	
12/26/2009 21:42	2016000.001	48.983295	13.831802	40.006191	
12/26/2009 21:57	2016900.001	48.975998	13.83226	40.023041	
12/26/2009 22:12	2017800.001	48.976875	13.828964	40.021015	
12/26/2009 22:27	2018700.001	48.975319	13.833694	40.024609	
12/26/2009 22:42	2019600.001	48.973045	13.835098	40.029858	
12/26/2009 22:57	2020500.001	48.967491	13.832748	40.042683	
12/26/2009 23:12	2021400.001	48.967163	13.833206	40.043442	
12/26/2009 23:27	2022300.001	48.95969	13.834641	40.060696	
12/26/2009 23:42	2023200.001	48.960037	13.82991	40.059895	
12/26/2009 23:57	2024100.001	48.960716	13.834152	40.058327	
12/27/2009 0:12	2025000.001	48.95517	13.832748	40.071133	
12/27/2009 0:27	2025900.001	48.958656	13.835587	40.063084	
12/27/2009 0:42	2026800.001	48.970055	13.830368	40.036766	
12/27/2009 0:57	2027700.001	48.95813	13.834152	40.064297	
12/27/2009 1:12	2028600.001	48.955528	13.828964	40.070305	
12/27/2009 1:27	2029500.001	48.968334	13.831802	40.040737	
12/27/2009 1:42	2030400.001	48.952927	13.835098	40.076313	
12/27/2009 1:57	2031300.001	48.951691	13.835098	40.079166	
12/27/2009 2:12	2032200.001	48.953793	13.834152	40.074314	
12/27/2009 2:27	2033100.001	48.956215	13.82991	40.068718	
12/27/2009 2:42	2034000.001	48.961578	13.829422	40.056335	
12/27/2009 2:57	2034900.001	48.955353	13.833694	40.070709	
12/27/2009 3:12	2035800.001	48.953251	13.834641	40.075565	
12/27/2009 3:27	2036700.001	48.946144	13.832748	40.091972	
12/27/2009 3:42	2037600.001	48.940773	13.832748	40.104374	
12/27/2009 3:57	2038500.001	48.946823	13.83226	40.090405	
12/27/2009 4:12	2039400.001	48.944069	13.828964	40.096764	
12/27/2009 4:27	2040300.001	48.935226	13.830368	40.11718	
12/27/2009 4:42	2041200.001	48.940422	13.833206	40.105186	
12/27/2009 4:57	2042100.001	48.93885	13.833694	40.108814	
12/27/2009 5:12	2043000.001	48.935547	13.834152	40.11644	
12/27/2009 5:27	2043900.001	48.940773	13.833206	40.104374	
12/27/2009 5:42	2044800.001	48.943199	13.830826	40.098774	
12/27/2009 5:57	2045700.001	48.949276	13.834641	40.08474	
12/27/2009 6:12	2046600.001	48.949623	13.832748	40.083939	
12/27/2009 6:27	2047500.001	48.952049	13.831802	40.078339	
12/27/2009 6:42	2048400.001	48.972328	13.830826	40.031513	
12/27/2009 6:57	2049300.001	48.961586	13.831802	40.056316	
12/27/2009 7:12	2050200.001	48.958984	13.833694	40.062325	
12/27/2009 7:27	2051100.001	48.961754	13.833206	40.055931	
12/27/2009 7:42	2052000.001	48.97184	13.835098	40.032642	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/27/2009 7:57	2052900.001	48.967308	13.82991	40.043106	
12/27/2009 8:12	2053800.001	48.962105	13.835587	40.055119	
12/27/2009 8:27	2054700.001	48.970791	13.832748	40.035065	
12/27/2009 8:42	2055600.001	48.972523	13.832748	40.031067	
12/27/2009 8:57	2056500.001	48.97617	13.835587	40.022644	
12/27/2009 9:12	2057400.001	48.982079	13.834641	40.009003	
12/27/2009 9:27	2058300.001	48.982422	13.831314	40.008209	
12/27/2009 9:42	2059200.001	48.983814	13.831802	40.004993	
12/27/2009 9:57	2060100.001	48.989372	13.833206	39.992161	
12/27/2009 10:12	2061000.001	48.991104	13.832748	39.988163	
12/27/2009 10:27	2061900.001	48.993706	13.83226	39.982155	
12/27/2009 10:42	2062800.001	49.003418	13.83226	39.959728	
12/27/2009 10:57	2063700.001	48.991451	13.834152	39.987358	
12/27/2009 11:12	2064600.001	48.998741	13.831802	39.970528	
12/27/2009 11:27	2065500.001	49.006195	13.832748	39.953316	
12/27/2009 11:42	2066400.001	48.99839	13.834641	39.971336	
12/27/2009 11:57	2067300.001	48.99527	13.832748	39.978542	
12/27/2009 12:12	2068200.001	48.988152	13.830826	39.99498	
12/27/2009 12:27	2069100.001	48.990227	13.831314	39.990189	
12/27/2009 12:42	2070000.001	48.9925	13.835098	39.98494	
12/27/2009 12:57	2070900.001	49.002018	13.831802	39.962963	
12/27/2009 13:12	2071800.001	48.989372	13.835587	39.992161	
12/27/2009 13:27	2072700.001	48.985027	13.82991	40.002193	
12/27/2009 13:42	2073600.001	48.985703	13.833206	40.000633	
12/27/2009 13:57	2074500.001	48.995781	13.834152	39.977364	
12/27/2009 14:12	2075400.001	48.986931	13.833206	39.997799	
12/27/2009 14:27	2076300.001	48.988491	13.833694	39.994194	
12/27/2009 14:42	2077200.001	48.99474	13.831802	39.979767	
12/27/2009 14:57	2078100.001	48.995964	13.830368	39.97694	
12/27/2009 15:12	2079000.001	48.994049	13.834641	39.981361	
12/27/2009 15:27	2079900.001	48.989372	13.830826	39.992161	
12/27/2009 15:42	2080800.001	48.993874	13.83226	39.981766	
12/27/2009 15:57	2081700.001	48.99752	13.83226	39.973347	
12/27/2009 16:12	2082600.001	48.99527	13.83226	39.978542	
12/27/2009 16:27	2083500.001	48.999771	13.832748	39.968151	
12/27/2009 16:42	2084400.001	48.99839	13.831802	39.971336	
12/27/2009 16:57	2085300.001	49.000984	13.831314	39.965347	
12/27/2009 17:12	2086200.001	49.006218	13.830826	39.953262	
12/27/2009 17:27	2087100.001	49.004105	13.83226	39.958145	
12/27/2009 17:42	2088000.001	49.00811	13.834152	39.948895	
12/27/2009 17:57	2088900.001	49.009846	13.83226	39.944889	
12/27/2009 18:12	2089800.001	49.01125	13.83226	39.941647	
12/27/2009 18:27	2090700.001	49.01004	13.834641	39.944439	
12/27/2009 18:42	2091600.001	49.013485	13.831314	39.936485	

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 144328	SN#: 144328	SN#: 144328
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 18:57	2092500.001	49.01366	13.83226	39.936081
12/27/2009 19:12	2093400.001	49.018879	13.834152	39.92403
12/27/2009 19:27	2094300.001	49.014	13.83226	39.935295
12/27/2009 19:42	2095200.001	49.01366	13.834641	39.936081
12/27/2009 19:57	2096100.001	49.01297	13.830368	39.937675
12/27/2009 20:12	2097000.001	49.010361	13.831802	39.943699
12/27/2009 20:27	2097900.001	49.015057	13.833206	39.932858
12/27/2009 20:42	2098800.001	49.030304	13.833206	39.897652
12/27/2009 20:57	2099700.001	49.016617	13.83226	39.929253
12/27/2009 21:12	2100600.001	49.013306	13.832748	39.936897
12/27/2009 21:27	2101500.001	49.021477	13.832748	39.918034
12/27/2009 21:42	2102400.001	49.018879	13.834152	39.92403
12/27/2009 21:57	2103300.001	49.016258	13.834641	39.93008
12/27/2009 22:12	2104200.001	49.017136	13.834152	39.928055
12/27/2009 22:27	2105100.001	49.014	13.834641	39.935295
12/27/2009 22:42	2106000.001	49.020267	13.835098	39.920826
12/27/2009 22:57	2106900.001	49.019913	13.830826	39.921642
12/27/2009 23:12	2107800.001	49.029968	13.834152	39.898426
12/27/2009 23:27	2108700.001	49.006542	13.833206	39.952515
12/27/2009 23:42	2109600.001	49.012283	13.832748	39.939259
12/27/2009 23:57	2110500.001	49.013485	13.835098	39.936485
12/28/2009 0:12	2111400.001	49.013306	13.832748	39.936897
12/28/2009 0:27	2112300.001	49.002731	13.834152	39.961315
12/28/2009 0:42	2113200.001	49.004105	13.83226	39.958145
12/28/2009 0:57	2114100.001	49.001331	13.832748	39.964546
12/28/2009 1:12	2115000.001	48.994564	13.832748	39.980171
12/28/2009 1:27	2115900.001	49.000465	13.833206	39.966545
12/28/2009 1:42	2116800.001	48.995605	13.83226	39.977768
12/28/2009 1:57	2117700.001	48.994911	13.834641	39.97937
12/28/2009 2:12	2118600.001	48.990929	13.835587	39.988567
12/28/2009 2:27	2119500.001	48.986401	13.833694	39.999023
12/28/2009 2:42	2120400.001	48.989719	13.834641	39.99136
12/28/2009 2:57	2121300.001	48.980324	13.83226	40.013054
12/28/2009 3:12	2122200.001	48.983814	13.836044	40.004993
12/28/2009 3:27	2123100.001	48.980175	13.834152	40.013397
12/28/2009 3:42	2124000.001	48.979126	13.832748	40.01582
12/28/2009 3:57	2124900.001	48.975471	13.833694	40.024258
12/28/2009 4:12	2125800.001	48.964195	13.834152	40.050293
12/28/2009 4:27	2126700.001	48.967831	13.832748	40.041901
12/28/2009 4:42	2127600.001	48.964722	13.834641	40.049076
12/28/2009 4:57	2128500.001	48.958462	13.833694	40.06353
12/28/2009 5:12	2129400.001	48.956894	13.831314	40.06715
12/28/2009 5:27	2130300.001	48.951878	13.833694	40.078735
12/28/2009 5:42	2131200.001	48.95013	13.833206	40.082767

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/28/2009 5:57	2132100.001	48.944756	13.829422	40.095181	
12/28/2009 6:12	2133000.001	48.945282	13.832748	40.093964	
12/28/2009 6:27	2133900.001	48.944244	13.83226	40.096359	
12/28/2009 6:42	2134800.001	48.935379	13.833206	40.116829	
12/28/2009 6:57	2135700.001	48.940945	13.835587	40.103977	
12/28/2009 7:12	2136600.001	48.941971	13.834152	40.101608	
12/28/2009 7:27	2137500.001	48.943897	13.83226	40.09716	
12/28/2009 7:42	2138400.001	48.934345	13.83226	40.119217	
12/28/2009 7:57	2139300.001	48.934692	13.834152	40.118416	
12/28/2009 8:12	2140200.001	48.934166	13.832748	40.119629	
12/28/2009 8:27	2141100.001	48.931046	13.833206	40.126835	
12/28/2009 8:42	2142000.001	48.92897	13.835098	40.131626	
12/28/2009 8:57	2142900.001	48.926186	13.83226	40.138058	
12/28/2009 9:12	2143800.001	48.932079	13.836044	40.124447	
12/28/2009 9:27	2144700.001	48.935379	13.833206	40.116829	
12/28/2009 9:42	2145600.001	48.932949	13.831802	40.12244	
12/28/2009 9:57	2146500.001	48.926361	13.833206	40.13765	
12/28/2009 10:12	2147400.001	48.928627	13.835098	40.13242	
12/28/2009 10:27	2148300.001	48.920815	13.833694	40.150459	
12/28/2009 10:42	2149200.001	48.921326	13.83226	40.149277	
12/28/2009 10:57	2150100.001	48.918011	13.830826	40.156933	
12/28/2009 11:12	2151000.001	48.918716	13.833694	40.155304	
12/28/2009 11:27	2151900.001	48.911949	13.835098	40.170929	
12/28/2009 11:42	2152800.001	48.909702	13.836533	40.176117	
12/28/2009 11:57	2153700.001	48.903618	13.831802	40.190163	
12/28/2009 12:12	2154600.001	48.902924	13.83226	40.191769	
12/28/2009 12:27	2155500.001	48.901352	13.83226	40.195396	
12/28/2009 12:42	2156400.001	48.895985	13.832748	40.20779	
12/28/2009 12:57	2157300.001	48.900681	13.834641	40.196945	
12/28/2009 13:12	2158200.001	48.89616	13.836044	40.207386	
12/28/2009 13:27	2159100.001	48.894753	13.836044	40.210636	
12/28/2009 13:42	2160000.001	48.890411	13.833694	40.220657	
12/28/2009 13:57	2160900.001	48.888683	13.835587	40.224648	
12/28/2009 14:12	2161800.001	48.886791	13.834152	40.229015	
12/28/2009 14:27	2162700.001	48.897728	13.834641	40.203766	
12/28/2009 14:42	2163600.001	48.896858	13.836044	40.205772	
12/28/2009 14:57	2164500.001	48.895103	13.83226	40.209824	
12/28/2009 15:12	2165400.001	48.897533	13.832748	40.204212	
12/28/2009 15:27	2166300.001	48.899277	13.833206	40.200188	
12/28/2009 15:42	2167200.001	48.896332	13.832748	40.206989	
12/28/2009 15:57	2168100.001	48.894753	13.832748	40.210636	
12/28/2009 16:12	2169000.001	48.895462	13.834641	40.208996	
12/28/2009 16:27	2169900.001	48.897533	13.835587	40.204212	
12/28/2009 16:42	2170800.001	48.902222	13.833694	40.19339	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/28/2009 16:57	2171700.001	48.904652	13.836044	40.187778	
12/28/2009 17:12	2172600.001	48.899456	13.833694	40.199776	
12/28/2009 17:27	2173500.001	48.900482	13.833694	40.197403	
12/28/2009 17:42	2174400.001	48.903618	13.833694	40.190163	
12/28/2009 17:57	2175300.001	48.904297	13.833694	40.188599	
12/28/2009 18:12	2176200.001	48.908302	13.834152	40.179348	
12/28/2009 18:27	2177100.001	48.91021	13.833694	40.174946	
12/28/2009 18:42	2178000.001	48.922501	13.834641	40.146564	
12/28/2009 18:57	2178900.001	48.91143	13.832748	40.172127	
12/28/2009 19:12	2179800.001	48.921974	13.835098	40.147781	
12/28/2009 19:27	2180700.001	48.911949	13.836533	40.170929	
12/28/2009 19:42	2181600.001	48.916252	13.834152	40.160992	
12/28/2009 19:57	2182500.001	48.914902	13.835587	40.164112	
12/28/2009 20:12	2183400.001	48.939018	13.834152	40.108425	
12/28/2009 20:27	2184300.001	48.970268	13.831802	40.03627	
12/28/2009 20:42	2185200.001	49.009308	13.831314	39.946129	
12/28/2009 20:57	2186100.001	49.01767	13.832748	39.926823	
12/28/2009 21:12	2187000.001	49.036407	13.835098	39.883556	
12/28/2009 21:27	2187900.001	49.055679	13.830826	39.839058	
12/28/2009 21:42	2188800.001	49.071289	13.833694	39.803017	
12/28/2009 21:57	2189700.001	49.085167	13.831802	39.770973	
12/28/2009 22:12	2190600.001	49.091431	13.834152	39.756512	
12/28/2009 22:27	2191500.001	49.103745	13.831802	39.728077	
12/28/2009 22:42	2192400.001	49.106884	13.832748	39.720829	
12/28/2009 22:57	2193300.001	49.114853	13.836044	39.702431	
12/28/2009 23:12	2194200.001	49.119209	13.83226	39.692371	
12/28/2009 23:27	2195100.001	49.123703	13.835587	39.681995	
12/28/2009 23:42	2196000.001	49.13031	13.831802	39.66674	
12/28/2009 23:57	2196900.001	49.131184	13.833206	39.664722	
12/29/2009 0:12	2197800.001	49.127522	13.832748	39.67318	
12/29/2009 0:27	2198700.001	49.139668	13.833206	39.645134	
12/29/2009 0:42	2199600.001	49.128044	13.834641	39.67197	
12/29/2009 0:57	2200500.001	49.093689	13.834152	39.751297	
12/29/2009 1:12	2201400.001	49.066772	13.831802	39.813446	
12/29/2009 1:27	2202300.001	49.045429	13.834152	39.862728	
12/29/2009 1:42	2203200.001	49.028938	13.833206	39.900803	
12/29/2009 1:57	2204100.001	49.009846	13.834641	39.944889	
12/29/2009 2:12	2205000.001	48.996132	13.832748	39.976551	
12/29/2009 2:27	2205900.001	48.985374	13.834152	40.001392	
12/29/2009 2:42	2206800.001	48.981373	13.834641	40.010632	
12/29/2009 2:57	2207700.001	48.969421	13.836533	40.038227	
12/29/2009 3:12	2208600.001	48.966797	13.834641	40.044285	
12/29/2009 3:27	2209500.001	48.96489	13.833206	40.048691	
12/29/2009 3:42	2210400.001	48.95517	13.83226	40.071133	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/29/2009 3:57	2211300.001	48.959869	13.833206	40.06028	
12/29/2009 4:12	2212200.001	48.956215	13.833206	40.068718	
12/29/2009 4:27	2213100.001	48.961407	13.835587	40.056732	
12/29/2009 4:42	2214000.001	48.961586	13.833694	40.056316	
12/29/2009 4:57	2214900.001	48.958984	13.835098	40.062325	
12/29/2009 5:12	2215800.001	48.959335	13.834641	40.061516	
12/29/2009 5:27	2216700.001	48.9701	13.832748	40.036659	
12/29/2009 5:42	2217600.001	48.972008	13.835098	40.032253	
12/29/2009 5:57	2218500.001	48.977737	13.832748	40.019024	
12/29/2009 6:12	2219400.001	48.979805	13.83226	40.014252	
12/29/2009 6:27	2220300.001	48.979301	13.835587	40.015415	
12/29/2009 6:42	2221200.001	48.991615	13.835587	39.98698	
12/29/2009 6:57	2222100.001	48.994415	13.836044	39.980515	
12/29/2009 7:12	2223000.001	49.000465	13.832748	39.966545	
12/29/2009 7:27	2223900.001	49.000122	13.831802	39.967339	
12/29/2009 7:42	2224800.001	49.014523	13.832748	39.93409	
12/29/2009 7:57	2225700.001	49.00882	13.834641	39.947258	
12/29/2009 8:12	2226600.001	49.008629	13.834152	39.947697	
12/29/2009 8:27	2227500.001	49.013306	13.832748	39.936897	
12/29/2009 8:42	2228400.001	49.017315	13.835587	39.927643	
12/29/2009 8:57	2229300.001	49.023556	13.834641	39.913231	
12/29/2009 9:12	2230200.001	49.029804	13.837479	39.898804	
12/29/2009 9:27	2231100.001	49.033623	13.83699	39.889988	
12/29/2009 9:42	2232000.001	49.037285	13.83226	39.881531	
12/29/2009 9:57	2232900.001	49.04179	13.834152	39.871128	
12/29/2009 10:12	2233800.001	49.04232	13.834641	39.869904	
12/29/2009 10:27	2234700.001	49.046829	13.833206	39.859493	
12/29/2009 10:42	2235600.001	49.062965	13.834641	39.822235	
12/29/2009 10:57	2236500.001	49.055145	13.83226	39.840294	
12/29/2009 11:12	2237400.001	49.05011	13.835098	39.851921	
12/29/2009 11:27	2238300.001	49.050293	13.836533	39.851498	
12/29/2009 11:42	2239200.001	49.053928	13.835587	39.843102	
12/29/2009 11:57	2240100.001	49.055317	13.836044	39.839897	
12/29/2009 12:12	2241000.001	49.058258	13.832748	39.833107	
12/29/2009 12:27	2241900.001	49.062096	13.836533	39.824245	
12/29/2009 12:42	2242800.001	49.059837	13.835587	39.82946	
12/29/2009 12:57	2243700.001	49.065899	13.834641	39.815464	
12/29/2009 13:12	2244600.001	49.077202	13.834152	39.789364	
12/29/2009 13:27	2245500.001	49.077721	13.834641	39.788166	
12/29/2009 13:42	2246400.001	49.078232	13.835587	39.786987	
12/29/2009 13:57	2247300.001	49.083107	13.83226	39.77573	
12/29/2009 14:12	2248200.001	49.080502	13.835098	39.781746	
12/29/2009 14:27	2249100.001	49.08223	13.833206	39.777756	
12/29/2009 14:42	2250000.001	49.085854	13.836044	39.769386	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/29/2009 14:57	2250900.001	49.089691	13.834641	39.760529	
12/29/2009 15:12	2251800.001	49.093689	13.831802	39.751297	
12/29/2009 15:27	2252700.001	49.098354	13.832748	39.740524	
12/29/2009 15:42	2253600.001	49.103916	13.835098	39.72768	
12/29/2009 15:57	2254500.001	49.106361	13.835587	39.722034	
12/29/2009 16:12	2255400.001	49.112961	13.839401	39.706799	
12/29/2009 16:27	2256300.001	49.119541	13.835098	39.691605	
12/29/2009 16:42	2257200.001	49.122841	13.833206	39.683987	
12/29/2009 16:57	2258100.001	49.130135	13.834641	39.667145	
12/29/2009 17:12	2259000.001	49.127869	13.834152	39.672379	
12/29/2009 17:27	2259900.001	49.138458	13.834152	39.647926	
12/29/2009 17:42	2260800.001	49.140724	13.833694	39.642693	
12/29/2009 17:57	2261700.001	49.139492	13.834641	39.645538	
12/29/2009 18:12	2262600.001	49.147495	13.835587	39.62706	
12/29/2009 18:27	2263500.001	49.155121	13.836044	39.609451	
12/29/2009 18:42	2264400.001	49.162415	13.835098	39.592609	
12/29/2009 18:57	2265300.001	49.159626	13.835587	39.599049	
12/29/2009 19:12	2266200.001	49.161728	13.834152	39.594196	
12/29/2009 19:27	2267100.001	49.166412	13.837967	39.583382	
12/29/2009 19:42	2268000.001	49.166214	13.835098	39.583839	
12/29/2009 19:57	2268900.001	49.170403	13.834152	39.574165	
12/29/2009 20:12	2269800.001	49.171791	13.836533	39.570961	
12/29/2009 20:27	2270700.001	49.168667	13.833206	39.578175	
12/29/2009 20:42	2271600.001	49.176109	13.834641	39.560989	
12/29/2009 20:57	2272500.001	49.178898	13.834641	39.55455	
12/29/2009 21:12	2273400.001	49.183582	13.834152	39.543736	
12/29/2009 21:27	2274300.001	49.186714	13.831802	39.536503	
12/29/2009 21:42	2275200.001	49.188965	13.835587	39.531307	
12/29/2009 21:57	2276100.001	49.187229	13.835098	39.535316	
12/29/2009 22:12	2277000.001	49.194344	13.834641	39.518887	
12/29/2009 22:27	2277900.001	49.194008	13.833694	39.519665	
12/29/2009 22:42	2278800.001	49.198521	13.83699	39.509243	
12/29/2009 22:57	2279700.001	49.203384	13.83226	39.498013	
12/29/2009 23:12	2280600.001	49.203884	13.835587	39.496861	
12/29/2009 23:27	2281500.001	49.201824	13.832748	39.501614	
12/29/2009 23:42	2282400.001	49.204765	13.835098	39.494823	
12/29/2009 23:57	2283300.001	49.20668	13.834152	39.490402	
12/30/2009 0:12	2284200.001	49.208412	13.83226	39.486404	
12/30/2009 0:27	2285100.001	49.206169	13.836044	39.491585	
12/30/2009 0:42	2286000.001	49.209625	13.834641	39.483604	
12/30/2009 0:57	2286900.001	49.210503	13.834152	39.481579	
12/30/2009 1:12	2287800.001	49.210655	13.836533	39.481224	
12/30/2009 1:27	2288700.001	49.210312	13.833206	39.482018	
12/30/2009 1:42	2289600.001	49.218994	13.834641	39.461971	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/30/2009 1:57	2290500.001	49.221249	13.83226	39.456764	
12/30/2009 2:12	2291400.001	49.222824	13.836533	39.453129	
12/30/2009 2:27	2292300.001	49.223511	13.836044	39.451542	
12/30/2009 2:42	2293200.001	49.228882	13.832748	39.43914	
12/30/2009 2:57	2294100.001	49.230812	13.835587	39.434685	
12/30/2009 3:12	2295000.001	49.230282	13.834152	39.435909	
12/30/2009 3:27	2295900.001	49.234962	13.836044	39.425098	
12/30/2009 3:42	2296800.001	49.235306	13.835587	39.424309	
12/30/2009 3:57	2297700.001	49.230637	13.83699	39.435089	
12/30/2009 4:12	2298600.001	49.23481	13.833694	39.425453	
12/30/2009 4:27	2299500.001	49.234283	13.836533	39.426666	
12/30/2009 4:42	2300400.001	49.23999	13.834641	39.41349	
12/30/2009 4:57	2301300.001	49.240173	13.833694	39.413067	
12/30/2009 5:12	2302200.001	49.240677	13.835098	39.411907	
12/30/2009 5:27	2303100.001	49.240524	13.834152	39.412258	
12/30/2009 5:42	2304000.001	49.25861	13.83226	39.370499	
12/30/2009 5:57	2304900.001	49.239819	13.835098	39.413887	
12/30/2009 6:12	2305800.001	49.243294	13.833206	39.405865	
12/30/2009 6:27	2306700.001	49.245888	13.83699	39.399876	
12/30/2009 6:42	2307600.001	49.24659	13.835098	39.398254	
12/30/2009 6:57	2308500.001	49.248516	13.834641	39.393806	
12/30/2009 7:12	2309400.001	49.250931	13.835098	39.388229	
12/30/2009 7:27	2310300.001	49.253365	13.835587	39.38261	
12/30/2009 7:42	2311200.001	49.25996	13.832748	39.367382	
12/30/2009 7:57	2312100.001	49.257355	13.832748	39.373398	
12/30/2009 8:12	2313000.001	49.257538	13.83226	39.372974	
12/30/2009 8:27	2313900.001	49.25666	13.834641	39.375	
12/30/2009 8:42	2314800.001	49.255966	13.834152	39.376602	
12/30/2009 8:57	2315700.001	49.251808	13.83699	39.386204	
12/30/2009 9:12	2316600.001	49.252514	13.832748	39.384575	
12/30/2009 9:27	2317500.001	49.254757	13.835587	39.379395	
12/30/2009 9:42	2318400.001	49.248325	13.835098	39.394245	
12/30/2009 9:57	2319300.001	49.245209	13.833694	39.401443	
12/30/2009 10:12	2320200.001	49.234612	13.834641	39.425911	
12/30/2009 10:27	2321100.001	49.256317	13.836044	39.375793	
12/30/2009 10:42	2322000.001	49.279564	13.833206	39.322117	
12/30/2009 10:57	2322900.001	49.303703	13.834641	39.26638	
12/30/2009 11:12	2323800.001	49.325928	13.836044	39.215065	
12/30/2009 11:27	2324700.001	49.345009	13.834152	39.171005	
12/30/2009 11:42	2325600.001	49.36097	13.831314	39.134155	
12/30/2009 11:57	2326500.001	49.372612	13.833694	39.107273	
12/30/2009 12:12	2327400.001	49.383369	13.832748	39.082432	
12/30/2009 12:27	2328300.001	49.397408	13.831314	39.050018	
12/30/2009 12:42	2329200.001	49.407494	13.83226	39.02673	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/30/2009 12:57	2330100.001	49.416855	13.833206	39.005116	
12/30/2009 13:12	2331000.001	49.419815	13.836533	38.99828	
12/30/2009 13:27	2331900.001	49.426064	13.835098	38.983852	
12/30/2009 13:42	2332800.001	49.428661	13.830368	38.977856	
12/30/2009 13:57	2333700.001	49.438034	13.833694	38.956215	
12/30/2009 14:12	2334600.001	49.440651	13.836044	38.950172	
12/30/2009 14:27	2335500.001	49.441505	13.829422	38.9482	
12/30/2009 14:42	2336400.001	49.448456	13.83226	38.932152	
12/30/2009 14:57	2337300.001	49.454353	13.835098	38.918533	
12/30/2009 15:12	2338200.001	49.426582	13.833694	38.982655	
12/30/2009 15:27	2339100.001	49.387009	13.83226	39.074032	
12/30/2009 15:42	2340000.001	49.372498	13.834152	39.107536	
12/30/2009 15:57	2340900.001	49.343445	13.835587	39.174618	
12/30/2009 16:12	2341800.001	49.318974	13.836533	39.231121	
12/30/2009 16:27	2342700.001	49.314453	13.835587	39.241558	
12/30/2009 16:42	2343600.001	49.299187	13.834152	39.27681	
12/30/2009 16:57	2344500.001	49.288944	13.834641	39.300457	
12/30/2009 17:12	2345400.001	49.275414	13.836533	39.331699	
12/30/2009 17:27	2346300.001	49.270721	13.83699	39.342533	
12/30/2009 17:42	2347200.001	49.270721	13.835098	39.342533	
12/30/2009 17:57	2348100.001	49.265865	13.83226	39.353745	
12/30/2009 18:12	2349000.001	49.258564	13.835587	39.370605	
12/30/2009 18:27	2349900.001	49.256134	13.834641	39.376217	
12/30/2009 18:42	2350800.001	49.256134	13.833206	39.376217	
12/30/2009 18:57	2351700.001	49.254925	13.835098	39.379009	
12/30/2009 19:12	2352600.001	49.252514	13.833206	39.384575	
12/30/2009 19:27	2353500.001	49.252319	13.836044	39.385025	
12/30/2009 19:42	2354400.001	49.252319	13.834641	39.385025	
12/30/2009 19:57	2355300.001	49.245888	13.836044	39.399876	
12/30/2009 20:12	2356200.001	49.236694	13.836044	39.421101	
12/30/2009 20:27	2357100.001	49.236519	13.836044	39.421505	
12/30/2009 20:42	2358000.001	49.23481	13.836044	39.425453	
12/30/2009 20:57	2358900.001	49.233055	13.835098	39.429504	
12/30/2009 21:12	2359800.001	49.224899	13.834641	39.448334	
12/30/2009 21:27	2360700.001	49.230461	13.833694	39.435493	
12/30/2009 21:42	2361600.001	49.244556	13.838943	39.402946	
12/30/2009 21:57	2362500.001	49.229919	13.836044	39.436745	
12/30/2009 22:12	2363400.001	49.228542	13.835098	39.439922	
12/30/2009 22:27	2364300.001	49.228882	13.833206	39.43914	
12/30/2009 22:42	2365200.001	49.222824	13.833694	39.453129	
12/30/2009 22:57	2366100.001	49.231136	13.833206	39.433933	
12/30/2009 23:12	2367000.001	49.229774	13.835098	39.43708	
12/30/2009 23:27	2367900.001	49.224556	13.833206	39.449127	
12/30/2009 23:42	2368800.001	49.226288	13.833206	39.445129	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
12/30/2009 23:57	2369700.001	49.224731	13.833206	39.448723	
12/31/2009 0:12	2370600.001	49.218643	13.834641	39.46278	
12/31/2009 0:27	2371500.001	49.213272	13.834152	39.475182	
12/31/2009 0:42	2372400.001	49.215004	13.834152	39.471184	
12/31/2009 0:57	2373300.001	49.215004	13.83226	39.471184	
12/31/2009 1:12	2374200.001	49.214317	13.832748	39.472771	
12/31/2009 1:27	2375100.001	49.213089	13.830826	39.475605	
12/31/2009 1:42	2376000.001	49.211372	13.835587	39.479568	
12/31/2009 1:57	2376900.001	49.213951	13.834641	39.473614	
12/31/2009 2:12	2377800.001	49.212406	13.833206	39.47718	
12/31/2009 2:27	2378700.001	49.208233	13.831314	39.486816	
12/31/2009 2:42	2379600.001	49.222656	13.831314	39.453514	
12/31/2009 2:57	2380500.001	49.207893	13.834152	39.487602	
12/31/2009 3:12	2381400.001	49.207378	13.831802	39.488792	
12/31/2009 3:27	2382300.001	49.213448	13.834152	39.474777	
12/31/2009 3:42	2383200.001	49.205963	13.829422	39.492058	
12/31/2009 3:57	2384100.001	49.201458	13.832748	39.50246	
12/31/2009 4:12	2385000.001	49.196617	13.831314	39.513638	
12/31/2009 4:27	2385900.001	49.195915	13.834152	39.515259	
12/31/2009 4:42	2386800.001	49.200066	13.834152	39.505676	
12/31/2009 4:57	2387700.001	49.204933	13.831314	39.494438	
12/31/2009 5:12	2388600.001	49.207207	13.833206	39.489189	
12/31/2009 5:27	2389500.001	49.204933	13.835098	39.494438	
12/31/2009 5:42	2390400.001	49.20702	13.831314	39.48962	
12/31/2009 5:57	2391300.001	49.20874	13.834152	39.485645	
12/31/2009 6:12	2392200.001	49.198853	13.83226	39.508476	
12/31/2009 6:27	2393100.001	49.199036	13.835587	39.508053	
12/31/2009 6:42	2394000.001	49.198853	13.832748	39.508476	
12/31/2009 6:57	2394900.001	49.184792	13.830826	39.540943	
12/31/2009 7:12	2395800.001	49.193821	13.834152	39.520096	
12/31/2009 7:27	2396700.001	49.19556	13.835587	39.516079	
12/31/2009 7:42	2397600.001	49.191399	13.833206	39.525688	
12/31/2009 7:57	2398500.001	49.191048	13.834152	39.526497	
12/31/2009 8:12	2399400.001	49.195053	13.835098	39.51725	
12/31/2009 8:27	2400300.001	49.186211	13.83699	39.537666	
12/31/2009 8:42	2401200.001	49.187057	13.835587	39.535713	
12/31/2009 8:57	2402100.001	49.187767	13.836533	39.534073	
12/31/2009 9:12	2403000.001	49.183067	13.835587	39.544926	
12/31/2009 9:27	2403900.001	49.183243	13.832748	39.544518	
12/31/2009 9:42	2404800.001	49.180824	13.835587	39.550102	
12/31/2009 9:57	2405700.001	49.174034	13.831314	39.565781	
12/31/2009 10:12	2406600.001	49.173691	13.835098	39.566574	
12/31/2009 10:27	2407500.001	49.180473	13.834152	39.550915	
12/31/2009 10:42	2408400.001	49.172997	13.834152	39.568176	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Level Depth To Water (ft)
	Seconds	Pressure (PSI)	Temperature (C)		
12/31/2009 10:57	2409300.001	49.170921	13.835587	39.572968	
12/31/2009 11:12	2410200.001	49.167976	13.834152	39.579769	
12/31/2009 11:27	2411100.001	49.164497	13.832748	39.587803	
12/31/2009 11:42	2412000.001	49.157539	13.833694	39.603867	
12/31/2009 11:57	2412900.001	49.162949	13.837479	39.591377	
12/31/2009 12:12	2413800.001	49.164497	13.834641	39.587803	
12/31/2009 12:27	2414700.001	49.162766	13.830826	39.591801	
12/31/2009 12:42	2415600.001	49.170586	13.83226	39.573746	
12/31/2009 12:57	2416500.001	49.154945	13.836044	39.609856	
12/31/2009 13:12	2417400.001	49.149567	13.834152	39.622276	
12/31/2009 13:27	2418300.001	49.146618	13.830368	39.629086	
12/31/2009 13:42	2419200.001	49.142464	13.835098	39.638676	
12/31/2009 13:57	2420100.001	49.14175	13.833206	39.640324	
12/31/2009 14:12	2421000.001	49.13707	13.833206	39.651131	
12/31/2009 14:27	2421900.001	49.140362	13.832748	39.643532	
12/31/2009 14:42	2422800.001	49.13813	13.830826	39.648682	
12/31/2009 14:57	2423700.001	49.135864	13.832748	39.653915	
12/31/2009 15:12	2424600.001	49.135506	13.833694	39.654743	
12/31/2009 15:27	2425500.001	49.13187	13.835098	39.663136	
12/31/2009 15:42	2426400.001	49.135864	13.836533	39.653915	
12/31/2009 15:57	2427300.001	49.129776	13.834641	39.667973	
12/31/2009 16:12	2428200.001	49.127522	13.835098	39.67318	
12/31/2009 16:27	2429100.001	49.124588	13.833206	39.679951	
12/31/2009 16:42	2430000.001	49.127007	13.83699	39.674366	
12/31/2009 16:57	2430900.001	49.120064	13.834152	39.690399	
12/31/2009 17:12	2431800.001	49.127182	13.835098	39.673962	
12/31/2009 17:27	2432700.001	49.124222	13.832748	39.680798	
12/31/2009 17:42	2433600.001	49.114319	13.834641	39.703663	
12/31/2009 17:57	2434500.001	49.120415	13.834641	39.689587	
12/31/2009 18:12	2435400.001	49.120773	13.831802	39.688759	
12/31/2009 18:27	2436300.001	49.119358	13.833206	39.692028	
12/31/2009 18:42	2437200.001	49.118149	13.833694	39.69482	
12/31/2009 18:57	2438100.001	49.109642	13.834641	39.714462	
12/31/2009 19:12	2439000.001	49.111572	13.832748	39.710003	
12/31/2009 19:27	2439900.001	49.1138	13.83699	39.704861	
12/31/2009 19:42	2440800.001	49.124062	13.83699	39.681168	
12/31/2009 19:57	2441700.001	49.106686	13.833206	39.721287	
12/31/2009 20:12	2442600.001	49.10495	13.83699	39.725296	
12/31/2009 20:27	2443500.001	49.105469	13.83226	39.724098	
12/31/2009 20:42	2444400.001	49.107391	13.833206	39.719658	
12/31/2009 20:57	2445300.001	49.108082	13.833206	39.718063	
12/31/2009 21:12	2446200.001	49.095753	13.834152	39.746532	
12/31/2009 21:27	2447100.001	49.101303	13.835098	39.733715	
12/31/2009 21:42	2448000.001	49.102882	13.835098	39.730068	

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 144328	SN#: 144328	SN#: 144328
	Elapsed Time	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/31/2009 21:57	2448900.001	49.096275	13.837479	39.745323
12/31/2009 22:12	2449800.001	49.093349	13.834152	39.752079
12/31/2009 22:27	2450700.001	49.095413	13.835587	39.747314
12/31/2009 22:42	2451600.001	49.096107	13.835587	39.745712
12/31/2009 22:57	2452500.001	49.090031	13.83699	39.759743
12/31/2009 23:12	2453400.001	49.08934	13.834641	39.761337
12/31/2009 23:27	2454300.001	49.089165	13.834152	39.761742
12/31/2009 23:42	2455200.001	49.079445	13.832748	39.784187
12/31/2009 23:57	2456100.001	49.081703	13.834152	39.778973
1/1/2010 0:12	2457000.001	49.08223	13.835098	39.777756
1/1/2010 0:27	2457900.001	49.083107	13.836044	39.77573
1/1/2010 0:42	2458800.001	49.082916	13.834152	39.776169
1/1/2010 0:57	2459700.001	49.069202	13.83699	39.807835
1/1/2010 1:12	2460600.001	49.096275	13.833206	39.745323
1/1/2010 1:27	2461500.001	49.12233	13.832748	39.685165
1/1/2010 1:42	2462400.001	49.154259	13.831802	39.611443
1/1/2010 1:57	2463300.001	49.196457	13.832748	39.514008
1/1/2010 2:12	2464200.001	49.201992	13.833694	39.501228
1/1/2010 2:27	2465100.001	49.21917	13.834152	39.461567
1/1/2010 2:42	2466000.001	49.228012	13.833206	39.441147
1/1/2010 2:57	2466900.001	49.238781	13.835098	39.416283
1/1/2010 3:12	2467800.001	49.248684	13.831314	39.393417
1/1/2010 3:27	2468700.001	49.257019	13.834152	39.374172
1/1/2010 3:42	2469600.001	49.259109	13.835587	39.369347
1/1/2010 3:57	2470500.001	49.260143	13.833206	39.366959
1/1/2010 4:12	2471400.001	49.26498	13.832748	39.355789
1/1/2010 4:27	2472300.001	49.270889	13.83226	39.342148
1/1/2010 4:42	2473200.001	49.283596	13.830826	39.312805
1/1/2010 4:57	2474100.001	49.272461	13.83226	39.338516
1/1/2010 5:12	2475000.001	49.276627	13.833206	39.328899
1/1/2010 5:27	2475900.001	49.281815	13.83226	39.316921
1/1/2010 5:42	2476800.001	49.283199	13.832748	39.313725
1/1/2010 5:57	2477700.001	49.25354	13.834152	39.382206
1/1/2010 6:12	2478600.001	49.225773	13.833206	39.44632
1/1/2010 6:27	2479500.001	49.19973	13.831802	39.506451
1/1/2010 6:42	2480400.001	49.174404	13.83699	39.564926
1/1/2010 6:57	2481300.001	49.154259	13.834152	39.611443
1/1/2010 7:12	2482200.001	49.141411	13.833206	39.641109
1/1/2010 7:27	2483100.001	49.129082	13.832748	39.669575
1/1/2010 7:42	2484000.001	49.132393	13.83226	39.66193
1/1/2010 7:57	2484900.001	49.111717	13.837479	39.709671
1/1/2010 8:12	2485800.001	49.100449	13.833694	39.735687
1/1/2010 8:27	2486700.001	49.092819	13.836044	39.753304
1/1/2010 8:42	2487600.001	49.084641	13.832748	39.77219

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 8:57	2488500.001	49.083626	13.835587	39.774532
1/1/2010 9:12	2489400.001	49.075798	13.831802	39.792606
1/1/2010 9:27	2490300.001	49.085861	13.832748	39.769371
1/1/2010 9:42	2491200.001	49.067986	13.833206	39.810646
1/1/2010 9:57	2492100.001	49.070415	13.832748	39.805035
1/1/2010 10:12	2493000.001	49.065041	13.832748	39.817444
1/1/2010 10:27	2493900.001	49.062096	13.833206	39.824245
1/1/2010 10:42	2494800.001	49.067291	13.832748	39.812248
1/1/2010 10:57	2495700.001	49.055317	13.836044	39.839897
1/1/2010 11:12	2496600.001	49.051498	13.835098	39.848713
1/1/2010 11:27	2497500.001	49.045429	13.834641	39.862728
1/1/2010 11:42	2498400.001	49.040199	13.835587	39.874802
1/1/2010 11:57	2499300.001	49.040916	13.83226	39.873146
1/1/2010 12:12	2500200.001	49.029297	13.82991	39.899975
1/1/2010 12:27	2501100.001	49.036407	13.832748	39.883556
1/1/2010 12:42	2502000.001	49.025818	13.833206	39.908009
1/1/2010 12:57	2502900.001	49.029461	13.834641	39.899597
1/1/2010 13:12	2503800.001	49.024776	13.835098	39.910412
1/1/2010 13:27	2504700.001	49.02877	13.834641	39.901192
1/1/2010 13:42	2505600.001	49.026855	13.833694	39.905613
1/1/2010 13:57	2506500.001	49.023727	13.833206	39.912834
1/1/2010 14:12	2507400.001	49.02042	13.835587	39.920471
1/1/2010 14:27	2508300.001	49.019054	13.836533	39.923626
1/1/2010 14:42	2509200.001	49.023556	13.835587	39.913231
1/1/2010 14:57	2510100.001	49.029968	13.834152	39.898426
1/1/2010 15:12	2511000.001	49.019054	13.833206	39.923626
1/1/2010 15:27	2511900.001	49.018513	13.835098	39.924877
1/1/2010 15:42	2512800.001	49.011059	13.835098	39.942085
1/1/2010 15:57	2513700.001	49.015205	13.83226	39.932514
1/1/2010 16:12	2514600.001	49.021278	13.834152	39.918491
1/1/2010 16:27	2515500.001	49.007774	13.834641	39.949669
1/1/2010 16:42	2516400.001	49.01297	13.833694	39.937675
1/1/2010 16:57	2517300.001	49.011574	13.831314	39.940899
1/1/2010 17:12	2518200.001	49.000641	13.836044	39.966141
1/1/2010 17:27	2519100.001	49.004986	13.834641	39.956108
1/1/2010 17:42	2520000.001	49.00309	13.834641	39.960487
1/1/2010 17:57	2520900.001	49.000809	13.832748	39.965755
1/1/2010 18:12	2521800.001	49.003765	13.835587	39.958927
1/1/2010 18:27	2522700.001	48.995094	13.833694	39.978947
1/1/2010 18:42	2523600.001	49.003765	13.834152	39.958927
1/1/2010 18:57	2524500.001	49.001854	13.83226	39.963341
1/1/2010 19:12	2525400.001	48.993546	13.836533	39.982525
1/1/2010 19:27	2526300.001	48.990227	13.835098	39.990189
1/1/2010 19:42	2527200.001	48.99057	13.836044	39.989395

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 19:57	2528100.001	48.98468	13.833206	40.002995
1/1/2010 20:12	2529000.001	48.984329	13.834152	40.003803
1/1/2010 20:27	2529900.001	48.979645	13.835098	40.014622
1/1/2010 20:42	2530800.001	48.979301	13.832748	40.015415
1/1/2010 20:57	2531700.001	48.979301	13.834152	40.015415
1/1/2010 21:12	2532600.001	48.973221	13.836044	40.029453
1/1/2010 21:27	2533500.001	48.974789	13.833694	40.025833
1/1/2010 21:42	2534400.001	48.974602	13.835098	40.026264
1/1/2010 21:57	2535300.001	48.971481	13.835587	40.03347
1/1/2010 22:12	2536200.001	48.967308	13.834641	40.043106
1/1/2010 22:27	2537100.001	48.965935	13.835098	40.046276
1/1/2010 22:42	2538000.001	48.966442	13.834641	40.045105
1/1/2010 22:57	2538900.001	48.961586	13.836533	40.056316
1/1/2010 23:12	2539800.001	48.962105	13.833694	40.055119
1/1/2010 23:27	2540700.001	48.958462	13.833694	40.06353
1/1/2010 23:42	2541600.001	48.953426	13.833694	40.075157
1/1/2010 23:57	2542500.001	48.9543	13.833694	40.073143
1/2/2010 0:12	2543400.001	48.953793	13.833694	40.074314
1/2/2010 0:27	2544300.001	48.95517	13.835098	40.071133
1/2/2010 0:42	2545200.001	48.944069	13.836044	40.096764
1/2/2010 0:57	2546100.001	48.944389	13.834641	40.096024
1/2/2010 1:12	2547000.001	48.946144	13.836533	40.091972
1/2/2010 1:27	2547900.001	48.959846	13.835098	40.060333
1/2/2010 1:42	2548800.001	48.946823	13.836533	40.090405
1/2/2010 1:57	2549700.001	48.945282	13.834641	40.093964
1/2/2010 2:12	2550600.001	48.947525	13.834641	40.088783
1/2/2010 2:27	2551500.001	48.951183	13.83699	40.080338
1/2/2010 2:42	2552400.001	48.945786	13.835587	40.0928
1/2/2010 2:57	2553300.001	48.948578	13.83226	40.086353
1/2/2010 3:12	2554200.001	48.942329	13.836044	40.10078
1/2/2010 3:27	2555100.001	48.947872	13.83699	40.087982
1/2/2010 3:42	2556000.001	48.946999	13.833694	40.09
1/2/2010 3:57	2556900.001	48.946323	13.831802	40.09156
1/2/2010 4:12	2557800.001	48.940773	13.838455	40.104374
1/2/2010 4:27	2558700.001	48.946503	13.834641	40.091145
1/2/2010 4:42	2559600.001	48.943024	13.83226	40.099178
1/2/2010 4:57	2560500.001	48.94352	13.835098	40.098034
1/2/2010 5:12	2561400.001	48.941795	13.833206	40.102013
1/2/2010 5:27	2562300.001	48.942848	13.836044	40.099583
1/2/2010 5:42	2563200.001	48.939018	13.833694	40.108425
1/2/2010 5:57	2564100.001	48.949249	13.835098	40.084805
1/2/2010 6:12	2565000.001	48.939377	13.836044	40.107597
1/2/2010 6:27	2565900.001	48.939728	13.835587	40.106789
1/2/2010 6:42	2566800.001	48.951843	13.833694	40.078815

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/2/2010 6:57	2567700.001	48.930172	13.834641	40.128853
1/2/2010 7:12	2568600.001	48.934692	13.834641	40.118416
1/2/2010 7:27	2569500.001	48.930706	13.834152	40.127621
1/2/2010 7:42	2570400.001	48.928444	13.83226	40.132843
1/2/2010 7:57	2571300.001	48.929497	13.83226	40.130409
1/2/2010 8:12	2572200.001	48.932251	13.835587	40.12405
1/2/2010 8:27	2573100.001	48.930519	13.832748	40.128052
1/2/2010 8:42	2574000.001	48.928085	13.835587	40.133671
1/2/2010 8:57	2574900.001	48.93261	13.835098	40.123222
1/2/2010 9:12	2575800.001	48.932251	13.834641	40.12405
1/2/2010 9:27	2576700.001	48.928444	13.831802	40.132843
1/2/2010 9:42	2577600.001	48.940399	13.835098	40.105236
1/2/2010 9:57	2578500.001	48.926697	13.835098	40.136875
1/2/2010 10:12	2579400.001	48.925827	13.834152	40.138885
1/2/2010 10:27	2580300.001	48.916454	13.833694	40.160526
1/2/2010 10:42	2581200.001	48.9272	13.834152	40.135712
1/2/2010 10:57	2582100.001	48.919777	13.832748	40.152855
1/2/2010 11:12	2583000.001	48.915771	13.832748	40.162102
1/2/2010 11:27	2583900.001	48.914207	13.834641	40.165714
1/2/2010 11:42	2584800.001	48.91317	13.834152	40.16811
1/2/2010 11:57	2585700.001	48.906914	13.832748	40.182556
1/2/2010 12:12	2586600.001	48.908302	13.836044	40.179348
1/2/2010 12:27	2587500.001	48.900856	13.834641	40.196541
1/2/2010 12:42	2588400.001	48.899971	13.833206	40.198586
1/2/2010 12:57	2589300.001	48.899796	13.836533	40.19899
1/2/2010 13:12	2590200.001	48.893898	13.836044	40.212608
1/2/2010 13:27	2591100.001	48.899971	13.835587	40.198586
1/2/2010 13:42	2592000.001	48.899971	13.834641	40.198586
1/2/2010 13:57	2592900.001	48.895985	13.835587	40.20779
1/2/2010 14:12	2593800.001	48.891991	13.832748	40.21701
1/2/2010 14:27	2594700.001	48.8946	13.832748	40.210987
1/2/2010 14:42	2595600.001	48.902573	13.836044	40.192577
1/2/2010 14:57	2596500.001	48.897533	13.834641	40.204212
1/2/2010 15:12	2597400.001	48.909664	13.834152	40.176205
1/2/2010 15:27	2598300.001	48.899277	13.834152	40.200188
1/2/2010 15:42	2599200.001	48.900154	13.835587	40.198162
1/2/2010 15:57	2600100.001	48.901024	13.833694	40.196156
1/2/2010 16:12	2601000.001	48.902924	13.835587	40.191769
1/2/2010 16:27	2601900.001	48.903618	13.835587	40.190163
1/2/2010 16:42	2602800.001	48.906055	13.833206	40.184536
1/2/2010 16:57	2603700.001	48.900482	13.835098	40.197403
1/2/2010 17:12	2604600.001	48.902924	13.837479	40.191769
1/2/2010 17:27	2605500.001	48.90588	13.833206	40.18494
1/2/2010 17:42	2606400.001	48.920937	13.836533	40.150177

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/2/2010 17:57	2607300.001	48.909702	13.834641	40.176117
1/2/2010 18:12	2608200.001	48.909882	13.835587	40.175701
1/2/2010 18:27	2609100.001	48.912643	13.834152	40.169323
1/2/2010 18:42	2610000.001	48.91021	13.835587	40.174946
1/2/2010 18:57	2610900.001	48.907772	13.834152	40.180573
1/2/2010 19:12	2611800.001	48.90847	13.838455	40.178963
1/2/2010 19:27	2612700.001	48.91127	13.837967	40.172497
1/2/2010 19:42	2613600.001	48.91021	13.835098	40.174946
1/2/2010 19:57	2614500.001	48.920589	13.835587	40.150978
1/2/2010 20:12	2615400.001	48.911079	13.834641	40.172935
1/2/2010 20:27	2616300.001	48.908112	13.833694	40.17979
1/2/2010 20:42	2617200.001	48.904839	13.834152	40.187347
1/2/2010 20:57	2618100.001	48.908646	13.834152	40.178555
1/2/2010 21:12	2619000.001	48.907101	13.839401	40.182121
1/2/2010 21:27	2619900.001	48.90657	13.834152	40.183346
1/2/2010 21:42	2620800.001	48.905708	13.832748	40.185337
1/2/2010 21:57	2621700.001	48.906746	13.83699	40.182941
1/2/2010 22:12	2622600.001	48.901718	13.835587	40.19455
1/2/2010 22:27	2623500.001	48.895813	13.83226	40.208187
1/2/2010 22:42	2624400.001	48.894928	13.836533	40.210228
1/2/2010 22:57	2625300.001	48.906872	13.836044	40.182652
1/2/2010 23:12	2626200.001	48.892853	13.835587	40.215019
1/2/2010 23:27	2627100.001	48.893715	13.834152	40.213032
1/2/2010 23:42	2628000.001	48.883675	13.836044	40.236214
1/2/2010 23:57	2628900.001	48.886971	13.836533	40.228603
1/3/2010 0:12	2629800.001	48.88401	13.83226	40.235439
1/3/2010 0:27	2630700.001	48.878616	13.836533	40.247894
1/3/2010 0:42	2631600.001	48.880322	13.835587	40.243954
1/3/2010 0:57	2632500.001	48.874619	13.835098	40.257122
1/3/2010 1:12	2633400.001	48.871529	13.835098	40.264259
1/3/2010 1:27	2634300.001	48.868206	13.834152	40.271931
1/3/2010 1:42	2635200.001	48.869766	13.835098	40.268326
1/3/2010 1:57	2636100.001	48.869579	13.834152	40.268757
1/3/2010 2:12	2637000.001	48.866989	13.834641	40.274738
1/3/2010 2:27	2637900.001	48.868034	13.836533	40.272327
1/3/2010 2:42	2638800.001	48.867691	13.838455	40.273117
1/3/2010 2:57	2639700.001	48.866295	13.833694	40.27634
1/3/2010 3:12	2640600.001	48.860214	13.835098	40.290382
1/3/2010 3:27	2641500.001	48.860214	13.833206	40.290382
1/3/2010 3:42	2642400.001	48.863342	13.833694	40.283161
1/3/2010 3:57	2643300.001	48.855717	13.837479	40.300766
1/3/2010 4:12	2644200.001	48.855377	13.833206	40.301552
1/3/2010 4:27	2645100.001	48.853603	13.834152	40.305645
1/3/2010 4:42	2646000.001	48.851555	13.83699	40.310375

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 4:57	2646900.001	48.846344	13.835098	40.322407
1/3/2010 5:12	2647800.001	48.84288	13.834152	40.330406
1/3/2010 5:27	2648700.001	48.847549	13.836044	40.319626
1/3/2010 5:42	2649600.001	48.856361	13.834641	40.299278
1/3/2010 5:57	2650500.001	48.845119	13.833694	40.325237
1/3/2010 6:12	2651400.001	48.84008	13.835098	40.336872
1/3/2010 6:27	2652300.001	48.841663	13.835587	40.333214
1/3/2010 6:42	2653200.001	48.841129	13.83699	40.33445
1/3/2010 6:57	2654100.001	48.840431	13.835587	40.33606
1/3/2010 7:12	2655000.001	48.839561	13.834152	40.33807
1/3/2010 7:27	2655900.001	48.839897	13.836533	40.337296
1/3/2010 7:42	2656800.001	48.831238	13.836533	40.357288
1/3/2010 7:57	2657700.001	48.831051	13.835098	40.357719
1/3/2010 8:12	2658600.001	48.8321	13.835098	40.355297
1/3/2010 8:27	2659500.001	48.8321	13.834641	40.355297
1/3/2010 8:42	2660400.001	48.831924	13.835098	40.355701
1/3/2010 8:57	2661300.001	48.836441	13.836044	40.345272
1/3/2010 9:12	2662200.001	48.837662	13.833694	40.342457
1/3/2010 9:27	2663100.001	48.835228	13.834152	40.348076
1/3/2010 9:42	2664000.001	48.836441	13.835098	40.345272
1/3/2010 9:57	2664900.001	48.837147	13.833694	40.343643
1/3/2010 10:12	2665800.001	48.838005	13.83699	40.341663
1/3/2010 10:27	2666700.001	48.833675	13.837967	40.351658
1/3/2010 10:42	2667600.001	48.838707	13.835098	40.340042
1/3/2010 10:57	2668500.001	48.836792	13.83699	40.344463
1/3/2010 11:12	2669400.001	48.835915	13.836044	40.346489
1/3/2010 11:27	2670300.001	48.829666	13.835587	40.360916
1/3/2010 11:42	2671200.001	48.830551	13.837479	40.358871
1/3/2010 11:57	2672100.001	48.831051	13.832748	40.357719
1/3/2010 12:12	2673000.001	48.827415	13.83226	40.366112
1/3/2010 12:27	2673900.001	48.83622	13.834152	40.345783
1/3/2010 12:42	2674800.001	48.829494	13.836044	40.361313
1/3/2010 12:57	2675700.001	48.832802	13.835098	40.353676
1/3/2010 13:12	2676600.001	48.823952	13.834641	40.374111
1/3/2010 13:27	2677500.001	48.828812	13.833694	40.362888
1/3/2010 13:42	2678400.001	48.829151	13.837479	40.362106
1/3/2010 13:57	2679300.001	48.832451	13.835098	40.354488
1/3/2010 14:12	2680200.001	48.835571	13.835098	40.347282
1/3/2010 14:27	2681100.001	48.843513	13.835098	40.328945
1/3/2010 14:42	2682000.001	48.836269	13.836533	40.345669
1/3/2010 14:57	2682900.001	48.837662	13.836044	40.342457
1/3/2010 15:12	2683800.001	48.84201	13.836044	40.332413
1/3/2010 15:27	2684700.001	48.842178	13.834152	40.332027
1/3/2010 15:42	2685600.001	48.843903	13.833206	40.328045

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 15:57	2686500.001	48.845119	13.83699	40.325237
1/3/2010 16:12	2687400.001	48.852936	13.833694	40.307186
1/3/2010 16:27	2688300.001	48.852936	13.834152	40.307186
1/3/2010 16:42	2689200.001	48.854675	13.834641	40.303173
1/3/2010 16:57	2690100.001	48.867638	13.835587	40.273243
1/3/2010 17:12	2691000.001	48.861271	13.835098	40.287941
1/3/2010 17:27	2691900.001	48.869255	13.834152	40.269508
1/3/2010 17:42	2692800.001	48.862488	13.834152	40.285133
1/3/2010 17:57	2693700.001	48.871681	13.831314	40.263905
1/3/2010 18:12	2694600.001	48.871529	13.834641	40.264259
1/3/2010 18:27	2695500.001	48.870125	13.835587	40.267498
1/3/2010 18:42	2696400.001	48.882412	13.83226	40.239128
1/3/2010 18:57	2697300.001	48.876724	13.836044	40.252262
1/3/2010 19:12	2698200.001	48.88002	13.83699	40.244652
1/3/2010 19:27	2699100.001	48.874798	13.835098	40.25671
1/3/2010 19:42	2700000.001	48.881226	13.834641	40.241867
1/3/2010 19:57	2700900.001	48.883316	13.833694	40.237041
1/3/2010 20:12	2701800.001	48.877762	13.835098	40.249866
1/3/2010 20:27	2702700.001	48.880192	13.834641	40.244255
1/3/2010 20:42	2703600.001	48.884533	13.832748	40.23423
1/3/2010 20:57	2704500.001	48.882092	13.834641	40.239868
1/3/2010 21:12	2705400.001	48.885056	13.835098	40.233025
1/3/2010 21:27	2706300.001	48.885216	13.834152	40.232655
1/3/2010 21:42	2707200.001	48.903061	13.833206	40.191452
1/3/2010 21:57	2708100.001	48.894241	13.834641	40.211815
1/3/2010 22:12	2709000.001	48.892159	13.83699	40.216625
1/3/2010 22:27	2709900.001	48.895927	13.83699	40.20792
1/3/2010 22:42	2710800.001	48.885746	13.834152	40.23143
1/3/2010 22:57	2711700.001	48.888512	13.83699	40.225044
1/3/2010 23:12	2712600.001	48.890083	13.832748	40.221416
1/3/2010 23:27	2713500.001	48.896858	13.835098	40.205772
1/3/2010 23:42	2714400.001	48.892506	13.83226	40.215824
1/3/2010 23:57	2715300.001	48.895462	13.833206	40.208996
1/4/2010 0:12	2716200.001	48.892334	13.835098	40.216217
1/4/2010 0:27	2717100.001	48.896332	13.834152	40.206989
1/4/2010 0:42	2718000.001	48.899456	13.833206	40.199776
1/4/2010 0:57	2718900.001	48.901718	13.834641	40.19455
1/4/2010 1:12	2719800.001	48.897369	13.833694	40.204594
1/4/2010 1:27	2720700.001	48.900322	13.834152	40.197773
1/4/2010 1:42	2721600.001	48.895462	13.835587	40.208996
1/4/2010 1:57	2722500.001	48.905182	13.833694	40.186554
1/4/2010 2:12	2723400.001	48.909172	13.833206	40.177341
1/4/2010 2:27	2724300.001	48.908112	13.833694	40.17979
1/4/2010 2:42	2725200.001	48.910393	13.833206	40.174522

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/4/2010 2:57	2726100.001	48.909	13.836044	40.177738
1/4/2010 3:12	2727000.001	48.908821	13.83699	40.17815
1/4/2010 3:27	2727900.001	48.908646	13.833206	40.178555
1/4/2010 3:42	2728800.001	48.909523	13.834641	40.176529
1/4/2010 3:57	2729700.001	48.914558	13.835098	40.164902
1/4/2010 4:12	2730600.001	48.911591	13.836044	40.171757
1/4/2010 4:27	2731500.001	48.932411	13.838943	40.12368
1/4/2010 4:42	2732400.001	48.924618	13.834152	40.141678
1/4/2010 4:57	2733300.001	48.926544	13.833694	40.13723
1/4/2010 5:12	2734200.001	48.923061	13.834152	40.145271
1/4/2010 5:27	2735100.001	48.920815	13.835587	40.150459
1/4/2010 5:42	2736000.001	48.928627	13.83699	40.13242
1/4/2010 5:57	2736900.001	48.933128	13.834641	40.122025
1/4/2010 6:12	2737800.001	48.929825	13.833694	40.129654
1/4/2010 6:27	2738700.001	48.931553	13.835098	40.125664
1/4/2010 6:42	2739600.001	48.936241	13.83699	40.114838
1/4/2010 6:57	2740500.001	48.933998	13.834152	40.120018
1/4/2010 7:12	2741400.001	48.940063	13.834152	40.106014
1/4/2010 7:27	2742300.001	48.93573	13.835098	40.11602
1/4/2010 7:42	2743200.001	48.938148	13.833206	40.110435
1/4/2010 7:57	2744100.001	48.939018	13.834641	40.108425
1/4/2010 8:12	2745000.001	48.944389	13.832748	40.096024
1/4/2010 8:27	2745900.001	48.942673	13.836044	40.099987
1/4/2010 8:42	2746800.001	48.949623	13.836533	40.083939
1/4/2010 8:57	2747700.001	48.947872	13.834152	40.087982
1/4/2010 9:12	2748600.001	48.945976	13.835098	40.092361
1/4/2010 9:27	2749500.001	48.946323	13.834152	40.09156
1/4/2010 9:42	2750400.001	48.958603	13.83699	40.063206
1/4/2010 9:57	2751300.001	48.94249	13.834641	40.10041
1/4/2010 10:12	2752200.001	48.944572	13.834641	40.0956
1/4/2010 10:27	2753100.001	48.943897	13.833694	40.09716
1/4/2010 10:42	2754000.001	48.939728	13.836044	40.106789
1/4/2010 10:57	2754900.001	48.936771	13.836044	40.113613
1/4/2010 11:12	2755800.001	48.937637	13.835098	40.111614
1/4/2010 11:27	2756700.001	48.935547	13.834641	40.11644
1/4/2010 11:42	2757600.001	48.936947	13.836533	40.113209
1/4/2010 11:57	2758500.001	48.923927	13.837479	40.143272
1/4/2010 12:12	2759400.001	48.929497	13.832748	40.130409
1/4/2010 12:27	2760300.001	48.926697	13.834641	40.136875
1/4/2010 12:42	2761200.001	48.927055	13.837479	40.136047
1/4/2010 12:57	2762100.001	48.925316	13.832748	40.140064
1/4/2010 13:12	2763000.001	48.920967	13.834152	40.150105
1/4/2010 13:27	2763900.001	48.922188	13.835098	40.147285
1/4/2010 13:42	2764800.001	48.920639	13.834152	40.150864

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/4/2010 13:57	2765700.001	48.92012	13.834152	40.152061
1/4/2010 14:12	2766600.001	48.922707	13.833206	40.146088
1/4/2010 14:27	2767500.001	48.921841	13.835587	40.14809
1/4/2010 14:42	2768400.001	48.923927	13.83226	40.143272
1/4/2010 14:57	2769300.001	48.924271	13.838455	40.142479
1/4/2010 15:12	2770200.001	48.92028	13.835587	40.151691
1/4/2010 15:27	2771100.001	48.924271	13.836533	40.142479
1/4/2010 15:42	2772000.001	48.93502	13.834152	40.117657
1/4/2010 15:57	2772900.001	48.921661	13.835098	40.148502
1/4/2010 16:12	2773800.001	48.92775	13.83226	40.134445
1/4/2010 16:27	2774700.001	48.921494	13.834641	40.148891
1/4/2010 16:42	2775600.001	48.932426	13.833694	40.123646
1/4/2010 16:57	2776500.001	48.931919	13.834641	40.124817
1/4/2010 17:12	2777400.001	48.931919	13.835098	40.124817
1/4/2010 17:27	2778300.001	48.934345	13.836044	40.119217
1/4/2010 17:42	2779200.001	48.933998	13.83699	40.120018
1/4/2010 17:57	2780100.001	48.934853	13.833694	40.118046
1/4/2010 18:12	2781000.001	48.933289	13.833694	40.121655
1/4/2010 18:27	2781900.001	48.926186	13.834641	40.138058
1/4/2010 18:42	2782800.001	48.923927	13.832748	40.143272
1/4/2010 18:57	2783700.001	48.92897	13.836044	40.131626
1/4/2010 19:12	2784600.001	48.938137	13.833694	40.110462
1/4/2010 19:27	2785500.001	48.929996	13.836044	40.129257
1/4/2010 19:42	2786400.001	48.942993	13.835098	40.099247
1/4/2010 19:57	2787300.001	48.930706	13.83699	40.127621
1/4/2010 20:12	2788200.001	48.932079	13.835098	40.124447
1/4/2010 20:27	2789100.001	48.933643	13.833694	40.120838
1/4/2010 20:42	2790000.001	48.946823	13.835587	40.090405
1/4/2010 20:57	2790900.001	48.937302	13.836044	40.112389
1/4/2010 21:12	2791800.001	48.938522	13.835587	40.10957
1/4/2010 21:27	2792700.001	48.939018	13.836044	40.108425
1/4/2010 21:42	2793600.001	48.9366	13.836533	40.11401
1/4/2010 21:57	2794500.001	48.952354	13.836044	40.077633
1/4/2010 22:12	2795400.001	48.934853	13.832748	40.118046
1/4/2010 22:27	2796300.001	48.930359	13.836533	40.128422
1/4/2010 22:42	2797200.001	48.937279	13.837967	40.112442
1/4/2010 22:57	2798100.001	48.924965	13.834152	40.140877
1/4/2010 23:12	2799000.001	48.918716	13.836044	40.155304
1/4/2010 23:27	2799900.001	48.919937	13.835098	40.152485
1/4/2010 23:42	2800800.001	48.918011	13.833206	40.156933
1/4/2010 23:57	2801700.001	48.917313	13.835587	40.158543
1/5/2010 0:12	2802600.001	48.91317	13.836533	40.16811
1/5/2010 0:27	2803500.001	48.919418	13.833694	40.153683
1/5/2010 0:42	2804400.001	48.915428	13.835587	40.162895

	Elapsed Time	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328	Sensor: Pres 231ft SN#: 144328
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/5/2010 0:57	2805300.001	48.918549	13.836533	40.155689
1/5/2010 1:12	2806200.001	48.924618	13.835098	40.141678
1/5/2010 1:27	2807100.001	48.926186	13.835098	40.138058
1/5/2010 1:42	2808000.001	48.926544	13.833694	40.13723
1/5/2010 1:57	2808900.001	48.933643	13.83699	40.120838
1/5/2010 2:12	2809800.001	48.934345	13.837967	40.119217
1/5/2010 2:27	2810700.001	48.933998	13.835587	40.120018
1/5/2010 2:42	2811600.001	48.939018	13.836533	40.108425
1/5/2010 2:57	2812500.001	48.939545	13.836044	40.107212
1/5/2010 3:12	2813400.001	48.939728	13.835587	40.106789
1/5/2010 3:27	2814300.001	48.943375	13.834641	40.098366
1/5/2010 3:42	2815200.001	48.942329	13.836044	40.10078
1/5/2010 3:57	2816100.001	48.94059	13.836533	40.104797
1/5/2010 4:12	2817000.001	48.943024	13.834641	40.099178
1/5/2010 4:27	2817900.001	48.945786	13.836044	40.0928
1/5/2010 4:42	2818800.001	48.94249	13.834641	40.10041
1/5/2010 4:57	2819700.001	48.948067	13.83699	40.087532
1/5/2010 5:12	2820600.001	48.946823	13.835587	40.090405
1/5/2010 5:27	2821500.001	48.950821	13.833694	40.081173
1/5/2010 5:42	2822400.001	48.949276	13.836044	40.08474
1/5/2010 5:57	2823300.001	48.948921	13.83699	40.08556
1/5/2010 6:12	2824200.001	48.94352	13.83226	40.098034
1/5/2010 6:27	2825100.001	48.956894	13.835587	40.06715
1/5/2010 6:42	2826000.001	48.99057	13.836044	39.989395
1/5/2010 6:57	2826900.001	49.029804	13.835098	39.898804
1/5/2010 7:12	2827800.001	49.04924	13.835587	39.853928
1/5/2010 7:27	2828700.001	49.072861	13.835587	39.799389
1/5/2010 7:42	2829600.001	49.084473	13.835098	39.772575
1/5/2010 7:57	2830500.001	49.096107	13.834152	39.745712
1/5/2010 8:12	2831400.001	49.10495	13.835098	39.725296
1/5/2010 8:27	2832300.001	49.124779	13.835098	39.679512
1/5/2010 8:42	2833200.001	49.127182	13.836044	39.673962
1/5/2010 8:57	2834100.001	49.087257	13.830826	39.766148
1/5/2010 9:12	2835000.001	49.023026	13.837479	39.914455
1/5/2010 9:27	2835900.001	48.968361	13.836044	40.040676
1/5/2010 9:42	2836800.001	48.916275	13.837967	40.160938
1/5/2010 9:57	2837700.001	48.87291	13.836044	40.26107
1/5/2010 10:12	2838600.001	48.843216	13.836533	40.329632
1/5/2010 10:27	2839500.001	48.815434	13.837967	40.39378
1/5/2010 10:42	2840400.001	48.812138	13.836044	40.40139
1/5/2010 10:57	2841300.001	48.829494	13.839859	40.361313
1/5/2010 11:12	2842200.001	48.837833	13.838455	40.34206

Report Date: 1/5/2010 11:32

Report User Name: squarry

Report Computer Name PRL-62782

Log File Properties

File Name FSMW-14B_Append_20100105_144742640.wsl
Create Date 1/5/2010 9:47

Device Properties

Device Level TROLL 500
Site Westbury NY
Device Name
Serial Number 144333
Firmware Version 2.04
Hardware Version 3

Log Configuration

Log Name FSMW-14B
Created By ebrandt
Computer Name PRL-57646
Application WinSitu.exe
Application Version 5.6.6.2
Create Date 12/3/2009 10:57
Notes Size(bytes) 4096
Type Linear
Overwrite when full Disabled
Scheduled Start Time Manual Start
Scheduled Stop Time No Stop Time
Interval Days: 0 hrs: 00 mins: 15 secs: 00

Level Reference Settings At Log Creation

Level Measurement Mode Level Depth To Water
Specific Gravity 0.999
Level Reference Mode: Set first logged value to offset
Level Reference Offset: 45.45 (ft)

Log Notes:

Date and Time Note
12/3/2009 10:58 Manual Start Command
12/3/2009 15:16 Log Download - Used Battery: 3% Used Memory: 28% Name: ebrandt
12/3/2009 15:18 Log Download - Used Battery: 3% Used Memory: 28% Name: ebrandt
1/5/2010 9:44 Log Download - Used Battery: 3% Used Memory: 31% Name: squarry
1/5/2010 9:46 Manual Stop Command

Log Data:

Record Count

3164

Date and Time	Seconds	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
Elapsed Time					
12/3/2009 10:58	0	46.265659	14.779282	45.450001	
12/3/2009 11:13	900.001	46.289299	14.765518	45.395416	
12/3/2009 11:28	1800.001	46.295483	14.760269	45.381138	
12/3/2009 11:43	2700.001	46.29554	14.757889	45.381008	
12/3/2009 11:58	3600.001	46.294445	14.75502	45.383537	
12/3/2009 12:13	4500.001	46.299973	14.751724	45.370773	
12/3/2009 12:28	5400.001	46.302464	14.75267	45.365021	
12/3/2009 12:43	6300.001	46.300884	14.753159	45.368668	
12/3/2009 12:58	7200.001	46.309509	14.751724	45.348751	
12/3/2009 13:13	8100.001	46.303566	14.75267	45.362476	
12/3/2009 13:28	9000.001	46.304039	14.753616	45.361382	
12/3/2009 13:43	9900.001	46.301674	14.752182	45.366844	
12/3/2009 13:58	10800.001	46.305378	14.753159	45.358292	
12/3/2009 14:13	11700.001	46.296078	14.751724	45.379765	
12/3/2009 14:28	12600.001	46.298798	14.753159	45.373486	
12/3/2009 14:43	13500.001	46.297874	14.75267	45.375618	
12/3/2009 14:58	14400.001	46.300884	14.753616	45.368668	
12/3/2009 15:13	15300.001	46.304039	14.754562	45.361382	
12/3/2009 15:28	16200.001	46.317429	14.756454	45.330467	
12/3/2009 15:43	17100.001	46.301674	14.753159	45.366844	
12/3/2009 15:58	18000.001	46.308338	14.755539	45.351456	
12/3/2009 16:13	18900.001	46.315857	14.753616	45.334095	
12/3/2009 16:28	19800.001	46.305378	14.754074	45.358292	
12/3/2009 16:43	20700.001	46.297806	14.753159	45.375774	
12/3/2009 16:58	21600.001	46.293732	14.752182	45.385181	
12/3/2009 17:13	22500.001	46.306255	14.75267	45.356266	
12/3/2009 17:28	23400.001	46.306355	14.754074	45.356037	
12/3/2009 17:43	24300.001	46.292175	14.754074	45.388775	
12/3/2009 17:58	25200.001	46.293045	14.753159	45.386768	
12/3/2009 18:13	26100.001	46.293976	14.753159	45.384621	
12/3/2009 18:28	27000.001	46.293777	14.753616	45.385078	
12/3/2009 18:43	27900.001	46.284081	14.754074	45.407467	
12/3/2009 18:58	28800.001	46.288219	14.753616	45.397911	
12/3/2009 19:13	29700.001	46.284081	14.75267	45.407467	
12/3/2009 19:28	30600.001	46.285225	14.755997	45.404823	
12/3/2009 19:43	31500.001	46.289658	14.753616	45.394588	
12/3/2009 19:58	32400.001	46.28426	14.753159	45.407051	
12/3/2009 20:13	33300.001	46.291786	14.753616	45.389675	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/3/2009 20:28	34200.001	46.282459	14.756454	45.411209
12/3/2009 20:43	35100.001	46.287487	14.754074	45.399601
12/3/2009 20:58	36000.001	46.285225	14.751724	45.404823
12/3/2009 21:13	36900.001	46.285744	14.754074	45.403625
12/3/2009 21:28	37800.001	46.289013	14.75502	45.396076
12/3/2009 21:43	38700.001	46.30024	14.753159	45.370155
12/3/2009 21:58	39600.001	46.292175	14.754074	45.388775
12/3/2009 22:13	40500.001	46.287888	14.755539	45.398678
12/3/2009 22:28	41400.001	46.291508	14.753616	45.390316
12/3/2009 22:43	42300.001	46.289658	14.75267	45.394588
12/3/2009 22:58	43200.001	46.290783	14.75502	45.391991
12/3/2009 23:13	44100.001	46.28862	14.75267	45.396984
12/3/2009 23:28	45000.001	46.303841	14.75502	45.361843
12/3/2009 23:43	45900.001	46.288208	14.755539	45.397938
12/3/2009 23:58	46800.001	46.293732	14.753159	45.385181
12/4/2009 0:13	47700.001	46.287971	14.753159	45.398483
12/4/2009 0:28	48600.001	46.29203	14.754074	45.389111
12/4/2009 0:43	49500.001	46.290375	14.75502	45.392933
12/4/2009 0:58	50400.001	46.295605	14.75502	45.380859
12/4/2009 1:13	51300.001	46.299728	14.753616	45.371338
12/4/2009 1:28	52200.001	46.285225	14.753159	45.404823
12/4/2009 1:43	53100.001	46.306355	14.751236	45.356037
12/4/2009 1:58	54000.001	46.29203	14.75267	45.389111
12/4/2009 2:13	54900.001	46.289299	14.755539	45.395416
12/4/2009 2:28	55800.001	46.292957	14.751724	45.386971
12/4/2009 2:43	56700.001	46.291958	14.754074	45.389278
12/4/2009 2:58	57600.001	46.299442	14.755997	45.371998
12/4/2009 3:13	58500.001	46.287376	14.754562	45.399857
12/4/2009 3:28	59400.001	46.289745	14.754562	45.394386
12/4/2009 3:43	60300.001	46.291134	14.753159	45.391182
12/4/2009 3:58	61200.001	46.292717	14.752182	45.387524
12/4/2009 4:13	62100.001	46.294445	14.754562	45.383537
12/4/2009 4:28	63000.001	46.298477	14.754562	45.374226
12/4/2009 4:43	63900.001	46.297241	14.753159	45.377079
12/4/2009 4:58	64800.001	46.297291	14.75029	45.376965
12/4/2009 5:13	65700.001	46.299385	14.754562	45.372128
12/4/2009 5:28	66600.001	46.302464	14.753616	45.365021
12/4/2009 5:43	67500.001	46.306683	14.755539	45.355278
12/4/2009 5:58	68400.001	46.310055	14.754562	45.347492
12/4/2009 6:13	69300.001	46.310631	14.754074	45.346165
12/4/2009 6:28	70200.001	46.309471	14.753616	45.348839
12/4/2009 6:43	71100.001	46.325306	14.753159	45.312279
12/4/2009 6:58	72000.001	46.311146	14.754074	45.344975

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/4/2009 7:13	72900.001	46.308857	14.75267	45.350258
12/4/2009 7:28	73800.001	46.321865	14.753616	45.320225
12/4/2009 7:43	74700.001	46.310055	14.755997	45.347492
12/4/2009 7:58	75600.001	46.309814	14.751724	45.348049
12/4/2009 8:13	76500.001	46.306202	14.753616	45.356388
12/4/2009 8:28	77400.001	46.312111	14.751724	45.342747
12/4/2009 8:43	78300.001	46.303566	14.751236	45.362476
12/4/2009 8:58	79200.001	46.303947	14.75267	45.361595
12/4/2009 9:13	80100.001	46.302876	14.753616	45.364071
12/4/2009 9:28	81000.001	46.304977	14.754074	45.359215
12/4/2009 9:43	81900.001	46.307484	14.753616	45.353428
12/4/2009 9:58	82800.001	46.31488	14.75267	45.336349
12/4/2009 10:13	83700.001	46.306911	14.751724	45.354752
12/4/2009 10:28	84600.001	46.3167	14.753616	45.33215
12/4/2009 10:43	85500.001	46.336334	14.751724	45.286816
12/4/2009 10:58	86400.001	46.326954	14.753616	45.308472
12/4/2009 11:13	87300.001	46.319946	14.753159	45.324654
12/4/2009 11:28	88200.001	46.321217	14.751236	45.32172
12/4/2009 11:43	89100.001	46.314796	14.754562	45.336544
12/4/2009 11:58	90000.001	46.301781	14.75502	45.366596
12/4/2009 12:13	90900.001	46.294312	14.752182	45.383842
12/4/2009 12:28	91800.001	46.295029	14.751724	45.382187
12/4/2009 12:43	92700.001	46.289986	14.75502	45.393833
12/4/2009 12:58	93600.001	46.289658	14.755997	45.394588
12/4/2009 13:13	94500.001	46.290504	14.752182	45.392635
12/4/2009 13:28	95400.001	46.305954	14.753616	45.35696
12/4/2009 13:43	96300.001	46.305199	14.75267	45.358707
12/4/2009 13:58	97200.001	46.292717	14.753159	45.387524
12/4/2009 14:13	98100.001	46.291557	14.753159	45.390202
12/4/2009 14:28	99000.001	46.303947	14.75502	45.361595
12/4/2009 14:43	99900.001	46.30677	14.752182	45.355076
12/4/2009 14:58	100800.001	46.290375	14.753616	45.392933
12/4/2009 15:13	101700.001	46.290783	14.755997	45.391991
12/4/2009 15:28	102600.001	46.28862	14.753616	45.396984
12/4/2009 15:43	103500.001	46.28989	14.753616	45.394051
12/4/2009 15:58	104400.001	46.289299	14.753159	45.395416
12/4/2009 16:13	105300.001	46.295586	14.75502	45.380901
12/4/2009 16:28	106200.001	46.283527	14.75267	45.408745
12/4/2009 16:43	107100.001	46.283737	14.754562	45.40826
12/4/2009 16:58	108000.001	46.292507	14.754074	45.388008
12/4/2009 17:13	108900.001	46.286026	14.754074	45.402973
12/4/2009 17:28	109800.001	46.283527	14.75029	45.408745
12/4/2009 17:43	110700.001	46.286465	14.752182	45.401962

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/4/2009 17:58	111600.001	46.278996	14.753616	45.419209
12/4/2009 18:13	112500.001	46.277992	14.754562	45.421524
12/4/2009 18:28	113400.001	46.279934	14.753616	45.417042
12/4/2009 18:43	114300.001	46.279514	14.753159	45.418011
12/4/2009 18:58	115200.001	46.278305	14.75267	45.420803
12/4/2009 19:13	116100.001	46.278889	14.754074	45.419453
12/4/2009 19:28	117000.001	46.278755	14.753616	45.419762
12/4/2009 19:43	117900.001	46.280964	14.750778	45.414661
12/4/2009 19:58	118800.001	46.292507	14.753159	45.388008
12/4/2009 20:13	119700.001	46.277596	14.751724	45.42244
12/4/2009 20:28	120600.001	46.284801	14.752182	45.405804
12/4/2009 20:43	121500.001	46.286819	14.757401	45.401142
12/4/2009 20:58	122400.001	46.283558	14.753159	45.408672
12/4/2009 21:13	123300.001	46.282814	14.753159	45.410393
12/4/2009 21:28	124200.001	46.280964	14.755539	45.414661
12/4/2009 21:43	125100.001	46.277992	14.749802	45.421524
12/4/2009 21:58	126000.001	46.297607	14.754562	45.376232
12/4/2009 22:13	126900.001	46.282963	14.753159	45.410049
12/4/2009 22:28	127800.001	46.283527	14.753159	45.408745
12/4/2009 22:43	128700.001	46.286819	14.753616	45.401142
12/4/2009 22:58	129600.001	46.285225	14.75267	45.404823
12/4/2009 23:13	130500.001	46.286621	14.75267	45.4016
12/4/2009 23:28	131400.001	46.286819	14.753616	45.401142
12/4/2009 23:43	132300.001	46.299847	14.75029	45.371063
12/4/2009 23:58	133200.001	46.29203	14.754562	45.389111
12/5/2009 0:13	134100.001	46.309189	14.755997	45.349491
12/5/2009 0:28	135000.001	46.322273	14.752182	45.319283
12/5/2009 0:43	135900.001	46.3134	14.750778	45.339767
12/5/2009 0:58	136800.001	46.323658	14.75267	45.316082
12/5/2009 1:13	137700.001	46.325939	14.753159	45.310818
12/5/2009 1:28	138600.001	46.331795	14.75267	45.297295
12/5/2009 1:43	139500.001	46.338982	14.751724	45.280701
12/5/2009 1:58	140400.001	46.341942	14.754562	45.273869
12/5/2009 2:13	141300.001	46.359253	14.754074	45.233894
12/5/2009 2:28	142200.001	46.347542	14.754562	45.260937
12/5/2009 2:43	143100.001	46.3536	14.754074	45.246948
12/5/2009 2:58	144000.001	46.354366	14.754562	45.245178
12/5/2009 3:13	144900.001	46.350986	14.75267	45.252983
12/5/2009 3:28	145800.001	46.356487	14.750778	45.24028
12/5/2009 3:43	146700.001	46.359818	14.751236	45.232594
12/5/2009 3:58	147600.001	46.361385	14.751724	45.228973
12/5/2009 4:13	148500.001	46.37458	14.754074	45.198505
12/5/2009 4:28	149400.001	46.363003	14.753616	45.225239

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/5/2009 4:43	150300.001	46.370201	14.755539	45.208618
12/5/2009 4:58	151200.001	46.360203	14.754562	45.231705
12/5/2009 5:13	152100.001	46.355244	14.75267	45.243153
12/5/2009 5:28	153000.001	46.356812	14.75267	45.239532
12/5/2009 5:43	153900.001	46.347931	14.756943	45.260036
12/5/2009 5:58	154800.001	46.34721	14.75029	45.261703
12/5/2009 6:13	155700.001	46.349091	14.754074	45.257362
12/5/2009 6:28	156600.001	46.354614	14.754074	45.244606
12/5/2009 6:43	157500.001	46.341942	14.754562	45.273869
12/5/2009 6:58	158400.001	46.345009	14.754562	45.266785
12/5/2009 7:13	159300.001	46.340504	14.75267	45.277187
12/5/2009 7:28	160200.001	46.352409	14.756454	45.249699
12/5/2009 7:43	161100.001	46.34338	14.754074	45.270546
12/5/2009 7:58	162000.001	46.340504	14.756943	45.277187
12/5/2009 8:13	162900.001	46.343769	14.756454	45.26965
12/5/2009 8:28	163800.001	46.340828	14.754562	45.27644
12/5/2009 8:43	164700.001	46.339737	14.75267	45.278957
12/5/2009 8:58	165600.001	46.34338	14.755539	45.270546
12/5/2009 9:13	166500.001	46.343513	14.75502	45.270237
12/5/2009 9:28	167400.001	46.354485	14.75502	45.244907
12/5/2009 9:43	168300.001	46.338982	14.750778	45.280701
12/5/2009 9:58	169200.001	46.340504	14.75267	45.277187
12/5/2009 10:13	170100.001	46.337799	14.75502	45.283432
12/5/2009 10:28	171000.001	46.343513	14.751724	45.270237
12/5/2009 10:43	171900.001	46.334347	14.753616	45.291405
12/5/2009 10:58	172800.001	46.33614	14.753616	45.287262
12/5/2009 11:13	173700.001	46.338551	14.754074	45.281696
12/5/2009 11:28	174600.001	46.337826	14.753159	45.283371
12/5/2009 11:43	175500.001	46.343967	14.754074	45.269188
12/5/2009 11:58	176400.001	46.347931	14.751724	45.260036
12/5/2009 12:13	177300.001	46.351379	14.75502	45.252075
12/5/2009 12:28	178200.001	46.353539	14.751724	45.247089
12/5/2009 12:43	179100.001	46.349091	14.753616	45.257362
12/5/2009 12:58	180000.001	46.352821	14.75267	45.248745
12/5/2009 13:13	180900.001	46.355526	14.753159	45.2425
12/5/2009 13:28	181800.001	46.357914	14.75267	45.236988
12/5/2009 13:43	182700.001	46.354824	14.754562	45.244122
12/5/2009 13:58	183600.001	46.349178	14.753159	45.257156
12/5/2009 14:13	184500.001	46.349678	14.752182	45.256004
12/5/2009 14:28	185400.001	46.353539	14.75267	45.247089
12/5/2009 14:43	186300.001	46.351467	14.754074	45.251873
12/5/2009 14:58	187200.001	46.364838	14.754562	45.221001
12/5/2009 15:13	188100.001	46.350986	14.752182	45.252983

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/5/2009 15:28	189000.001	46.3587	14.754074	45.235172	
12/5/2009 15:43	189900.001	46.353539	14.752182	45.247089	
12/5/2009 15:58	190800.001	46.356113	14.751724	45.241146	
12/5/2009 16:13	191700.001	46.356113	14.754074	45.241146	
12/5/2009 16:28	192600.001	46.367729	14.753159	45.214325	
12/5/2009 16:43	193500.001	46.357346	14.755539	45.2383	
12/5/2009 16:58	194400.001	46.350704	14.75502	45.253635	
12/5/2009 17:13	195300.001	46.347931	14.754074	45.260036	
12/5/2009 17:28	196200.001	46.350571	14.751724	45.253944	
12/5/2009 17:43	197100.001	46.344437	14.75267	45.268105	
12/5/2009 17:58	198000.001	46.345184	14.755539	45.26638	
12/5/2009 18:13	198900.001	46.343513	14.75267	45.270237	
12/5/2009 18:28	199800.001	46.353481	14.753616	45.247223	
12/5/2009 18:43	200700.001	46.353905	14.75267	45.246246	
12/5/2009 18:58	201600.001	46.348743	14.753616	45.258163	
12/5/2009 19:13	202500.001	46.350327	14.753616	45.254505	
12/5/2009 19:28	203400.001	46.344788	14.751724	45.267296	
12/5/2009 19:43	204300.001	46.340424	14.754074	45.277374	
12/5/2009 19:58	205200.001	46.346645	14.75502	45.263008	
12/5/2009 20:13	206100.001	46.333603	14.754562	45.293121	
12/5/2009 20:28	207000.001	46.342827	14.75267	45.271824	
12/5/2009 20:43	207900.001	46.350327	14.753616	45.254505	
12/5/2009 20:58	208800.001	46.349918	14.75267	45.255447	
12/5/2009 21:13	209700.001	46.351669	14.753616	45.251408	
12/5/2009 21:28	210600.001	46.353241	14.754562	45.247776	
12/5/2009 21:43	211500.001	46.367352	14.75267	45.215199	
12/5/2009 21:58	212400.001	46.370201	14.754074	45.208618	
12/5/2009 22:13	213300.001	46.361385	14.752182	45.228973	
12/5/2009 22:28	214200.001	46.356075	14.754562	45.241234	
12/5/2009 22:43	215100.001	46.357727	14.753159	45.237419	
12/5/2009 22:58	216000.001	46.356075	14.750778	45.241234	
12/5/2009 23:13	216900.001	46.359989	14.753616	45.232197	
12/5/2009 23:28	217800.001	46.360977	14.754074	45.229916	
12/5/2009 23:43	218700.001	46.364822	14.753616	45.221035	
12/5/2009 23:58	219600.001	46.380928	14.753616	45.183849	
12/6/2009 0:13	220500.001	46.367054	14.752182	45.215885	
12/6/2009 0:28	221400.001	46.373974	14.752182	45.199905	
12/6/2009 0:43	222300.001	46.375786	14.751236	45.195721	
12/6/2009 0:58	223200.001	46.370018	14.75267	45.209042	
12/6/2009 1:13	224100.001	46.376511	14.751724	45.19405	
12/6/2009 1:28	225000.001	46.378723	14.755539	45.188938	
12/6/2009 1:43	225900.001	46.372536	14.755539	45.203228	
12/6/2009 1:58	226800.001	46.374271	14.752182	45.199219	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/6/2009 2:13	227700.001	46.373947	14.754562	45.199966
12/6/2009 2:28	228600.001	46.369686	14.753159	45.209805
12/6/2009 2:43	229500.001	46.358955	14.752182	45.234585
12/6/2009 2:58	230400.001	46.357494	14.755997	45.237957
12/6/2009 3:13	231300.001	46.349091	14.757401	45.257362
12/6/2009 3:28	232200.001	46.349609	14.753616	45.256165
12/6/2009 3:43	233100.001	46.339417	14.753159	45.279697
12/6/2009 3:58	234000.001	46.337494	14.754074	45.284138
12/6/2009 4:13	234900.001	46.335907	14.754562	45.2878
12/6/2009 4:28	235800.001	46.331406	14.754562	45.298195
12/6/2009 4:43	236700.001	46.322594	14.753616	45.318542
12/6/2009 4:58	237600.001	46.324585	14.754074	45.313942
12/6/2009 5:13	238500.001	46.320877	14.753159	45.322506
12/6/2009 5:28	239400.001	46.322933	14.75502	45.317757
12/6/2009 5:43	240300.001	46.320702	14.755539	45.32291
12/6/2009 5:58	241200.001	46.321358	14.753159	45.321396
12/6/2009 6:13	242100.001	46.313774	14.753616	45.338905
12/6/2009 6:28	243000.001	46.31987	14.753616	45.324829
12/6/2009 6:43	243900.001	46.322933	14.754562	45.317757
12/6/2009 6:58	244800.001	46.329021	14.752182	45.303699
12/6/2009 7:13	245700.001	46.328785	14.751724	45.304245
12/6/2009 7:28	246600.001	46.339417	14.753616	45.279697
12/6/2009 7:43	247500.001	46.344437	14.753616	45.268105
12/6/2009 7:58	248400.001	46.353279	14.753616	45.247688
12/6/2009 8:13	249300.001	46.3587	14.75502	45.235172
12/6/2009 8:28	250200.001	46.372627	14.75267	45.203014
12/6/2009 8:43	251100.001	46.36665	14.75267	45.216816
12/6/2009 8:58	252000.001	46.381451	14.75267	45.182644
12/6/2009 9:13	252900.001	46.373581	14.75502	45.200813
12/6/2009 9:28	253800.001	46.381985	14.75502	45.181408
12/6/2009 9:43	254700.001	46.36721	14.749802	45.215523
12/6/2009 9:58	255600.001	46.370541	14.75502	45.207832
12/6/2009 10:13	256500.001	46.381779	14.754562	45.181885
12/6/2009 10:28	257400.001	46.368736	14.754562	45.211998
12/6/2009 10:43	258300.001	46.372696	14.753159	45.202858
12/6/2009 10:58	259200.001	46.381588	14.754074	45.182323
12/6/2009 11:13	260100.001	46.368435	14.753616	45.212696
12/6/2009 11:28	261000.001	46.366375	14.75267	45.217453
12/6/2009 11:43	261900.001	46.36721	14.753616	45.215523
12/6/2009 11:58	262800.001	46.371696	14.754074	45.205166
12/6/2009 12:13	263700.001	46.378677	14.753616	45.189045
12/6/2009 12:28	264600.001	46.381451	14.753616	45.182644
12/6/2009 12:43	265500.001	46.369904	14.753159	45.209305

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/6/2009 12:58	266400.001	46.368965	14.754074	45.211472
12/6/2009 13:13	267300.001	46.372158	14.754074	45.204098
12/6/2009 13:28	268200.001	46.377285	14.754074	45.192261
12/6/2009 13:43	269100.001	46.374878	14.75267	45.197819
12/6/2009 13:58	270000.001	46.371696	14.753159	45.205166
12/6/2009 14:13	270900.001	46.380859	14.753616	45.184006
12/6/2009 14:28	271800.001	46.372536	14.753159	45.203228
12/6/2009 14:43	272700.001	46.376556	14.75502	45.193943
12/6/2009 14:58	273600.001	46.376259	14.753159	45.19463
12/6/2009 15:13	274500.001	46.375786	14.75502	45.195721
12/6/2009 15:28	275400.001	46.372887	14.753616	45.202415
12/6/2009 15:43	276300.001	46.373947	14.753616	45.199966
12/6/2009 15:58	277200.001	46.372887	14.75267	45.202415
12/6/2009 16:13	278100.001	46.375076	14.754074	45.197361
12/6/2009 16:28	279000.001	46.370205	14.754074	45.208607
12/6/2009 16:43	279900.001	46.372158	14.753159	45.204098
12/6/2009 16:58	280800.001	46.365704	14.754562	45.219002
12/6/2009 17:13	281700.001	46.36665	14.753616	45.216816
12/6/2009 17:28	282600.001	46.364437	14.754074	45.221928
12/6/2009 17:43	283500.001	46.367435	14.753159	45.215004
12/6/2009 17:58	284400.001	46.36721	14.753159	45.215523
12/6/2009 18:13	285300.001	46.36721	14.754074	45.215523
12/6/2009 18:28	286200.001	46.365704	14.754562	45.219002
12/6/2009 18:43	287100.001	46.360977	14.754562	45.229916
12/6/2009 18:58	288000.001	46.362324	14.755997	45.226807
12/6/2009 19:13	288900.001	46.357914	14.754562	45.236988
12/6/2009 19:28	289800.001	46.357727	14.753616	45.237419
12/6/2009 19:43	290700.001	46.355244	14.75029	45.243153
12/6/2009 19:58	291600.001	46.358265	14.750778	45.236176
12/6/2009 20:13	292500.001	46.355526	14.754074	45.2425
12/6/2009 20:28	293400.001	46.356113	14.754074	45.241146
12/6/2009 20:43	294300.001	46.352894	14.753159	45.248577
12/6/2009 20:58	295200.001	46.35099	14.750778	45.252975
12/6/2009 21:13	296100.001	46.358265	14.754074	45.236176
12/6/2009 21:28	297000.001	46.355526	14.753616	45.2425
12/6/2009 21:43	297900.001	46.356113	14.754074	45.241146
12/6/2009 21:58	298800.001	46.356293	14.753159	45.24073
12/6/2009 22:13	299700.001	46.364098	14.754074	45.22271
12/6/2009 22:28	300600.001	46.359989	14.752182	45.232197
12/6/2009 22:43	301500.001	46.361877	14.753159	45.227837
12/6/2009 22:58	302400.001	46.361279	14.75029	45.229218
12/6/2009 23:13	303300.001	46.359268	14.75502	45.23386
12/6/2009 23:28	304200.001	46.362404	14.755539	45.22662

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/6/2009 23:43	305100.001	46.361279	14.753616	45.229218
12/6/2009 23:58	306000.001	46.360653	14.75267	45.230663
12/7/2009 0:13	306900.001	46.360203	14.755997	45.231705
12/7/2009 0:28	307800.001	46.364098	14.753159	45.22271
12/7/2009 0:43	308700.001	46.356293	14.756943	45.24073
12/7/2009 0:58	309600.001	46.362743	14.75502	45.225838
12/7/2009 1:13	310500.001	46.356113	14.755997	45.241146
12/7/2009 1:28	311400.001	46.361279	14.75502	45.229218
12/7/2009 1:43	312300.001	46.364559	14.75267	45.221645
12/7/2009 1:58	313200.001	46.367435	14.754074	45.215004
12/7/2009 2:13	314100.001	46.364559	14.751724	45.221645
12/7/2009 2:28	315000.001	46.364437	14.750778	45.221928
12/7/2009 2:43	315900.001	46.365967	14.755997	45.218395
12/7/2009 2:58	316800.001	46.364098	14.754562	45.22271
12/7/2009 3:13	317700.001	46.367435	14.755997	45.215004
12/7/2009 3:28	318600.001	46.371754	14.755997	45.205032
12/7/2009 3:43	319500.001	46.3881	14.753616	45.16729
12/7/2009 3:58	320400.001	46.382477	14.752182	45.180271
12/7/2009 4:13	321300.001	46.382477	14.753616	45.180271
12/7/2009 4:28	322200.001	46.382534	14.753616	45.180141
12/7/2009 4:43	323100.001	46.387749	14.754074	45.168098
12/7/2009 4:58	324000.001	46.387211	14.754074	45.169342
12/7/2009 5:13	324900.001	46.38567	14.75267	45.172901
12/7/2009 5:28	325800.001	46.395454	14.751724	45.150307
12/7/2009 5:43	326700.001	46.394455	14.753616	45.152615
12/7/2009 5:58	327600.001	46.39571	14.755539	45.149719
12/7/2009 6:13	328500.001	46.395294	14.75502	45.150677
12/7/2009 6:28	329400.001	46.400707	14.753616	45.13818
12/7/2009 6:43	330300.001	46.395294	14.75267	45.150677
12/7/2009 6:58	331200.001	46.392273	14.75267	45.157654
12/7/2009 7:13	332100.001	46.402576	14.754074	45.133862
12/7/2009 7:28	333000.001	46.399197	14.753616	45.141666
12/7/2009 7:43	333900.001	46.402824	14.750778	45.133289
12/7/2009 7:58	334800.001	46.397148	14.75502	45.146397
12/7/2009 8:13	335700.001	46.39613	14.754074	45.14875
12/7/2009 8:28	336600.001	46.395294	14.752182	45.150677
12/7/2009 8:43	337500.001	46.395294	14.753159	45.150677
12/7/2009 8:58	338400.001	46.395187	14.754074	45.150925
12/7/2009 9:13	339300.001	46.391376	14.752182	45.159725
12/7/2009 9:28	340200.001	46.390713	14.756454	45.161255
12/7/2009 9:43	341100.001	46.389278	14.753159	45.16457
12/7/2009 9:58	342000.001	46.389679	14.753616	45.163643
12/7/2009 10:13	342900.001	46.384438	14.753159	45.175747

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 10:28	343800.001	46.386749	14.754074	45.170406
12/7/2009 10:43	344700.001	46.391376	14.75502	45.159725
12/7/2009 10:58	345600.001	46.383888	14.757401	45.177013
12/7/2009 11:13	346500.001	46.385258	14.753616	45.173851
12/7/2009 11:28	347400.001	46.391769	14.754074	45.158817
12/7/2009 11:43	348300.001	46.386066	14.75267	45.171986
12/7/2009 11:58	349200.001	46.381653	14.755997	45.182175
12/7/2009 12:13	350100.001	46.383289	14.75502	45.178398
12/7/2009 12:28	351000.001	46.380524	14.754562	45.184784
12/7/2009 12:43	351900.001	46.385391	14.757401	45.173542
12/7/2009 12:58	352800.001	46.387749	14.753159	45.168098
12/7/2009 13:13	353700.001	46.38755	14.75502	45.16856
12/7/2009 13:28	354600.001	46.400021	14.75267	45.139763
12/7/2009 13:43	355500.001	46.395294	14.753159	45.150677
12/7/2009 13:58	356400.001	46.390423	14.753159	45.161926
12/7/2009 14:13	357300.001	46.387211	14.756454	45.169342
12/7/2009 14:28	358200.001	46.39571	14.753159	45.149719
12/7/2009 14:43	359100.001	46.39695	14.75267	45.146854
12/7/2009 14:58	360000.001	46.389278	14.754074	45.16457
12/7/2009 15:13	360900.001	46.390118	14.752182	45.162632
12/7/2009 15:28	361800.001	46.386444	14.754562	45.171112
12/7/2009 15:43	362700.001	46.384621	14.753616	45.175323
12/7/2009 15:58	363600.001	46.383671	14.753616	45.177517
12/7/2009 16:13	364500.001	46.381454	14.756454	45.182632
12/7/2009 16:28	365400.001	46.383888	14.755997	45.177013
12/7/2009 16:43	366300.001	46.386322	14.757889	45.171394
12/7/2009 16:58	367200.001	46.381454	14.754562	45.182632
12/7/2009 17:13	368100.001	46.384438	14.754074	45.175747
12/7/2009 17:28	369000.001	46.38464	14.75502	45.175278
12/7/2009 17:43	369900.001	46.388229	14.750778	45.166992
12/7/2009 17:58	370800.001	46.382477	14.753159	45.180271
12/7/2009 18:13	371700.001	46.384197	14.754074	45.1763
12/7/2009 18:28	372600.001	46.383888	14.754562	45.177013
12/7/2009 18:43	373500.001	46.388535	14.753159	45.166286
12/7/2009 18:58	374400.001	46.384071	14.754074	45.17659
12/7/2009 19:13	375300.001	46.388535	14.75502	45.166286
12/7/2009 19:28	376200.001	46.386864	14.754562	45.170143
12/7/2009 19:43	377100.001	46.385033	14.751236	45.17437
12/7/2009 19:58	378000.001	46.380875	14.753159	45.183971
12/7/2009 20:13	378900.001	46.385567	14.75502	45.173138
12/7/2009 20:28	379800.001	46.384438	14.753159	45.175747
12/7/2009 20:43	380700.001	46.38567	14.753159	45.172901
12/7/2009 20:58	381600.001	46.387211	14.754562	45.169342

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/7/2009 21:13	382500.001	46.385033	14.754074	45.17437	
12/7/2009 21:28	383400.001	46.385567	14.754074	45.173138	
12/7/2009 21:43	384300.001	46.38464	14.755539	45.175278	
12/7/2009 21:58	385200.001	46.39397	14.754074	45.153736	
12/7/2009 22:13	386100.001	46.38607	14.754074	45.171974	
12/7/2009 22:28	387000.001	46.384197	14.754562	45.1763	
12/7/2009 22:43	387900.001	46.382534	14.753159	45.180141	
12/7/2009 22:58	388800.001	46.377747	14.754074	45.191196	
12/7/2009 23:13	389700.001	46.379585	14.752182	45.186951	
12/7/2009 23:28	390600.001	46.387432	14.756454	45.168831	
12/7/2009 23:43	391500.001	46.378723	14.754074	45.188938	
12/7/2009 23:58	392400.001	46.377666	14.75267	45.19138	
12/8/2009 0:13	393300.001	46.372887	14.753159	45.202415	
12/8/2009 0:28	394200.001	46.379189	14.758377	45.187866	
12/8/2009 0:43	395100.001	46.375145	14.755539	45.197201	
12/8/2009 0:58	396000.001	46.375454	14.754074	45.196487	
12/8/2009 1:13	396900.001	46.372314	14.754074	45.203739	
12/8/2009 1:28	397800.001	46.367584	14.753159	45.214661	
12/8/2009 1:43	398700.001	46.370346	14.75267	45.208282	
12/8/2009 1:58	399600.001	46.368965	14.755539	45.211472	
12/8/2009 2:13	400500.001	46.365593	14.75267	45.219257	
12/8/2009 2:28	401400.001	46.387032	14.755539	45.169758	
12/8/2009 2:43	402300.001	46.372887	14.75267	45.202415	
12/8/2009 2:58	403200.001	46.372536	14.753159	45.203228	
12/8/2009 3:13	404100.001	46.372101	14.753616	45.204231	
12/8/2009 3:28	405000.001	46.378441	14.753159	45.18959	
12/8/2009 3:43	405900.001	46.377747	14.754074	45.191196	
12/8/2009 3:58	406800.001	46.373947	14.753159	45.199966	
12/8/2009 4:13	407700.001	46.379391	14.754562	45.187397	
12/8/2009 4:28	408600.001	46.384438	14.752182	45.175747	
12/8/2009 4:43	409500.001	46.381454	14.753616	45.182632	
12/8/2009 4:58	410400.001	46.382061	14.753616	45.181232	
12/8/2009 5:13	411300.001	46.386322	14.755539	45.171394	
12/8/2009 5:28	412200.001	46.385033	14.753159	45.17437	
12/8/2009 5:43	413100.001	46.38607	14.750778	45.171974	
12/8/2009 5:58	414000.001	46.387501	14.752182	45.168674	
12/8/2009 6:13	414900.001	46.38755	14.751724	45.16856	
12/8/2009 6:28	415800.001	46.389278	14.751236	45.16457	
12/8/2009 6:43	416700.001	46.387211	14.755539	45.169342	
12/8/2009 6:58	417600.001	46.384197	14.753616	45.1763	
12/8/2009 7:13	418500.001	46.384438	14.75502	45.175747	
12/8/2009 7:28	419400.001	46.386444	14.754562	45.171112	
12/8/2009 7:43	420300.001	46.383671	14.754074	45.177517	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/8/2009 7:58	421200.001	46.380859	14.755539	45.184006
12/8/2009 8:13	422100.001	46.382721	14.755539	45.17971
12/8/2009 8:28	423000.001	46.382721	14.752182	45.17971
12/8/2009 8:43	423900.001	46.375454	14.751236	45.196487
12/8/2009 8:58	424800.001	46.377747	14.75502	45.191196
12/8/2009 9:13	425700.001	46.378441	14.754562	45.18959
12/8/2009 9:28	426600.001	46.375412	14.756943	45.196587
12/8/2009 9:43	427500.001	46.373657	14.75502	45.200638
12/8/2009 9:58	428400.001	46.369408	14.753616	45.210449
12/8/2009 10:13	429300.001	46.373657	14.756943	45.200638
12/8/2009 10:28	430200.001	46.367435	14.755539	45.215004
12/8/2009 10:43	431100.001	46.364822	14.75502	45.221035
12/8/2009 10:58	432000.001	46.359501	14.754562	45.233322
12/8/2009 11:13	432900.001	46.364891	14.753159	45.220879
12/8/2009 11:28	433800.001	46.367435	14.754074	45.215004
12/8/2009 11:43	434700.001	46.36721	14.754562	45.215523
12/8/2009 11:58	435600.001	46.366096	14.75267	45.218094
12/8/2009 12:13	436500.001	46.366375	14.755997	45.217453
12/8/2009 12:28	437400.001	46.367779	14.75502	45.214211
12/8/2009 12:43	438300.001	46.371304	14.753616	45.20607
12/8/2009 12:58	439200.001	46.371696	14.756454	45.205166
12/8/2009 13:13	440100.001	46.371155	14.75267	45.206413
12/8/2009 13:28	441000.001	46.372314	14.752182	45.203739
12/8/2009 13:43	441900.001	46.37796	14.754562	45.190701
12/8/2009 13:58	442800.001	46.381653	14.753159	45.182175
12/8/2009 14:13	443700.001	46.384621	14.753616	45.175323
12/8/2009 14:28	444600.001	46.387215	14.755539	45.169334
12/8/2009 14:43	445500.001	46.395977	14.754074	45.149101
12/8/2009 14:58	446400.001	46.402115	14.754562	45.13493
12/8/2009 15:13	447300.001	46.402115	14.75502	45.13493
12/8/2009 15:28	448200.001	46.407772	14.752182	45.121868
12/8/2009 15:43	449100.001	46.410866	14.75502	45.114723
12/8/2009 15:58	450000.001	46.413513	14.754074	45.108612
12/8/2009 16:13	450900.001	46.431686	14.75502	45.06665
12/8/2009 16:28	451800.001	46.419353	14.757889	45.095127
12/8/2009 16:43	452700.001	46.425114	14.75267	45.081825
12/8/2009 16:58	453600.001	46.425064	14.753616	45.08194
12/8/2009 17:13	454500.001	46.431076	14.755539	45.068058
12/8/2009 17:28	455400.001	46.427567	14.755539	45.07616
12/8/2009 17:43	456300.001	46.429958	14.75502	45.070641
12/8/2009 17:58	457200.001	46.431301	14.75267	45.067539
12/8/2009 18:13	458100.001	46.429958	14.753159	45.070641
12/8/2009 18:28	459000.001	46.427692	14.754562	45.075871

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/8/2009 18:43	459900.001	46.418346	14.75502	45.09745	
12/8/2009 18:58	460800.001	46.412819	14.753616	45.110214	
12/8/2009 19:13	461700.001	46.411289	14.75267	45.113747	
12/8/2009 19:28	462600.001	46.405163	14.754074	45.127892	
12/8/2009 19:43	463500.001	46.400211	14.75267	45.139324	
12/8/2009 19:58	464400.001	46.39362	14.756943	45.154545	
12/8/2009 20:13	465300.001	46.388882	14.754074	45.165485	
12/8/2009 20:28	466200.001	46.38567	14.753616	45.172901	
12/8/2009 20:43	467100.001	46.386444	14.754074	45.171112	
12/8/2009 20:58	468000.001	46.379585	14.753159	45.186951	
12/8/2009 21:13	468900.001	46.377285	14.753159	45.192261	
12/8/2009 21:28	469800.001	46.377747	14.753159	45.191196	
12/8/2009 21:43	470700.001	46.374271	14.753616	45.199219	
12/8/2009 21:58	471600.001	46.371304	14.75502	45.20607	
12/8/2009 22:13	472500.001	46.385185	14.755539	45.174019	
12/8/2009 22:28	473400.001	46.369686	14.754562	45.209805	
12/8/2009 22:43	474300.001	46.369904	14.753616	45.209305	
12/8/2009 22:58	475200.001	46.372536	14.755539	45.203228	
12/8/2009 23:13	476100.001	46.368011	14.754074	45.213673	
12/8/2009 23:28	477000.001	46.3652	14.755997	45.220165	
12/8/2009 23:43	477900.001	46.367054	14.755997	45.215885	
12/8/2009 23:58	478800.001	46.373222	14.75267	45.201641	
12/9/2009 0:13	479700.001	46.368965	14.754074	45.211472	
12/9/2009 0:28	480600.001	46.370018	14.753159	45.209042	
12/9/2009 0:43	481500.001	46.368965	14.755539	45.211472	
12/9/2009 0:58	482400.001	46.368164	14.752182	45.213322	
12/9/2009 1:13	483300.001	46.371155	14.754562	45.206413	
12/9/2009 1:28	484200.001	46.375786	14.754562	45.195721	
12/9/2009 1:43	485100.001	46.383289	14.755539	45.178398	
12/9/2009 1:58	486000.001	46.377285	14.755539	45.192261	
12/9/2009 2:13	486900.001	46.383202	14.753159	45.1786	
12/9/2009 2:28	487800.001	46.392075	14.755997	45.158112	
12/9/2009 2:43	488700.001	46.392075	14.75502	45.158112	
12/9/2009 2:58	489600.001	46.391788	14.755539	45.158772	
12/9/2009 3:13	490500.001	46.390713	14.754074	45.161255	
12/9/2009 3:28	491400.001	46.39362	14.75267	45.154545	
12/9/2009 3:43	492300.001	46.402607	14.75267	45.133793	
12/9/2009 3:58	493200.001	46.404362	14.753616	45.129742	
12/9/2009 4:13	494100.001	46.408333	14.753159	45.120571	
12/9/2009 4:28	495000.001	46.408722	14.753616	45.119675	
12/9/2009 4:43	495900.001	46.420513	14.756454	45.092449	
12/9/2009 4:58	496800.001	46.421741	14.754074	45.089611	
12/9/2009 5:13	497700.001	46.426247	14.753159	45.079208	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/9/2009 5:28	498600.001	46.422825	14.750778	45.087109
12/9/2009 5:43	499500.001	46.426151	14.75267	45.07943
12/9/2009 5:58	500400.001	46.433506	14.756943	45.062447
12/9/2009 6:13	501300.001	46.435337	14.754562	45.05822
12/9/2009 6:28	502200.001	46.440727	14.75267	45.045773
12/9/2009 6:43	503100.001	46.442928	14.75267	45.040691
12/9/2009 6:58	504000.001	46.439301	14.751724	45.049068
12/9/2009 7:13	504900.001	46.44619	14.753159	45.033161
12/9/2009 7:28	505800.001	46.446976	14.757889	45.031345
12/9/2009 7:43	506700.001	46.44619	14.75502	45.033161
12/9/2009 7:58	507600.001	46.456982	14.755539	45.008244
12/9/2009 8:13	508500.001	46.458309	14.755539	45.005177
12/9/2009 8:28	509400.001	46.461212	14.753616	44.998474
12/9/2009 8:43	510300.001	46.461212	14.75502	44.998474
12/9/2009 8:58	511200.001	46.466167	14.754074	44.987034
12/9/2009 9:13	512100.001	46.461288	14.751724	44.998299
12/9/2009 9:28	513000.001	46.466167	14.753159	44.987034
12/9/2009 9:43	513900.001	46.460506	14.754074	45.000103
12/9/2009 9:58	514800.001	46.471069	14.754074	44.975716
12/9/2009 10:13	515700.001	46.468746	14.753616	44.981079
12/9/2009 10:28	516600.001	46.482399	14.754562	44.949554
12/9/2009 10:43	517500.001	46.469345	14.753159	44.979698
12/9/2009 10:58	518400.001	46.480415	14.75502	44.954136
12/9/2009 11:13	519300.001	46.482014	14.754074	44.950447
12/9/2009 11:28	520200.001	46.495975	14.75502	44.918209
12/9/2009 11:43	521100.001	46.492596	14.753159	44.92601
12/9/2009 11:58	522000.001	46.501286	14.75502	44.905949
12/9/2009 12:13	522900.001	46.506874	14.755539	44.893044
12/9/2009 12:28	523800.001	46.50214	14.754562	44.903973
12/9/2009 12:43	524700.001	46.508759	14.754562	44.888691
12/9/2009 12:58	525600.001	46.525822	14.756454	44.849293
12/9/2009 13:13	526500.001	46.524429	14.755539	44.852509
12/9/2009 13:28	527400.001	46.52961	14.75502	44.840549
12/9/2009 13:43	528300.001	46.53933	14.754562	44.818104
12/9/2009 13:58	529200.001	46.549561	14.755539	44.794483
12/9/2009 14:13	530100.001	46.553116	14.754562	44.786274
12/9/2009 14:28	531000.001	46.560543	14.75267	44.769123
12/9/2009 14:43	531900.001	46.567833	14.754562	44.752293
12/9/2009 14:58	532800.001	46.575813	14.751236	44.733864
12/9/2009 15:13	533700.001	46.584961	14.753616	44.712742
12/9/2009 15:28	534600.001	46.58947	14.752182	44.702332
12/9/2009 15:43	535500.001	46.599197	14.753159	44.679871
12/9/2009 15:58	536400.001	46.598022	14.753159	44.682583

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/9/2009 16:13	537300.001	46.598686	14.754074	44.681053
12/9/2009 16:28	538200.001	46.604553	14.754562	44.667503
12/9/2009 16:43	539100.001	46.615822	14.754562	44.641487
12/9/2009 16:58	540000.001	46.6175	14.753616	44.637611
12/9/2009 17:13	540900.001	46.620964	14.755997	44.629612
12/9/2009 17:28	541800.001	46.620346	14.753159	44.631039
12/9/2009 17:43	542700.001	46.622131	14.753616	44.626919
12/9/2009 17:58	543600.001	46.620411	14.75267	44.63089
12/9/2009 18:13	544500.001	46.621826	14.755539	44.627621
12/9/2009 18:28	545400.001	46.621742	14.75267	44.627815
12/9/2009 18:43	546300.001	46.620346	14.753159	44.631039
12/9/2009 18:58	547200.001	46.622936	14.755997	44.625061
12/9/2009 19:13	548100.001	46.622162	14.755539	44.626846
12/9/2009 19:28	549000.001	46.625137	14.756454	44.619976
12/9/2009 19:43	549900.001	46.615822	14.753159	44.641487
12/9/2009 19:58	550800.001	46.620964	14.754562	44.629612
12/9/2009 20:13	551700.001	46.620029	14.75502	44.631771
12/9/2009 20:28	552600.001	46.620674	14.757401	44.630283
12/9/2009 20:43	553500.001	46.616623	14.754562	44.639637
12/9/2009 20:58	554400.001	46.618172	14.754562	44.636059
12/9/2009 21:13	555300.001	46.62743	14.754562	44.614685
12/9/2009 21:28	556200.001	46.610542	14.75502	44.653675
12/9/2009 21:43	557100.001	46.608734	14.753159	44.657852
12/9/2009 21:58	558000.001	46.61417	14.755539	44.645302
12/9/2009 22:13	558900.001	46.607918	14.754074	44.659737
12/9/2009 22:28	559800.001	46.611145	14.753159	44.652287
12/9/2009 22:43	560700.001	46.611145	14.753616	44.652287
12/9/2009 22:58	561600.001	46.609772	14.755539	44.655457
12/9/2009 23:13	562500.001	46.607918	14.754074	44.659737
12/9/2009 23:28	563400.001	46.607246	14.754562	44.661285
12/9/2009 23:43	564300.001	46.609421	14.756454	44.656265
12/9/2009 23:58	565200.001	46.611462	14.754074	44.651554
12/10/2009 0:13	566100.001	46.612141	14.751724	44.649986
12/10/2009 0:28	567000.001	46.612659	14.755997	44.648788
12/10/2009 0:43	567900.001	46.608318	14.755539	44.658813
12/10/2009 0:58	568800.001	46.608734	14.754074	44.657852
12/10/2009 1:13	569700.001	46.612141	14.756943	44.649986
12/10/2009 1:28	570600.001	46.609772	14.753616	44.655457
12/10/2009 1:43	571500.001	46.613083	14.755539	44.647812
12/10/2009 1:58	572400.001	46.612492	14.756454	44.649178
12/10/2009 2:13	573300.001	46.606014	14.753159	44.664131
12/10/2009 2:28	574200.001	46.603275	14.754074	44.670456
12/10/2009 2:43	575100.001	46.609707	14.753616	44.655605

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/10/2009 2:58	576000.001	46.613747	14.756454	44.646278
12/10/2009 3:13	576900.001	46.613083	14.753616	44.647812
12/10/2009 3:28	577800.001	46.610039	14.75502	44.654839
12/10/2009 3:43	578700.001	46.613281	14.75502	44.647354
12/10/2009 3:58	579600.001	46.617439	14.75267	44.637753
12/10/2009 4:13	580500.001	46.616997	14.755997	44.638775
12/10/2009 4:28	581400.001	46.614681	14.75267	44.644119
12/10/2009 4:43	582300.001	46.623325	14.755539	44.624161
12/10/2009 4:58	583200.001	46.622936	14.752182	44.625061
12/10/2009 5:13	584100.001	46.625587	14.754562	44.618938
12/10/2009 5:28	585000.001	46.625587	14.754074	44.618938
12/10/2009 5:43	585900.001	46.633442	14.754074	44.600803
12/10/2009 5:58	586800.001	46.643311	14.75267	44.578014
12/10/2009 6:13	587700.001	46.647552	14.755539	44.568222
12/10/2009 6:28	588600.001	46.65686	14.754562	44.54673
12/10/2009 6:43	589500.001	46.657959	14.757889	44.544193
12/10/2009 6:58	590400.001	46.660316	14.75502	44.53875
12/10/2009 7:13	591300.001	46.669262	14.755539	44.518093
12/10/2009 7:28	592200.001	46.671379	14.754074	44.513206
12/10/2009 7:43	593100.001	46.667068	14.754074	44.523159
12/10/2009 7:58	594000.001	46.676651	14.75502	44.501034
12/10/2009 8:13	594900.001	46.67411	14.754562	44.506901
12/10/2009 8:28	595800.001	46.676067	14.755539	44.50238
12/10/2009 8:43	596700.001	46.679779	14.752182	44.493813
12/10/2009 8:58	597600.001	46.682045	14.753159	44.488579
12/10/2009 9:13	598500.001	46.684891	14.758377	44.48201
12/10/2009 9:28	599400.001	46.676067	14.75502	44.50238
12/10/2009 9:43	600300.001	46.684319	14.756943	44.48333
12/10/2009 9:58	601200.001	46.686962	14.754074	44.477226
12/10/2009 10:13	602100.001	46.687157	14.754074	44.476776
12/10/2009 10:28	603000.001	46.679165	14.754562	44.495228
12/10/2009 10:43	603900.001	46.669262	14.756454	44.518093
12/10/2009 10:58	604800.001	46.662849	14.756943	44.532902
12/10/2009 11:13	605700.001	46.658993	14.754074	44.541805
12/10/2009 11:28	606600.001	46.648342	14.753616	44.566399
12/10/2009 11:43	607500.001	46.647282	14.754562	44.568848
12/10/2009 11:58	608400.001	46.643311	14.755997	44.578014
12/10/2009 12:13	609300.001	46.642258	14.75502	44.580448
12/10/2009 12:28	610200.001	46.651566	14.755539	44.558956
12/10/2009 12:43	611100.001	46.653553	14.756454	44.554367
12/10/2009 12:58	612000.001	46.636673	14.753616	44.593342
12/10/2009 13:13	612900.001	46.633503	14.754562	44.600662
12/10/2009 13:28	613800.001	46.634289	14.757401	44.598846

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/10/2009 13:43	614700.001	46.640656	14.756454	44.584145	
12/10/2009 13:58	615600.001	46.641975	14.754074	44.5811	
12/10/2009 14:13	616500.001	46.640896	14.753616	44.583591	
12/10/2009 14:28	617400.001	46.639488	14.750778	44.586842	
12/10/2009 14:43	618300.001	46.638062	14.755539	44.590137	
12/10/2009 14:58	619200.001	46.634846	14.75267	44.597561	
12/10/2009 15:13	620100.001	46.633915	14.753616	44.599709	
12/10/2009 15:28	621000.001	46.631298	14.754562	44.605751	
12/10/2009 15:43	621900.001	46.634651	14.75502	44.598011	
12/10/2009 15:58	622800.001	46.63026	14.755997	44.608147	
12/10/2009 16:13	623700.001	46.626225	14.751724	44.617466	
12/10/2009 16:28	624600.001	46.636257	14.755539	44.594303	
12/10/2009 16:43	625500.001	46.625137	14.75502	44.619976	
12/10/2009 16:58	626400.001	46.619213	14.75502	44.633656	
12/10/2009 17:13	627300.001	46.620029	14.754074	44.631771	
12/10/2009 17:28	628200.001	46.615402	14.75267	44.642456	
12/10/2009 17:43	629100.001	46.613747	14.755997	44.646278	
12/10/2009 17:58	630000.001	46.611889	14.756454	44.650566	
12/10/2009 18:13	630900.001	46.609772	14.755997	44.655457	
12/10/2009 18:28	631800.001	46.601898	14.754562	44.673637	
12/10/2009 18:43	632700.001	46.604317	14.756454	44.668053	
12/10/2009 18:58	633600.001	46.59103	14.754074	44.69873	
12/10/2009 19:13	634500.001	46.59779	14.752182	44.683121	
12/10/2009 19:28	635400.001	46.607216	14.756454	44.661358	
12/10/2009 19:43	636300.001	46.591316	14.753159	44.698071	
12/10/2009 19:58	637200.001	46.591125	14.754074	44.698509	
12/10/2009 20:13	638100.001	46.597351	14.754074	44.684135	
12/10/2009 20:28	639000.001	46.595928	14.75502	44.68742	
12/10/2009 20:43	639900.001	46.596973	14.754562	44.685005	
12/10/2009 20:58	640800.001	46.599899	14.754562	44.678249	
12/10/2009 21:13	641700.001	46.599197	14.755539	44.679871	
12/10/2009 21:28	642600.001	46.596878	14.75502	44.685226	
12/10/2009 21:43	643500.001	46.600327	14.755997	44.677265	
12/10/2009 21:58	644400.001	46.598858	14.754562	44.680656	
12/10/2009 22:13	645300.001	46.5956	14.754562	44.688179	
12/10/2009 22:28	646200.001	46.597267	14.757401	44.68433	
12/10/2009 22:43	647100.001	46.598858	14.752182	44.680656	
12/10/2009 22:58	648000.001	46.601292	14.754074	44.675037	
12/10/2009 23:13	648900.001	46.598572	14.755539	44.681316	
12/10/2009 23:28	649800.001	46.59779	14.75502	44.683121	
12/10/2009 23:43	650700.001	46.598133	14.756454	44.682327	
12/10/2009 23:58	651600.001	46.599197	14.755997	44.679871	
12/11/2009 0:13	652500.001	46.592575	14.75502	44.695164	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 0:28	653400.001	46.600098	14.755539	44.677792
12/11/2009 0:43	654300.001	46.60997	14.754562	44.654999
12/11/2009 0:58	655200.001	46.596878	14.75502	44.685226
12/11/2009 1:13	656100.001	46.600647	14.753616	44.676525
12/11/2009 1:28	657000.001	46.596973	14.754562	44.685005
12/11/2009 1:43	657900.001	46.594231	14.755997	44.691341
12/11/2009 1:58	658800.001	46.59169	14.75502	44.697205
12/11/2009 2:13	659700.001	46.592834	14.754562	44.694565
12/11/2009 2:28	660600.001	46.5956	14.754562	44.688179
12/11/2009 2:43	661500.001	46.58873	14.755539	44.704041
12/11/2009 2:58	662400.001	46.589863	14.75502	44.701424
12/11/2009 3:13	663300.001	46.593792	14.75502	44.692352
12/11/2009 3:28	664200.001	46.591316	14.75502	44.698071
12/11/2009 3:43	665100.001	46.591316	14.751724	44.698071
12/11/2009 3:58	666000.001	46.595554	14.754562	44.688282
12/11/2009 4:13	666900.001	46.591637	14.754562	44.69733
12/11/2009 4:28	667800.001	46.596611	14.75502	44.685844
12/11/2009 4:43	668700.001	46.596298	14.754074	44.686565
12/11/2009 4:58	669600.001	46.591316	14.753159	44.698071
12/11/2009 5:13	670500.001	46.593315	14.755539	44.693455
12/11/2009 5:28	671400.001	46.595554	14.757889	44.688282
12/11/2009 5:43	672300.001	46.594524	14.755539	44.690662
12/11/2009 5:58	673200.001	46.60083	14.751236	44.676102
12/11/2009 6:13	674100.001	46.600273	14.756943	44.677387
12/11/2009 6:28	675000.001	46.597351	14.755997	44.684135
12/11/2009 6:43	675900.001	46.601898	14.755539	44.673637
12/11/2009 6:58	676800.001	46.604317	14.752182	44.668053
12/11/2009 7:13	677700.001	46.597755	14.755997	44.683201
12/11/2009 7:28	678600.001	46.603275	14.753159	44.670456
12/11/2009 7:43	679500.001	46.599415	14.756943	44.679371
12/11/2009 7:58	680400.001	46.599037	14.75502	44.680241
12/11/2009 8:13	681300.001	46.599712	14.757401	44.678684
12/11/2009 8:28	682200.001	46.607716	14.756454	44.660202
12/11/2009 8:43	683100.001	46.611145	14.754562	44.652287
12/11/2009 8:58	684000.001	46.621044	14.755997	44.629429
12/11/2009 9:13	684900.001	46.632336	14.754562	44.603355
12/11/2009 9:28	685800.001	46.6175	14.750778	44.637611
12/11/2009 9:43	686700.001	46.606464	14.75267	44.663094
12/11/2009 9:58	687600.001	46.593315	14.754562	44.693455
12/11/2009 10:13	688500.001	46.57967	14.754562	44.72496
12/11/2009 10:28	689400.001	46.57933	14.755539	44.725742
12/11/2009 10:43	690300.001	46.569149	14.755539	44.749252
12/11/2009 10:58	691200.001	46.568508	14.754562	44.750732

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/11/2009 11:13	692100.001	46.569599	14.755997	44.748215	
12/11/2009 11:28	693000.001	46.570759	14.755539	44.745537	
12/11/2009 11:43	693900.001	46.570465	14.75502	44.746212	
12/11/2009 11:58	694800.001	46.572071	14.755539	44.742504	
12/11/2009 12:13	695700.001	46.577168	14.757401	44.73074	
12/11/2009 12:28	696600.001	46.579891	14.754074	44.724449	
12/11/2009 12:43	697500.001	46.581337	14.754562	44.721111	
12/11/2009 12:58	698400.001	46.585228	14.755997	44.712128	
12/11/2009 13:13	699300.001	46.58873	14.756454	44.704041	
12/11/2009 13:28	700200.001	46.588062	14.753616	44.705582	
12/11/2009 13:43	701100.001	46.588062	14.754074	44.705582	
12/11/2009 13:58	702000.001	46.584858	14.75502	44.712982	
12/11/2009 14:13	702900.001	46.589657	14.75502	44.7019	
12/11/2009 14:28	703800.001	46.588654	14.751236	44.704216	
12/11/2009 14:43	704700.001	46.593693	14.756943	44.692581	
12/11/2009 14:58	705600.001	46.58947	14.753616	44.702332	
12/11/2009 15:13	706500.001	46.584156	14.755997	44.714603	
12/11/2009 15:28	707400.001	46.580528	14.755997	44.722977	
12/11/2009 15:43	708300.001	46.581593	14.754562	44.72052	
12/11/2009 15:58	709200.001	46.579124	14.756454	44.726219	
12/11/2009 16:13	710100.001	46.578304	14.755997	44.728115	
12/11/2009 16:28	711000.001	46.572071	14.754562	44.742504	
12/11/2009 16:43	711900.001	46.576065	14.758377	44.733284	
12/11/2009 16:58	712800.001	46.574203	14.753616	44.737583	
12/11/2009 17:13	713700.001	46.57933	14.754562	44.725742	
12/11/2009 17:28	714600.001	46.579124	14.755539	44.726219	
12/11/2009 17:43	715500.001	46.5872	14.75502	44.707573	
12/11/2009 17:58	716400.001	46.5956	14.754074	44.688179	
12/11/2009 18:13	717300.001	46.597351	14.756943	44.684135	
12/11/2009 18:28	718200.001	46.601501	14.754074	44.674553	
12/11/2009 18:43	719100.001	46.6031	14.754074	44.67086	
12/11/2009 18:58	720000.001	46.607944	14.75502	44.659676	
12/11/2009 19:13	720900.001	46.612904	14.753159	44.648224	
12/11/2009 19:28	721800.001	46.611862	14.75502	44.650631	
12/11/2009 19:43	722700.001	46.617691	14.755997	44.637169	
12/11/2009 19:58	723600.001	46.618172	14.75502	44.636059	
12/11/2009 20:13	724500.001	46.614552	14.753616	44.644421	
12/11/2009 20:28	725400.001	46.623741	14.755997	44.623199	
12/11/2009 20:43	726300.001	46.626842	14.756454	44.616039	
12/11/2009 20:58	727200.001	46.625137	14.756454	44.619976	
12/11/2009 21:13	728100.001	46.629913	14.754562	44.608948	
12/11/2009 21:28	729000.001	46.625587	14.754562	44.618938	
12/11/2009 21:43	729900.001	46.626225	14.754562	44.617466	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 21:58	730800.001	46.6185	14.75502	44.635303
12/11/2009 22:13	731700.001	46.618172	14.759323	44.636059
12/11/2009 22:28	732600.001	46.611099	14.756454	44.65239
12/11/2009 22:43	733500.001	46.601501	14.754074	44.674553
12/11/2009 22:58	734400.001	46.5956	14.754562	44.688179
12/11/2009 23:13	735300.001	46.592575	14.755997	44.695164
12/11/2009 23:28	736200.001	46.595814	14.755997	44.687683
12/11/2009 23:43	737100.001	46.592285	14.755997	44.695831
12/11/2009 23:58	738000.001	46.588245	14.756454	44.705158
12/12/2009 0:13	738900.001	46.588654	14.756454	44.704216
12/12/2009 0:28	739800.001	46.584961	14.756943	44.712742
12/12/2009 0:43	740700.001	46.583214	14.754562	44.716778
12/12/2009 0:58	741600.001	46.5872	14.755997	44.707573
12/12/2009 1:13	742500.001	46.582771	14.755997	44.7178
12/12/2009 1:28	743400.001	46.578861	14.756943	44.726826
12/12/2009 1:43	744300.001	46.58234	14.756943	44.718796
12/12/2009 1:58	745200.001	46.580231	14.755997	44.723663
12/12/2009 2:13	746100.001	46.583214	14.755539	44.716778
12/12/2009 2:28	747000.001	46.581692	14.755997	44.720291
12/12/2009 2:43	747900.001	46.581692	14.754562	44.720291
12/12/2009 2:58	748800.001	46.580231	14.755997	44.723663
12/12/2009 3:13	749700.001	46.571915	14.755997	44.742867
12/12/2009 3:28	750600.001	46.578041	14.75502	44.728722
12/12/2009 3:43	751500.001	46.577168	14.755997	44.73074
12/12/2009 3:58	752400.001	46.573963	14.757401	44.738136
12/12/2009 4:13	753300.001	46.576641	14.756943	44.731953
12/12/2009 4:28	754200.001	46.574203	14.755997	44.737583
12/12/2009 4:43	755100.001	46.576065	14.754074	44.733284
12/12/2009 4:58	756000.001	46.574371	14.755997	44.737194
12/12/2009 5:13	756900.001	46.57885	14.755997	44.726852
12/12/2009 5:28	757800.001	46.578255	14.754562	44.72823
12/12/2009 5:43	758700.001	46.577442	14.755997	44.730103
12/12/2009 5:58	759600.001	46.581314	14.756943	44.721165
12/12/2009 6:13	760500.001	46.580811	14.757889	44.722328
12/12/2009 6:28	761400.001	46.584961	14.756943	44.712742
12/12/2009 6:43	762300.001	46.587868	14.754562	44.706032
12/12/2009 6:58	763200.001	46.587635	14.754562	44.70657
12/12/2009 7:13	764100.001	46.58638	14.754562	44.709465
12/12/2009 7:28	765000.001	46.5872	14.755539	44.707573
12/12/2009 7:43	765900.001	46.590488	14.752182	44.699982
12/12/2009 7:58	766800.001	46.587868	14.756943	44.706032
12/12/2009 8:13	767700.001	46.581982	14.759781	44.719624
12/12/2009 8:28	768600.001	46.583214	14.75502	44.716778

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/12/2009 8:43	769500.001	46.585941	14.755539	44.71048	
12/12/2009 8:58	770400.001	46.582771	14.756454	44.7178	
12/12/2009 9:13	771300.001	46.576828	14.755539	44.731522	
12/12/2009 9:28	772200.001	46.583241	14.75502	44.716717	
12/12/2009 9:43	773100.001	46.581593	14.754562	44.72052	
12/12/2009 9:58	774000.001	46.577168	14.753159	44.73074	
12/12/2009 10:13	774900.001	46.580051	14.756943	44.724079	
12/12/2009 10:28	775800.001	46.584248	14.754562	44.71439	
12/12/2009 10:43	776700.001	46.58234	14.754562	44.718796	
12/12/2009 10:58	777600.001	46.581337	14.755539	44.721111	
12/12/2009 11:13	778500.001	46.576641	14.753616	44.731953	
12/12/2009 11:28	779400.001	46.580528	14.756943	44.722977	
12/12/2009 11:43	780300.001	46.577442	14.755539	44.730103	
12/12/2009 11:58	781200.001	46.586979	14.754074	44.708084	
12/12/2009 12:13	782100.001	46.580811	14.756943	44.722328	
12/12/2009 12:28	783000.001	46.584625	14.755997	44.71352	
12/12/2009 12:43	783900.001	46.588062	14.753616	44.705582	
12/12/2009 12:58	784800.001	46.584042	14.758377	44.714867	
12/12/2009 13:13	785700.001	46.584625	14.755997	44.71352	
12/12/2009 13:28	786600.001	46.584961	14.755539	44.712742	
12/12/2009 13:43	787500.001	46.582779	14.757889	44.717781	
12/12/2009 13:58	788400.001	46.582779	14.756943	44.717781	
12/12/2009 14:13	789300.001	46.58638	14.756454	44.709465	
12/12/2009 14:28	790200.001	46.584156	14.753159	44.714603	
12/12/2009 14:43	791100.001	46.58638	14.755997	44.709465	
12/12/2009 14:58	792000.001	46.587578	14.75502	44.706699	
12/12/2009 15:13	792900.001	46.581982	14.754074	44.719624	
12/12/2009 15:28	793800.001	46.584858	14.756454	44.712982	
12/12/2009 15:43	794700.001	46.584858	14.754562	44.712982	
12/12/2009 15:58	795600.001	46.583214	14.75502	44.716778	
12/12/2009 16:13	796500.001	46.585941	14.755997	44.71048	
12/12/2009 16:28	797400.001	46.581337	14.753159	44.721111	
12/12/2009 16:43	798300.001	46.582401	14.75502	44.718655	
12/12/2009 16:58	799200.001	46.582771	14.756454	44.7178	
12/12/2009 17:13	800100.001	46.576965	14.754562	44.731205	
12/12/2009 17:28	801000.001	46.584042	14.753616	44.714867	
12/12/2009 17:43	801900.001	46.578304	14.754562	44.728115	
12/12/2009 17:58	802800.001	46.580811	14.756454	44.722328	
12/12/2009 18:13	803700.001	46.576363	14.755539	44.732597	
12/12/2009 18:28	804600.001	46.57885	14.754562	44.726852	
12/12/2009 18:43	805500.001	46.581314	14.754074	44.721165	
12/12/2009 18:58	806400.001	46.576965	14.756454	44.731205	
12/12/2009 19:13	807300.001	46.576965	14.755539	44.731205	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/12/2009 19:28	808200.001	46.589539	14.754074	44.702175
12/12/2009 19:43	809100.001	46.57967	14.754562	44.72496
12/12/2009 19:58	810000.001	46.578304	14.755997	44.728115
12/12/2009 20:13	810900.001	46.579891	14.755539	44.724449
12/12/2009 20:28	811800.001	46.579124	14.757401	44.726219
12/12/2009 20:43	812700.001	46.582054	14.756943	44.719456
12/12/2009 20:58	813600.001	46.578861	14.755539	44.726826
12/12/2009 21:13	814500.001	46.584042	14.754074	44.714867
12/12/2009 21:28	815400.001	46.57933	14.756454	44.725742
12/12/2009 21:43	816300.001	46.575455	14.756454	44.734692
12/12/2009 21:58	817200.001	46.580231	14.754074	44.723663
12/12/2009 22:13	818100.001	46.577641	14.755997	44.729645
12/12/2009 22:28	819000.001	46.576641	14.756454	44.731953
12/12/2009 22:43	819900.001	46.578487	14.755539	44.727692
12/12/2009 22:58	820800.001	46.580051	14.755539	44.724079
12/12/2009 23:13	821700.001	46.57933	14.753159	44.725742
12/12/2009 23:28	822600.001	46.581982	14.754074	44.719624
12/12/2009 23:43	823500.001	46.582779	14.756943	44.717781
12/12/2009 23:58	824400.001	46.584248	14.753616	44.71439
12/13/2009 0:13	825300.001	46.584858	14.754074	44.712982
12/13/2009 0:28	826200.001	46.587868	14.755997	44.706032
12/13/2009 0:43	827100.001	46.583542	14.758377	44.716019
12/13/2009 0:58	828000.001	46.585228	14.755539	44.712128
12/13/2009 1:13	828900.001	46.583214	14.755539	44.716778
12/13/2009 1:28	829800.001	46.586021	14.756454	44.710293
12/13/2009 1:43	830700.001	46.588654	14.753616	44.704216
12/13/2009 1:58	831600.001	46.590832	14.756943	44.699188
12/13/2009 2:13	832500.001	46.584961	14.755997	44.712742
12/13/2009 2:28	833400.001	46.589336	14.757889	44.702641
12/13/2009 2:43	834300.001	46.581593	14.75502	44.72052
12/13/2009 2:58	835200.001	46.589214	14.756943	44.702923
12/13/2009 3:13	836100.001	46.585941	14.756943	44.71048
12/13/2009 3:28	837000.001	46.584858	14.756943	44.712982
12/13/2009 3:43	837900.001	46.588245	14.753159	44.705158
12/13/2009 3:58	838800.001	46.591637	14.755539	44.69733
12/13/2009 4:13	839700.001	46.589214	14.755997	44.702923
12/13/2009 4:28	840600.001	46.594814	14.755539	44.689991
12/13/2009 4:43	841500.001	46.594101	14.754562	44.691639
12/13/2009 4:58	842400.001	46.592121	14.755997	44.696209
12/13/2009 5:13	843300.001	46.599712	14.757889	44.678684
12/13/2009 5:28	844200.001	46.596973	14.754562	44.685005
12/13/2009 5:43	845100.001	46.594101	14.75502	44.691639
12/13/2009 5:58	846000.001	46.594524	14.754562	44.690662

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/13/2009 6:13	846900.001	46.597351	14.753616	44.684135
12/13/2009 6:28	847800.001	46.594528	14.75502	44.690651
12/13/2009 6:43	848700.001	46.601124	14.755539	44.675423
12/13/2009 6:58	849600.001	46.600945	14.757401	44.675838
12/13/2009 7:13	850500.001	46.599899	14.756943	44.678249
12/13/2009 7:28	851400.001	46.598686	14.754562	44.681053
12/13/2009 7:43	852300.001	46.599197	14.754562	44.679871
12/13/2009 7:58	853200.001	46.596272	14.753159	44.686626
12/13/2009 8:13	854100.001	46.598133	14.75502	44.682327
12/13/2009 8:28	855000.001	46.603951	14.753616	44.668896
12/13/2009 8:43	855900.001	46.605003	14.758377	44.666466
12/13/2009 8:58	856800.001	46.606792	14.756454	44.662334
12/13/2009 9:13	857700.001	46.603951	14.756454	44.668896
12/13/2009 9:28	858600.001	46.619209	14.755539	44.633663
12/13/2009 9:43	859500.001	46.610771	14.756454	44.653149
12/13/2009 9:58	860400.001	46.61417	14.754074	44.645302
12/13/2009 10:13	861300.001	46.613533	14.755539	44.64677
12/13/2009 10:28	862200.001	46.624763	14.757401	44.620842
12/13/2009 10:43	863100.001	46.634232	14.75502	44.59898
12/13/2009 10:58	864000.001	46.641094	14.759323	44.583134
12/13/2009 11:13	864900.001	46.645504	14.755539	44.572952
12/13/2009 11:28	865800.001	46.652809	14.753616	44.556084
12/13/2009 11:43	866700.001	46.65765	14.75502	44.544907
12/13/2009 11:58	867600.001	46.662689	14.753159	44.533272
12/13/2009 12:13	868500.001	46.669563	14.756943	44.517399
12/13/2009 12:28	869400.001	46.671379	14.755539	44.513206
12/13/2009 12:43	870300.001	46.680214	14.754074	44.492805
12/13/2009 12:58	871200.001	46.678673	14.755997	44.496365
12/13/2009 13:13	872100.001	46.688358	14.75502	44.474003
12/13/2009 13:28	873000.001	46.688133	14.754562	44.474522
12/13/2009 13:43	873900.001	46.691116	14.756943	44.467632
12/13/2009 13:58	874800.001	46.690819	14.757401	44.468319
12/13/2009 14:13	875700.001	46.695946	14.755997	44.456482
12/13/2009 14:28	876600.001	46.69714	14.755997	44.453728
12/13/2009 14:43	877500.001	46.697929	14.755539	44.451904
12/13/2009 14:58	878400.001	46.69812	14.75502	44.451462
12/13/2009 15:13	879300.001	46.700333	14.755539	44.446354
12/13/2009 15:28	880200.001	46.695496	14.755997	44.457523
12/13/2009 15:43	881100.001	46.705456	14.757889	44.434525
12/13/2009 15:58	882000.001	46.710251	14.755997	44.423454
12/13/2009 16:13	882900.001	46.711292	14.755997	44.421047
12/13/2009 16:28	883800.001	46.718536	14.758835	44.404324
12/13/2009 16:43	884700.001	46.718178	14.754562	44.405151

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/13/2009 16:58	885600.001	46.717781	14.75502	44.406067
12/13/2009 17:13	886500.001	46.720623	14.756454	44.399506
12/13/2009 17:28	887400.001	46.722527	14.75267	44.395107
12/13/2009 17:43	888300.001	46.72192	14.756943	44.396507
12/13/2009 17:58	889200.001	46.724186	14.756943	44.391277
12/13/2009 18:13	890100.001	46.724606	14.753616	44.390308
12/13/2009 18:28	891000.001	46.737507	14.751724	44.360519
12/13/2009 18:43	891900.001	46.723881	14.75502	44.391983
12/13/2009 18:58	892800.001	46.718815	14.754074	44.403679
12/13/2009 19:13	893700.001	46.717186	14.755539	44.40744
12/13/2009 19:28	894600.001	46.727322	14.755997	44.384037
12/13/2009 19:43	895500.001	46.722458	14.756454	44.395267
12/13/2009 19:58	896400.001	46.722282	14.755539	44.395672
12/13/2009 20:13	897300.001	46.720692	14.757401	44.399345
12/13/2009 20:28	898200.001	46.722881	14.757401	44.394291
12/13/2009 20:43	899100.001	46.71896	14.756454	44.403343
12/13/2009 20:58	900000.001	46.717354	14.757401	44.407051
12/13/2009 21:13	900900.001	46.724926	14.754562	44.389568
12/13/2009 21:28	901800.001	46.729553	14.755539	44.378883
12/13/2009 21:43	902700.001	46.730309	14.754562	44.37714
12/13/2009 21:58	903600.001	46.734718	14.755539	44.366959
12/13/2009 22:13	904500.001	46.735325	14.755539	44.365559
12/13/2009 22:28	905400.001	46.745758	14.755539	44.341469
12/13/2009 22:43	906300.001	46.741299	14.75502	44.351765
12/13/2009 22:58	907200.001	46.741428	14.757889	44.351463
12/13/2009 23:13	908100.001	46.742424	14.756943	44.349167
12/13/2009 23:28	909000.001	46.7509	14.757401	44.329594
12/13/2009 23:43	909900.001	46.751343	14.755539	44.328571
12/13/2009 23:58	910800.001	46.75425	14.756454	44.321861
12/14/2009 0:13	911700.001	46.752026	14.756454	44.326996
12/14/2009 0:28	912600.001	46.769779	14.755539	44.286003
12/14/2009 0:43	913500.001	46.76099	14.756454	44.306297
12/14/2009 0:58	914400.001	46.758648	14.755539	44.311707
12/14/2009 1:13	915300.001	46.766426	14.756454	44.293747
12/14/2009 1:28	916200.001	46.765648	14.755997	44.295544
12/14/2009 1:43	917100.001	46.765518	14.755539	44.295841
12/14/2009 1:58	918000.001	46.762093	14.756454	44.303753
12/14/2009 2:13	918900.001	46.770191	14.755539	44.285053
12/14/2009 2:28	919800.001	46.765945	14.754562	44.294857
12/14/2009 2:43	920700.001	46.768532	14.755997	44.288883
12/14/2009 2:58	921600.001	46.767174	14.75502	44.292019
12/14/2009 3:13	922500.001	46.766304	14.755539	44.294029
12/14/2009 3:28	923400.001	46.764469	14.756943	44.298264

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 3:43	924300.001	46.764114	14.755997	44.299084
12/14/2009 3:58	925200.001	46.762711	14.75502	44.302326
12/14/2009 4:13	926100.001	46.766026	14.75502	44.29467
12/14/2009 4:28	927000.001	46.765141	14.754562	44.296715
12/14/2009 4:43	927900.001	46.761902	14.754562	44.304192
12/14/2009 4:58	928800.001	46.773693	14.756454	44.276966
12/14/2009 5:13	929700.001	46.771099	14.758377	44.282955
12/14/2009 5:28	930600.001	46.770191	14.75502	44.285053
12/14/2009 5:43	931500.001	46.770786	14.75502	44.28368
12/14/2009 5:58	932400.001	46.770584	14.756454	44.284145
12/14/2009 6:13	933300.001	46.769814	14.754562	44.285923
12/14/2009 6:28	934200.001	46.769814	14.756943	44.285923
12/14/2009 6:43	935100.001	46.767174	14.754562	44.292019
12/14/2009 6:58	936000.001	46.763504	14.757401	44.300491
12/14/2009 7:13	936900.001	46.766735	14.757889	44.293034
12/14/2009 7:28	937800.001	46.768047	14.756943	44.290001
12/14/2009 7:43	938700.001	46.764858	14.756943	44.297367
12/14/2009 7:58	939600.001	46.765209	14.755997	44.296555
12/14/2009 8:13	940500.001	46.768452	14.756454	44.28907
12/14/2009 8:28	941400.001	46.765518	14.756454	44.295841
12/14/2009 8:43	942300.001	46.7593	14.755997	44.3102
12/14/2009 8:58	943200.001	46.763371	14.75267	44.3008
12/14/2009 9:13	944100.001	46.760414	14.755539	44.307629
12/14/2009 9:28	945000.001	46.763504	14.757889	44.300491
12/14/2009 9:43	945900.001	46.7715	14.753159	44.282032
12/14/2009 9:58	946800.001	46.765648	14.756454	44.295544
12/14/2009 10:13	947700.001	46.761539	14.755539	44.305031
12/14/2009 10:28	948600.001	46.765648	14.756943	44.295544
12/14/2009 10:43	949500.001	46.75827	14.756454	44.312576
12/14/2009 10:58	950400.001	46.748222	14.756943	44.335777
12/14/2009 11:13	951300.001	46.747726	14.752182	44.336922
12/14/2009 11:28	952200.001	46.728821	14.756943	44.380577
12/14/2009 11:43	953100.001	46.730915	14.757889	44.37574
12/14/2009 11:58	954000.001	46.72192	14.758377	44.396507
12/14/2009 12:13	954900.001	46.719189	14.755997	44.402817
12/14/2009 12:28	955800.001	46.722881	14.755997	44.394291
12/14/2009 12:43	956700.001	46.713379	14.756454	44.416229
12/14/2009 12:58	957600.001	46.716351	14.754562	44.40937
12/14/2009 13:13	958500.001	46.710304	14.756454	44.423328
12/14/2009 13:28	959400.001	46.711601	14.756454	44.420334
12/14/2009 13:43	960300.001	46.710018	14.756454	44.423988
12/14/2009 13:58	961200.001	46.705368	14.754562	44.434727
12/14/2009 14:13	962100.001	46.708248	14.754562	44.428078

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 14:28	963000.001	46.704029	14.75502	44.43782
12/14/2009 14:43	963900.001	46.717484	14.754074	44.406754
12/14/2009 14:58	964800.001	46.702717	14.75502	44.440849
12/14/2009 15:13	965700.001	46.701591	14.75502	44.443447
12/14/2009 15:28	966600.001	46.698486	14.755539	44.450615
12/14/2009 15:43	967500.001	46.700333	14.754074	44.446354
12/14/2009 15:58	968400.001	46.701778	14.755997	44.443016
12/14/2009 16:13	969300.001	46.706799	14.755997	44.431423
12/14/2009 16:28	970200.001	46.701523	14.757401	44.443604
12/14/2009 16:43	971100.001	46.69648	14.755539	44.45525
12/14/2009 16:58	972000.001	46.696239	14.756454	44.455803
12/14/2009 17:13	972900.001	46.693661	14.755997	44.461758
12/14/2009 17:28	973800.001	46.699532	14.755539	44.448204
12/14/2009 17:43	974700.001	46.69714	14.756454	44.453728
12/14/2009 17:58	975600.001	46.713863	14.759323	44.415112
12/14/2009 18:13	976500.001	46.706905	14.755997	44.431179
12/14/2009 18:28	977400.001	46.699532	14.755539	44.448204
12/14/2009 18:43	978300.001	46.6991	14.759323	44.4492
12/14/2009 18:58	979200.001	46.70219	14.760269	44.442062
12/14/2009 19:13	980100.001	46.700012	14.755997	44.447094
12/14/2009 19:28	981000.001	46.702553	14.756943	44.441227
12/14/2009 19:43	981900.001	46.703884	14.754562	44.438152
12/14/2009 19:58	982800.001	46.702488	14.755539	44.441376
12/14/2009 20:13	983700.001	46.702488	14.756454	44.441376
12/14/2009 20:28	984600.001	46.702553	14.756454	44.441227
12/14/2009 20:43	985500.001	46.706669	14.756454	44.431725
12/14/2009 20:58	986400.001	46.703526	14.754562	44.43898
12/14/2009 21:13	987300.001	46.705677	14.754562	44.434013
12/14/2009 21:28	988200.001	46.70945	14.75502	44.425301
12/14/2009 21:43	989100.001	46.706173	14.757889	44.432869
12/14/2009 21:58	990000.001	46.704296	14.75502	44.437202
12/14/2009 22:13	990900.001	46.707298	14.758377	44.430271
12/14/2009 22:28	991800.001	46.708248	14.756454	44.428078
12/14/2009 22:43	992700.001	46.707573	14.756454	44.429634
12/14/2009 22:58	993600.001	46.708862	14.757401	44.426659
12/14/2009 23:13	994500.001	46.710251	14.756943	44.423454
12/14/2009 23:28	995400.001	46.713379	14.755539	44.416229
12/14/2009 23:43	996300.001	46.709045	14.758377	44.426235
12/14/2009 23:58	997200.001	46.710861	14.758835	44.422043
12/15/2009 0:13	998100.001	46.710625	14.757401	44.422588
12/15/2009 0:28	999000.001	46.711067	14.755539	44.421566
12/15/2009 0:43	999900.001	46.712543	14.755997	44.418159
12/15/2009 0:58	1000800.001	46.713627	14.756454	44.415657

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/15/2009 1:13	1001700.001	46.714462	14.755997	44.413727	
12/15/2009 1:28	1002600.001	46.715595	14.753616	44.411114	
12/15/2009 1:43	1003500.001	46.711067	14.758377	44.421566	
12/15/2009 1:58	1004400.001	46.713238	14.755997	44.416557	
12/15/2009 2:13	1005300.001	46.707573	14.757889	44.429634	
12/15/2009 2:28	1006200.001	46.710625	14.756454	44.422588	
12/15/2009 2:43	1007100.001	46.707222	14.758377	44.430447	
12/15/2009 2:58	1008000.001	46.714176	14.756454	44.414391	
12/15/2009 3:13	1008900.001	46.707996	14.756943	44.428658	
12/15/2009 3:28	1009800.001	46.71302	14.758835	44.417057	
12/15/2009 3:43	1010700.001	46.711918	14.757889	44.419605	
12/15/2009 3:58	1011600.001	46.713982	14.756943	44.414837	
12/15/2009 4:13	1012500.001	46.717087	14.756454	44.407669	
12/15/2009 4:28	1013400.001	46.710018	14.755997	44.423988	
12/15/2009 4:43	1014300.001	46.71302	14.757889	44.417057	
12/15/2009 4:58	1015200.001	46.717369	14.757889	44.407017	
12/15/2009 5:13	1016100.001	46.714836	14.755539	44.412865	
12/15/2009 5:28	1017000.001	46.714462	14.754074	44.413727	
12/15/2009 5:43	1017900.001	46.712624	14.755997	44.417973	
12/15/2009 5:58	1018800.001	46.716709	14.75502	44.408543	
12/15/2009 6:13	1019700.001	46.718105	14.757401	44.405315	
12/15/2009 6:28	1020600.001	46.728455	14.757401	44.38142	
12/15/2009 6:43	1021500.001	46.730972	14.757889	44.375607	
12/15/2009 6:58	1022400.001	46.733879	14.756454	44.368896	
12/15/2009 7:13	1023300.001	46.741638	14.758835	44.350979	
12/15/2009 7:28	1024200.001	46.746319	14.756454	44.340172	
12/15/2009 7:43	1025100.001	46.75425	14.753616	44.321861	
12/15/2009 7:58	1026000.001	46.755329	14.755539	44.319366	
12/15/2009 8:13	1026900.001	46.753983	14.757401	44.322479	
12/15/2009 8:28	1027800.001	46.7593	14.757889	44.3102	
12/15/2009 8:43	1028700.001	46.763119	14.756943	44.301384	
12/15/2009 8:58	1029600.001	46.758842	14.756943	44.311256	
12/15/2009 9:13	1030500.001	46.764114	14.756454	44.299084	
12/15/2009 9:28	1031400.001	46.767746	14.757889	44.290699	
12/15/2009 9:43	1032300.001	46.767353	14.75502	44.291607	
12/15/2009 9:58	1033200.001	46.767174	14.760269	44.292019	
12/15/2009 10:13	1034100.001	46.768295	14.757889	44.289429	
12/15/2009 10:28	1035000.001	46.764282	14.757401	44.298695	
12/15/2009 10:43	1035900.001	46.770191	14.754074	44.285053	
12/15/2009 10:58	1036800.001	46.77697	14.756943	44.269402	
12/15/2009 11:13	1037700.001	46.758457	14.758377	44.312145	
12/15/2009 11:28	1038600.001	46.765961	14.756454	44.294819	
12/15/2009 11:43	1039500.001	46.751041	14.755997	44.329269	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/15/2009 11:58	1040400.001	46.747074	14.757401	44.338428	
12/15/2009 12:13	1041300.001	46.742569	14.757401	44.348831	
12/15/2009 12:28	1042200.001	46.732811	14.757889	44.371361	
12/15/2009 12:43	1043100.001	46.733879	14.75502	44.368896	
12/15/2009 12:58	1044000.001	46.730972	14.757401	44.375607	
12/15/2009 13:13	1044900.001	46.728325	14.756454	44.381721	
12/15/2009 13:28	1045800.001	46.726906	14.757889	44.384998	
12/15/2009 13:43	1046700.001	46.724377	14.758377	44.390839	
12/15/2009 13:58	1047600.001	46.72913	14.756943	44.37986	
12/15/2009 14:13	1048500.001	46.726028	14.756454	44.387024	
12/15/2009 14:28	1049400.001	46.720245	14.757401	44.400375	
12/15/2009 14:43	1050300.001	46.72192	14.758835	44.396507	
12/15/2009 14:58	1051200.001	46.718105	14.757401	44.405315	
12/15/2009 15:13	1052100.001	46.717369	14.755997	44.407017	
12/15/2009 15:28	1053000.001	46.71896	14.758377	44.403343	
12/15/2009 15:43	1053900.001	46.716438	14.75502	44.409164	
12/15/2009 15:58	1054800.001	46.714558	14.754562	44.413509	
12/15/2009 16:13	1055700.001	46.726814	14.756943	44.385208	
12/15/2009 16:28	1056600.001	46.712624	14.756454	44.417973	
12/15/2009 16:43	1057500.001	46.710251	14.75502	44.423454	
12/15/2009 16:58	1058400.001	46.708633	14.75502	44.427189	
12/15/2009 17:13	1059300.001	46.710861	14.759323	44.422043	
12/15/2009 17:28	1060200.001	46.72036	14.757889	44.400112	
12/15/2009 17:43	1061100.001	46.706905	14.754562	44.431179	
12/15/2009 17:58	1062000.001	46.703255	14.757401	44.439606	
12/15/2009 18:13	1062900.001	46.7005	14.756454	44.445965	
12/15/2009 18:28	1063800.001	46.694691	14.755997	44.459381	
12/15/2009 18:43	1064700.001	46.697929	14.755997	44.451904	
12/15/2009 18:58	1065600.001	46.69994	14.756454	44.447262	
12/15/2009 19:13	1066500.001	46.696541	14.758835	44.455109	
12/15/2009 19:28	1067400.001	46.695148	14.755997	44.458324	
12/15/2009 19:43	1068300.001	46.696239	14.757401	44.455803	
12/15/2009 19:58	1069200.001	46.694538	14.75502	44.459732	
12/15/2009 20:13	1070100.001	46.69672	14.757889	44.454697	
12/15/2009 20:28	1071000.001	46.69994	14.759323	44.447262	
12/15/2009 20:43	1071900.001	46.697731	14.756943	44.452362	
12/15/2009 20:58	1072800.001	46.698772	14.756454	44.449955	
12/15/2009 21:13	1073700.001	46.69714	14.759781	44.453728	
12/15/2009 21:28	1074600.001	46.701591	14.755997	44.443447	
12/15/2009 21:43	1075500.001	46.700584	14.756454	44.44577	
12/15/2009 21:58	1076400.001	46.69714	14.757889	44.453728	
12/15/2009 22:13	1077300.001	46.691528	14.757401	44.466682	
12/15/2009 22:28	1078200.001	46.700584	14.755997	44.44577	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/15/2009 22:43	1079100.001	46.708248	14.757889	44.428078	
12/15/2009 22:58	1080000.001	46.69648	14.760757	44.45525	
12/15/2009 23:13	1080900.001	46.694538	14.756454	44.459732	
12/15/2009 23:28	1081800.001	46.692959	14.760269	44.463379	
12/15/2009 23:43	1082700.001	46.689594	14.757401	44.471149	
12/15/2009 23:58	1083600.001	46.690819	14.759781	44.468319	
12/16/2009 0:13	1084500.001	46.694538	14.758835	44.459732	
12/16/2009 0:28	1085400.001	46.69648	14.758377	44.45525	
12/16/2009 0:43	1086300.001	46.693741	14.757889	44.461575	
12/16/2009 0:58	1087200.001	46.697323	14.755997	44.453304	
12/16/2009 1:13	1088100.001	46.695148	14.756943	44.458324	
12/16/2009 1:28	1089000.001	46.695217	14.758377	44.458164	
12/16/2009 1:43	1089900.001	46.696541	14.761215	44.455109	
12/16/2009 1:58	1090800.001	46.695583	14.75502	44.457321	
12/16/2009 2:13	1091700.001	46.691891	14.756454	44.465847	
12/16/2009 2:28	1092600.001	46.689644	14.755539	44.471035	
12/16/2009 2:43	1093500.001	46.688915	14.75502	44.472717	
12/16/2009 2:58	1094400.001	46.688988	14.758377	44.472549	
12/16/2009 3:13	1095300.001	46.685581	14.756454	44.480415	
12/16/2009 3:28	1096200.001	46.684319	14.754074	44.48333	
12/16/2009 3:43	1097100.001	46.68919	14.756454	44.47208	
12/16/2009 3:58	1098000.001	46.686188	14.756943	44.479015	
12/16/2009 4:13	1098900.001	46.685913	14.757401	44.479649	
12/16/2009 4:28	1099800.001	46.685913	14.759323	44.479649	
12/16/2009 4:43	1100700.001	46.684891	14.757889	44.48201	
12/16/2009 4:58	1101600.001	46.683491	14.758835	44.485241	
12/16/2009 5:13	1102500.001	46.696674	14.757889	44.4548	
12/16/2009 5:28	1103400.001	46.684853	14.756943	44.482098	
12/16/2009 5:43	1104300.001	46.685913	14.760269	44.479649	
12/16/2009 5:58	1105200.001	46.680908	14.755539	44.491203	
12/16/2009 6:13	1106100.001	46.678337	14.757401	44.497139	
12/16/2009 6:28	1107000.001	46.672733	14.756943	44.510078	
12/16/2009 6:43	1107900.001	46.674427	14.755997	44.506168	
12/16/2009 6:58	1108800.001	46.676651	14.757401	44.501034	
12/16/2009 7:13	1109700.001	46.678761	14.757401	44.496162	
12/16/2009 7:28	1110600.001	46.678078	14.757401	44.497738	
12/16/2009 7:43	1111500.001	46.673496	14.758835	44.508316	
12/16/2009 7:58	1112400.001	46.671471	14.757889	44.512997	
12/16/2009 8:13	1113300.001	46.675209	14.754562	44.504364	
12/16/2009 8:28	1114200.001	46.672733	14.757889	44.510078	
12/16/2009 8:43	1115100.001	46.674988	14.755997	44.504875	
12/16/2009 8:58	1116000.001	46.671001	14.757889	44.51408	
12/16/2009 9:13	1116900.001	46.67448	14.758377	44.506046	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/16/2009 9:28	1117800.001	46.669563	14.759323	44.517399	
12/16/2009 9:43	1118700.001	46.669937	14.757401	44.516537	
12/16/2009 9:58	1119600.001	46.667068	14.756454	44.523159	
12/16/2009 10:13	1120500.001	46.668556	14.759323	44.519726	
12/16/2009 10:28	1121400.001	46.670685	14.755539	44.514809	
12/16/2009 10:43	1122300.001	46.67284	14.757889	44.509834	
12/16/2009 10:58	1123200.001	46.672554	14.754562	44.510494	
12/16/2009 11:13	1124100.001	46.671982	14.754562	44.511814	
12/16/2009 11:28	1125000.001	46.671379	14.755997	44.513206	
12/16/2009 11:43	1125900.001	46.671097	14.757889	44.513859	
12/16/2009 11:58	1126800.001	46.669918	14.756943	44.516579	
12/16/2009 12:13	1127700.001	46.676067	14.757401	44.50238	
12/16/2009 12:28	1128600.001	46.674675	14.755539	44.505596	
12/16/2009 12:43	1129500.001	46.677303	14.755997	44.499527	
12/16/2009 12:58	1130400.001	46.675655	14.757889	44.503334	
12/16/2009 13:13	1131300.001	46.677704	14.756454	44.498604	
12/16/2009 13:28	1132200.001	46.679165	14.758377	44.495228	
12/16/2009 13:43	1133100.001	46.676506	14.757401	44.501369	
12/16/2009 13:58	1134000.001	46.67411	14.75502	44.506901	
12/16/2009 14:13	1134900.001	46.677509	14.758835	44.49905	
12/16/2009 14:28	1135800.001	46.675461	14.755539	44.50378	
12/16/2009 14:43	1136700.001	46.676067	14.757889	44.50238	
12/16/2009 14:58	1137600.001	46.677303	14.756943	44.499527	
12/16/2009 15:13	1138500.001	46.680584	14.756454	44.491951	
12/16/2009 15:28	1139400.001	46.681232	14.759323	44.490456	
12/16/2009 15:43	1140300.001	46.683159	14.758377	44.486008	
12/16/2009 15:58	1141200.001	46.680267	14.756943	44.492683	
12/16/2009 16:13	1142100.001	46.678448	14.757401	44.496883	
12/16/2009 16:28	1143000.001	46.678761	14.755997	44.496162	
12/16/2009 16:43	1143900.001	46.683071	14.760269	44.48621	
12/16/2009 16:58	1144800.001	46.676319	14.757401	44.501801	
12/16/2009 17:13	1145700.001	46.679779	14.756943	44.493813	
12/16/2009 17:28	1146600.001	46.681728	14.755997	44.489311	
12/16/2009 17:43	1147500.001	46.679165	14.757401	44.495228	
12/16/2009 17:58	1148400.001	46.675209	14.758377	44.504364	
12/16/2009 18:13	1149300.001	46.680584	14.758377	44.491951	
12/16/2009 18:28	1150200.001	46.679123	14.757889	44.495327	
12/16/2009 18:43	1151100.001	46.675655	14.758377	44.503334	
12/16/2009 18:58	1152000.001	46.674988	14.756943	44.504875	
12/16/2009 19:13	1152900.001	46.676651	14.755539	44.501034	
12/16/2009 19:28	1153800.001	46.670433	14.757401	44.515392	
12/16/2009 19:43	1154700.001	46.672554	14.757889	44.510494	
12/16/2009 19:58	1155600.001	46.671471	14.756454	44.512997	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/16/2009 20:13	1156500.001	46.669937	14.756943	44.516537
12/16/2009 20:28	1157400.001	46.669563	14.756454	44.517399
12/16/2009 20:43	1158300.001	46.671097	14.758377	44.513859
12/16/2009 20:58	1159200.001	46.680908	14.756454	44.491203
12/16/2009 21:13	1160100.001	46.686111	14.759323	44.479191
12/16/2009 21:28	1161000.001	46.703583	14.756943	44.43885
12/16/2009 21:43	1161900.001	46.700333	14.755997	44.446354
12/16/2009 21:58	1162800.001	46.702717	14.75502	44.440849
12/16/2009 22:13	1163700.001	46.703491	14.756943	44.43906
12/16/2009 22:28	1164600.001	46.711067	14.754562	44.421566
12/16/2009 22:43	1165500.001	46.715927	14.756454	44.410347
12/16/2009 22:58	1166400.001	46.717354	14.754562	44.407051
12/16/2009 23:13	1167300.001	46.722881	14.758835	44.394291
12/16/2009 23:28	1168200.001	46.721806	14.757401	44.396774
12/16/2009 23:43	1169100.001	46.731636	14.757401	44.374077
12/16/2009 23:58	1170000.001	46.730915	14.756943	44.37574
12/17/2009 0:13	1170900.001	46.729767	14.757889	44.378391
12/17/2009 0:28	1171800.001	46.738365	14.759323	44.358536
12/17/2009 0:43	1172700.001	46.743027	14.756454	44.347775
12/17/2009 0:58	1173600.001	46.738037	14.757401	44.359295
12/17/2009 1:13	1174500.001	46.732506	14.757889	44.372066
12/17/2009 1:28	1175400.001	46.741917	14.759323	44.350338
12/17/2009 1:43	1176300.001	46.72913	14.759323	44.37986
12/17/2009 1:58	1177200.001	46.724667	14.757889	44.390167
12/17/2009 2:13	1178100.001	46.717186	14.755539	44.40744
12/17/2009 2:28	1179000.001	46.716438	14.756943	44.409164
12/17/2009 2:43	1179900.001	46.711067	14.757401	44.421566
12/17/2009 2:58	1180800.001	46.704296	14.758377	44.437202
12/17/2009 3:13	1181700.001	46.702858	14.759323	44.440521
12/17/2009 3:28	1182600.001	46.697731	14.755539	44.452362
12/17/2009 3:43	1183500.001	46.690819	14.757889	44.468319
12/17/2009 3:58	1184400.001	46.695217	14.755539	44.458164
12/17/2009 4:13	1185300.001	46.69035	14.755997	44.469402
12/17/2009 4:28	1186200.001	46.691505	14.756943	44.466736
12/17/2009 4:43	1187100.001	46.687759	14.755997	44.475384
12/17/2009 4:58	1188000.001	46.682335	14.758377	44.487911
12/17/2009 5:13	1188900.001	46.681324	14.755997	44.490242
12/17/2009 5:28	1189800.001	46.685913	14.758377	44.479649
12/17/2009 5:43	1190700.001	46.685913	14.756454	44.479649
12/17/2009 5:58	1191600.001	46.686188	14.758835	44.479015
12/17/2009 6:13	1192500.001	46.686111	14.756454	44.479191
12/17/2009 6:28	1193400.001	46.688381	14.758377	44.473949
12/17/2009 6:43	1194300.001	46.687157	14.756943	44.476776

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/17/2009 6:58	1195200.001	46.681648	14.758377	44.489494	
12/17/2009 7:13	1196100.001	46.681232	14.756943	44.490456	
12/17/2009 7:28	1197000.001	46.678013	14.754562	44.49789	
12/17/2009 7:43	1197900.001	46.680878	14.757401	44.491276	
12/17/2009 7:58	1198800.001	46.675209	14.756943	44.504364	
12/17/2009 8:13	1199700.001	46.67284	14.757401	44.509834	
12/17/2009 8:28	1200600.001	46.679741	14.756943	44.4939	
12/17/2009 8:43	1201500.001	46.679779	14.755997	44.493813	
12/17/2009 8:58	1202400.001	46.679779	14.756943	44.493813	
12/17/2009 9:13	1203300.001	46.671471	14.757889	44.512997	
12/17/2009 9:28	1204200.001	46.675087	14.760269	44.504646	
12/17/2009 9:43	1205100.001	46.671001	14.758835	44.51408	
12/17/2009 9:58	1206000.001	46.664783	14.758377	44.528435	
12/17/2009 10:13	1206900.001	46.664997	14.756943	44.527943	
12/17/2009 10:28	1207800.001	46.669262	14.758835	44.518093	
12/17/2009 10:43	1208700.001	46.665855	14.757889	44.525959	
12/17/2009 10:58	1209600.001	46.66967	14.757401	44.517151	
12/17/2009 11:13	1210500.001	46.667805	14.756943	44.521458	
12/17/2009 11:28	1211400.001	46.66885	14.757889	44.519047	
12/17/2009 11:43	1212300.001	46.664783	14.75502	44.528435	
12/17/2009 11:58	1213200.001	46.665409	14.755997	44.526993	
12/17/2009 12:13	1214100.001	46.667519	14.757889	44.522121	
12/17/2009 12:28	1215000.001	46.669262	14.757401	44.518093	
12/17/2009 12:43	1215900.001	46.674427	14.758377	44.506168	
12/17/2009 12:58	1216800.001	46.665318	14.757889	44.527203	
12/17/2009 13:13	1217700.001	46.667015	14.759781	44.523281	
12/17/2009 13:28	1218600.001	46.667309	14.756943	44.522606	
12/17/2009 13:43	1219500.001	46.66885	14.757889	44.519047	
12/17/2009 13:58	1220400.001	46.665318	14.759323	44.527203	
12/17/2009 14:13	1221300.001	46.666695	14.756943	44.524021	
12/17/2009 14:28	1222200.001	46.666695	14.756943	44.524021	
12/17/2009 14:43	1223100.001	46.671471	14.758835	44.512997	
12/17/2009 14:58	1224000.001	46.668556	14.756454	44.519726	
12/17/2009 15:13	1224900.001	46.666695	14.757401	44.524021	
12/17/2009 15:28	1225800.001	46.66967	14.761215	44.517151	
12/17/2009 15:43	1226700.001	46.672184	14.758377	44.511349	
12/17/2009 15:58	1227600.001	46.669937	14.75502	44.516537	
12/17/2009 16:13	1228500.001	46.667519	14.756943	44.522121	
12/17/2009 16:28	1229400.001	46.665409	14.758835	44.526993	
12/17/2009 16:43	1230300.001	46.666355	14.756454	44.524807	
12/17/2009 16:58	1231200.001	46.665936	14.757401	44.525776	
12/17/2009 17:13	1232100.001	46.660446	14.760757	44.538448	
12/17/2009 17:28	1233000.001	46.665318	14.756454	44.527203	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/17/2009 17:43	1233900.001	46.658993	14.757401	44.541805
12/17/2009 17:58	1234800.001	46.65765	14.757401	44.544907
12/17/2009 18:13	1235700.001	46.661045	14.757401	44.537067
12/17/2009 18:28	1236600.001	46.660065	14.758835	44.53933
12/17/2009 18:43	1237500.001	46.660877	14.759781	44.537457
12/17/2009 18:58	1238400.001	46.658615	14.760269	44.542679
12/17/2009 19:13	1239300.001	46.656574	14.755997	44.54739
12/17/2009 19:28	1240200.001	46.658615	14.756943	44.542679
12/17/2009 19:43	1241100.001	46.658993	14.756943	44.541805
12/17/2009 19:58	1242000.001	46.655376	14.755997	44.550156
12/17/2009 20:13	1242900.001	46.655766	14.755539	44.549259
12/17/2009 20:28	1243800.001	46.658752	14.758377	44.542362
12/17/2009 20:43	1244700.001	46.653885	14.75502	44.5536
12/17/2009 20:58	1245600.001	46.654911	14.758835	44.551231
12/17/2009 21:13	1246500.001	46.657639	14.757401	44.544933
12/17/2009 21:28	1247400.001	46.654434	14.758835	44.55233
12/17/2009 21:43	1248300.001	46.655766	14.757401	44.549259
12/17/2009 21:58	1249200.001	46.656574	14.756943	44.54739
12/17/2009 22:13	1250100.001	46.652359	14.756943	44.557121
12/17/2009 22:28	1251000.001	46.656181	14.760757	44.548298
12/17/2009 22:43	1251900.001	46.652557	14.757889	44.556664
12/17/2009 22:58	1252800.001	46.652359	14.758377	44.557121
12/17/2009 23:13	1253700.001	46.647614	14.757889	44.568081
12/17/2009 23:28	1254600.001	46.650909	14.757401	44.560471
12/17/2009 23:43	1255500.001	46.64624	14.758377	44.571251
12/17/2009 23:58	1256400.001	46.646927	14.758835	44.569664
12/18/2009 0:13	1257300.001	46.654297	14.758835	44.55265
12/18/2009 0:28	1258200.001	46.655766	14.754562	44.549259
12/18/2009 0:43	1259100.001	46.65686	14.758835	44.54673
12/18/2009 0:58	1260000.001	46.653149	14.758377	44.555302
12/18/2009 1:13	1260900.001	46.651939	14.756454	44.55809
12/18/2009 1:28	1261800.001	46.650715	14.756943	44.560921
12/18/2009 1:43	1262700.001	46.648849	14.758377	44.565228
12/18/2009 1:58	1263600.001	46.654297	14.759781	44.55265
12/18/2009 2:13	1264500.001	46.647552	14.756943	44.568222
12/18/2009 2:28	1265400.001	46.651207	14.757889	44.559784
12/18/2009 2:43	1266300.001	46.655045	14.756943	44.550922
12/18/2009 2:58	1267200.001	46.651562	14.757401	44.558964
12/18/2009 3:13	1268100.001	46.65686	14.758835	44.54673
12/18/2009 3:28	1269000.001	46.653912	14.757401	44.553539
12/18/2009 3:43	1269900.001	46.652809	14.758835	44.556084
12/18/2009 3:58	1270800.001	46.649261	14.758835	44.564274
12/18/2009 4:13	1271700.001	46.65583	14.758835	44.549107

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/18/2009 4:28	1272600.001	46.653912	14.759323	44.553539	
12/18/2009 4:43	1273500.001	46.657921	14.758377	44.544281	
12/18/2009 4:58	1274400.001	46.655045	14.759323	44.550922	
12/18/2009 5:13	1275300.001	46.655045	14.757401	44.550922	
12/18/2009 5:28	1276200.001	46.655766	14.757401	44.549259	
12/18/2009 5:43	1277100.001	46.6535	14.756943	44.554489	
12/18/2009 5:58	1278000.001	46.654675	14.757889	44.551777	
12/18/2009 6:13	1278900.001	46.654583	14.757889	44.551987	
12/18/2009 6:28	1279800.001	46.651562	14.757401	44.558964	
12/18/2009 6:43	1280700.001	46.653149	14.758377	44.555302	
12/18/2009 6:58	1281600.001	46.657959	14.760269	44.544193	
12/18/2009 7:13	1282500.001	46.650715	14.759781	44.560921	
12/18/2009 7:28	1283400.001	46.65686	14.760269	44.54673	
12/18/2009 7:43	1284300.001	46.653587	14.759781	44.554287	
12/18/2009 7:58	1285200.001	46.652733	14.759323	44.556259	
12/18/2009 8:13	1286100.001	46.653221	14.758377	44.555134	
12/18/2009 8:28	1287000.001	46.652557	14.756943	44.556664	
12/18/2009 8:43	1287900.001	46.654911	14.757401	44.551231	
12/18/2009 8:58	1288800.001	46.655464	14.757889	44.549953	
12/18/2009 9:13	1289700.001	46.649792	14.758835	44.563049	
12/18/2009 9:28	1290600.001	46.65686	14.757401	44.54673	
12/18/2009 9:43	1291500.001	0.110697	15.032242	152.02037	
12/18/2009 9:58	1292400.001	46.696941	14.55925	44.454185	
12/18/2009 10:13	1293300.001	46.69231	14.734604	44.464878	
12/18/2009 10:28	1294200.001	46.694035	14.746475	44.460896	
12/18/2009 10:43	1295100.001	46.697323	14.74791	44.453304	
12/18/2009 10:58	1296000.001	46.692524	14.751236	44.464382	
12/18/2009 11:13	1296900.001	46.703255	14.75267	44.439606	
12/18/2009 11:28	1297800.001	46.705456	14.75267	44.434525	
12/18/2009 11:43	1298700.001	46.714558	14.754562	44.413509	
12/18/2009 11:58	1299600.001	46.725235	14.75502	44.388855	
12/18/2009 12:13	1300500.001	46.72541	14.755997	44.388451	
12/18/2009 12:28	1301400.001	46.735325	14.755539	44.365559	
12/18/2009 12:43	1302300.001	46.740875	14.755539	44.352741	
12/18/2009 12:58	1303200.001	46.741917	14.756943	44.350338	
12/18/2009 13:13	1304100.001	46.749779	14.75502	44.332184	
12/18/2009 13:28	1305000.001	46.757736	14.756943	44.313812	
12/18/2009 13:43	1305900.001	46.7593	14.755539	44.3102	
12/18/2009 13:58	1306800.001	46.757294	14.756454	44.314831	
12/18/2009 14:13	1307700.001	46.763371	14.758377	44.3008	
12/18/2009 14:28	1308600.001	46.764496	14.757889	44.298203	
12/18/2009 14:43	1309500.001	46.765648	14.756454	44.295544	
12/18/2009 14:58	1310400.001	46.776463	14.758377	44.270573	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/18/2009 15:13	1311300.001	46.767746	14.757889	44.290699
12/18/2009 15:28	1312200.001	46.766426	14.757889	44.293747
12/18/2009 15:43	1313100.001	46.771294	14.756454	44.282505
12/18/2009 15:58	1314000.001	46.765945	14.758377	44.294857
12/18/2009 16:13	1314900.001	46.761269	14.759323	44.305653
12/18/2009 16:28	1315800.001	46.758648	14.757889	44.311707
12/18/2009 16:43	1316700.001	46.753975	14.757401	44.322495
12/18/2009 16:58	1317600.001	46.747627	14.756943	44.337151
12/18/2009 17:13	1318500.001	46.742569	14.759781	44.348831
12/18/2009 17:28	1319400.001	46.736118	14.757401	44.363724
12/18/2009 17:43	1320300.001	46.732288	14.755539	44.37257
12/18/2009 17:58	1321200.001	46.727619	14.757889	44.38335
12/18/2009 18:13	1322100.001	46.723465	14.757401	44.392941
12/18/2009 18:28	1323000.001	46.735271	14.754562	44.365681
12/18/2009 18:43	1323900.001	46.722713	14.754562	44.394676
12/18/2009 18:58	1324800.001	46.717186	14.758835	44.40744
12/18/2009 19:13	1325700.001	46.717781	14.757401	44.406067
12/18/2009 19:28	1326600.001	46.720245	14.757889	44.400375
12/18/2009 19:43	1327500.001	46.716438	14.756454	44.409164
12/18/2009 19:58	1328400.001	46.718105	14.756454	44.405315
12/18/2009 20:13	1329300.001	46.721306	14.757401	44.397926
12/18/2009 20:28	1330200.001	46.71526	14.760269	44.411888
12/18/2009 20:43	1331100.001	46.715508	14.757401	44.411316
12/18/2009 20:58	1332000.001	46.71526	14.757889	44.411888
12/18/2009 21:13	1332900.001	46.714558	14.759323	44.413509
12/18/2009 21:28	1333800.001	46.713982	14.755997	44.414837
12/18/2009 21:43	1334700.001	46.71526	14.757889	44.411888
12/18/2009 21:58	1335600.001	46.713238	14.756943	44.416557
12/18/2009 22:13	1336500.001	46.711987	14.757401	44.419445
12/18/2009 22:28	1337400.001	46.714943	14.757401	44.412621
12/18/2009 22:43	1338300.001	46.713627	14.757401	44.415657
12/18/2009 22:58	1339200.001	46.711357	14.757889	44.420898
12/18/2009 23:13	1340100.001	46.711067	14.757401	44.421566
12/18/2009 23:28	1341000.001	46.717369	14.757889	44.407017
12/18/2009 23:43	1341900.001	46.719364	14.755997	44.402409
12/18/2009 23:58	1342800.001	46.71302	14.75502	44.417057
12/19/2009 0:13	1343700.001	46.717369	14.757889	44.407017
12/19/2009 0:28	1344600.001	46.716015	14.755997	44.410145
12/19/2009 0:43	1345500.001	46.717354	14.755997	44.407051
12/19/2009 0:58	1346400.001	46.715595	14.755997	44.411114
12/19/2009 1:13	1347300.001	46.718513	14.756454	44.404373
12/19/2009 1:28	1348200.001	46.715927	14.758377	44.410347
12/19/2009 1:43	1349100.001	46.714462	14.756454	44.413727

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/19/2009 1:58	1350000.001	46.712822	14.754562	44.417515	
12/19/2009 2:13	1350900.001	46.710861	14.755539	44.422043	
12/19/2009 2:28	1351800.001	46.713238	14.756943	44.416557	
12/19/2009 2:43	1352700.001	46.718815	14.756943	44.403679	
12/19/2009 2:58	1353600.001	46.717087	14.759323	44.407669	
12/19/2009 3:13	1354500.001	46.719364	14.756943	44.402409	
12/19/2009 3:28	1355400.001	46.731937	14.757889	44.373379	
12/19/2009 3:43	1356300.001	46.724926	14.755539	44.389568	
12/19/2009 3:58	1357200.001	46.722881	14.756943	44.394291	
12/19/2009 4:13	1358100.001	46.72879	14.758835	44.380646	
12/19/2009 4:28	1359000.001	46.726906	14.756943	44.384998	
12/19/2009 4:43	1359900.001	46.726196	14.758377	44.386635	
12/19/2009 4:58	1360800.001	46.724606	14.756454	44.390308	
12/19/2009 5:13	1361700.001	46.722282	14.755539	44.395672	
12/19/2009 5:28	1362600.001	46.72192	14.759781	44.396507	
12/19/2009 5:43	1363500.001	46.72192	14.755997	44.396507	
12/19/2009 5:58	1364400.001	46.728043	14.758377	44.382374	
12/19/2009 6:13	1365300.001	46.720623	14.758377	44.399506	
12/19/2009 6:28	1366200.001	46.727383	14.760757	44.383896	
12/19/2009 6:43	1367100.001	46.723465	14.757401	44.392941	
12/19/2009 6:58	1368000.001	46.718105	14.757889	44.405315	
12/19/2009 7:13	1368900.001	46.724926	14.755539	44.389568	
12/19/2009 7:28	1369800.001	46.724606	14.755997	44.390308	
12/19/2009 7:43	1370700.001	46.726906	14.754562	44.384998	
12/19/2009 7:58	1371600.001	46.72192	14.755539	44.396507	
12/19/2009 8:13	1372500.001	46.718815	14.757401	44.403679	
12/19/2009 8:28	1373400.001	46.717087	14.75502	44.407669	
12/19/2009 8:43	1374300.001	46.719971	14.754074	44.401009	
12/19/2009 8:58	1375200.001	46.717781	14.756943	44.406067	
12/19/2009 9:13	1376100.001	46.719742	14.758377	44.401539	
12/19/2009 9:28	1377000.001	46.72192	14.758835	44.396507	
12/19/2009 9:43	1377900.001	46.722881	14.756454	44.394291	
12/19/2009 9:58	1378800.001	46.721355	14.753616	44.397812	
12/19/2009 10:13	1379700.001	46.721806	14.759781	44.396774	
12/19/2009 10:28	1380600.001	46.724606	14.757889	44.390308	
12/19/2009 10:43	1381500.001	46.727383	14.759323	44.383896	
12/19/2009 10:58	1382400.001	46.723274	14.757889	44.393383	
12/19/2009 11:13	1383300.001	46.728043	14.756454	44.382374	
12/19/2009 11:28	1384200.001	46.724377	14.759323	44.390839	
12/19/2009 11:43	1385100.001	46.721107	14.757889	44.398384	
12/19/2009 11:58	1386000.001	46.722458	14.758377	44.395267	
12/19/2009 12:13	1386900.001	46.723465	14.757889	44.392941	
12/19/2009 12:28	1387800.001	46.719971	14.757889	44.401009	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 12:43	1388700.001	46.726196	14.756943	44.386635
12/19/2009 12:58	1389600.001	46.727661	14.758377	44.383251
12/19/2009 13:13	1390500.001	46.720245	14.759323	44.400375
12/19/2009 13:28	1391400.001	46.723274	14.756943	44.393383
12/19/2009 13:43	1392300.001	46.722458	14.757401	44.395267
12/19/2009 13:58	1393200.001	46.722282	14.758377	44.395672
12/19/2009 14:13	1394100.001	46.726906	14.757401	44.384998
12/19/2009 14:28	1395000.001	46.730469	14.759323	44.37677
12/19/2009 14:43	1395900.001	46.727161	14.755539	44.384407
12/19/2009 14:58	1396800.001	46.729912	14.758835	44.378056
12/19/2009 15:13	1397700.001	46.728455	14.755539	44.38142
12/19/2009 15:28	1398600.001	46.725834	14.757401	44.38747
12/19/2009 15:43	1399500.001	46.734573	14.757401	44.367294
12/19/2009 15:58	1400400.001	46.730469	14.755539	44.37677
12/19/2009 16:13	1401300.001	46.728043	14.758377	44.382374
12/19/2009 16:28	1402200.001	46.727383	14.758835	44.383896
12/19/2009 16:43	1403100.001	46.723961	14.758377	44.391796
12/19/2009 16:58	1404000.001	46.726028	14.755997	44.387024
12/19/2009 17:13	1404900.001	46.723881	14.758377	44.391983
12/19/2009 17:28	1405800.001	46.737076	14.759323	44.361515
12/19/2009 17:43	1406700.001	46.720623	14.759781	44.399506
12/19/2009 17:58	1407600.001	46.721806	14.759323	44.396774
12/19/2009 18:13	1408500.001	46.721355	14.757401	44.397812
12/19/2009 18:28	1409400.001	46.720623	14.759323	44.399506
12/19/2009 18:43	1410300.001	46.719189	14.757401	44.402817
12/19/2009 18:58	1411200.001	46.717186	14.756943	44.40744
12/19/2009 19:13	1412100.001	46.716709	14.759323	44.408543
12/19/2009 19:28	1413000.001	46.722458	14.762161	44.395267
12/19/2009 19:43	1413900.001	46.722458	14.757401	44.395267
12/19/2009 19:58	1414800.001	46.71534	14.758835	44.411701
12/19/2009 20:13	1415700.001	46.717087	14.758377	44.407669
12/19/2009 20:28	1416600.001	46.718178	14.757889	44.405151
12/19/2009 20:43	1417500.001	46.724667	14.758377	44.390167
12/19/2009 20:58	1418400.001	46.721355	14.756943	44.397812
12/19/2009 21:13	1419300.001	46.714176	14.756943	44.414391
12/19/2009 21:28	1420200.001	46.729073	14.758835	44.379993
12/19/2009 21:43	1421100.001	46.717354	14.757889	44.407051
12/19/2009 21:58	1422000.001	46.718815	14.757889	44.403679
12/19/2009 22:13	1422900.001	46.718815	14.755539	44.403679
12/19/2009 22:28	1423800.001	46.719189	14.757889	44.402817
12/19/2009 22:43	1424700.001	46.731056	14.757401	44.375412
12/19/2009 22:58	1425600.001	46.72192	14.759323	44.396507
12/19/2009 23:13	1426500.001	46.726196	14.759323	44.386635

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 23:28	1427400.001	46.722881	14.757889	44.394291
12/19/2009 23:43	1428300.001	46.72541	14.756943	44.388451
12/19/2009 23:58	1429200.001	46.725117	14.757401	44.38913
12/20/2009 0:13	1430100.001	46.723465	14.756943	44.392941
12/20/2009 0:28	1431000.001	46.718536	14.758835	44.404324
12/20/2009 0:43	1431900.001	46.720623	14.757401	44.399506
12/20/2009 0:58	1432800.001	46.722282	14.756454	44.395672
12/20/2009 1:13	1433700.001	46.723465	14.758835	44.392941
12/20/2009 1:28	1434600.001	46.736549	14.757401	44.362732
12/20/2009 1:43	1435500.001	46.718178	14.755997	44.405151
12/20/2009 1:58	1436400.001	46.713627	14.758377	44.415657
12/20/2009 2:13	1437300.001	46.721806	14.759323	44.396774
12/20/2009 2:28	1438200.001	46.729912	14.759323	44.378056
12/20/2009 2:43	1439100.001	46.730972	14.757401	44.375607
12/20/2009 2:58	1440000.001	46.738903	14.758377	44.357296
12/20/2009 3:13	1440900.001	46.746136	14.757889	44.340595
12/20/2009 3:28	1441800.001	46.748222	14.758835	44.335777
12/20/2009 3:43	1442700.001	46.753319	14.758377	44.324009
12/20/2009 3:58	1443600.001	46.749023	14.758835	44.333927
12/20/2009 4:13	1444500.001	46.755417	14.758835	44.319164
12/20/2009 4:28	1445400.001	46.760414	14.756943	44.307629
12/20/2009 4:43	1446300.001	46.763119	14.756943	44.301384
12/20/2009 4:58	1447200.001	46.765141	14.758835	44.296715
12/20/2009 5:13	1448100.001	46.767746	14.757401	44.290699
12/20/2009 5:28	1449000.001	46.767117	14.75502	44.292152
12/20/2009 5:43	1449900.001	46.770786	14.759323	44.28368
12/20/2009 5:58	1450800.001	46.768955	14.757401	44.287907
12/20/2009 6:13	1451700.001	46.779617	14.758835	44.263287
12/20/2009 6:28	1452600.001	46.767746	14.760269	44.290699
12/20/2009 6:43	1453500.001	46.765209	14.758377	44.296555
12/20/2009 6:58	1454400.001	46.769615	14.758835	44.286381
12/20/2009 7:13	1455300.001	46.768963	14.756454	44.287888
12/20/2009 7:28	1456200.001	46.770889	14.756454	44.28344
12/20/2009 7:43	1457100.001	46.769814	14.757401	44.285923
12/20/2009 7:58	1458000.001	46.772923	14.75502	44.278748
12/20/2009 8:13	1458900.001	46.772743	14.757889	44.27916
12/20/2009 8:28	1459800.001	46.768955	14.756454	44.287907
12/20/2009 8:43	1460700.001	46.771294	14.758377	44.282505
12/20/2009 8:58	1461600.001	46.780579	14.758835	44.261066
12/20/2009 9:13	1462500.001	46.771294	14.760269	44.282505
12/20/2009 9:28	1463400.001	46.778435	14.758835	44.266018
12/20/2009 9:43	1464300.001	46.767174	14.757889	44.292019
12/20/2009 9:58	1465200.001	46.768295	14.757889	44.289429

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/20/2009 10:13	1466100.001	46.768295	14.758835	44.289429
12/20/2009 10:28	1467000.001	46.782101	14.759323	44.257553
12/20/2009 10:43	1467900.001	46.770191	14.757401	44.285053
12/20/2009 10:58	1468800.001	46.771099	14.756454	44.282955
12/20/2009 11:13	1469700.001	46.765518	14.759323	44.295841
12/20/2009 11:28	1470600.001	46.784073	14.758835	44.252998
12/20/2009 11:43	1471500.001	46.780579	14.756943	44.261066
12/20/2009 11:58	1472400.001	46.769814	14.758835	44.285923
12/20/2009 12:13	1473300.001	46.774548	14.758377	44.274994
12/20/2009 12:28	1474200.001	46.768047	14.758377	44.290001
12/20/2009 12:43	1475100.001	46.771351	14.757401	44.282375
12/20/2009 12:58	1476000.001	46.769993	14.758835	44.285511
12/20/2009 13:13	1476900.001	46.766304	14.758377	44.294029
12/20/2009 13:28	1477800.001	46.764282	14.758377	44.298695
12/20/2009 13:43	1478700.001	46.758648	14.756454	44.311707
12/20/2009 13:58	1479600.001	46.750961	14.758835	44.329453
12/20/2009 14:13	1480500.001	46.747063	14.759323	44.338455
12/20/2009 14:28	1481400.001	46.734573	14.759323	44.367294
12/20/2009 14:43	1482300.001	46.725834	14.760269	44.38747
12/20/2009 14:58	1483200.001	46.714558	14.756943	44.413509
12/20/2009 15:13	1484100.001	46.703491	14.759323	44.43906
12/20/2009 15:28	1485000.001	46.686111	14.761673	44.479191
12/20/2009 15:43	1485900.001	46.67411	14.757401	44.506901
12/20/2009 15:58	1486800.001	46.665318	14.759781	44.527203
12/20/2009 16:13	1487700.001	46.662315	14.758835	44.534134
12/20/2009 16:28	1488600.001	46.649555	14.759781	44.563599
12/20/2009 16:43	1489500.001	46.641975	14.761215	44.5811
12/20/2009 16:58	1490400.001	46.640656	14.758377	44.584145
12/20/2009 17:13	1491300.001	46.643688	14.759323	44.577145
12/20/2009 17:28	1492200.001	46.63026	14.758835	44.608147
12/20/2009 17:43	1493100.001	46.624168	14.760757	44.622215
12/20/2009 17:58	1494000.001	46.620964	14.756454	44.629612
12/20/2009 18:13	1494900.001	46.620346	14.760269	44.631039
12/20/2009 18:28	1495800.001	46.620346	14.757889	44.631039
12/20/2009 18:43	1496700.001	46.615402	14.757401	44.642456
12/20/2009 18:58	1497600.001	46.60762	14.756454	44.660423
12/20/2009 19:13	1498500.001	46.615143	14.759781	44.643055
12/20/2009 19:28	1499400.001	46.619614	14.760269	44.632732
12/20/2009 19:43	1500300.001	46.609032	14.757889	44.657166
12/20/2009 19:58	1501200.001	46.61636	14.758835	44.640244
12/20/2009 20:13	1502100.001	46.617439	14.757889	44.637753
12/20/2009 20:28	1503000.001	46.628235	14.759781	44.612823
12/20/2009 20:43	1503900.001	46.629894	14.762161	44.608994

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/20/2009 20:58	1504800.001	46.632397	14.760269	44.603214	
12/20/2009 21:13	1505700.001	46.641026	14.757889	44.58329	
12/20/2009 21:28	1506600.001	46.641094	14.760757	44.583134	
12/20/2009 21:43	1507500.001	46.650715	14.760269	44.560921	
12/20/2009 21:58	1508400.001	46.649261	14.758377	44.564274	
12/20/2009 22:13	1509300.001	46.653149	14.759781	44.555302	
12/20/2009 22:28	1510200.001	46.653885	14.756943	44.5536	
12/20/2009 22:43	1511100.001	46.657921	14.756943	44.544281	
12/20/2009 22:58	1512000.001	46.658993	14.757889	44.541805	
12/20/2009 23:13	1512900.001	46.657173	14.758377	44.546009	
12/20/2009 23:28	1513800.001	46.658337	14.759323	44.54332	
12/20/2009 23:43	1514700.001	46.654434	14.758377	44.55233	
12/20/2009 23:58	1515600.001	46.659409	14.760269	44.540848	
12/21/2009 0:13	1516500.001	46.658367	14.756454	44.543251	
12/21/2009 0:28	1517400.001	46.657921	14.757401	44.544281	
12/21/2009 0:43	1518300.001	46.659645	14.760269	44.540298	
12/21/2009 0:58	1519200.001	46.658993	14.758377	44.541805	
12/21/2009 1:13	1520100.001	46.665554	14.757889	44.526657	
12/21/2009 1:28	1521000.001	46.660446	14.760269	44.538448	
12/21/2009 1:43	1521900.001	46.657959	14.756943	44.544193	
12/21/2009 1:58	1522800.001	46.658993	14.757889	44.541805	
12/21/2009 2:13	1523700.001	46.658752	14.760269	44.542362	
12/21/2009 2:28	1524600.001	46.670288	14.758377	44.515724	
12/21/2009 2:43	1525500.001	46.675434	14.756943	44.503845	
12/21/2009 2:58	1526400.001	46.658752	14.759323	44.542362	
12/21/2009 3:13	1527300.001	46.65583	14.757889	44.549107	
12/21/2009 3:28	1528200.001	46.660065	14.759323	44.53933	
12/21/2009 3:43	1529100.001	46.657959	14.757889	44.544193	
12/21/2009 3:58	1530000.001	46.663563	14.759323	44.531254	
12/21/2009 4:13	1530900.001	46.662689	14.758835	44.533272	
12/21/2009 4:28	1531800.001	46.661255	14.757889	44.536583	
12/21/2009 4:43	1532700.001	46.658993	14.759781	44.541805	
12/21/2009 4:58	1533600.001	46.663563	14.758377	44.531254	
12/21/2009 5:13	1534500.001	46.659607	14.758377	44.540386	
12/21/2009 5:28	1535400.001	46.657639	14.760269	44.544933	
12/21/2009 5:43	1536300.001	46.661671	14.758835	44.535622	
12/21/2009 5:58	1537200.001	46.663563	14.759781	44.531254	
12/21/2009 6:13	1538100.001	46.659889	14.758835	44.539738	
12/21/2009 6:28	1539000.001	46.662689	14.760269	44.533272	
12/21/2009 6:43	1539900.001	46.662125	14.760757	44.534576	
12/21/2009 6:58	1540800.001	46.662125	14.758377	44.534576	
12/21/2009 7:13	1541700.001	46.661285	14.760269	44.536514	
12/21/2009 7:28	1542600.001	46.658367	14.758835	44.543251	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/21/2009 7:43	1543500.001	46.661285	14.759323	44.536514
12/21/2009 7:58	1544400.001	46.6535	14.759323	44.554489
12/21/2009 8:13	1545300.001	46.660446	14.761215	44.538448
12/21/2009 8:28	1546200.001	46.655464	14.760269	44.549953
12/21/2009 8:43	1547100.001	46.663483	14.757889	44.531441
12/21/2009 8:58	1548000.001	46.664288	14.756454	44.529579
12/21/2009 9:13	1548900.001	46.661045	14.757401	44.537067
12/21/2009 9:28	1549800.001	46.662315	14.758377	44.534134
12/21/2009 9:43	1550700.001	46.661671	14.757889	44.535622
12/21/2009 9:58	1551600.001	46.659607	14.757889	44.540386
12/21/2009 10:13	1552500.001	46.659409	14.760269	44.540848
12/21/2009 10:28	1553400.001	46.662125	14.756943	44.534576
12/21/2009 10:43	1554300.001	46.680061	14.758835	44.49316
12/21/2009 10:58	1555200.001	46.661285	14.759781	44.536514
12/21/2009 11:13	1556100.001	46.667309	14.756943	44.522606
12/21/2009 11:28	1557000.001	46.663177	14.758835	44.532143
12/21/2009 11:43	1557900.001	46.66967	14.758377	44.517151
12/21/2009 11:58	1558800.001	46.661255	14.757889	44.536583
12/21/2009 12:13	1559700.001	46.661285	14.757889	44.536514
12/21/2009 12:28	1560600.001	46.66885	14.758377	44.519047
12/21/2009 12:43	1561500.001	46.667068	14.756943	44.523159
12/21/2009 12:58	1562400.001	46.66885	14.759781	44.519047
12/21/2009 13:13	1563300.001	46.668762	14.761215	44.519249
12/21/2009 13:28	1564200.001	46.679455	14.759781	44.49456
12/21/2009 13:43	1565100.001	46.666695	14.755997	44.524021
12/21/2009 13:58	1566000.001	46.665855	14.759781	44.525959
12/21/2009 14:13	1566900.001	46.668343	14.758377	44.520218
12/21/2009 14:28	1567800.001	46.663105	14.758377	44.53231
12/21/2009 14:43	1568700.001	46.662125	14.757889	44.534576
12/21/2009 14:58	1569600.001	46.662125	14.757889	44.534576
12/21/2009 15:13	1570500.001	46.659889	14.760269	44.539738
12/21/2009 15:28	1571400.001	46.662521	14.759323	44.533657
12/21/2009 15:43	1572300.001	46.661255	14.758835	44.536583
12/21/2009 15:58	1573200.001	46.664997	14.759323	44.527943
12/21/2009 16:13	1574100.001	46.656387	14.757889	44.547821
12/21/2009 16:28	1575000.001	46.674866	14.757889	44.505157
12/21/2009 16:43	1575900.001	46.671616	14.757401	44.512661
12/21/2009 16:58	1576800.001	46.65765	14.757889	44.544907
12/21/2009 17:13	1577700.001	46.658337	14.759781	44.54332
12/21/2009 17:28	1578600.001	46.655766	14.758835	44.549259
12/21/2009 17:43	1579500.001	46.652733	14.758835	44.556259
12/21/2009 17:58	1580400.001	46.65728	14.759323	44.545761
12/21/2009 18:13	1581300.001	46.655045	14.758835	44.550922

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/21/2009 18:28	1582200.001	46.655045	14.757401	44.550922
12/21/2009 18:43	1583100.001	46.651939	14.758377	44.55809
12/21/2009 18:58	1584000.001	46.656761	14.757401	44.546959
12/21/2009 19:13	1584900.001	46.657639	14.758835	44.544933
12/21/2009 19:28	1585800.001	46.654583	14.759323	44.551987
12/21/2009 19:43	1586700.001	46.653587	14.756943	44.554287
12/21/2009 19:58	1587600.001	46.653149	14.756943	44.555302
12/21/2009 20:13	1588500.001	46.654583	14.756943	44.551987
12/21/2009 20:28	1589400.001	46.650715	14.759781	44.560921
12/21/2009 20:43	1590300.001	46.652557	14.758377	44.556664
12/21/2009 20:58	1591200.001	46.658367	14.760757	44.543251
12/21/2009 21:13	1592100.001	46.653149	14.758377	44.555302
12/21/2009 21:28	1593000.001	46.65583	14.759781	44.549107
12/21/2009 21:43	1593900.001	46.648849	14.759781	44.565228
12/21/2009 21:58	1594800.001	46.653221	14.760269	44.555134
12/21/2009 22:13	1595700.001	46.648636	14.759781	44.56572
12/21/2009 22:28	1596600.001	46.650532	14.760757	44.56134
12/21/2009 22:43	1597500.001	46.649261	14.758377	44.564274
12/21/2009 22:58	1598400.001	46.647614	14.758377	44.568081
12/21/2009 23:13	1599300.001	46.648342	14.761215	44.566399
12/21/2009 23:28	1600200.001	46.651207	14.760269	44.559784
12/21/2009 23:43	1601100.001	46.645786	14.758377	44.5723
12/21/2009 23:58	1602000.001	46.647282	14.758835	44.568848
12/22/2009 0:13	1602900.001	46.646927	14.760757	44.569664
12/22/2009 0:28	1603800.001	46.64624	14.759781	44.571251
12/22/2009 0:43	1604700.001	46.650131	14.757889	44.562267
12/22/2009 0:58	1605600.001	46.647942	14.757401	44.567322
12/22/2009 1:13	1606500.001	46.641094	14.757889	44.583134
12/22/2009 1:28	1607400.001	46.655594	14.759323	44.549652
12/22/2009 1:43	1608300.001	46.641846	14.757889	44.581398
12/22/2009 1:58	1609200.001	46.647282	14.761673	44.568848
12/22/2009 2:13	1610100.001	46.645504	14.756454	44.572952
12/22/2009 2:28	1611000.001	46.637455	14.759323	44.591537
12/22/2009 2:43	1611900.001	46.642685	14.760757	44.57946
12/22/2009 2:58	1612800.001	46.643387	14.755997	44.577839
12/22/2009 3:13	1613700.001	46.654686	14.760269	44.55175
12/22/2009 3:28	1614600.001	46.65609	14.757401	44.548508
12/22/2009 3:43	1615500.001	46.638466	14.758377	44.589203
12/22/2009 3:58	1616400.001	46.640656	14.758377	44.584145
12/22/2009 4:13	1617300.001	46.640102	14.760269	44.585423
12/22/2009 4:28	1618200.001	46.639687	14.760757	44.586384
12/22/2009 4:43	1619100.001	46.642307	14.757401	44.580334
12/22/2009 4:58	1620000.001	46.649925	14.760757	44.562744

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/22/2009 5:13	1620900.001	46.65583	14.762161	44.549107
12/22/2009 5:28	1621800.001	46.658367	14.759323	44.543251
12/22/2009 5:43	1622700.001	46.673252	14.756454	44.508881
12/22/2009 5:58	1623600.001	46.676067	14.758835	44.50238
12/22/2009 6:13	1624500.001	46.676067	14.759781	44.50238
12/22/2009 6:28	1625400.001	46.682026	14.760269	44.488625
12/22/2009 6:43	1626300.001	46.686562	14.757889	44.478149
12/22/2009 6:58	1627200.001	46.690735	14.758377	44.468513
12/22/2009 7:13	1628100.001	46.693359	14.762161	44.462456
12/22/2009 7:28	1629000.001	46.69479	14.757889	44.459152
12/22/2009 7:43	1629900.001	46.696239	14.762161	44.455803
12/22/2009 7:58	1630800.001	46.693359	14.758377	44.462456
12/22/2009 8:13	1631700.001	46.700912	14.761215	44.445015
12/22/2009 8:28	1632600.001	46.698772	14.758377	44.449955
12/22/2009 8:43	1633500.001	46.703526	14.760757	44.43898
12/22/2009 8:58	1634400.001	46.705738	14.758835	44.433872
12/22/2009 9:13	1635300.001	46.702717	14.757889	44.440849
12/22/2009 9:28	1636200.001	46.698292	14.757889	44.451065
12/22/2009 9:43	1637100.001	46.693069	14.757889	44.463123
12/22/2009 9:58	1638000.001	46.693996	14.759323	44.460983
12/22/2009 10:13	1638900.001	46.676247	14.758377	44.501968
12/22/2009 10:28	1639800.001	46.684753	14.759323	44.482327
12/22/2009 10:43	1640700.001	46.669262	14.757401	44.518093
12/22/2009 10:58	1641600.001	46.663483	14.757889	44.531441
12/22/2009 11:13	1642500.001	46.660446	14.757889	44.538448
12/22/2009 11:28	1643400.001	46.662849	14.760269	44.532902
12/22/2009 11:43	1644300.001	46.656761	14.761215	44.546959
12/22/2009 11:58	1645200.001	46.655464	14.758835	44.549953
12/22/2009 12:13	1646100.001	46.653912	14.760269	44.553539
12/22/2009 12:28	1647000.001	46.65583	14.757401	44.549107
12/22/2009 12:43	1647900.001	46.654583	14.758835	44.551987
12/22/2009 12:58	1648800.001	46.651775	14.759323	44.558472
12/22/2009 13:13	1649700.001	46.646004	14.760269	44.571796
12/22/2009 13:28	1650600.001	46.650909	14.761673	44.560471
12/22/2009 13:43	1651500.001	46.646294	14.756943	44.571129
12/22/2009 13:58	1652400.001	46.647282	14.759323	44.568848
12/22/2009 14:13	1653300.001	46.647552	14.761673	44.568222
12/22/2009 14:28	1654200.001	46.648342	14.758835	44.566399
12/22/2009 14:43	1655100.001	46.649261	14.757889	44.564274
12/22/2009 14:58	1656000.001	46.643993	14.756943	44.576439
12/22/2009 15:13	1656900.001	46.643669	14.759781	44.577187
12/22/2009 15:28	1657800.001	46.643387	14.759781	44.577839
12/22/2009 15:43	1658700.001	46.642883	14.759781	44.579002

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/22/2009 15:58	1659600.001	46.641846	14.758377	44.581398
12/22/2009 16:13	1660500.001	46.638062	14.757401	44.590137
12/22/2009 16:28	1661400.001	46.646374	14.759781	44.570942
12/22/2009 16:43	1662300.001	46.6185	14.758835	44.635303
12/22/2009 16:58	1663200.001	46.613533	14.761215	44.64677
12/22/2009 17:13	1664100.001	46.609421	14.759323	44.656265
12/22/2009 17:28	1665000.001	46.610928	14.758835	44.652786
12/22/2009 17:43	1665900.001	46.594814	14.759781	44.689991
12/22/2009 17:58	1666800.001	46.58873	14.761673	44.704041
12/22/2009 18:13	1667700.001	46.584156	14.759323	44.714603
12/22/2009 18:28	1668600.001	46.578041	14.760757	44.728722
12/22/2009 18:43	1669500.001	46.575813	14.759781	44.733864
12/22/2009 18:58	1670400.001	46.573235	14.760269	44.739819
12/22/2009 19:13	1671300.001	46.571407	14.759323	44.744038
12/22/2009 19:28	1672200.001	46.571407	14.761215	44.744038
12/22/2009 19:43	1673100.001	46.569935	14.758377	44.747437
12/22/2009 19:58	1674000.001	46.573235	14.758835	44.739819
12/22/2009 20:13	1674900.001	46.580887	14.758377	44.722149
12/22/2009 20:28	1675800.001	46.582771	14.758377	44.7178
12/22/2009 20:43	1676700.001	46.593693	14.760269	44.692581
12/22/2009 20:58	1677600.001	46.596611	14.760757	44.685844
12/22/2009 21:13	1678500.001	46.600647	14.758835	44.676525
12/22/2009 21:28	1679400.001	46.601501	14.757401	44.674553
12/22/2009 21:43	1680300.001	46.601292	14.760269	44.675037
12/22/2009 21:58	1681200.001	46.610542	14.759323	44.653675
12/22/2009 22:13	1682100.001	46.607716	14.760757	44.660202
12/22/2009 22:28	1683000.001	46.609707	14.757401	44.655605
12/22/2009 22:43	1683900.001	46.608734	14.758377	44.657852
12/22/2009 22:58	1684800.001	46.611099	14.757401	44.65239
12/22/2009 23:13	1685700.001	46.609032	14.755997	44.657166
12/22/2009 23:28	1686600.001	46.626495	14.760757	44.61684
12/22/2009 23:43	1687500.001	46.617691	14.760269	44.637169
12/22/2009 23:58	1688400.001	46.61636	14.759323	44.640244
12/23/2009 0:13	1689300.001	46.622131	14.759781	44.626919
12/23/2009 0:28	1690200.001	46.634407	14.757889	44.598576
12/23/2009 0:43	1691100.001	46.617065	14.760269	44.638615
12/23/2009 0:58	1692000.001	46.623741	14.758835	44.623199
12/23/2009 1:13	1692900.001	46.620964	14.758835	44.629612
12/23/2009 1:28	1693800.001	46.6175	14.762161	44.637611
12/23/2009 1:43	1694700.001	46.628235	14.759323	44.612823
12/23/2009 1:58	1695600.001	46.620789	14.758377	44.63002
12/23/2009 2:13	1696500.001	46.622131	14.760757	44.626919
12/23/2009 2:28	1697400.001	46.622162	14.760269	44.626846

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/23/2009 2:43	1698300.001	46.619297	14.762161	44.633461	
12/23/2009 2:58	1699200.001	46.622131	14.759781	44.626919	
12/23/2009 3:13	1700100.001	46.625137	14.757889	44.619976	
12/23/2009 3:28	1701000.001	46.623486	14.759781	44.623791	
12/23/2009 3:43	1701900.001	46.625587	14.759781	44.618938	
12/23/2009 3:58	1702800.001	46.625759	14.760269	44.618542	
12/23/2009 4:13	1703700.001	46.625504	14.759323	44.619133	
12/23/2009 4:28	1704600.001	46.625587	14.758377	44.618938	
12/23/2009 4:43	1705500.001	46.624573	14.758377	44.621281	
12/23/2009 4:58	1706400.001	46.626225	14.760757	44.617466	
12/23/2009 5:13	1707300.001	46.625759	14.759781	44.618542	
12/23/2009 5:28	1708200.001	46.626595	14.760269	44.616611	
12/23/2009 5:43	1709100.001	46.624382	14.758835	44.621719	
12/23/2009 5:58	1710000.001	46.624763	14.761673	44.620842	
12/23/2009 6:13	1710900.001	46.618172	14.760269	44.636059	
12/23/2009 6:28	1711800.001	46.638134	14.76265	44.58997	
12/23/2009 6:43	1712700.001	46.624962	14.759781	44.620384	
12/23/2009 6:58	1713600.001	46.627823	14.763138	44.613777	
12/23/2009 7:13	1714500.001	46.625504	14.760757	44.619133	
12/23/2009 7:28	1715400.001	46.6175	14.759323	44.637611	
12/23/2009 7:43	1716300.001	46.622936	14.759781	44.625061	
12/23/2009 7:58	1717200.001	46.621449	14.760757	44.628494	
12/23/2009 8:13	1718100.001	46.624962	14.761215	44.620384	
12/23/2009 8:28	1719000.001	46.615822	14.759781	44.641487	
12/23/2009 8:43	1719900.001	46.621449	14.757889	44.628494	
12/23/2009 8:58	1720800.001	46.620789	14.758835	44.63002	
12/23/2009 9:13	1721700.001	46.618969	14.759323	44.63422	
12/23/2009 9:28	1722600.001	46.619297	14.758835	44.633461	
12/23/2009 9:43	1723500.001	46.618233	14.756454	44.635921	
12/23/2009 9:58	1724400.001	46.622131	14.757401	44.626919	
12/23/2009 10:13	1725300.001	46.622936	14.761215	44.625061	
12/23/2009 10:28	1726200.001	46.620964	14.760757	44.629612	
12/23/2009 10:43	1727100.001	46.614346	14.762161	44.644894	
12/23/2009 10:58	1728000.001	46.6175	14.759781	44.637611	
12/23/2009 11:13	1728900.001	46.620964	14.760757	44.629612	
12/23/2009 11:28	1729800.001	46.627651	14.757889	44.614174	
12/23/2009 11:43	1730700.001	46.622162	14.758835	44.626846	
12/23/2009 11:58	1731600.001	46.625587	14.758835	44.618938	
12/23/2009 12:13	1732500.001	46.621826	14.759781	44.627621	
12/23/2009 12:28	1733400.001	46.621449	14.761215	44.628494	
12/23/2009 12:43	1734300.001	46.623325	14.760269	44.624161	
12/23/2009 12:58	1735200.001	46.619213	14.760269	44.633656	
12/23/2009 13:13	1736100.001	46.622936	14.758377	44.625061	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/23/2009 13:28	1737000.001	46.619976	14.759323	44.631893
12/23/2009 13:43	1737900.001	46.623486	14.759323	44.623791
12/23/2009 13:58	1738800.001	46.624382	14.758835	44.621719
12/23/2009 14:13	1739700.001	46.622936	14.760757	44.625061
12/23/2009 14:28	1740600.001	46.624168	14.757889	44.622215
12/23/2009 14:43	1741500.001	46.620411	14.759323	44.63089
12/23/2009 14:58	1742400.001	46.620346	14.763138	44.631039
12/23/2009 15:13	1743300.001	46.615822	14.759781	44.641487
12/23/2009 15:28	1744200.001	46.616623	14.758835	44.639637
12/23/2009 15:43	1745100.001	46.617691	14.758377	44.637169
12/23/2009 15:58	1746000.001	46.616417	14.756943	44.640114
12/23/2009 16:13	1746900.001	46.618233	14.759781	44.635921
12/23/2009 16:28	1747800.001	46.612492	14.760757	44.649178
12/23/2009 16:43	1748700.001	46.615822	14.759323	44.641487
12/23/2009 16:58	1749600.001	46.613533	14.759781	44.64677
12/23/2009 17:13	1750500.001	46.614346	14.760757	44.644894
12/23/2009 17:28	1751400.001	46.61417	14.76265	44.645302
12/23/2009 17:43	1752300.001	46.615204	14.757401	44.642914
12/23/2009 17:58	1753200.001	46.61417	14.762161	44.645302
12/23/2009 18:13	1754100.001	46.614937	14.758835	44.643532
12/23/2009 18:28	1755000.001	46.614552	14.760757	44.644421
12/23/2009 18:43	1755900.001	46.609032	14.760757	44.657166
12/23/2009 18:58	1756800.001	46.612659	14.760269	44.648788
12/23/2009 19:13	1757700.001	46.607944	14.759323	44.659676
12/23/2009 19:28	1758600.001	46.609402	14.758835	44.656311
12/23/2009 19:43	1759500.001	46.60495	14.760269	44.666588
12/23/2009 19:58	1760400.001	46.611462	14.758377	44.651554
12/23/2009 20:13	1761300.001	46.610607	14.758835	44.653526
12/23/2009 20:28	1762200.001	46.611099	14.761673	44.65239
12/23/2009 20:43	1763100.001	46.611889	14.758835	44.650566
12/23/2009 20:58	1764000.001	46.612659	14.759781	44.648788
12/23/2009 21:13	1764900.001	46.606556	14.760757	44.66288
12/23/2009 21:28	1765800.001	46.610607	14.757889	44.653526
12/23/2009 21:43	1766700.001	46.610607	14.759323	44.653526
12/23/2009 21:58	1767600.001	46.609032	14.760269	44.657166
12/23/2009 22:13	1768500.001	46.610039	14.757401	44.654839
12/23/2009 22:28	1769400.001	46.610607	14.759781	44.653526
12/23/2009 22:43	1770300.001	46.600327	14.760757	44.677265
12/23/2009 22:58	1771200.001	46.608734	14.760757	44.657852
12/23/2009 23:13	1772100.001	46.610039	14.762161	44.654839
12/23/2009 23:28	1773000.001	46.607944	14.760269	44.659676
12/23/2009 23:43	1773900.001	46.60762	14.760757	44.660423
12/23/2009 23:58	1774800.001	46.608665	14.760269	44.658009

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/24/2009 0:13	1775700.001	46.610039	14.760269	44.654839	
12/24/2009 0:28	1776600.001	46.610771	14.759781	44.653149	
12/24/2009 0:43	1777500.001	46.608665	14.758835	44.658009	
12/24/2009 0:58	1778400.001	46.606014	14.758377	44.664131	
12/24/2009 1:13	1779300.001	46.603714	14.761215	44.669441	
12/24/2009 1:28	1780200.001	46.610542	14.759781	44.653675	
12/24/2009 1:43	1781100.001	46.609131	14.759323	44.656937	
12/24/2009 1:58	1782000.001	46.607342	14.758835	44.661068	
12/24/2009 2:13	1782900.001	46.609402	14.758377	44.656311	
12/24/2009 2:28	1783800.001	46.618534	14.759781	44.635223	
12/24/2009 2:43	1784700.001	46.610039	14.759323	44.654839	
12/24/2009 2:58	1785600.001	46.606766	14.760269	44.662395	
12/24/2009 3:13	1786500.001	46.608253	14.758835	44.658962	
12/24/2009 3:28	1787400.001	46.607716	14.762161	44.660202	
12/24/2009 3:43	1788300.001	46.603661	14.761673	44.669567	
12/24/2009 3:58	1789200.001	46.599712	14.758835	44.678684	
12/24/2009 4:13	1790100.001	46.60495	14.758835	44.666588	
12/24/2009 4:28	1791000.001	46.608665	14.761215	44.658009	
12/24/2009 4:43	1791900.001	46.605003	14.761673	44.666466	
12/24/2009 4:58	1792800.001	46.603275	14.758835	44.670456	
12/24/2009 5:13	1793700.001	46.606766	14.761215	44.662395	
12/24/2009 5:28	1794600.001	46.612492	14.761215	44.649178	
12/24/2009 5:43	1795500.001	46.612492	14.761215	44.649178	
12/24/2009 5:58	1796400.001	46.624962	14.761215	44.620384	
12/24/2009 6:13	1797300.001	46.635288	14.759781	44.596539	
12/24/2009 6:28	1798200.001	46.628666	14.760269	44.611832	
12/24/2009 6:43	1799100.001	46.635868	14.761215	44.5952	
12/24/2009 6:58	1800000.001	46.634663	14.762161	44.597984	
12/24/2009 7:13	1800900.001	46.644054	14.761215	44.576298	
12/24/2009 7:28	1801800.001	46.646667	14.758835	44.570263	
12/24/2009 7:43	1802700.001	46.648849	14.759781	44.565228	
12/24/2009 7:58	1803600.001	46.649334	14.759781	44.56411	
12/24/2009 8:13	1804500.001	46.648342	14.758377	44.566399	
12/24/2009 8:28	1805400.001	46.659637	14.762161	44.540318	
12/24/2009 8:43	1806300.001	46.652359	14.760757	44.557121	
12/24/2009 8:58	1807200.001	46.655376	14.759323	44.550156	
12/24/2009 9:13	1808100.001	46.654583	14.761215	44.551987	
12/24/2009 9:28	1809000.001	46.655766	14.763596	44.549259	
12/24/2009 9:43	1809900.001	46.660065	14.760269	44.53933	
12/24/2009 9:58	1810800.001	46.657639	14.76265	44.544933	
12/24/2009 10:13	1811700.001	46.649925	14.761215	44.562744	
12/24/2009 10:28	1812600.001	46.65609	14.761673	44.548508	
12/24/2009 10:43	1813500.001	46.637455	14.761673	44.591537	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/24/2009 10:58	1814400.001	46.635086	14.757889	44.597008
12/24/2009 11:13	1815300.001	46.628418	14.76265	44.612404
12/24/2009 11:28	1816200.001	46.622936	14.760757	44.625061
12/24/2009 11:43	1817100.001	46.620674	14.760269	44.630283
12/24/2009 11:58	1818000.001	46.614552	14.759781	44.644421
12/24/2009 12:13	1818900.001	46.61562	14.761215	44.641953
12/24/2009 12:28	1819800.001	46.611629	14.761215	44.651165
12/24/2009 12:43	1820700.001	46.62183	14.759781	44.627613
12/24/2009 12:58	1821600.001	46.602676	14.761673	44.671841
12/24/2009 13:13	1822500.001	46.600273	14.760757	44.677387
12/24/2009 13:28	1823400.001	46.601719	14.760757	44.674049
12/24/2009 13:43	1824300.001	46.598022	14.761215	44.682583
12/24/2009 13:58	1825200.001	46.59676	14.76265	44.685501
12/24/2009 14:13	1826100.001	46.596973	14.759323	44.685005
12/24/2009 14:28	1827000.001	46.5956	14.759323	44.688179
12/24/2009 14:43	1827900.001	46.586567	14.756943	44.709034
12/24/2009 14:58	1828800.001	46.590229	14.759781	44.700581
12/24/2009 15:13	1829700.001	46.59103	14.762161	44.69873
12/24/2009 15:28	1830600.001	46.589214	14.760269	44.702923
12/24/2009 15:43	1831500.001	46.589336	14.760757	44.702641
12/24/2009 15:58	1832400.001	46.587578	14.759781	44.706699
12/24/2009 16:13	1833300.001	46.58234	14.760269	44.718796
12/24/2009 16:28	1834200.001	46.590664	14.757401	44.699574
12/24/2009 16:43	1835100.001	46.586567	14.760269	44.709034
12/24/2009 16:58	1836000.001	46.589657	14.762161	44.7019
12/24/2009 17:13	1836900.001	46.587868	14.761673	44.706032
12/24/2009 17:28	1837800.001	46.582771	14.761215	44.7178
12/24/2009 17:43	1838700.001	46.58382	14.760757	44.715378
12/24/2009 17:58	1839600.001	46.579124	14.761673	44.726219
12/24/2009 18:13	1840500.001	46.586021	14.763596	44.710293
12/24/2009 18:28	1841400.001	46.582771	14.760757	44.7178
12/24/2009 18:43	1842300.001	46.581337	14.759323	44.721111
12/24/2009 18:58	1843200.001	46.579124	14.761673	44.726219
12/24/2009 19:13	1844100.001	46.581337	14.760757	44.721111
12/24/2009 19:28	1845000.001	46.583214	14.760269	44.716778
12/24/2009 19:43	1845900.001	46.594055	14.761215	44.691746
12/24/2009 19:58	1846800.001	46.585667	14.759781	44.711113
12/24/2009 20:13	1847700.001	46.579502	14.760269	44.725349
12/24/2009 20:28	1848600.001	46.581692	14.760757	44.720291
12/24/2009 20:43	1849500.001	46.589539	14.763138	44.702175
12/24/2009 20:58	1850400.001	46.575287	14.763596	44.735081
12/24/2009 21:13	1851300.001	46.575077	14.760757	44.735565
12/24/2009 21:28	1852200.001	46.586563	14.758835	44.709045

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/24/2009 21:43	1853100.001	46.572578	14.761673	44.741333	
12/24/2009 21:58	1854000.001	46.575813	14.761215	44.733864	
12/24/2009 22:13	1854900.001	46.580647	14.760269	44.722706	
12/24/2009 22:28	1855800.001	46.574852	14.761673	44.736084	
12/24/2009 22:43	1856700.001	46.577259	14.763596	44.730526	
12/24/2009 22:58	1857600.001	46.578304	14.760757	44.728115	
12/24/2009 23:13	1858500.001	46.571838	14.762161	44.743042	
12/24/2009 23:28	1859400.001	46.57885	14.762161	44.726852	
12/24/2009 23:43	1860300.001	46.57933	14.758835	44.725742	
12/24/2009 23:58	1861200.001	46.581982	14.759323	44.719624	
12/25/2009 0:13	1862100.001	46.580231	14.756943	44.723663	
12/25/2009 0:28	1863000.001	46.593681	14.762161	44.692608	
12/25/2009 0:43	1863900.001	46.579891	14.762161	44.724449	
12/25/2009 0:58	1864800.001	46.583492	14.76265	44.716133	
12/25/2009 1:13	1865700.001	46.579502	14.760269	44.725349	
12/25/2009 1:28	1866600.001	46.577442	14.760757	44.730103	
12/25/2009 1:43	1867500.001	46.576828	14.759323	44.731522	
12/25/2009 1:58	1868400.001	46.582779	14.760757	44.717781	
12/25/2009 2:13	1869300.001	46.57885	14.759781	44.726852	
12/25/2009 2:28	1870200.001	46.581314	14.759323	44.721165	
12/25/2009 2:43	1871100.001	46.58382	14.761215	44.715378	
12/25/2009 2:58	1872000.001	46.580887	14.760269	44.722149	
12/25/2009 3:13	1872900.001	46.585667	14.759323	44.711113	
12/25/2009 3:28	1873800.001	46.591812	14.760757	44.696922	
12/25/2009 3:43	1874700.001	46.579891	14.758835	44.724449	
12/25/2009 3:58	1875600.001	46.586567	14.761215	44.709034	
12/25/2009 4:13	1876500.001	46.582779	14.761215	44.717781	
12/25/2009 4:28	1877400.001	46.580051	14.761215	44.724079	
12/25/2009 4:43	1878300.001	46.580887	14.759323	44.722149	
12/25/2009 4:58	1879200.001	46.582771	14.761673	44.7178	
12/25/2009 5:13	1880100.001	46.576641	14.763138	44.731953	
12/25/2009 5:28	1881000.001	46.582771	14.760757	44.7178	
12/25/2009 5:43	1881900.001	46.590229	14.763138	44.700581	
12/25/2009 5:58	1882800.001	46.581692	14.761673	44.720291	
12/25/2009 6:13	1883700.001	46.584858	14.758835	44.712982	
12/25/2009 6:28	1884600.001	46.582771	14.762161	44.7178	
12/25/2009 6:43	1885500.001	46.583542	14.759781	44.716019	
12/25/2009 6:58	1886400.001	46.580887	14.761673	44.722149	
12/25/2009 7:13	1887300.001	46.583542	14.761673	44.716019	
12/25/2009 7:28	1888200.001	46.57933	14.759781	44.725742	
12/25/2009 7:43	1889100.001	46.585747	14.760269	44.71093	
12/25/2009 7:58	1890000.001	46.585747	14.757889	44.71093	
12/25/2009 8:13	1890900.001	46.580528	14.758377	44.722977	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/25/2009 8:28	1891800.001	46.584625	14.764542	44.71352	
12/25/2009 8:43	1892700.001	46.587444	14.760269	44.707008	
12/25/2009 8:58	1893600.001	46.579891	14.761215	44.724449	
12/25/2009 9:13	1894500.001	46.580647	14.758377	44.722706	
12/25/2009 9:28	1895400.001	46.584042	14.758377	44.714867	
12/25/2009 9:43	1896300.001	46.580887	14.761215	44.722149	
12/25/2009 9:58	1897200.001	46.591812	14.76265	44.696922	
12/25/2009 10:13	1898100.001	46.581314	14.763138	44.721165	
12/25/2009 10:28	1899000.001	46.579891	14.758835	44.724449	
12/25/2009 10:43	1899900.001	46.584858	14.761673	44.712982	
12/25/2009 10:58	1900800.001	46.586811	14.760269	44.708473	
12/25/2009 11:13	1901700.001	46.579502	14.763596	44.725349	
12/25/2009 11:28	1902600.001	46.584858	14.760269	44.712982	
12/25/2009 11:43	1903500.001	46.58638	14.760757	44.709465	
12/25/2009 11:58	1904400.001	46.594528	14.761215	44.690651	
12/25/2009 12:13	1905300.001	46.594814	14.76265	44.689991	
12/25/2009 12:28	1906200.001	46.59676	14.761215	44.685501	
12/25/2009 12:43	1907100.001	46.59293	14.763596	44.694344	
12/25/2009 12:58	1908000.001	46.594524	14.759323	44.690662	
12/25/2009 13:13	1908900.001	46.595928	14.758835	44.68742	
12/25/2009 13:28	1909800.001	46.594528	14.762161	44.690651	
12/25/2009 13:43	1910700.001	46.595188	14.759781	44.689129	
12/25/2009 13:58	1911600.001	46.59103	14.760269	44.69873	
12/25/2009 14:13	1912500.001	46.596272	14.757889	44.686626	
12/25/2009 14:28	1913400.001	46.599415	14.760269	44.679371	
12/25/2009 14:43	1914300.001	46.593693	14.764542	44.692581	
12/25/2009 14:58	1915200.001	46.594101	14.762161	44.691639	
12/25/2009 15:13	1916100.001	46.589863	14.758835	44.701424	
12/25/2009 15:28	1917000.001	46.595928	14.760269	44.68742	
12/25/2009 15:43	1917900.001	46.589657	14.761215	44.7019	
12/25/2009 15:58	1918800.001	46.592667	14.761215	44.69495	
12/25/2009 16:13	1919700.001	46.590832	14.759323	44.699188	
12/25/2009 16:28	1920600.001	46.595928	14.762161	44.68742	
12/25/2009 16:43	1921500.001	46.58839	14.761673	44.704826	
12/25/2009 16:58	1922400.001	46.588921	14.761673	44.703602	
12/25/2009 17:13	1923300.001	46.592575	14.764542	44.695164	
12/25/2009 17:28	1924200.001	46.598484	14.759781	44.681519	
12/25/2009 17:43	1925100.001	46.586979	14.762161	44.708084	
12/25/2009 17:58	1926000.001	46.58947	14.761673	44.702332	
12/25/2009 18:13	1926900.001	46.588921	14.759781	44.703602	
12/25/2009 18:28	1927800.001	46.589336	14.761673	44.702641	
12/25/2009 18:43	1928700.001	46.597755	14.759323	44.683201	
12/25/2009 18:58	1929600.001	46.588921	14.758377	44.703602	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/25/2009 19:13	1930500.001	46.594883	14.76265	44.689835
12/25/2009 19:28	1931400.001	46.592834	14.76265	44.694565
12/25/2009 19:43	1932300.001	46.590229	14.762161	44.700581
12/25/2009 19:58	1933200.001	46.591125	14.763596	44.698509
12/25/2009 20:13	1934100.001	46.586021	14.760757	44.710293
12/25/2009 20:28	1935000.001	46.59193	14.758835	44.696651
12/25/2009 20:43	1935900.001	46.59169	14.760269	44.697205
12/25/2009 20:58	1936800.001	46.590832	14.759781	44.699188
12/25/2009 21:13	1937700.001	46.589657	14.765976	44.7019
12/25/2009 21:28	1938600.001	46.592121	14.761673	44.696209
12/25/2009 21:43	1939500.001	46.598022	14.761215	44.682583
12/25/2009 21:58	1940400.001	46.596272	14.761215	44.686626
12/25/2009 22:13	1941300.001	46.593319	14.761215	44.693443
12/25/2009 22:28	1942200.001	46.594528	14.761673	44.690651
12/25/2009 22:43	1943100.001	46.597267	14.762161	44.68433
12/25/2009 22:58	1944000.001	46.608551	14.758835	44.658276
12/25/2009 23:13	1944900.001	46.591316	14.760269	44.698071
12/25/2009 23:28	1945800.001	46.595196	14.761215	44.68911
12/25/2009 23:43	1946700.001	46.608639	14.759781	44.658073
12/25/2009 23:58	1947600.001	46.60083	14.759781	44.676102
12/26/2009 0:13	1948500.001	46.602634	14.762161	44.671936
12/26/2009 0:28	1949400.001	46.601719	14.760269	44.674049
12/26/2009 0:43	1950300.001	46.602222	14.762161	44.672886
12/26/2009 0:58	1951200.001	46.596973	14.760269	44.685005
12/26/2009 1:13	1952100.001	46.612415	14.763138	44.649353
12/26/2009 1:28	1953000.001	46.595928	14.759781	44.68742
12/26/2009 1:43	1953900.001	46.597351	14.759323	44.684135
12/26/2009 1:58	1954800.001	46.595554	14.760269	44.688282
12/26/2009 2:13	1955700.001	46.593693	14.758377	44.692581
12/26/2009 2:28	1956600.001	46.592121	14.763138	44.696209
12/26/2009 2:43	1957500.001	46.598133	14.764542	44.682327
12/26/2009 2:58	1958400.001	46.598022	14.760269	44.682583
12/26/2009 3:13	1959300.001	46.601898	14.761673	44.673637
12/26/2009 3:28	1960200.001	46.598686	14.761215	44.681053
12/26/2009 3:43	1961100.001	46.596973	14.761215	44.685005
12/26/2009 3:58	1962000.001	46.611187	14.761215	44.652187
12/26/2009 4:13	1962900.001	46.595814	14.761673	44.687683
12/26/2009 4:28	1963800.001	46.597267	14.761215	44.68433
12/26/2009 4:43	1964700.001	46.596272	14.762161	44.686626
12/26/2009 4:58	1965600.001	46.589657	14.759323	44.7019
12/26/2009 5:13	1966500.001	46.595814	14.761673	44.687683
12/26/2009 5:28	1967400.001	46.599197	14.758835	44.679871
12/26/2009 5:43	1968300.001	46.601719	14.759323	44.674049

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 144333	SN#: 144333	SN#: 144333
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 5:58	1969200.001	46.599899	14.762161	44.678249
12/26/2009 6:13	1970100.001	46.597351	14.760757	44.684135
12/26/2009 6:28	1971000.001	46.610149	14.761215	44.654583
12/26/2009 6:43	1971900.001	46.601292	14.763596	44.675037
12/26/2009 6:58	1972800.001	46.60083	14.762161	44.676102
12/26/2009 7:13	1973700.001	46.596298	14.761673	44.686565
12/26/2009 7:28	1974600.001	46.596611	14.763138	44.685844
12/26/2009 7:43	1975500.001	46.60083	14.764053	44.676102
12/26/2009 7:58	1976400.001	46.600647	14.76265	44.676525
12/26/2009 8:13	1977300.001	46.599899	14.761673	44.678249
12/26/2009 8:28	1978200.001	46.597755	14.763596	44.683201
12/26/2009 8:43	1979100.001	46.597351	14.761215	44.684135
12/26/2009 8:58	1980000.001	46.596878	14.76265	44.685226
12/26/2009 9:13	1980900.001	46.598022	14.76265	44.682583
12/26/2009 9:28	1981800.001	46.595196	14.764542	44.68911
12/26/2009 9:43	1982700.001	46.598686	14.758835	44.681053
12/26/2009 9:58	1983600.001	46.600273	14.759323	44.677387
12/26/2009 10:13	1984500.001	46.601292	14.761215	44.675037
12/26/2009 10:28	1985400.001	46.600273	14.758377	44.677387
12/26/2009 10:43	1986300.001	46.605003	14.762161	44.666466
12/26/2009 10:58	1987200.001	46.599899	14.763138	44.678249
12/26/2009 11:13	1988100.001	46.604317	14.763138	44.668053
12/26/2009 11:28	1989000.001	46.606792	14.760757	44.662334
12/26/2009 11:43	1989900.001	46.610039	14.760757	44.654839
12/26/2009 11:58	1990800.001	46.612469	14.761215	44.649227
12/26/2009 12:13	1991700.001	46.618885	14.763138	44.634415
12/26/2009 12:28	1992600.001	46.611889	14.762161	44.650566
12/26/2009 12:43	1993500.001	46.614346	14.759323	44.644894
12/26/2009 12:58	1994400.001	46.614552	14.760757	44.644421
12/26/2009 13:13	1995300.001	46.614937	14.762161	44.643532
12/26/2009 13:28	1996200.001	46.617065	14.762161	44.638615
12/26/2009 13:43	1997100.001	46.615143	14.761673	44.643055
12/26/2009 13:58	1998000.001	46.615402	14.761673	44.642456
12/26/2009 14:13	1998900.001	46.620411	14.759781	44.63089
12/26/2009 14:28	1999800.001	46.626911	14.763596	44.615883
12/26/2009 14:43	2000700.001	46.621742	14.763596	44.627815
12/26/2009 14:58	2001600.001	46.621506	14.76265	44.628361
12/26/2009 15:13	2002500.001	46.616997	14.761673	44.638775
12/26/2009 15:28	2003400.001	46.632256	14.761215	44.603542
12/26/2009 15:43	2004300.001	46.617691	14.762161	44.637169
12/26/2009 15:58	2005200.001	46.617691	14.76265	44.637169
12/26/2009 16:13	2006100.001	46.621742	14.757889	44.627815
12/26/2009 16:28	2007000.001	46.619213	14.76265	44.633656

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 16:43	2007900.001	46.630226	14.761215	44.608227
12/26/2009 16:58	2008800.001	46.620346	14.761673	44.631039
12/26/2009 17:13	2009700.001	46.624763	14.764053	44.620842
12/26/2009 17:28	2010600.001	46.623325	14.759781	44.624161
12/26/2009 17:43	2011500.001	46.62677	14.763138	44.616207
12/26/2009 17:58	2012400.001	46.624962	14.760757	44.620384
12/26/2009 18:13	2013300.001	46.623325	14.76265	44.624161
12/26/2009 18:28	2014200.001	46.641521	14.76265	44.582146
12/26/2009 18:43	2015100.001	46.633148	14.762161	44.601479
12/26/2009 18:58	2016000.001	46.634232	14.761673	44.59898
12/26/2009 19:13	2016900.001	46.633148	14.76265	44.601479
12/26/2009 19:28	2017800.001	46.628666	14.761215	44.611832
12/26/2009 19:43	2018700.001	46.638851	14.760757	44.588314
12/26/2009 19:58	2019600.001	46.639904	14.763138	44.58588
12/26/2009 20:13	2020500.001	46.638062	14.762161	44.590137
12/26/2009 20:28	2021400.001	46.653271	14.761215	44.555019
12/26/2009 20:43	2022300.001	46.642307	14.761215	44.580334
12/26/2009 20:58	2023200.001	46.642967	14.76265	44.578808
12/26/2009 21:13	2024100.001	46.64904	14.758835	44.564785
12/26/2009 21:28	2025000.001	46.650131	14.761673	44.562267
12/26/2009 21:43	2025900.001	46.649792	14.760269	44.563049
12/26/2009 21:58	2026800.001	46.659409	14.759781	44.540848
12/26/2009 22:13	2027700.001	46.65765	14.761215	44.544907
12/26/2009 22:28	2028600.001	46.673607	14.763596	44.508064
12/26/2009 22:43	2029500.001	46.660446	14.761215	44.538448
12/26/2009 22:58	2030400.001	46.668556	14.760269	44.519726
12/26/2009 23:13	2031300.001	46.669262	14.759781	44.518093
12/26/2009 23:28	2032200.001	46.684753	14.760269	44.482327
12/26/2009 23:43	2033100.001	46.678337	14.761673	44.497139
12/26/2009 23:58	2034000.001	46.682693	14.76265	44.487083
12/27/2009 0:13	2034900.001	46.678761	14.763596	44.496162
12/27/2009 0:28	2035800.001	46.702034	14.764053	44.442425
12/27/2009 0:43	2036700.001	46.691528	14.761215	44.466682
12/27/2009 0:58	2037600.001	46.697323	14.759323	44.453304
12/27/2009 1:13	2038500.001	46.69994	14.763596	44.447262
12/27/2009 1:28	2039400.001	46.69714	14.763596	44.453728
12/27/2009 1:43	2040300.001	46.6991	14.761673	44.4492
12/27/2009 1:58	2041200.001	46.702858	14.762161	44.440521
12/27/2009 2:13	2042100.001	46.711601	14.763138	44.420334
12/27/2009 2:28	2043000.001	46.708248	14.762161	44.428078
12/27/2009 2:43	2043900.001	46.712822	14.763596	44.417515
12/27/2009 2:58	2044800.001	46.723881	14.76265	44.391983
12/27/2009 3:13	2045700.001	46.724186	14.759323	44.391277

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 3:28	2046600.001	46.733177	14.761215	44.370518
12/27/2009 3:43	2047500.001	46.739326	14.762161	44.356319
12/27/2009 3:58	2048400.001	46.736118	14.761673	44.363724
12/27/2009 4:13	2049300.001	46.747826	14.760269	44.336693
12/27/2009 4:28	2050200.001	46.761307	14.761215	44.305565
12/27/2009 4:43	2051100.001	46.761925	14.759781	44.304138
12/27/2009 4:58	2052000.001	46.756203	14.759781	44.317352
12/27/2009 5:13	2052900.001	46.759819	14.762161	44.309002
12/27/2009 5:28	2053800.001	46.764469	14.761673	44.298264
12/27/2009 5:43	2054700.001	46.764114	14.76265	44.299084
12/27/2009 5:58	2055600.001	46.763874	14.761673	44.299637
12/27/2009 6:13	2056500.001	46.765648	14.761673	44.295544
12/27/2009 6:28	2057400.001	46.779221	14.762161	44.264202
12/27/2009 6:43	2058300.001	46.764469	14.763596	44.298264
12/27/2009 6:58	2059200.001	46.772743	14.761673	44.27916
12/27/2009 7:13	2060100.001	46.771351	14.759323	44.282375
12/27/2009 7:28	2061000.001	46.776932	14.763138	44.269489
12/27/2009 7:43	2061900.001	46.776527	14.763596	44.270424
12/27/2009 7:58	2062800.001	46.773117	14.763596	44.278297
12/27/2009 8:13	2063700.001	46.774242	14.763138	44.2757
12/27/2009 8:28	2064600.001	46.791695	14.761673	44.235401
12/27/2009 8:43	2065500.001	46.783997	14.763138	44.253178
12/27/2009 8:58	2066400.001	46.778858	14.763596	44.265041
12/27/2009 9:13	2067300.001	46.782719	14.764053	44.256126
12/27/2009 9:28	2068200.001	46.779129	14.76265	44.264416
12/27/2009 9:43	2069100.001	46.784611	14.760757	44.251759
12/27/2009 9:58	2070000.001	46.780373	14.759781	44.261543
12/27/2009 10:13	2070900.001	46.783379	14.760757	44.254604
12/27/2009 10:28	2071800.001	46.78503	14.760269	44.25079
12/27/2009 10:43	2072700.001	46.785603	14.76503	44.24947
12/27/2009 10:58	2073600.001	46.782959	14.762161	44.255573
12/27/2009 11:13	2074500.001	46.786633	14.759781	44.247089
12/27/2009 11:28	2075400.001	46.785286	14.760757	44.250198
12/27/2009 11:43	2076300.001	46.798649	14.76265	44.219345
12/27/2009 11:58	2077200.001	46.787395	14.761673	44.245327
12/27/2009 12:13	2078100.001	46.789112	14.762161	44.241364
12/27/2009 12:28	2079000.001	46.80658	14.762161	44.201035
12/27/2009 12:43	2079900.001	46.790047	14.761673	44.239208
12/27/2009 12:58	2080800.001	46.790333	14.761215	44.238544
12/27/2009 13:13	2081700.001	46.790833	14.762161	44.237392
12/27/2009 13:28	2082600.001	46.804619	14.763138	44.205559
12/27/2009 13:43	2083500.001	46.789112	14.758835	44.241364
12/27/2009 13:58	2084400.001	46.791519	14.762161	44.235806

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 14:13	2085300.001	46.791122	14.761673	44.236721
12/27/2009 14:28	2086200.001	46.803925	14.760757	44.207165
12/27/2009 14:43	2087100.001	46.784542	14.761673	44.251915
12/27/2009 14:58	2088000.001	46.791481	14.76265	44.235893
12/27/2009 15:13	2088900.001	46.790333	14.759781	44.238544
12/27/2009 15:28	2089800.001	46.794048	14.764053	44.229965
12/27/2009 15:43	2090700.001	46.791481	14.76265	44.235893
12/27/2009 15:58	2091600.001	46.787209	14.761673	44.245758
12/27/2009 16:13	2092500.001	46.790333	14.765976	44.238544
12/27/2009 16:28	2093400.001	46.783997	14.759781	44.253178
12/27/2009 16:43	2094300.001	46.78701	14.763596	44.246216
12/27/2009 16:58	2095200.001	46.785854	14.76503	44.248886
12/27/2009 17:13	2096100.001	46.782341	14.760269	44.257
12/27/2009 17:28	2097000.001	46.784611	14.76265	44.251759
12/27/2009 17:43	2097900.001	46.793404	14.760757	44.231457
12/27/2009 17:58	2098800.001	46.785095	14.763596	44.250641
12/27/2009 18:13	2099700.001	46.787395	14.763596	44.245327
12/27/2009 18:28	2100600.001	46.795063	14.763596	44.227623
12/27/2009 18:43	2101500.001	46.781521	14.765518	44.258892
12/27/2009 18:58	2102400.001	46.787395	14.765976	44.245327
12/27/2009 19:13	2103300.001	46.785854	14.761673	44.248886
12/27/2009 19:28	2104200.001	46.787395	14.762161	44.245327
12/27/2009 19:43	2105100.001	46.788128	14.764542	44.243637
12/27/2009 19:58	2106000.001	46.785095	14.762161	44.250641
12/27/2009 20:13	2106900.001	46.787209	14.764053	44.245758
12/27/2009 20:28	2107800.001	46.789112	14.758835	44.241364
12/27/2009 20:43	2108700.001	46.786087	14.764542	44.248348
12/27/2009 20:58	2109600.001	46.787327	14.761215	44.245487
12/27/2009 21:13	2110500.001	46.794441	14.761673	44.229061
12/27/2009 21:28	2111400.001	46.794441	14.760757	44.229061
12/27/2009 21:43	2112300.001	46.789799	14.763138	44.23978
12/27/2009 21:58	2113200.001	46.790413	14.765518	44.238361
12/27/2009 22:13	2114100.001	46.79303	14.760757	44.232319
12/27/2009 22:28	2115000.001	46.791481	14.763138	44.235893
12/27/2009 22:43	2115900.001	46.793835	14.762161	44.230461
12/27/2009 22:58	2116800.001	46.79303	14.758377	44.232319
12/27/2009 23:13	2117700.001	46.795258	14.762161	44.227177
12/27/2009 23:28	2118600.001	46.807808	14.762161	44.198196
12/27/2009 23:43	2119500.001	46.792	14.761215	44.234695
12/27/2009 23:58	2120400.001	46.79726	14.763138	44.222549
12/28/2009 0:13	2121300.001	46.798595	14.760269	44.219467
12/28/2009 0:28	2122200.001	46.799171	14.761673	44.21814
12/28/2009 0:43	2123100.001	46.800285	14.762161	44.215565

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/28/2009 0:58	2124000.001	46.800209	14.761215	44.215744
12/28/2009 1:13	2124900.001	46.806961	14.76265	44.200153
12/28/2009 1:28	2125800.001	46.801365	14.765518	44.213074
12/28/2009 1:43	2126700.001	46.810501	14.758377	44.191978
12/28/2009 1:58	2127600.001	46.801449	14.76265	44.212879
12/28/2009 2:13	2128500.001	46.809052	14.765518	44.195324
12/28/2009 2:28	2129400.001	46.817764	14.763138	44.175209
12/28/2009 2:43	2130300.001	46.804226	14.761215	44.206467
12/28/2009 2:58	2131200.001	46.803974	14.762161	44.20705
12/28/2009 3:13	2132100.001	46.810715	14.763138	44.191486
12/28/2009 3:28	2133000.001	46.805946	14.762161	44.202496
12/28/2009 3:43	2133900.001	46.810204	14.761215	44.192665
12/28/2009 3:58	2134800.001	46.812366	14.760269	44.187672
12/28/2009 4:13	2135700.001	46.810997	14.764053	44.190834
12/28/2009 4:28	2136600.001	46.812366	14.76265	44.187672
12/28/2009 4:43	2137500.001	46.814209	14.764053	44.183418
12/28/2009 4:58	2138400.001	46.813789	14.764542	44.184387
12/28/2009 5:13	2139300.001	46.813046	14.76265	44.186104
12/28/2009 5:28	2140200.001	46.817894	14.763596	44.174908
12/28/2009 5:43	2141100.001	46.819569	14.76265	44.17104
12/28/2009 5:58	2142000.001	46.813046	14.760757	44.186104
12/28/2009 6:13	2142900.001	46.816067	14.764542	44.179127
12/28/2009 6:28	2143800.001	46.817833	14.763138	44.175049
12/28/2009 6:43	2144700.001	46.818882	14.76265	44.172626
12/28/2009 6:58	2145600.001	46.817833	14.763596	44.175049
12/28/2009 7:13	2146500.001	46.816456	14.76265	44.17823
12/28/2009 7:28	2147400.001	46.815292	14.761215	44.180916
12/28/2009 7:43	2148300.001	46.817039	14.761215	44.17688
12/28/2009 7:58	2149200.001	46.817833	14.760269	44.175049
12/28/2009 8:13	2150100.001	46.816734	14.763596	44.177586
12/28/2009 8:28	2151000.001	46.814503	14.76265	44.182739
12/28/2009 8:43	2151900.001	46.815315	14.763596	44.180862
12/28/2009 8:58	2152800.001	46.817039	14.762161	44.17688
12/28/2009 9:13	2153700.001	46.810886	14.763138	44.19109
12/28/2009 9:28	2154600.001	46.81155	14.763596	44.189556
12/28/2009 9:43	2155500.001	46.809834	14.762161	44.19352
12/28/2009 9:58	2156400.001	46.816368	14.761215	44.178432
12/28/2009 10:13	2157300.001	46.811611	14.765518	44.189415
12/28/2009 10:28	2158200.001	46.819748	14.763138	44.170628
12/28/2009 10:43	2159100.001	46.81155	14.761673	44.189556
12/28/2009 10:58	2160000.001	46.8218	14.76265	44.16589
12/28/2009 11:13	2160900.001	46.810997	14.763596	44.190834
12/28/2009 11:28	2161800.001	46.816368	14.760757	44.178432

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/28/2009 11:43	2162700.001	46.82473	14.761673	44.159122	
12/28/2009 11:58	2163600.001	46.814209	14.762161	44.183418	
12/28/2009 12:13	2164500.001	46.818687	14.759781	44.173077	
12/28/2009 12:28	2165400.001	46.813015	14.764542	44.186172	
12/28/2009 12:43	2166300.001	46.813789	14.764542	44.184387	
12/28/2009 12:58	2167200.001	46.815617	14.76265	44.180168	
12/28/2009 13:13	2168100.001	46.812366	14.761215	44.187672	
12/28/2009 13:28	2169000.001	46.814892	14.765518	44.181839	
12/28/2009 13:43	2169900.001	46.809834	14.76265	44.19352	
12/28/2009 13:58	2170800.001	46.812065	14.762161	44.188366	
12/28/2009 14:13	2171700.001	46.810997	14.761215	44.190834	
12/28/2009 14:28	2172600.001	46.812366	14.760757	44.187672	
12/28/2009 14:43	2173500.001	46.810886	14.76265	44.19109	
12/28/2009 14:58	2174400.001	46.810715	14.76265	44.191486	
12/28/2009 15:13	2175300.001	46.806961	14.76265	44.200153	
12/28/2009 15:28	2176200.001	46.805946	14.762161	44.202496	
12/28/2009 15:43	2177100.001	46.796776	14.76503	44.223671	
12/28/2009 15:58	2178000.001	46.803604	14.763596	44.207901	
12/28/2009 16:13	2178900.001	46.804276	14.763138	44.206352	
12/28/2009 16:28	2179800.001	46.803349	14.76265	44.208492	
12/28/2009 16:43	2180700.001	46.802086	14.764053	44.211407	
12/28/2009 16:58	2181600.001	46.804661	14.76265	44.205463	
12/28/2009 17:13	2182500.001	46.798595	14.763596	44.219467	
12/28/2009 17:28	2183400.001	46.805954	14.763138	44.202477	
12/28/2009 17:43	2184300.001	46.799988	14.763596	44.216251	
12/28/2009 17:58	2185200.001	46.800285	14.76265	44.215565	
12/28/2009 18:13	2186100.001	46.80307	14.763138	44.209137	
12/28/2009 18:28	2187000.001	46.806232	14.762161	44.201836	
12/28/2009 18:43	2187900.001	46.799	14.763596	44.218533	
12/28/2009 18:58	2188800.001	46.795731	14.763596	44.226082	
12/28/2009 19:13	2189700.001	46.799171	14.765518	44.21814	
12/28/2009 19:28	2190600.001	46.794441	14.764542	44.229061	
12/28/2009 19:43	2191500.001	46.798401	14.763596	44.219917	
12/28/2009 19:58	2192400.001	46.81081	14.765518	44.191265	
12/28/2009 20:13	2193300.001	46.794952	14.760757	44.227879	
12/28/2009 20:28	2194200.001	46.800209	14.76265	44.215744	
12/28/2009 20:43	2195100.001	46.804226	14.763138	44.206467	
12/28/2009 20:58	2196000.001	46.816757	14.762161	44.177532	
12/28/2009 21:13	2196900.001	46.820587	14.763138	44.16869	
12/28/2009 21:28	2197800.001	46.830223	14.763596	44.146439	
12/28/2009 21:43	2198700.001	46.830223	14.763138	44.146439	
12/28/2009 21:58	2199600.001	46.833332	14.763138	44.139263	
12/28/2009 22:13	2200500.001	46.841232	14.764053	44.121021	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/28/2009 22:28	2201400.001	46.841522	14.763138	44.12035	
12/28/2009 22:43	2202300.001	46.845741	14.76503	44.110611	
12/28/2009 22:58	2203200.001	46.847214	14.761215	44.107208	
12/28/2009 23:13	2204100.001	46.854744	14.764542	44.089821	
12/28/2009 23:28	2205000.001	46.851116	14.763138	44.098198	
12/28/2009 23:43	2205900.001	46.854797	14.763596	44.089699	
12/28/2009 23:58	2206800.001	46.856049	14.763596	44.086811	
12/29/2009 0:13	2207700.001	46.855076	14.761673	44.089058	
12/29/2009 0:28	2208600.001	46.863049	14.761215	44.070648	
12/29/2009 0:43	2209500.001	46.866821	14.762161	44.061935	
12/29/2009 0:58	2210400.001	46.864456	14.761215	44.067398	
12/29/2009 1:13	2211300.001	46.861256	14.765518	44.074787	
12/29/2009 1:28	2212200.001	46.862755	14.763596	44.071327	
12/29/2009 1:43	2213100.001	46.845886	14.76503	44.110275	
12/29/2009 1:58	2214000.001	46.837963	14.761673	44.128571	
12/29/2009 2:13	2214900.001	46.832554	14.764542	44.14106	
12/29/2009 2:28	2215800.001	46.830791	14.763596	44.145126	
12/29/2009 2:43	2216700.001	46.824772	14.764542	44.159027	
12/29/2009 2:58	2217600.001	46.816757	14.763596	44.177532	
12/29/2009 3:13	2218500.001	46.813015	14.76265	44.186172	
12/29/2009 3:28	2219400.001	46.817184	14.765518	44.176548	
12/29/2009 3:43	2220300.001	46.812634	14.764053	44.187054	
12/29/2009 3:58	2221200.001	46.815994	14.76503	44.179295	
12/29/2009 4:13	2222100.001	46.808674	14.761215	44.196198	
12/29/2009 4:28	2223000.001	46.809238	14.763138	44.194893	
12/29/2009 4:43	2223900.001	46.7999	14.760757	44.216454	
12/29/2009 4:58	2224800.001	46.817268	14.765518	44.176353	
12/29/2009 5:13	2225700.001	46.796478	14.764053	44.224358	
12/29/2009 5:28	2226600.001	46.794441	14.764542	44.229061	
12/29/2009 5:43	2227500.001	46.795731	14.762161	44.226082	
12/29/2009 5:58	2228400.001	46.793293	14.762161	44.231712	
12/29/2009 6:13	2229300.001	46.791122	14.761215	44.236721	
12/29/2009 6:28	2230200.001	46.785286	14.763596	44.250198	
12/29/2009 6:43	2231100.001	46.785854	14.763596	44.248886	
12/29/2009 6:58	2232000.001	46.785603	14.763138	44.24947	
12/29/2009 7:13	2232900.001	46.784351	14.763596	44.252357	
12/29/2009 7:28	2233800.001	46.790768	14.763138	44.237541	
12/29/2009 7:43	2234700.001	46.780987	14.763596	44.260124	
12/29/2009 7:58	2235600.001	46.774055	14.76265	44.276131	
12/29/2009 8:13	2236500.001	46.776505	14.764053	44.270473	
12/29/2009 8:28	2237400.001	46.775864	14.763596	44.271954	
12/29/2009 8:43	2238300.001	46.775444	14.76265	44.272923	
12/29/2009 8:58	2239200.001	46.773117	14.763596	44.278297	

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/29/2009 9:13	2240100.001	46.771294	14.759781	44.282505	
12/29/2009 9:28	2241000.001	46.765648	14.761215	44.295544	
12/29/2009 9:43	2241900.001	46.768047	14.763138	44.290001	
12/29/2009 9:58	2242800.001	46.766304	14.764053	44.294029	
12/29/2009 10:13	2243700.001	46.769993	14.764542	44.285511	
12/29/2009 10:28	2244600.001	46.766026	14.764053	44.29467	
12/29/2009 10:43	2245500.001	46.768532	14.764053	44.288883	
12/29/2009 10:58	2246400.001	46.769615	14.76265	44.286381	
12/29/2009 11:13	2247300.001	46.76926	14.76265	44.287201	
12/29/2009 11:28	2248200.001	46.772137	14.764542	44.28056	
12/29/2009 11:43	2249100.001	46.768955	14.76265	44.287907	
12/29/2009 11:58	2250000.001	46.773693	14.76503	44.276966	
12/29/2009 12:13	2250900.001	46.76926	14.761673	44.287201	
12/29/2009 12:28	2251800.001	46.771942	14.763138	44.28101	
12/29/2009 12:43	2252700.001	46.767902	14.76503	44.290337	
12/29/2009 12:58	2253600.001	46.7715	14.762161	44.282032	
12/29/2009 13:13	2254500.001	46.765209	14.760757	44.296555	
12/29/2009 13:28	2255400.001	46.767353	14.761215	44.291607	
12/29/2009 13:43	2256300.001	46.767353	14.763596	44.291607	
12/29/2009 13:58	2257200.001	46.773693	14.76265	44.276966	
12/29/2009 14:13	2258100.001	46.768047	14.763138	44.290001	
12/29/2009 14:28	2259000.001	46.764469	14.760757	44.298264	
12/29/2009 14:43	2259900.001	46.764114	14.76265	44.299084	
12/29/2009 14:58	2260800.001	46.767746	14.761673	44.290699	
12/29/2009 15:13	2261700.001	46.768955	14.761215	44.287907	
12/29/2009 15:28	2262600.001	46.766808	14.76265	44.292866	
12/29/2009 15:43	2263500.001	46.759892	14.762161	44.308834	
12/29/2009 15:58	2264400.001	46.752529	14.763596	44.325832	
12/29/2009 16:13	2265300.001	46.75692	14.759781	44.315697	
12/29/2009 16:28	2266200.001	46.752026	14.763138	44.326996	
12/29/2009 16:43	2267100.001	46.751343	14.761673	44.328571	
12/29/2009 16:58	2268000.001	46.756634	14.761673	44.316357	
12/29/2009 17:13	2268900.001	46.746685	14.76503	44.339329	
12/29/2009 17:28	2269800.001	46.744202	14.763596	44.345062	
12/29/2009 17:43	2270700.001	46.746685	14.76503	44.339329	
12/29/2009 17:58	2271600.001	46.746685	14.765976	44.339329	
12/29/2009 18:13	2272500.001	46.741211	14.764053	44.351967	
12/29/2009 18:28	2273400.001	46.743019	14.76265	44.347794	
12/29/2009 18:43	2274300.001	46.740047	14.764542	44.354652	
12/29/2009 18:58	2275200.001	46.743271	14.765518	44.34721	
12/29/2009 19:13	2276100.001	46.745731	14.763138	44.34153	
12/29/2009 19:28	2277000.001	46.733524	14.762161	44.369717	
12/29/2009 19:43	2277900.001	46.741917	14.76503	44.350338	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/29/2009 19:58	2278800.001	46.742214	14.76503	44.349651
12/29/2009 20:13	2279700.001	46.743347	14.76265	44.347034
12/29/2009 20:28	2280600.001	46.745106	14.763138	44.342976
12/29/2009 20:43	2281500.001	46.743019	14.76265	44.347794
12/29/2009 20:58	2282400.001	46.736416	14.763138	44.363037
12/29/2009 21:13	2283300.001	46.738903	14.762161	44.357296
12/29/2009 21:28	2284200.001	46.73513	14.76265	44.366005
12/29/2009 21:43	2285100.001	46.742214	14.76265	44.349651
12/29/2009 21:58	2286000.001	46.742214	14.765518	44.349651
12/29/2009 22:13	2286900.001	46.741638	14.76503	44.350979
12/29/2009 22:28	2287800.001	46.740456	14.763596	44.35371
12/29/2009 22:43	2288700.001	46.738903	14.766922	44.357296
12/29/2009 22:58	2289600.001	46.740753	14.763596	44.353024
12/29/2009 23:13	2290500.001	46.740753	14.761673	44.353024
12/29/2009 23:28	2291400.001	46.753235	14.764542	44.324203
12/29/2009 23:43	2292300.001	46.738503	14.76265	44.358219
12/29/2009 23:58	2293200.001	46.739307	14.763138	44.356361
12/30/2009 0:13	2294100.001	46.741428	14.764542	44.351463
12/30/2009 0:28	2295000.001	46.740456	14.764053	44.35371
12/30/2009 0:43	2295900.001	46.741428	14.76503	44.351463
12/30/2009 0:58	2296800.001	46.747063	14.761673	44.338455
12/30/2009 1:13	2297700.001	46.744354	14.763596	44.344707
12/30/2009 1:28	2298600.001	46.74395	14.763596	44.345642
12/30/2009 1:43	2299500.001	46.744431	14.762161	44.344532
12/30/2009 1:58	2300400.001	46.741211	14.76265	44.351967
12/30/2009 2:13	2301300.001	46.739307	14.763138	44.356361
12/30/2009 2:28	2302200.001	46.734718	14.76503	44.366959
12/30/2009 2:43	2303100.001	46.742424	14.764053	44.349167
12/30/2009 2:58	2304000.001	46.738503	14.764053	44.358219
12/30/2009 3:13	2304900.001	46.742214	14.764053	44.349651
12/30/2009 3:28	2305800.001	46.739326	14.76503	44.356319
12/30/2009 3:43	2306700.001	46.741428	14.76265	44.351463
12/30/2009 3:58	2307600.001	46.741913	14.764053	44.350346
12/30/2009 4:13	2308500.001	46.740047	14.764053	44.354652
12/30/2009 4:28	2309400.001	46.743347	14.761215	44.347034
12/30/2009 4:43	2310300.001	46.739307	14.763596	44.356361
12/30/2009 4:58	2311200.001	46.739586	14.76503	44.355721
12/30/2009 5:13	2312100.001	46.743019	14.763596	44.347794
12/30/2009 5:28	2313000.001	46.740753	14.76738	44.353024
12/30/2009 5:43	2313900.001	46.7453	14.764542	44.342525
12/30/2009 5:58	2314800.001	46.737774	14.76503	44.359901
12/30/2009 6:13	2315700.001	46.739326	14.763596	44.356319
12/30/2009 6:28	2316600.001	46.745106	14.76738	44.342976

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/30/2009 6:43	2317500.001	46.741428	14.766434	44.351463
12/30/2009 6:58	2318400.001	46.745731	14.765976	44.34153
12/30/2009 7:13	2319300.001	46.740753	14.765518	44.353024
12/30/2009 7:28	2320200.001	46.738365	14.765976	44.358536
12/30/2009 7:43	2321100.001	46.743027	14.76503	44.347775
12/30/2009 7:58	2322000.001	46.737202	14.765976	44.361225
12/30/2009 8:13	2322900.001	46.737774	14.764542	44.359901
12/30/2009 8:28	2323800.001	46.738503	14.762161	44.358219
12/30/2009 8:43	2324700.001	46.744953	14.765518	44.343327
12/30/2009 8:58	2325600.001	46.742596	14.765518	44.34877
12/30/2009 9:13	2326500.001	46.739586	14.765518	44.355721
12/30/2009 9:28	2327400.001	46.73888	14.763138	44.357349
12/30/2009 9:43	2328300.001	46.731636	14.765976	44.374077
12/30/2009 9:58	2329200.001	46.733177	14.765976	44.370518
12/30/2009 10:13	2330100.001	46.737202	14.76503	44.361225
12/30/2009 10:28	2331000.001	46.744839	14.76503	44.34359
12/30/2009 10:43	2331900.001	46.735542	14.761673	44.365055
12/30/2009 10:58	2332800.001	46.736774	14.76738	44.362209
12/30/2009 11:13	2333700.001	46.753559	14.76503	44.323456
12/30/2009 11:28	2334600.001	46.763371	14.764053	44.3008
12/30/2009 11:43	2335500.001	46.77256	14.765976	44.279583
12/30/2009 11:58	2336400.001	46.773315	14.763596	44.27784
12/30/2009 12:13	2337300.001	46.784351	14.764053	44.252357
12/30/2009 12:28	2338200.001	46.783928	14.764053	44.253334
12/30/2009 12:43	2339100.001	46.786823	14.762161	44.246651
12/30/2009 12:58	2340000.001	46.798401	14.763596	44.219917
12/30/2009 13:13	2340900.001	46.798935	14.765518	44.218685
12/30/2009 13:28	2341800.001	46.801365	14.763596	44.213074
12/30/2009 13:43	2342700.001	46.808674	14.764053	44.196198
12/30/2009 13:58	2343600.001	46.8078	14.761673	44.198215
12/30/2009 14:13	2344500.001	46.809383	14.76503	44.194557
12/30/2009 14:28	2345400.001	46.812283	14.76265	44.187866
12/30/2009 14:43	2346300.001	46.809834	14.765518	44.19352
12/30/2009 14:58	2347200.001	46.807171	14.76265	44.199669
12/30/2009 15:13	2348100.001	46.815617	14.76265	44.180168
12/30/2009 15:28	2349000.001	46.816368	14.764053	44.178432
12/30/2009 15:43	2349900.001	46.808392	14.763138	44.19685
12/30/2009 15:58	2350800.001	46.800591	14.764053	44.214863
12/30/2009 16:13	2351700.001	46.801743	14.763596	44.2122
12/30/2009 16:28	2352600.001	46.800972	14.761215	44.213982
12/30/2009 16:43	2353500.001	46.789272	14.76503	44.240993
12/30/2009 16:58	2354400.001	46.785286	14.763138	44.250198
12/30/2009 17:13	2355300.001	46.778511	14.76503	44.265842

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/30/2009 17:28	2356200.001	46.779385	14.762161	44.263824
12/30/2009 17:43	2357100.001	46.77549	14.762161	44.27282
12/30/2009 17:58	2358000.001	46.773693	14.76265	44.276966
12/30/2009 18:13	2358900.001	46.7715	14.763138	44.282032
12/30/2009 18:28	2359800.001	46.767902	14.76503	44.290337
12/30/2009 18:43	2360700.001	46.769814	14.765518	44.285923
12/30/2009 18:58	2361600.001	46.759819	14.76265	44.309002
12/30/2009 19:13	2362500.001	46.764469	14.763138	44.298264
12/30/2009 19:28	2363400.001	46.759628	14.764542	44.309441
12/30/2009 19:43	2364300.001	46.755714	14.763596	44.318478
12/30/2009 19:58	2365200.001	46.760475	14.766434	44.307487
12/30/2009 20:13	2366100.001	46.762711	14.764053	44.302326
12/30/2009 20:28	2367000.001	46.758842	14.763596	44.311256
12/30/2009 20:43	2367900.001	46.76099	14.765518	44.306297
12/30/2009 20:58	2368800.001	46.763504	14.765518	44.300491
12/30/2009 21:13	2369700.001	46.761345	14.765518	44.305477
12/30/2009 21:28	2370600.001	46.762711	14.766434	44.302326
12/30/2009 21:43	2371500.001	46.761902	14.763596	44.304192
12/30/2009 21:58	2372400.001	46.7593	14.765518	44.3102
12/30/2009 22:13	2373300.001	46.760086	14.765518	44.308384
12/30/2009 22:28	2374200.001	46.761269	14.76503	44.305653
12/30/2009 22:43	2375100.001	46.761902	14.765518	44.304192
12/30/2009 22:58	2376000.001	46.760086	14.764542	44.308384
12/30/2009 23:13	2376900.001	46.770279	14.76503	44.284851
12/30/2009 23:28	2377800.001	46.758961	14.765976	44.310982
12/30/2009 23:43	2378700.001	46.759628	14.762161	44.309441
12/30/2009 23:58	2379600.001	46.763874	14.76265	44.299637
12/31/2009 0:13	2380500.001	46.763874	14.765518	44.299637
12/31/2009 0:28	2381400.001	46.780579	14.764542	44.261066
12/31/2009 0:43	2382300.001	46.761269	14.763596	44.305653
12/31/2009 0:58	2383200.001	46.78075	14.763138	44.260674
12/31/2009 1:13	2384100.001	46.764469	14.763138	44.298264
12/31/2009 1:28	2385000.001	46.761539	14.762161	44.305031
12/31/2009 1:43	2385900.001	46.762325	14.763596	44.303215
12/31/2009 1:58	2386800.001	46.765648	14.764542	44.295544
12/31/2009 2:13	2387700.001	46.759819	14.76503	44.309002
12/31/2009 2:28	2388600.001	46.780277	14.762161	44.261765
12/31/2009 2:43	2389500.001	46.772743	14.762161	44.27916
12/31/2009 2:58	2390400.001	46.77985	14.765518	44.262749
12/31/2009 3:13	2391300.001	46.76926	14.763138	44.287201
12/31/2009 3:28	2392200.001	46.762512	14.76503	44.302784
12/31/2009 3:43	2393100.001	46.766026	14.765976	44.29467
12/31/2009 3:58	2394000.001	46.771294	14.765518	44.282505

Date and Time	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Level Depth To Water (ft)
12/31/2009 4:13	2394900.001	46.763874	14.76265	44.299637	
12/31/2009 4:28	2395800.001	46.774242	14.76503	44.2757	
12/31/2009 4:43	2396700.001	46.768047	14.764053	44.290001	
12/31/2009 4:58	2397600.001	46.768047	14.76503	44.290001	
12/31/2009 5:13	2398500.001	46.765209	14.763596	44.296555	
12/31/2009 5:28	2399400.001	46.767746	14.76503	44.290699	
12/31/2009 5:43	2400300.001	46.764114	14.76503	44.299084	
12/31/2009 5:58	2401200.001	46.763119	14.76503	44.301384	
12/31/2009 6:13	2402100.001	46.766426	14.760757	44.293747	
12/31/2009 6:28	2403000.001	46.767902	14.764053	44.290337	
12/31/2009 6:43	2403900.001	46.771351	14.766922	44.282375	
12/31/2009 6:58	2404800.001	46.781631	14.765518	44.258636	
12/31/2009 7:13	2405700.001	46.771351	14.761673	44.282375	
12/31/2009 7:28	2406600.001	46.774742	14.76265	44.274544	
12/31/2009 7:43	2407500.001	46.770889	14.764542	44.28344	
12/31/2009 7:58	2408400.001	46.770191	14.763596	44.285053	
12/31/2009 8:13	2409300.001	46.7715	14.76503	44.282032	
12/31/2009 8:28	2410200.001	46.767174	14.763138	44.292019	
12/31/2009 8:43	2411100.001	46.773117	14.766434	44.278297	
12/31/2009 8:58	2412000.001	46.778763	14.763138	44.265259	
12/31/2009 9:13	2412900.001	46.773693	14.766434	44.276966	
12/31/2009 9:28	2413800.001	46.771294	14.76265	44.282505	
12/31/2009 9:43	2414700.001	46.774742	14.76738	44.274544	
12/31/2009 9:58	2415600.001	46.767117	14.764542	44.292152	
12/31/2009 10:13	2416500.001	46.769615	14.763138	44.286381	
12/31/2009 10:28	2417400.001	46.771351	14.76503	44.282375	
12/31/2009 10:43	2418300.001	46.770306	14.764542	44.28479	
12/31/2009 10:58	2419200.001	46.77549	14.76265	44.27282	
12/31/2009 11:13	2420100.001	46.775864	14.765518	44.271954	
12/31/2009 11:28	2421000.001	46.786808	14.76503	44.246685	
12/31/2009 11:43	2421900.001	46.773693	14.76265	44.276966	
12/31/2009 11:58	2422800.001	46.777302	14.764053	44.268635	
12/31/2009 12:13	2423700.001	46.775444	14.763138	44.272923	
12/31/2009 12:28	2424600.001	46.773117	14.763596	44.278297	
12/31/2009 12:43	2425500.001	46.773117	14.766434	44.278297	
12/31/2009 12:58	2426400.001	46.776207	14.761215	44.271164	
12/31/2009 13:13	2427300.001	46.780987	14.765976	44.260124	
12/31/2009 13:28	2428200.001	46.777302	14.765518	44.268635	
12/31/2009 13:43	2429100.001	46.785095	14.764053	44.250641	
12/31/2009 13:58	2430000.001	46.793404	14.763596	44.231457	
12/31/2009 14:13	2430900.001	46.781521	14.762161	44.258892	
12/31/2009 14:28	2431800.001	46.781292	14.764542	44.259422	
12/31/2009 14:43	2432700.001	46.779129	14.764053	44.264416	

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/31/2009 14:58	2433600.001	46.780518	14.764053	44.261208
12/31/2009 15:13	2434500.001	46.777679	14.764053	44.267761
12/31/2009 15:28	2435400.001	46.779129	14.76738	44.264416
12/31/2009 15:43	2436300.001	46.782269	14.766434	44.257168
12/31/2009 15:58	2437200.001	46.774242	14.76265	44.2757
12/31/2009 16:13	2438100.001	46.774742	14.76503	44.274544
12/31/2009 16:28	2439000.001	46.779442	14.765976	44.263695
12/31/2009 16:43	2439900.001	46.779827	14.76738	44.262802
12/31/2009 16:58	2440800.001	46.781292	14.762161	44.259422
12/31/2009 17:13	2441700.001	46.778389	14.768814	44.266125
12/31/2009 17:28	2442600.001	46.776527	14.76265	44.270424
12/31/2009 17:43	2443500.001	46.775444	14.76503	44.272923
12/31/2009 17:58	2444400.001	46.778049	14.765518	44.266907
12/31/2009 18:13	2445300.001	46.774242	14.766922	44.2757
12/31/2009 18:28	2446200.001	46.777596	14.765976	44.267956
12/31/2009 18:43	2447100.001	46.785561	14.765518	44.249565
12/31/2009 18:58	2448000.001	46.769432	14.764053	44.286804
12/31/2009 19:13	2448900.001	46.772137	14.76503	44.28056
12/31/2009 19:28	2449800.001	46.773117	14.765518	44.278297
12/31/2009 19:43	2450700.001	46.770306	14.764053	44.28479
12/31/2009 19:58	2451600.001	46.77256	14.763596	44.279583
12/31/2009 20:13	2452500.001	46.776527	14.763596	44.270424
12/31/2009 20:28	2453400.001	46.772137	14.76503	44.28056
12/31/2009 20:43	2454300.001	46.77549	14.765976	44.27282
12/31/2009 20:58	2455200.001	46.773495	14.764542	44.277424
12/31/2009 21:13	2456100.001	46.777596	14.766434	44.267956
12/31/2009 21:28	2457000.001	46.775162	14.763138	44.273575
12/31/2009 21:43	2457900.001	46.773315	14.766434	44.27784
12/31/2009 21:58	2458800.001	46.779133	14.764542	44.264408
12/31/2009 22:13	2459700.001	46.772331	14.76265	44.280109
12/31/2009 22:28	2460600.001	46.778511	14.76265	44.265842
12/31/2009 22:43	2461500.001	46.779831	14.765976	44.262794
12/31/2009 22:58	2462400.001	46.778389	14.761215	44.266125
12/31/2009 23:13	2463300.001	46.776169	14.766434	44.271252
12/31/2009 23:28	2464200.001	46.780598	14.765518	44.261024
12/31/2009 23:43	2465100.001	46.77578	14.766922	44.272148
12/31/2009 23:58	2466000.001	46.772331	14.764053	44.280109
1/1/2010 0:13	2466900.001	46.790768	14.76738	44.237541
1/1/2010 0:28	2467800.001	46.780373	14.76503	44.261543
1/1/2010 0:43	2468700.001	46.783375	14.76503	44.254612
1/1/2010 0:58	2469600.001	46.777966	14.766434	44.267101
1/1/2010 1:13	2470500.001	46.781712	14.764542	44.258453
1/1/2010 1:28	2471400.001	46.783741	14.765518	44.253765

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 1:43	2472300.001	46.786087	14.764542	44.248348
1/1/2010 1:58	2473200.001	46.804039	14.763138	44.206898
1/1/2010 2:13	2474100.001	46.801743	14.764053	44.2122
1/1/2010 2:28	2475000.001	46.818501	14.763596	44.173508
1/1/2010 2:43	2475900.001	46.813328	14.763596	44.185452
1/1/2010 2:58	2476800.001	46.815617	14.764542	44.180168
1/1/2010 3:13	2477700.001	46.822029	14.76503	44.165359
1/1/2010 3:28	2478600.001	46.826077	14.764053	44.156013
1/1/2010 3:43	2479500.001	46.826584	14.765518	44.154842
1/1/2010 3:58	2480400.001	46.831844	14.764053	44.142696
1/1/2010 4:13	2481300.001	46.833508	14.768356	44.138855
1/1/2010 4:28	2482200.001	46.837238	14.765976	44.130241
1/1/2010 4:43	2483100.001	46.84576	14.765976	44.110565
1/1/2010 4:58	2484000.001	46.842255	14.767868	44.11866
1/1/2010 5:13	2484900.001	46.846798	14.764542	44.10817
1/1/2010 5:28	2485800.001	46.857864	14.762161	44.082619
1/1/2010 5:43	2486700.001	46.841522	14.76503	44.12035
1/1/2010 5:58	2487600.001	46.843506	14.76503	44.115772
1/1/2010 6:13	2488500.001	46.840839	14.764542	44.121929
1/1/2010 6:28	2489400.001	46.837029	14.76503	44.130726
1/1/2010 6:43	2490300.001	46.825798	14.76503	44.156658
1/1/2010 6:58	2491200.001	46.818687	14.765518	44.173077
1/1/2010 7:13	2492100.001	46.816734	14.766922	44.177586
1/1/2010 7:28	2493000.001	46.823612	14.76738	44.161705
1/1/2010 7:43	2493900.001	46.806568	14.767868	44.201057
1/1/2010 7:58	2494800.001	46.803654	14.765976	44.207787
1/1/2010 8:13	2495700.001	46.801365	14.766922	44.213074
1/1/2010 8:28	2496600.001	46.794628	14.766434	44.22863
1/1/2010 8:43	2497500.001	46.797577	14.765976	44.221821
1/1/2010 8:58	2498400.001	46.796478	14.766434	44.224358
1/1/2010 9:13	2499300.001	46.79491	14.764542	44.227978
1/1/2010 9:28	2500200.001	46.794048	14.766434	44.229965
1/1/2010 9:43	2501100.001	46.790833	14.76503	44.237392
1/1/2010 9:58	2502000.001	46.799622	14.766922	44.217098
1/1/2010 10:13	2502900.001	46.788128	14.766434	44.243637
1/1/2010 10:28	2503800.001	46.78627	14.764542	44.247925
1/1/2010 10:43	2504700.001	46.786434	14.768814	44.247547
1/1/2010 10:58	2505600.001	46.791481	14.766434	44.235893
1/1/2010 11:13	2506500.001	46.785622	14.764542	44.249424
1/1/2010 11:28	2507400.001	46.79945	14.763138	44.217495
1/1/2010 11:43	2508300.001	46.793835	14.766922	44.230461
1/1/2010 11:58	2509200.001	46.787209	14.764542	44.245758
1/1/2010 12:13	2510100.001	46.790047	14.766434	44.239208

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 12:28	2511000.001	46.793064	14.765518	44.232239
1/1/2010 12:43	2511900.001	46.788895	14.764053	44.241867
1/1/2010 12:58	2512800.001	46.790333	14.76503	44.238544
1/1/2010 13:13	2513700.001	46.789642	14.763596	44.240139
1/1/2010 13:28	2514600.001	46.787327	14.766434	44.245487
1/1/2010 13:43	2515500.001	46.786434	14.76503	44.247547
1/1/2010 13:58	2516400.001	46.783928	14.763596	44.253334
1/1/2010 14:13	2517300.001	46.785622	14.764542	44.249424
1/1/2010 14:28	2518200.001	46.787395	14.763596	44.245327
1/1/2010 14:43	2519100.001	46.784351	14.763596	44.252357
1/1/2010 14:58	2520000.001	46.784351	14.769302	44.252357
1/1/2010 15:13	2520900.001	46.786823	14.76738	44.246651
1/1/2010 15:28	2521800.001	46.787971	14.766434	44.243999
1/1/2010 15:43	2522700.001	46.784809	14.76503	44.251301
1/1/2010 15:58	2523600.001	46.783379	14.764542	44.254604
1/1/2010 16:13	2524500.001	46.787395	14.765976	44.245327
1/1/2010 16:28	2525400.001	46.793037	14.765976	44.2323
1/1/2010 16:43	2526300.001	46.779442	14.767868	44.263695
1/1/2010 16:58	2527200.001	46.784351	14.76503	44.252357
1/1/2010 17:13	2528100.001	46.785854	14.765976	44.248886
1/1/2010 17:28	2529000.001	46.788597	14.766434	44.242554
1/1/2010 17:43	2529900.001	46.782719	14.767868	44.256126
1/1/2010 17:58	2530800.001	46.784809	14.765976	44.251301
1/1/2010 18:13	2531700.001	46.789272	14.766434	44.240993
1/1/2010 18:28	2532600.001	46.781292	14.766434	44.259422
1/1/2010 18:43	2533500.001	46.783997	14.764053	44.253178
1/1/2010 18:58	2534400.001	46.787971	14.76738	44.243999
1/1/2010 19:13	2535300.001	46.786633	14.76265	44.247089
1/1/2010 19:28	2536200.001	46.784611	14.76503	44.251759
1/1/2010 19:43	2537100.001	46.786087	14.76503	44.248348
1/1/2010 19:58	2538000.001	46.785622	14.765976	44.249424
1/1/2010 20:13	2538900.001	46.783741	14.765976	44.253765
1/1/2010 20:28	2539800.001	46.782078	14.76503	44.257607
1/1/2010 20:43	2540700.001	46.784611	14.767868	44.251759
1/1/2010 20:58	2541600.001	46.780987	14.76503	44.260124
1/1/2010 21:13	2542500.001	46.779827	14.766922	44.262802
1/1/2010 21:28	2543400.001	46.787209	14.765976	44.245758
1/1/2010 21:43	2544300.001	46.781883	14.764542	44.258057
1/1/2010 21:58	2545200.001	46.785286	14.765518	44.250198
1/1/2010 22:13	2546100.001	46.78627	14.766922	44.247925
1/1/2010 22:28	2547000.001	46.786087	14.764053	44.248348
1/1/2010 22:43	2547900.001	46.783741	14.765976	44.253765
1/1/2010 22:58	2548800.001	46.783741	14.767868	44.253765

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 23:13	2549700.001	46.784542	14.76503	44.251915
1/1/2010 23:28	2550600.001	46.789272	14.765976	44.240993
1/1/2010 23:43	2551500.001	46.785095	14.764053	44.250641
1/1/2010 23:58	2552400.001	46.786434	14.766922	44.247547
1/2/2010 0:13	2553300.001	46.783997	14.766434	44.253178
1/2/2010 0:28	2554200.001	46.784351	14.769302	44.252357
1/2/2010 0:43	2555100.001	46.785286	14.765976	44.250198
1/2/2010 0:58	2556000.001	46.785622	14.765518	44.249424
1/2/2010 1:13	2556900.001	46.78701	14.768814	44.246216
1/2/2010 1:28	2557800.001	46.788292	14.767868	44.243259
1/2/2010 1:43	2558700.001	46.786823	14.767868	44.246651
1/2/2010 1:58	2559600.001	46.798145	14.766434	44.220509
1/2/2010 2:13	2560500.001	46.783928	14.76738	44.253334
1/2/2010 2:28	2561400.001	46.780857	14.762161	44.260426
1/2/2010 2:43	2562300.001	46.784542	14.76738	44.251915
1/2/2010 2:58	2563200.001	46.790047	14.765976	44.239208
1/2/2010 3:13	2564100.001	46.784351	14.766434	44.252357
1/2/2010 3:28	2565000.001	46.785622	14.766434	44.249424
1/2/2010 3:43	2565900.001	46.781712	14.767868	44.258453
1/2/2010 3:58	2566800.001	46.781521	14.766434	44.258892
1/2/2010 4:13	2567700.001	46.787971	14.76503	44.243999
1/2/2010 4:28	2568600.001	46.785603	14.764542	44.24947
1/2/2010 4:43	2569500.001	46.787209	14.765976	44.245758
1/2/2010 4:58	2570400.001	46.78503	14.765518	44.25079
1/2/2010 5:13	2571300.001	46.786823	14.766434	44.246651
1/2/2010 5:28	2572200.001	46.783188	14.765518	44.255043
1/2/2010 5:43	2573100.001	46.782341	14.766922	44.257
1/2/2010 5:58	2574000.001	46.786434	14.767868	44.247547
1/2/2010 6:13	2574900.001	46.783997	14.76265	44.253178
1/2/2010 6:28	2575800.001	46.787327	14.768814	44.245487
1/2/2010 6:43	2576700.001	46.790047	14.763596	44.239208
1/2/2010 6:58	2577600.001	46.783928	14.765518	44.253334
1/2/2010 7:13	2578500.001	46.788551	14.766922	44.242661
1/2/2010 7:28	2579400.001	46.783741	14.765518	44.253765
1/2/2010 7:43	2580300.001	46.790047	14.765518	44.239208
1/2/2010 7:58	2581200.001	46.786823	14.766922	44.246651
1/2/2010 8:13	2582100.001	46.787956	14.764542	44.244034
1/2/2010 8:28	2583000.001	46.795063	14.767868	44.227623
1/2/2010 8:43	2583900.001	46.783997	14.76503	44.253178
1/2/2010 8:58	2584800.001	46.781521	14.765976	44.258892
1/2/2010 9:13	2585700.001	46.777596	14.76503	44.267956
1/2/2010 9:28	2586600.001	46.782341	14.766922	44.257
1/2/2010 9:43	2587500.001	46.779831	14.768356	44.262794

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/2/2010 9:58	2588400.001	46.776932	14.76738	44.269489
1/2/2010 10:13	2589300.001	46.786087	14.767868	44.248348
1/2/2010 10:28	2590200.001	46.782269	14.766434	44.257168
1/2/2010 10:43	2591100.001	46.780857	14.76738	44.260426
1/2/2010 10:58	2592000.001	46.774548	14.766922	44.274994
1/2/2010 11:13	2592900.001	46.783741	14.765976	44.253765
1/2/2010 11:28	2593800.001	46.782269	14.764542	44.257168
1/2/2010 11:43	2594700.001	46.779831	14.764542	44.262794
1/2/2010 11:58	2595600.001	46.779385	14.766922	44.263824
1/2/2010 12:13	2596500.001	46.780987	14.766434	44.260124
1/2/2010 12:28	2597400.001	46.779385	14.766434	44.263824
1/2/2010 12:43	2598300.001	46.779133	14.76738	44.264408
1/2/2010 12:58	2599200.001	46.780598	14.765976	44.261024
1/2/2010 13:13	2600100.001	46.777596	14.767868	44.267956
1/2/2010 13:28	2601000.001	46.778389	14.765976	44.266125
1/2/2010 13:43	2601900.001	46.774162	14.765518	44.275883
1/2/2010 13:58	2602800.001	46.774548	14.765976	44.274994
1/2/2010 14:13	2603700.001	46.774548	14.767868	44.274994
1/2/2010 14:28	2604600.001	46.77578	14.765518	44.272148
1/2/2010 14:43	2605500.001	46.774849	14.766434	44.2743
1/2/2010 14:58	2606400.001	46.772331	14.765518	44.280109
1/2/2010 15:13	2607300.001	46.769814	14.766922	44.285923
1/2/2010 15:28	2608200.001	46.768955	14.767868	44.287907
1/2/2010 15:43	2609100.001	46.768047	14.765976	44.290001
1/2/2010 15:58	2610000.001	46.770584	14.766922	44.284145
1/2/2010 16:13	2610900.001	46.76107	14.766922	44.306114
1/2/2010 16:28	2611800.001	46.770618	14.766434	44.284065
1/2/2010 16:43	2612700.001	46.761269	14.766922	44.305653
1/2/2010 16:58	2613600.001	46.757477	14.768356	44.314411
1/2/2010 17:13	2614500.001	46.76099	14.765518	44.306297
1/2/2010 17:28	2615400.001	46.762512	14.765976	44.302784
1/2/2010 17:43	2616300.001	46.762325	14.767868	44.303215
1/2/2010 17:58	2617200.001	46.763504	14.765976	44.300491
1/2/2010 18:13	2618100.001	46.758961	14.766434	44.310982
1/2/2010 18:28	2619000.001	46.760414	14.766434	44.307629
1/2/2010 18:43	2619900.001	46.756203	14.766922	44.317352
1/2/2010 18:58	2620800.001	46.772667	14.766434	44.279335
1/2/2010 19:13	2621700.001	46.755417	14.768814	44.319164
1/2/2010 19:28	2622600.001	46.757538	14.767868	44.31427
1/2/2010 19:43	2623500.001	46.756496	14.763138	44.316673
1/2/2010 19:58	2624400.001	46.75827	14.762161	44.312576
1/2/2010 20:13	2625300.001	46.75425	14.768356	44.321861
1/2/2010 20:28	2626200.001	46.757736	14.767868	44.313812

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/2/2010 20:43	2627100.001	46.755714	14.76738	44.318478
1/2/2010 20:58	2628000.001	46.759819	14.765518	44.309002
1/2/2010 21:13	2628900.001	46.753559	14.766922	44.323456
1/2/2010 21:28	2629800.001	46.75692	14.766434	44.315697
1/2/2010 21:43	2630700.001	46.757477	14.76503	44.314411
1/2/2010 21:58	2631600.001	46.762093	14.76738	44.303753
1/2/2010 22:13	2632500.001	46.759892	14.76738	44.308834
1/2/2010 22:28	2633400.001	46.762711	14.765518	44.302326
1/2/2010 22:43	2634300.001	46.763802	14.765976	44.299805
1/2/2010 22:58	2635200.001	46.766426	14.766922	44.293747
1/2/2010 23:13	2636100.001	46.760475	14.766434	44.307487
1/2/2010 23:28	2637000.001	46.756496	14.76738	44.316673
1/2/2010 23:43	2637900.001	46.765011	14.768356	44.297012
1/2/2010 23:58	2638800.001	46.763371	14.765518	44.3008
1/3/2010 0:13	2639700.001	46.764469	14.765976	44.298264
1/3/2010 0:28	2640600.001	46.772137	14.764053	44.28056
1/3/2010 0:43	2641500.001	46.767174	14.766434	44.292019
1/3/2010 0:58	2642400.001	46.767353	14.769302	44.291607
1/3/2010 1:13	2643300.001	46.767174	14.769302	44.292019
1/3/2010 1:28	2644200.001	46.764469	14.768814	44.298264
1/3/2010 1:43	2645100.001	46.76926	14.767868	44.287201
1/3/2010 1:58	2646000.001	46.77684	14.768356	44.269699
1/3/2010 2:13	2646900.001	46.767746	14.767868	44.290699
1/3/2010 2:28	2647800.001	46.768963	14.76503	44.287888
1/3/2010 2:43	2648700.001	46.776169	14.76503	44.271252
1/3/2010 2:58	2649600.001	46.770191	14.765976	44.285053
1/3/2010 3:13	2650500.001	46.773117	14.767868	44.278297
1/3/2010 3:28	2651400.001	46.76926	14.768814	44.287201
1/3/2010 3:43	2652300.001	46.773865	14.767868	44.276569
1/3/2010 3:58	2653200.001	46.774849	14.766922	44.2743
1/3/2010 4:13	2654100.001	46.774548	14.766922	44.274994
1/3/2010 4:28	2655000.001	46.773865	14.764542	44.276569
1/3/2010 4:43	2655900.001	46.774742	14.767868	44.274544
1/3/2010 4:58	2656800.001	46.777966	14.766922	44.267101
1/3/2010 5:13	2657700.001	46.780987	14.76503	44.260124
1/3/2010 5:28	2658600.001	46.791149	14.764053	44.23666
1/3/2010 5:43	2659500.001	46.783928	14.766434	44.253334
1/3/2010 5:58	2660400.001	46.780987	14.766922	44.260124
1/3/2010 6:13	2661300.001	46.779133	14.766434	44.264408
1/3/2010 6:28	2662200.001	46.780373	14.765518	44.261543
1/3/2010 6:43	2663100.001	46.782269	14.76738	44.257168
1/3/2010 6:58	2664000.001	46.782269	14.765976	44.257168
1/3/2010 7:13	2664900.001	46.776932	14.768814	44.269489

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 7:28	2665800.001	46.782528	14.768814	44.256569
1/3/2010 7:43	2666700.001	46.776505	14.766434	44.270473
1/3/2010 7:58	2667600.001	46.779442	14.768814	44.263695
1/3/2010 8:13	2668500.001	46.780518	14.767868	44.261208
1/3/2010 8:28	2669400.001	46.779442	14.765976	44.263695
1/3/2010 8:43	2670300.001	46.778389	14.765976	44.266125
1/3/2010 8:58	2671200.001	46.776505	14.769302	44.270473
1/3/2010 9:13	2672100.001	46.774242	14.76738	44.2757
1/3/2010 9:28	2673000.001	46.774055	14.765976	44.276131
1/3/2010 9:43	2673900.001	46.774742	14.76738	44.274544
1/3/2010 9:58	2674800.001	46.77578	14.766922	44.272148
1/3/2010 10:13	2675700.001	46.787537	14.766434	44.245003
1/3/2010 10:28	2676600.001	46.787491	14.766922	44.24511
1/3/2010 10:43	2677500.001	46.769814	14.765976	44.285923
1/3/2010 10:58	2678400.001	46.773865	14.767868	44.276569
1/3/2010 11:13	2679300.001	46.783455	14.767868	44.254425
1/3/2010 11:28	2680200.001	46.773117	14.766922	44.278297
1/3/2010 11:43	2681100.001	46.776917	14.765976	44.269524
1/3/2010 11:58	2682000.001	46.771942	14.76738	44.28101
1/3/2010 12:13	2682900.001	46.771942	14.766434	44.28101
1/3/2010 12:28	2683800.001	46.777225	14.766922	44.26881
1/3/2010 12:43	2684700.001	46.777679	14.76738	44.267761
1/3/2010 12:58	2685600.001	46.771885	14.765518	44.281143
1/3/2010 13:13	2686500.001	46.779442	14.768356	44.263695
1/3/2010 13:28	2687400.001	46.77256	14.768356	44.279583
1/3/2010 13:43	2688300.001	46.773495	14.766922	44.277424
1/3/2010 13:58	2689200.001	46.766026	14.765518	44.29467
1/3/2010 14:13	2690100.001	46.768452	14.768814	44.28907
1/3/2010 14:28	2691000.001	46.765518	14.765976	44.295841
1/3/2010 14:43	2691900.001	46.766304	14.765976	44.294029
1/3/2010 14:58	2692800.001	46.764496	14.765976	44.298203
1/3/2010 15:13	2693700.001	46.76107	14.766434	44.306114
1/3/2010 15:28	2694600.001	46.765011	14.769302	44.297012
1/3/2010 15:43	2695500.001	46.758106	14.76976	44.312958
1/3/2010 15:58	2696400.001	46.75827	14.766922	44.312576
1/3/2010 16:13	2697300.001	46.756496	14.766434	44.316673
1/3/2010 16:28	2698200.001	46.755714	14.768356	44.318478
1/3/2010 16:43	2699100.001	46.756203	14.766922	44.317352
1/3/2010 16:58	2700000.001	46.753983	14.765976	44.322479
1/3/2010 17:13	2700900.001	46.752026	14.766434	44.326996
1/3/2010 17:28	2701800.001	46.754608	14.76976	44.321033
1/3/2010 17:43	2702700.001	46.757294	14.766922	44.314831
1/3/2010 17:58	2703600.001	46.748413	14.76738	44.335339

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 18:13	2704500.001	46.749397	14.769302	44.333065
1/3/2010 18:28	2705400.001	46.762363	14.76503	44.303127
1/3/2010 18:43	2706300.001	46.749397	14.765976	44.333065
1/3/2010 18:58	2707200.001	46.748188	14.770248	44.335857
1/3/2010 19:13	2708100.001	46.747383	14.767868	44.337715
1/3/2010 19:28	2709000.001	46.752892	14.76976	44.324997
1/3/2010 19:43	2709900.001	46.748188	14.765976	44.335857
1/3/2010 19:58	2710800.001	46.74688	14.769302	44.338879
1/3/2010 20:13	2711700.001	46.747074	14.76738	44.338428
1/3/2010 20:28	2712600.001	46.744907	14.766434	44.343433
1/3/2010 20:43	2713500.001	46.747074	14.765518	44.338428
1/3/2010 20:58	2714400.001	46.747383	14.769302	44.337715
1/3/2010 21:13	2715300.001	46.748413	14.766434	44.335339
1/3/2010 21:28	2716200.001	46.74688	14.765976	44.338879
1/3/2010 21:43	2717100.001	46.750961	14.767868	44.329453
1/3/2010 21:58	2718000.001	46.744431	14.766434	44.344532
1/3/2010 22:13	2718900.001	46.742596	14.768814	44.34877
1/3/2010 22:28	2719800.001	46.748886	14.765976	44.334244
1/3/2010 22:43	2720700.001	46.747074	14.766434	44.338428
1/3/2010 22:58	2721600.001	46.741428	14.767868	44.351463
1/3/2010 23:13	2722500.001	46.740753	14.766434	44.353024
1/3/2010 23:28	2723400.001	46.7453	14.767868	44.342525
1/3/2010 23:43	2724300.001	46.745731	14.768356	44.34153
1/3/2010 23:58	2725200.001	46.748188	14.765518	44.335857
1/4/2010 0:13	2726100.001	46.736774	14.766434	44.362209
1/4/2010 0:28	2727000.001	46.740456	14.768814	44.35371
1/4/2010 0:43	2727900.001	46.74395	14.766434	44.345642
1/4/2010 0:58	2728800.001	46.742424	14.76738	44.349167
1/4/2010 1:13	2729700.001	46.745541	14.76738	44.341969
1/4/2010 1:28	2730600.001	46.7453	14.766922	44.342525
1/4/2010 1:43	2731500.001	46.742569	14.767868	44.348831
1/4/2010 1:58	2732400.001	46.743019	14.76738	44.347794
1/4/2010 2:13	2733300.001	46.741428	14.765976	44.351463
1/4/2010 2:28	2734200.001	46.740753	14.767868	44.353024
1/4/2010 2:43	2735100.001	46.738365	14.766434	44.358536
1/4/2010 2:58	2736000.001	46.742424	14.76976	44.349167
1/4/2010 3:13	2736900.001	46.741211	14.769302	44.351967
1/4/2010 3:28	2737800.001	46.742214	14.768356	44.349651
1/4/2010 3:43	2738700.001	46.741917	14.765976	44.350338
1/4/2010 3:58	2739600.001	46.742569	14.76738	44.348831
1/4/2010 4:13	2740500.001	46.738556	14.768356	44.358097
1/4/2010 4:28	2741400.001	46.742424	14.768814	44.349167
1/4/2010 4:43	2742300.001	46.740456	14.766434	44.35371

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/4/2010 4:58	2743200.001	46.738903	14.768356	44.357296
1/4/2010 5:13	2744100.001	46.739967	14.766434	44.354839
1/4/2010 5:28	2745000.001	46.743271	14.768814	44.34721
1/4/2010 5:43	2745900.001	46.743652	14.769302	44.346329
1/4/2010 5:58	2746800.001	46.739586	14.765518	44.355721
1/4/2010 6:13	2747700.001	46.740047	14.766922	44.354652
1/4/2010 6:28	2748600.001	46.741428	14.769302	44.351463
1/4/2010 6:43	2749500.001	46.733688	14.76976	44.369335
1/4/2010 6:58	2750400.001	46.741211	14.768356	44.351967
1/4/2010 7:13	2751300.001	46.736774	14.76738	44.362209
1/4/2010 7:28	2752200.001	46.74987	14.768356	44.331974
1/4/2010 7:43	2753100.001	46.737968	14.76738	44.359455
1/4/2010 7:58	2754000.001	46.735542	14.768814	44.365055
1/4/2010 8:13	2754900.001	46.735542	14.76976	44.365055
1/4/2010 8:28	2755800.001	46.73888	14.766434	44.357349
1/4/2010 8:43	2756700.001	46.733879	14.766922	44.368896
1/4/2010 8:58	2757600.001	46.731758	14.764542	44.373795
1/4/2010 9:13	2758500.001	46.736774	14.767868	44.362209
1/4/2010 9:28	2759400.001	46.751366	14.771652	44.328522
1/4/2010 9:43	2760300.001	46.732288	14.768356	44.37257
1/4/2010 9:58	2761200.001	46.7374	14.770248	44.360767
1/4/2010 10:13	2762100.001	46.734032	14.770248	44.368546
1/4/2010 10:28	2763000.001	46.737202	14.768356	44.361225
1/4/2010 10:43	2763900.001	46.733879	14.766434	44.368896
1/4/2010 10:58	2764800.001	46.731636	14.76503	44.374077
1/4/2010 11:13	2765700.001	46.738556	14.76738	44.358097
1/4/2010 11:28	2766600.001	46.745541	14.76976	44.341969
1/4/2010 11:43	2767500.001	46.741211	14.76738	44.351967
1/4/2010 11:58	2768400.001	46.740875	14.767868	44.352741
1/4/2010 12:13	2769300.001	46.736584	14.766922	44.362652
1/4/2010 12:28	2770200.001	46.743347	14.770737	44.347034
1/4/2010 12:43	2771100.001	46.740875	14.769302	44.352741
1/4/2010 12:58	2772000.001	46.742596	14.768356	44.34877
1/4/2010 13:13	2772900.001	46.742424	14.765518	44.349167
1/4/2010 13:28	2773800.001	46.740456	14.767868	44.35371
1/4/2010 13:43	2774700.001	46.7374	14.76738	44.360767
1/4/2010 13:58	2775600.001	46.745941	14.770248	44.341045
1/4/2010 14:13	2776500.001	46.740047	14.771225	44.354652
1/4/2010 14:28	2777400.001	46.742214	14.76738	44.349651
1/4/2010 14:43	2778300.001	46.738903	14.765976	44.357296
1/4/2010 14:58	2779200.001	46.742214	14.76976	44.349651
1/4/2010 15:13	2780100.001	46.734951	14.76976	44.366421
1/4/2010 15:28	2781000.001	46.736584	14.769302	44.362652

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/4/2010 15:43	2781900.001	46.732288	14.76738	44.37257
1/4/2010 15:58	2782800.001	46.732063	14.76738	44.373089
1/4/2010 16:13	2783700.001	46.734951	14.770248	44.366421
1/4/2010 16:28	2784600.001	46.745892	14.765976	44.34116
1/4/2010 16:43	2785500.001	46.736187	14.769302	44.363567
1/4/2010 16:58	2786400.001	46.734573	14.76976	44.367294
1/4/2010 17:13	2787300.001	46.726906	14.768814	44.384998
1/4/2010 17:28	2788200.001	46.728325	14.76738	44.381721
1/4/2010 17:43	2789100.001	46.726906	14.766434	44.384998
1/4/2010 17:58	2790000.001	46.728043	14.76738	44.382374
1/4/2010 18:13	2790900.001	46.727619	14.766922	44.38335
1/4/2010 18:28	2791800.001	46.722458	14.768814	44.395267
1/4/2010 18:43	2792700.001	46.722881	14.76738	44.394291
1/4/2010 18:58	2793600.001	46.723465	14.76738	44.392941
1/4/2010 19:13	2794500.001	46.737076	14.766434	44.361515
1/4/2010 19:28	2795400.001	46.732616	14.76738	44.371811
1/4/2010 19:43	2796300.001	46.724377	14.76738	44.390839
1/4/2010 19:58	2797200.001	46.717369	14.76738	44.407017
1/4/2010 20:13	2798100.001	46.721306	14.76976	44.397926
1/4/2010 20:28	2799000.001	46.719948	14.76738	44.401062
1/4/2010 20:43	2799900.001	46.722527	14.768356	44.395107
1/4/2010 20:58	2800800.001	46.725235	14.76738	44.388855
1/4/2010 21:13	2801700.001	46.724926	14.767868	44.389568
1/4/2010 21:28	2802600.001	46.718513	14.769302	44.404373
1/4/2010 21:43	2803500.001	46.726028	14.766434	44.387024
1/4/2010 21:58	2804400.001	46.718536	14.766922	44.404324
1/4/2010 22:13	2805300.001	46.717354	14.76976	44.407051
1/4/2010 22:28	2806200.001	46.719364	14.768356	44.402409
1/4/2010 22:43	2807100.001	46.715508	14.765518	44.411316
1/4/2010 22:58	2808000.001	46.717354	14.768814	44.407051
1/4/2010 23:13	2808900.001	46.724377	14.768814	44.390839
1/4/2010 23:28	2809800.001	46.719364	14.767868	44.402409
1/4/2010 23:43	2810700.001	46.732922	14.767868	44.371105
1/4/2010 23:58	2811600.001	46.719971	14.766922	44.401009
1/5/2010 0:13	2812500.001	46.726143	14.765976	44.386757
1/5/2010 0:28	2813400.001	46.724926	14.769302	44.389568
1/5/2010 0:43	2814300.001	46.717781	14.767868	44.406067
1/5/2010 0:58	2815200.001	46.72369	14.770737	44.392422
1/5/2010 1:13	2816100.001	46.731056	14.765976	44.375412
1/5/2010 1:28	2817000.001	46.716709	14.76738	44.408543
1/5/2010 1:43	2817900.001	46.723274	14.76738	44.393383
1/5/2010 1:58	2818800.001	46.723465	14.769302	44.392941
1/5/2010 2:13	2819700.001	46.720692	14.772141	44.399345

	Elapsed Time	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333	Sensor: Pres 231ft SN#: 144333
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/5/2010 2:28	2820600.001	46.720245	14.768814	44.400375
1/5/2010 2:43	2821500.001	46.718815	14.768814	44.403679
1/5/2010 2:58	2822400.001	46.723129	14.767868	44.393715
1/5/2010 3:13	2823300.001	46.716438	14.771225	44.409164
1/5/2010 3:28	2824200.001	46.724377	14.766922	44.390839
1/5/2010 3:43	2825100.001	46.721107	14.769302	44.398384
1/5/2010 3:58	2826000.001	46.722527	14.768356	44.395107
1/5/2010 4:13	2826900.001	46.720623	14.767868	44.399506
1/5/2010 4:28	2827800.001	46.725834	14.76738	44.38747
1/5/2010 4:43	2828700.001	46.726028	14.768356	44.387024
1/5/2010 4:58	2829600.001	46.724377	14.766922	44.390839
1/5/2010 5:13	2830500.001	46.733227	14.771225	44.370403
1/5/2010 5:28	2831400.001	46.725834	14.768356	44.38747
1/5/2010 5:43	2832300.001	46.723274	14.76738	44.393383
1/5/2010 5:58	2833200.001	46.726463	14.76976	44.386017
1/5/2010 6:13	2834100.001	46.720623	14.769302	44.399506
1/5/2010 6:28	2835000.001	46.723881	14.76738	44.391983
1/5/2010 6:43	2835900.001	46.726028	14.768356	44.387024
1/5/2010 6:58	2836800.001	46.744122	14.768356	44.345245
1/5/2010 7:13	2837700.001	46.735542	14.76976	44.365055
1/5/2010 7:28	2838600.001	46.743347	14.769302	44.347034
1/5/2010 7:43	2839500.001	46.763348	14.768356	44.300854
1/5/2010 7:58	2840400.001	46.753319	14.767868	44.324009
1/5/2010 8:13	2841300.001	46.758842	14.770248	44.311256
1/5/2010 8:28	2842200.001	46.759819	14.766434	44.309002
1/5/2010 8:43	2843100.001	46.761726	14.76976	44.304596
1/5/2010 8:58	2844000.001	46.773117	14.767868	44.278297
1/5/2010 9:13	2844900.001	46.783207	14.766434	44.255001
1/5/2010 9:28	2845800.001	46.759892	14.766434	44.308834
1/5/2010 9:43	2846700.001	46.395866	14.777847	45.149357

Report Date: 1/5/2010 11:32

Report User Name: squarry

Report Computer N: PRL-62782

Log File Properties

File Name FSMW-14C_Append_20100105_145912921.wsl

Create Date 1/5/2010 9:59

Device Properties

Device Level TROLL 500

Site Westbury NY

Device Name

Serial Number 145106

Firmware Version 2.04

Hardware Version 3

Log Configuration

Log Name FSMW-14C

Created By ebrandt

Computer Name PRL-57646

Application WinSitu.exe

Application Version 5.6.6.2

Create Date 12/3/2009 10:49

Notes Size(bytes) 4096

Type Linear

Overwrite when full Disabled

Scheduled Start Time Manual Start

Scheduled Stop Time No Stop Time

Interval Days: 0 hrs: 00 mins: 15 secs: 00

Level Reference Settings At Log Creation

Level Measurement Mode Level Depth To Water

Specific Gravity 0.999

Level Reference Mode: Set first logged value to offset

Level Reference Offset: 45.75 (ft)

Log Notes:

Date and Time Note

12/3/2009 10:50 Manual Start Command

12/3/2009 15:20 Log Download - Used Battery: 2% Used Memory: 15% Name: ebrandt

1/5/2010 9:56 Log Download - Used Battery: 3% Used Memory: 18% Name: squarry

1/5/2010 9:58 Manual Stop Command

Log Data:

Record Count

3165

Date and Time	Seconds	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Level Depth To Water (ft)
	Elapsed Time				
12/3/2009 10:50	0	20.972878	15.622604		45.75
12/3/2009 11:05	900	21.127487	15.571243		45.393009
12/3/2009 11:20	1800	21.125824	15.568863		45.396851
12/3/2009 11:35	2700.001	21.137428	15.561264		45.370056
12/3/2009 11:50	3600	21.131966	15.556992		45.382671
12/3/2009 12:05	4500	21.133278	15.555069		45.379639
12/3/2009 12:20	5400	21.14826	15.556503		45.345047
12/3/2009 12:35	6300.001	21.13739	15.552261		45.370144
12/3/2009 12:50	7200	21.140375	15.550827		45.363255
12/3/2009 13:05	8100	21.140375	15.551315		45.363255
12/3/2009 13:20	9000	21.149006	15.550339		45.343327
12/3/2009 13:35	9900.001	21.143747	15.550339		45.355469
12/3/2009 13:50	10800	21.134212	15.553207		45.377483
12/3/2009 14:05	11700	21.140755	15.547012		45.362377
12/3/2009 14:20	12600	21.141508	15.548447		45.360638
12/3/2009 14:35	13500.001	21.141872	15.549881		45.359795
12/3/2009 14:50	14400	21.140755	15.548904		45.362377
12/3/2009 15:05	15300	21.133278	15.550339		45.379639
12/3/2009 15:20	16200	20.608906	15.551773		46.590401
12/3/2009 15:35	17100.001	21.156275	15.548904		45.326542
12/3/2009 15:50	18000	21.159267	15.544632		45.31963
12/3/2009 16:05	18900	21.154394	15.548904		45.330883
12/3/2009 16:20	19800	21.152344	15.54512		45.335617
12/3/2009 16:35	20700	21.15029	15.54512		45.340363
12/3/2009 16:50	21600	21.146179	15.547012		45.349854
12/3/2009 17:05	22500	21.145426	15.546066		45.351593
12/3/2009 17:20	23400	21.140938	15.547012		45.361954
12/3/2009 17:35	24300	21.137766	15.54512		45.369278
12/3/2009 17:50	25200	21.134586	15.547012		45.376617
12/3/2009 18:05	26100	21.131966	15.547501		45.382671
12/3/2009 18:20	27000	21.131809	15.547012		45.38303
12/3/2009 18:35	27900	21.125233	15.545578		45.398216
12/3/2009 18:50	28800	21.124674	15.547958		45.399506
12/3/2009 19:05	29700	21.123371	15.546066		45.402515
12/3/2009 19:20	30600	21.129753	15.547501		45.387779
12/3/2009 19:35	31500.001	21.126766	15.549393		45.394676
12/3/2009 19:50	32400	21.114769	15.548904		45.422379
12/3/2009 20:05	33300	21.117205	15.545578		45.416752
12/3/2009 20:20	34200	21.117573	15.547501		45.415901

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/3/2009 20:35	35100	21.118698	15.546524	45.413303
12/3/2009 20:50	36000	21.124304	15.547012	45.40036
12/3/2009 21:05	36900	21.129375	15.549393	45.388653
12/3/2009 21:20	37800	21.129192	15.548447	45.389072
12/3/2009 21:35	38700	21.113838	15.547501	45.424526
12/3/2009 21:50	39600	21.131809	15.546066	45.38303
12/3/2009 22:05	40500	21.127298	15.546066	45.393448
12/3/2009 22:20	41400	21.125614	15.546524	45.397335
12/3/2009 22:35	42300	21.125614	15.547958	45.397335
12/3/2009 22:50	43200	21.130474	15.547012	45.386116
12/3/2009 23:05	44100	21.125984	15.547958	45.396481
12/3/2009 23:20	45000	21.125057	15.547958	45.398621
12/3/2009 23:35	45900	21.124304	15.546524	45.40036
12/3/2009 23:50	46800	21.127113	15.547958	45.393875
12/4/2009 0:05	47700	21.126177	15.549393	45.396038
12/4/2009 0:20	48600	21.128418	15.547958	45.390862
12/4/2009 0:35	49500	21.123745	15.548904	45.401653
12/4/2009 0:50	50400	21.122992	15.546524	45.403393
12/4/2009 1:05	51300	21.129171	15.54512	45.389122
12/4/2009 1:20	52200	21.134024	15.547501	45.377918
12/4/2009 1:35	53100	21.130283	15.546524	45.386555
12/4/2009 1:50	54000	21.131596	15.547501	45.383526
12/4/2009 2:05	54900	21.131042	15.546524	45.384804
12/4/2009 2:20	55800	21.134586	15.546524	45.376617
12/4/2009 2:35	56700	21.12991	15.547012	45.387417
12/4/2009 2:50	57600	21.130283	15.544632	45.386555
12/4/2009 3:05	58500	21.128975	15.546066	45.389576
12/4/2009 3:20	59400	21.134212	15.546066	45.377483
12/4/2009 3:35	60300.001	21.132931	15.546066	45.380444
12/4/2009 3:50	61200	21.134769	15.547958	45.376198
12/4/2009 4:05	62100	21.135708	15.546066	45.374031
12/4/2009 4:20	63000	21.135517	15.548447	45.37447
12/4/2009 4:35	63900.001	21.150509	15.546066	45.339855
12/4/2009 4:50	64800	21.14674	15.545578	45.348557
12/4/2009 5:05	65700	21.147303	15.547958	45.34726
12/4/2009 5:20	66600	21.151596	15.547958	45.337345
12/4/2009 5:35	67500.001	21.15889	15.546524	45.320503
12/4/2009 5:50	68400	21.159439	15.546524	45.319237
12/4/2009 6:05	69300	21.16692	15.54512	45.301964
12/4/2009 6:20	70200	21.167112	15.546066	45.301517
12/4/2009 6:35	71100.001	21.17462	15.547012	45.284184
12/4/2009 6:50	72000	21.168797	15.546524	45.29763
12/4/2009 7:05	72900	21.170288	15.547958	45.294186

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/4/2009 7:20	73800	21.169731	15.546066	45.295471
12/4/2009 7:35	74700	21.165058	15.548904	45.306259
12/4/2009 7:50	75600	21.164864	15.547012	45.306709
12/4/2009 8:05	76500	21.160378	15.548447	45.31707
12/4/2009 8:20	77400	21.153652	15.548447	45.332596
12/4/2009 8:35	78300.001	21.151596	15.548447	45.337345
12/4/2009 8:50	79200	21.150482	15.547501	45.339916
12/4/2009 9:05	80100	21.157021	15.545578	45.324818
12/4/2009 9:20	81000	21.167112	15.550339	45.301517
12/4/2009 9:35	81900.001	21.17477	15.547958	45.283836
12/4/2009 9:50	82800	21.187117	15.548904	45.255329
12/4/2009 10:05	83700	21.196274	15.545578	45.234184
12/4/2009 10:20	84600	21.198145	15.547958	45.229866
12/4/2009 10:35	85500	21.207489	15.547012	45.20829
12/4/2009 10:50	86400	21.204685	15.547012	45.214764
12/4/2009 11:05	87300	21.193844	15.546066	45.239796
12/4/2009 11:20	88200	21.174032	15.547012	45.285542
12/4/2009 11:35	89100	21.142071	15.549393	45.359337
12/4/2009 11:50	90000	21.135334	15.547501	45.374893
12/4/2009 12:05	90900	21.128605	15.549881	45.39043
12/4/2009 12:20	91800	21.124123	15.550339	45.40078
12/4/2009 12:35	92700	21.119637	15.549393	45.411137
12/4/2009 12:50	93600	21.125984	15.546524	45.396481
12/4/2009 13:05	94500	21.124304	15.548904	45.40036
12/4/2009 13:20	95400	21.12545	15.546066	45.397713
12/4/2009 13:35	96300	21.125057	15.546524	45.398621
12/4/2009 13:50	97200	21.124674	15.549881	45.399506
12/4/2009 14:05	98100	21.129566	15.547958	45.38821
12/4/2009 14:20	99000	21.120939	15.551315	45.408131
12/4/2009 14:35	99900	21.12207	15.546524	45.405518
12/4/2009 14:50	100800	21.124863	15.546524	45.399071
12/4/2009 15:05	101700	21.133301	15.548904	45.379589
12/4/2009 15:20	102600	21.123184	15.548447	45.402946
12/4/2009 15:35	103500	21.104492	15.547501	45.446106
12/4/2009 15:50	104400	21.121344	15.549393	45.407196
12/4/2009 16:05	105300	21.113287	15.545578	45.4258
12/4/2009 16:20	106200	21.112152	15.549393	45.428421
12/4/2009 16:35	107100	21.11178	15.547958	45.429279
12/4/2009 16:50	108000	21.104868	15.545578	45.44524
12/4/2009 17:05	108900	21.097942	15.550827	45.461227
12/4/2009 17:20	109800	21.103371	15.546524	45.448696
12/4/2009 17:35	110700	21.104887	15.546524	45.445194
12/4/2009 17:50	111600	21.096264	15.549881	45.465103

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/4/2009 18:05	112500	21.089718	15.547958	45.480221
12/4/2009 18:20	113400	21.094772	15.547958	45.468548
12/4/2009 18:35	114300.001	21.102833	15.547012	45.449936
12/4/2009 18:50	115200	21.09197	15.546066	45.475018
12/4/2009 19:05	116100	21.092899	15.547501	45.472874
12/4/2009 19:20	117000	21.091772	15.547012	45.475475
12/4/2009 19:35	117900.001	21.097404	15.548904	45.462471
12/4/2009 19:50	118800	21.092712	15.548447	45.473305
12/4/2009 20:05	119700	21.094959	15.547012	45.468117
12/4/2009 20:20	120600	21.097391	15.544632	45.462502
12/4/2009 20:35	121500.001	21.097757	15.546524	45.461655
12/4/2009 20:50	122400	21.101871	15.545578	45.452156
12/4/2009 21:05	123300	21.104115	15.549881	45.44698
12/4/2009 21:20	124200	21.105606	15.548447	45.443535
12/4/2009 21:35	125100.001	21.104492	15.54512	45.446106
12/4/2009 21:50	126000	21.10751	15.547501	45.43914
12/4/2009 22:05	126900	21.109558	15.548447	45.43441
12/4/2009 22:20	127800	21.104492	15.547501	45.446106
12/4/2009 22:35	128700	21.109344	15.548904	45.434902
12/4/2009 22:50	129600	21.106167	15.54512	45.442238
12/4/2009 23:05	130500	21.108223	15.547012	45.437492
12/4/2009 23:20	131400	21.111404	15.544632	45.430145
12/4/2009 23:35	132300	21.115324	15.547501	45.421097
12/4/2009 23:50	133200	21.128605	15.548904	45.39043
12/5/2009 0:05	134100	21.137955	15.546524	45.368843
12/5/2009 0:20	135000	21.158922	15.544144	45.320427
12/5/2009 0:35	135900.001	21.163937	15.546066	45.308849
12/5/2009 0:50	136800	21.18075	15.547012	45.270027
12/5/2009 1:05	137700	21.19067	15.545578	45.247124
12/5/2009 1:20	138600	21.206554	15.546066	45.210449
12/5/2009 1:35	139500	21.213291	15.546524	45.194893
12/5/2009 1:50	140400	21.214779	15.54512	45.191456
12/5/2009 2:05	141300	21.228796	15.542709	45.159092
12/5/2009 2:20	142200	21.233669	15.547012	45.147839
12/5/2009 2:35	143100	21.240396	15.54512	45.132305
12/5/2009 2:50	144000	21.242638	15.547958	45.127132
12/5/2009 3:05	144900	21.253155	15.546524	45.102848
12/5/2009 3:20	145800	21.252354	15.544144	45.104698
12/5/2009 3:35	146700	21.259087	15.546524	45.089153
12/5/2009 3:50	147600	21.263624	15.545578	45.078674
12/5/2009 4:05	148500	21.262888	15.547501	45.080376
12/5/2009 4:20	149400	21.255783	15.546066	45.096779
12/5/2009 4:35	150300	21.247692	15.546524	45.115463

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/5/2009 4:50	151200	21.236465	15.549393	45.141384
12/5/2009 5:05	152100	21.23745	15.549881	45.139111
12/5/2009 5:20	153000	21.21628	15.547012	45.187992
12/5/2009 5:35	153900.001	21.223423	15.548904	45.171497
12/5/2009 5:50	154800	21.208427	15.545578	45.206123
12/5/2009 6:05	155700	21.212543	15.548904	45.196617
12/5/2009 6:20	156600	21.200951	15.547501	45.223385
12/5/2009 6:35	157500.001	21.206039	15.550827	45.211636
12/5/2009 6:50	158400	21.193098	15.547012	45.241516
12/5/2009 7:05	159300	21.197956	15.550339	45.230301
12/5/2009 7:20	160200	21.194225	15.547958	45.238914
12/5/2009 7:35	161100	21.19198	15.548904	45.244099
12/5/2009 7:50	162000	21.198145	15.546066	45.229866
12/5/2009 8:05	162900	21.19067	15.544632	45.247124
12/5/2009 8:20	163800	21.188053	15.548904	45.253166
12/5/2009 8:35	164700	21.187492	15.546066	45.254459
12/5/2009 8:50	165600	21.187687	15.546524	45.254013
12/5/2009 9:05	166500	21.188053	15.548447	45.253166
12/5/2009 9:20	167400	21.191086	15.546524	45.246162
12/5/2009 9:35	168300	21.18075	15.548904	45.270027
12/5/2009 9:50	169200	21.183603	15.545578	45.263439
12/5/2009 10:05	170100	21.181702	15.546066	45.26783
12/5/2009 10:20	171000	21.172346	15.548447	45.289433
12/5/2009 10:35	171900.001	21.177395	15.551315	45.277775
12/5/2009 10:50	172800	21.175152	15.54512	45.282955
12/5/2009 11:05	173700	21.180614	15.547012	45.27034
12/5/2009 11:20	174600	21.176643	15.548904	45.27951
12/5/2009 11:35	175500	21.168053	15.549393	45.299347
12/5/2009 11:50	176400	21.18491	15.549393	45.260426
12/5/2009 12:05	177300	21.175152	15.546524	45.282955
12/5/2009 12:20	178200	21.180195	15.546066	45.271309
12/5/2009 12:35	179100	21.184322	15.548447	45.26178
12/5/2009 12:50	180000	21.178518	15.547958	45.275181
12/5/2009 13:05	180900	21.183422	15.547958	45.263859
12/5/2009 13:20	181800	21.183563	15.548904	45.263535
12/5/2009 13:35	182700	21.186554	15.546066	45.256626
12/5/2009 13:50	183600	21.187145	15.547501	45.255264
12/5/2009 14:05	184500	21.180195	15.547958	45.271309
12/5/2009 14:20	185400	21.17721	15.547501	45.278202
12/5/2009 14:35	186300	21.184868	15.551315	45.260521
12/5/2009 14:50	187200	21.173466	15.547012	45.286846
12/5/2009 15:05	188100	21.183752	15.547958	45.263096
12/5/2009 15:20	189000	21.183563	15.54512	45.263535

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/5/2009 15:35	189900	21.182812	15.547012	45.26527
12/5/2009 15:50	190800	21.18693	15.543686	45.25576
12/5/2009 16:05	191700	21.183006	15.54512	45.26482
12/5/2009 16:20	192600	21.177959	15.550339	45.276474
12/5/2009 16:35	193500.001	21.186039	15.544632	45.257816
12/5/2009 16:50	194400	21.189209	15.548904	45.250496
12/5/2009 17:05	195300	21.183939	15.546524	45.262665
12/5/2009 17:20	196200	21.183187	15.549393	45.2644
12/5/2009 17:35	197100	21.175152	15.548904	45.282955
12/5/2009 17:50	198000	21.175558	15.546066	45.282017
12/5/2009 18:05	198900	21.168797	15.546066	45.29763
12/5/2009 18:20	199800	21.165058	15.546066	45.306259
12/5/2009 18:35	200700	21.163937	15.547958	45.308849
12/5/2009 18:50	201600	21.172562	15.548904	45.288937
12/5/2009 19:05	202500	21.171415	15.547958	45.291584
12/5/2009 19:20	203400	21.169731	15.547501	45.295471
12/5/2009 19:35	204300	21.170853	15.548447	45.292881
12/5/2009 19:50	205200	21.168829	15.546524	45.297554
12/5/2009 20:05	206100	21.169365	15.546066	45.296318
12/5/2009 20:20	207000	21.160751	15.547958	45.316204
12/5/2009 20:35	207900.001	21.164686	15.547501	45.307121
12/5/2009 20:50	208800	21.163376	15.550339	45.310146
12/5/2009 21:05	209700	21.169731	15.547501	45.295471
12/5/2009 21:20	210600	21.180052	15.547501	45.271641
12/5/2009 21:35	211500	21.175713	15.545578	45.281662
12/5/2009 21:50	212400	21.175713	15.546066	45.281662
12/5/2009 22:05	213300	21.177959	15.547958	45.276474
12/5/2009 22:20	214200	21.182632	15.547958	45.265682
12/5/2009 22:35	215100.001	21.187859	15.546524	45.253616
12/5/2009 22:50	216000	21.183752	15.549881	45.263096
12/5/2009 23:05	216900	21.188053	15.547958	45.253166
12/5/2009 23:20	217800	21.194626	15.549393	45.237991
12/5/2009 23:35	218700	21.190859	15.546066	45.246689
12/5/2009 23:50	219600	21.188801	15.547012	45.251438
12/6/2009 0:05	220500	21.197029	15.542252	45.232441
12/6/2009 0:20	221400	21.198145	15.546066	45.229866
12/6/2009 0:35	222300.001	21.202255	15.548447	45.220375
12/6/2009 0:50	223200	21.200201	15.545578	45.225117
12/6/2009 1:05	224100	21.204498	15.547958	45.215195
12/6/2009 1:20	225000	21.211784	15.54512	45.198372
12/6/2009 1:35	225900	21.213291	15.54512	45.194893
12/6/2009 1:50	226800	21.214224	15.545578	45.192738
12/6/2009 2:05	227700	21.218708	15.546066	45.182384

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/6/2009 2:20	228600	21.210899	15.547012	45.200417
12/6/2009 2:35	229500	21.20039	15.546524	45.224682
12/6/2009 2:50	230400	21.191235	15.547501	45.245819
12/6/2009 3:05	231300	21.183939	15.547501	45.262665
12/6/2009 3:20	232200	21.17889	15.547501	45.274323
12/6/2009 3:35	233100	21.17836	15.550827	45.275547
12/6/2009 3:50	234000	21.171787	15.547501	45.290722
12/6/2009 4:05	234900	21.170479	15.545578	45.293743
12/6/2009 4:20	235800	21.168987	15.547958	45.297188
12/6/2009 4:35	236700	21.163744	15.548904	45.309296
12/6/2009 4:50	237600	21.17799	15.547012	45.276402
12/6/2009 5:05	238500	21.17366	15.548447	45.2864
12/6/2009 5:20	239400	21.174032	15.546524	45.285542
12/6/2009 5:35	240300	21.1759	15.547501	45.281227
12/6/2009 5:50	241200	21.180948	15.547012	45.269569
12/6/2009 6:05	242100	21.181511	15.547958	45.268272
12/6/2009 6:20	243000	21.189732	15.549393	45.24929
12/6/2009 6:35	243900.001	21.20039	15.548447	45.224682
12/6/2009 6:50	244800	21.212727	15.547012	45.196198
12/6/2009 7:05	245700	21.223196	15.544632	45.172024
12/6/2009 7:20	246600	21.241518	15.543198	45.129719
12/6/2009 7:35	247500	21.252918	15.544632	45.103394
12/6/2009 7:50	248400	21.255901	15.54512	45.096508
12/6/2009 8:05	249300	21.259449	15.54512	45.088314
12/6/2009 8:20	250200	21.274225	15.546524	45.054199
12/6/2009 8:35	251100	21.27647	15.544632	45.049015
12/6/2009 8:50	252000	21.280029	15.548447	45.040794
12/6/2009 9:05	252900	21.281891	15.544144	45.036499
12/6/2009 9:20	253800	21.291794	15.546066	45.013634
12/6/2009 9:35	254700	21.290676	15.54512	45.016212
12/6/2009 9:50	255600	21.296097	15.547012	45.003696
12/6/2009 10:05	256500	21.297596	15.547501	45.000237
12/6/2009 10:20	257400	21.296467	15.547958	45.002842
12/6/2009 10:35	258300.001	21.29348	15.547012	45.009739
12/6/2009 10:50	259200	21.294043	15.546524	45.008438
12/6/2009 11:05	260100	21.302086	15.547012	44.989868
12/6/2009 11:20	261000	21.298155	15.549393	44.998943
12/6/2009 11:35	261900	21.293293	15.547958	45.01017
12/6/2009 11:50	262800	21.293856	15.549393	45.008873
12/6/2009 12:05	263700	21.299837	15.548904	44.99506
12/6/2009 12:20	264600	21.294601	15.547958	45.007149
12/6/2009 12:35	265500	21.294043	15.550339	45.008438
12/6/2009 12:50	266400	21.291988	15.547012	45.013184

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/6/2009 13:05	267300	21.293667	15.546066	45.009308
12/6/2009 13:20	268200	21.286928	15.548904	45.024868
12/6/2009 13:35	269100	21.290115	15.549393	45.017509
12/6/2009 13:50	270000	21.294043	15.548447	45.008438
12/6/2009 14:05	270900	21.289742	15.547958	45.018372
12/6/2009 14:20	271800	21.298155	15.546524	44.998943
12/6/2009 14:35	272700	21.295357	15.546524	45.005405
12/6/2009 14:50	273600	21.295534	15.54512	45.004997
12/6/2009 15:05	274500	21.297413	15.548447	45.000656
12/6/2009 15:20	275400	21.30439	15.548904	44.984547
12/6/2009 15:35	276300	21.296846	15.546066	45.001965
12/6/2009 15:50	277200	21.305702	15.546524	44.981518
12/6/2009 16:05	278100	21.297413	15.547501	45.000656
12/6/2009 16:20	279000	21.297974	15.546066	44.999363
12/6/2009 16:35	279900	21.30283	15.544144	44.988152
12/6/2009 16:50	280800	21.3004	15.547958	44.993763
12/6/2009 17:05	281700	21.303013	15.547012	44.987728
12/6/2009 17:20	282600	21.302458	15.547958	44.98901
12/6/2009 17:35	283500	21.305264	15.547012	44.982533
12/6/2009 17:50	284400	21.301891	15.546066	44.990318
12/6/2009 18:05	285300	21.301891	15.546524	44.990318
12/6/2009 18:20	286200	21.311113	15.546524	44.969025
12/6/2009 18:35	287100	21.303389	15.550339	44.986858
12/6/2009 18:50	288000	21.301327	15.545578	44.991619
12/6/2009 19:05	288900	21.301327	15.546066	44.991619
12/6/2009 19:20	289800	21.304134	15.547012	44.985138
12/6/2009 19:35	290700	21.299648	15.544632	44.995495
12/6/2009 19:50	291600	21.298527	15.548447	44.998085
12/6/2009 20:05	292500	21.308687	15.546524	44.974625
12/6/2009 20:20	293400	21.303204	15.547501	44.987286
12/6/2009 20:35	294300	21.306004	15.546524	44.980824
12/6/2009 20:50	295200	21.304512	15.547958	44.984264
12/6/2009 21:05	296100	21.306564	15.545578	44.979527
12/6/2009 21:20	297000	21.308622	15.548904	44.974777
12/6/2009 21:35	297900	21.306753	15.546066	44.979092
12/6/2009 21:50	298800	21.311796	15.547958	44.967445
12/6/2009 22:05	299700	21.314606	15.547501	44.96096
12/6/2009 22:20	300600	21.314051	15.549881	44.962242
12/6/2009 22:35	301500	21.313292	15.546066	44.963993
12/6/2009 22:50	302400	21.319836	15.546524	44.948883
12/6/2009 23:05	303300	21.328878	15.548904	44.928005
12/6/2009 23:20	304200	21.318714	15.547012	44.951473
12/6/2009 23:35	305100	21.320595	15.546066	44.947132

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/6/2009 23:50	306000	21.321707	15.548904	44.944565
12/7/2009 0:05	306900	21.322456	15.543198	44.942833
12/7/2009 0:20	307800	21.330187	15.547501	44.924984
12/7/2009 0:35	308700	21.329929	15.544632	44.925579
12/7/2009 0:50	309600	21.325266	15.547958	44.936348
12/7/2009 1:05	310500	21.329929	15.547012	44.925579
12/7/2009 1:20	311400	21.319277	15.546524	44.950176
12/7/2009 1:35	312300	21.325451	15.546066	44.935921
12/7/2009 1:50	313200	21.32638	15.546524	44.933773
12/7/2009 2:05	314100	21.331047	15.547501	44.922997
12/7/2009 2:20	315000	21.336546	15.546524	44.910301
12/7/2009 2:35	315900	21.324329	15.546524	44.938507
12/7/2009 2:50	316800	21.326946	15.551315	44.932465
12/7/2009 3:05	317700	21.329929	15.547501	44.925579
12/7/2009 3:20	318600	21.328819	15.546066	44.928143
12/7/2009 3:35	319500.001	21.33423	15.547501	44.915646
12/7/2009 3:50	320400	21.329929	15.547012	44.925579
12/7/2009 4:05	321300	21.338982	15.548904	44.904678
12/7/2009 4:20	322200	21.341335	15.546524	44.899242
12/7/2009 4:35	323100	21.339462	15.547501	44.903568
12/7/2009 4:50	324000	21.338531	15.549881	44.905716
12/7/2009 5:05	324900	21.342262	15.547012	44.897102
12/7/2009 5:20	325800	21.341709	15.550339	44.89838
12/7/2009 5:35	326700	21.348442	15.547501	44.882832
12/7/2009 5:50	327600	21.341709	15.54512	44.89838
12/7/2009 6:05	328500	21.348072	15.547958	44.883686
12/7/2009 6:20	329400	21.35199	15.548447	44.874641
12/7/2009 6:35	330300	21.349373	15.548447	44.880684
12/7/2009 6:50	331200	21.349567	15.547501	44.880234
12/7/2009 7:05	332100	21.350681	15.546066	44.877663
12/7/2009 7:20	333000	21.347507	15.546524	44.884991
12/7/2009 7:35	333900	21.347878	15.545578	44.884136
12/7/2009 7:50	334800	21.340775	15.548447	44.900536
12/7/2009 8:05	335700	21.341518	15.547012	44.898819
12/7/2009 8:20	336600	21.338161	15.547958	44.90657
12/7/2009 8:35	337500	21.334984	15.549393	44.913906
12/7/2009 8:50	338400	21.339279	15.547501	44.903992
12/7/2009 9:05	339300	21.337591	15.547958	44.907887
12/7/2009 9:20	340200	21.336098	15.546066	44.911335
12/7/2009 9:35	341100	21.333305	15.549881	44.917782
12/7/2009 9:50	342000	21.329746	15.54512	44.926003
12/7/2009 10:05	342900	21.328442	15.547501	44.929012
12/7/2009 10:20	343800	21.326195	15.547958	44.9342

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 10:35	344700	21.32021	15.547958	44.948021
12/7/2009 10:50	345600	21.32638	15.547958	44.933773
12/7/2009 11:05	346500	21.319462	15.547501	44.949749
12/7/2009 11:20	347400	21.317032	15.544144	44.955357
12/7/2009 11:35	348300	21.313292	15.547501	44.963993
12/7/2009 11:50	349200	21.313292	15.549881	44.963993
12/7/2009 12:05	350100	21.307686	15.548904	44.976936
12/7/2009 12:20	351000	21.305445	15.551773	44.982113
12/7/2009 12:35	351900	21.305264	15.550827	44.982533
12/7/2009 12:50	352800	21.296284	15.548904	45.003265
12/7/2009 13:05	353700	21.298342	15.548447	44.998512
12/7/2009 13:20	354600	21.296467	15.547958	45.002842
12/7/2009 13:35	355500	21.294411	15.547012	45.007591
12/7/2009 13:50	356400	21.288063	15.549393	45.022247
12/7/2009 14:05	357300	21.291241	15.547958	45.014908
12/7/2009 14:20	358200	21.293293	15.545578	45.01017
12/7/2009 14:35	359100	21.29722	15.547501	45.001102
12/7/2009 14:50	360000	21.291794	15.546524	45.013634
12/7/2009 15:05	360900	21.29348	15.546066	45.009739
12/7/2009 15:20	361800	21.290302	15.548447	45.017075
12/7/2009 15:35	362700	21.288614	15.545578	45.020973
12/7/2009 15:50	363600	21.289932	15.548904	45.017929
12/7/2009 16:05	364500	21.288242	15.544632	45.021832
12/7/2009 16:20	365400	21.289375	15.548447	45.019215
12/7/2009 16:35	366300	21.291424	15.547012	45.014488
12/7/2009 16:50	367200	21.28619	15.549393	45.026569
12/7/2009 17:05	368100	21.284882	15.547012	45.029591
12/7/2009 17:20	369000	21.27647	15.548904	45.049015
12/7/2009 17:35	369900	21.285999	15.547501	45.027012
12/7/2009 17:50	370800	21.282269	15.548447	45.035625
12/7/2009 18:05	371700	21.282269	15.547958	45.035625
12/7/2009 18:20	372600	21.289803	15.546066	45.01823
12/7/2009 18:35	373500	21.283756	15.547501	45.032192
12/7/2009 18:50	374400	21.286928	15.54512	45.024868
12/7/2009 19:05	375300	21.283569	15.547958	45.032623
12/7/2009 19:20	376200	21.282642	15.547958	45.034763
12/7/2009 19:35	377100	21.28339	15.547958	45.033035
12/7/2009 19:50	378000	21.277222	15.547012	45.047279
12/7/2009 20:05	378900	21.278906	15.547012	45.043388
12/7/2009 20:20	379800	21.282084	15.545578	45.036053
12/7/2009 20:35	380700	21.280214	15.547958	45.040367
12/7/2009 20:50	381600	21.276848	15.548447	45.048141
12/7/2009 21:05	382500	21.275913	15.547012	45.050301

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/7/2009 21:20	383400	21.275162	15.547501	45.052036
12/7/2009 21:35	384300	21.276848	15.547012	45.048141
12/7/2009 21:50	385200	21.279083	15.548447	45.04298
12/7/2009 22:05	386100	21.281712	15.548447	45.036911
12/7/2009 22:20	387000	21.277596	15.547501	45.046417
12/7/2009 22:35	387900	21.28133	15.549393	45.037792
12/7/2009 22:50	388800	21.275345	15.547958	45.051613
12/7/2009 23:05	389700	21.277596	15.548904	45.046417
12/7/2009 23:20	390600	21.271797	15.546524	45.059803
12/7/2009 23:35	391500	21.276903	15.549393	45.048016
12/7/2009 23:50	392400	21.268623	15.548447	45.067131
12/8/2009 0:05	393300	21.275913	15.548904	45.050301
12/8/2009 0:20	394200	21.271236	15.548447	45.0611
12/8/2009 0:35	395100	21.274414	15.544632	45.053761
12/8/2009 0:50	396000	21.272549	15.547012	45.058067
12/8/2009 1:05	396900	21.275345	15.548447	45.051613
12/8/2009 1:20	397800	21.275345	15.548447	45.051613
12/8/2009 1:35	398700	21.269001	15.548447	45.066261
12/8/2009 1:50	399600	21.270119	15.548904	45.063679
12/8/2009 2:05	400500	21.277775	15.547501	45.046001
12/8/2009 2:20	401400	21.274971	15.549881	45.052475
12/8/2009 2:35	402300	21.280956	15.546066	45.038654
12/8/2009 2:50	403200	21.27647	15.546524	45.049015
12/8/2009 3:05	404100	21.277971	15.549393	45.045547
12/8/2009 3:20	405000	21.280579	15.546066	45.039528
12/8/2009 3:35	405900	21.28133	15.549393	45.037792
12/8/2009 3:50	406800	21.287874	15.548447	45.022682
12/8/2009 4:05	407700	21.295914	15.547501	45.00412
12/8/2009 4:20	408600	21.301517	15.547012	44.99118
12/8/2009 4:35	409500	21.303204	15.547012	44.987286
12/8/2009 4:50	410400	21.305632	15.547958	44.981682
12/8/2009 5:05	411300	21.308809	15.547501	44.974342
12/8/2009 5:20	412200	21.312366	15.548447	44.966129
12/8/2009 5:35	413100	21.318602	15.546066	44.951733
12/8/2009 5:50	414000	21.322269	15.548904	44.943264
12/8/2009 6:05	414900	21.320967	15.548904	44.946274
12/8/2009 6:20	415800	21.327312	15.545578	44.931622
12/8/2009 6:35	416700	21.326572	15.54512	44.933331
12/8/2009 6:50	417600	21.333487	15.544632	44.917366
12/8/2009 7:05	418500	21.331429	15.547501	44.922115
12/8/2009 7:20	419400	21.33012	15.547501	44.925137
12/8/2009 7:35	420300	21.330502	15.547958	44.924255
12/8/2009 7:50	421200	21.335426	15.549881	44.912888

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/8/2009 8:05	422100	21.329006	15.549881	44.927711
12/8/2009 8:20	423000	21.325266	15.548904	44.936348
12/8/2009 8:35	423900	21.328621	15.547958	44.9286
12/8/2009 8:50	424800	21.32769	15.549393	44.930748
12/8/2009 9:05	425700	21.334049	15.547012	44.916065
12/8/2009 9:20	426600	21.32769	15.546066	44.930748
12/8/2009 9:35	427500	21.327312	15.549393	44.931622
12/8/2009 9:50	428400	21.328064	15.547958	44.929886
12/8/2009 10:05	429300	21.324127	15.547958	44.938976
12/8/2009 10:20	430200	21.33449	15.547012	44.915047
12/8/2009 10:35	431100	21.325634	15.550339	44.935497
12/8/2009 10:50	432000	21.323769	15.548447	44.939804
12/8/2009 11:05	432900	21.326195	15.550827	44.9342
12/8/2009 11:20	433800	21.32021	15.549393	44.948021
12/8/2009 11:35	434700	21.323208	15.548447	44.941097
12/8/2009 11:50	435600	21.311989	15.547501	44.967003
12/8/2009 12:05	436500	21.313484	15.547958	44.963551
12/8/2009 12:20	437400	21.31255	15.546066	44.965706
12/8/2009 12:35	438300	21.312984	15.549393	44.964703
12/8/2009 12:50	439200	21.308622	15.546524	44.974777
12/8/2009 13:05	440100	21.312178	15.547012	44.966568
12/8/2009 13:20	441000	21.321026	15.547958	44.946136
12/8/2009 13:35	441900	21.327877	15.544632	44.930317
12/8/2009 13:50	442800	21.331238	15.546524	44.922558
12/8/2009 14:05	443700	21.344139	15.547501	44.892769
12/8/2009 14:20	444600	21.351429	15.547501	44.875935
12/8/2009 14:35	445500	21.35498	15.546524	44.867737
12/8/2009 14:50	446400	21.356106	15.546066	44.865139
12/8/2009 15:05	447300	21.367319	15.548904	44.839245
12/8/2009 15:20	448200	21.372553	15.547501	44.827164
12/8/2009 15:35	449100	21.375732	15.546524	44.81982
12/8/2009 15:50	450000	21.376482	15.545578	44.818089
12/8/2009 16:05	450900	21.379278	15.547501	44.811634
12/8/2009 16:20	451800	21.383774	15.549393	44.801254
12/8/2009 16:35	452700	21.377611	15.545578	44.815483
12/8/2009 16:50	453600	21.377226	15.546524	44.816372
12/8/2009 17:05	454500	21.387697	15.548447	44.792194
12/8/2009 17:20	455400	21.387321	15.547958	44.79306
12/8/2009 17:35	456300	21.388636	15.548904	44.790028
12/8/2009 17:50	457200	21.389378	15.547501	44.788315
12/8/2009 18:05	458100	21.384705	15.548904	44.799103
12/8/2009 18:20	459000	21.37442	15.548447	44.822849
12/8/2009 18:35	459900	21.36451	15.54512	44.845734

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/8/2009 18:50	460800	21.352747	15.549393	44.872894
12/8/2009 19:05	461700	21.343393	15.548447	44.894489
12/8/2009 19:20	462600	21.337591	15.549393	44.907887
12/8/2009 19:35	463500	21.334785	15.548447	44.914368
12/8/2009 19:50	464400	21.332357	15.550339	44.919971
12/8/2009 20:05	465300	21.321707	15.549393	44.944565
12/8/2009 20:20	466200	21.315538	15.548904	44.958805
12/8/2009 20:35	467100.001	21.315908	15.548904	44.957951
12/8/2009 20:50	468000	21.316101	15.549393	44.957508
12/8/2009 21:05	468900	21.311245	15.546524	44.968719
12/8/2009 21:20	469800	21.303761	15.548904	44.986
12/8/2009 21:35	470700	21.299648	15.548904	44.995495
12/8/2009 21:50	471600	21.300583	15.547501	44.99334
12/8/2009 22:05	472500	21.29928	15.550339	44.996346
12/8/2009 22:20	473400	21.298342	15.546524	44.998512
12/8/2009 22:35	474300	21.295166	15.548447	45.005844
12/8/2009 22:50	475200	21.292606	15.546524	45.011757
12/8/2009 23:05	476100	21.292171	15.547501	45.01276
12/8/2009 23:20	477000	21.286371	15.548904	45.026154
12/8/2009 23:35	477900	21.292229	15.548447	45.012627
12/8/2009 23:50	478800	21.287874	15.54512	45.022682
12/9/2009 0:05	479700	21.288242	15.547501	45.021832
12/9/2009 0:20	480600	21.288437	15.548447	45.021381
12/9/2009 0:35	481500	21.282814	15.547958	45.034367
12/9/2009 0:50	482400	21.281712	15.547958	45.036911
12/9/2009 1:05	483300	21.278149	15.547501	45.045139
12/9/2009 1:20	484200	21.275913	15.547501	45.050301
12/9/2009 1:35	485100	21.280636	15.552261	45.039394
12/9/2009 1:50	486000	21.273857	15.549393	45.055046
12/9/2009 2:05	486900	21.274658	15.547012	45.053196
12/9/2009 2:20	487800	21.269545	15.548447	45.065006
12/9/2009 2:35	488700	21.265636	15.547501	45.074028
12/9/2009 2:50	489600	21.257217	15.547501	45.093468
12/9/2009 3:05	490500	21.259087	15.548904	45.089153
12/9/2009 3:20	491400	21.252918	15.549393	45.103394
12/9/2009 3:35	492300	21.24712	15.548904	45.116783
12/9/2009 3:50	493200	21.246195	15.549393	45.118919
12/9/2009 4:05	494100	21.250479	15.548904	45.109028
12/9/2009 4:20	495000	21.258011	15.550339	45.091637
12/9/2009 4:35	495900	21.24226	15.548904	45.128006
12/9/2009 4:50	496800	21.243382	15.547958	45.125416
12/9/2009 5:05	497700	21.237957	15.547012	45.137939
12/9/2009 5:20	498600	21.242638	15.546066	45.127132

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/9/2009 5:35	499500	21.233471	15.549881	45.148296
12/9/2009 5:50	500400	21.236465	15.547012	45.141384
12/9/2009 6:05	501300	21.23534	15.545578	45.143982
12/9/2009 6:20	502200	21.233669	15.548447	45.147839
12/9/2009 6:35	503100	21.231045	15.549393	45.1539
12/9/2009 6:50	504000	21.228991	15.548904	45.158642
12/9/2009 7:05	504900	21.220766	15.547958	45.177631
12/9/2009 7:20	505800	21.216087	15.547501	45.188435
12/9/2009 7:35	506700	21.208603	15.547012	45.205719
12/9/2009 7:50	507600	21.196083	15.549881	45.234627
12/9/2009 8:05	508500	21.197769	15.549881	45.230732
12/9/2009 8:20	509400	21.188053	15.547501	45.253166
12/9/2009 8:35	510300	21.186554	15.547958	45.256626
12/9/2009 8:50	511200	21.180386	15.548904	45.27087
12/9/2009 9:05	512100	21.174599	15.547958	45.284233
12/9/2009 9:20	513000	21.168228	15.546524	45.298943
12/9/2009 9:35	513900	21.165058	15.547501	45.306259
12/9/2009 9:50	514800	21.157764	15.548447	45.323101
12/9/2009 10:05	515700	21.154957	15.547501	45.329586
12/9/2009 10:20	516600	21.140562	15.549881	45.36282
12/9/2009 10:35	517500	21.137012	15.548447	45.371017
12/9/2009 10:50	518400	21.131966	15.546524	45.382671
12/9/2009 11:05	519300	21.125233	15.549393	45.398216
12/9/2009 11:20	520200	21.11739	15.549881	45.416325
12/9/2009 11:35	521100	21.121128	15.550339	45.407696
12/9/2009 11:50	522000	21.11795	15.548447	45.415031
12/9/2009 12:05	522900	21.115324	15.547501	45.421097
12/9/2009 12:20	523800	21.114964	15.548904	45.421928
12/9/2009 12:35	524700	21.119257	15.549393	45.412014
12/9/2009 12:50	525600	21.116264	15.547958	45.418922
12/9/2009 13:05	526500	21.114025	15.546524	45.424095
12/9/2009 13:20	527400	21.118324	15.547012	45.414169
12/9/2009 13:35	528300.001	21.121706	15.545578	45.406361
12/9/2009 13:50	529200	21.12056	15.548447	45.409008
12/9/2009 14:05	530100	21.127113	15.547958	45.393875
12/9/2009 14:20	531000	21.127668	15.546524	45.392593
12/9/2009 14:35	531900	21.123745	15.549881	45.401653
12/9/2009 14:50	532800	21.122242	15.549393	45.405121
12/9/2009 15:05	533700	21.114769	15.547958	45.422379
12/9/2009 15:20	534600	21.11795	15.548904	45.415031
12/9/2009 15:35	535500	21.130507	15.547958	45.38604
12/9/2009 15:50	536400	21.123184	15.547501	45.402946
12/9/2009 16:05	537300	21.115143	15.548447	45.421513

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/9/2009 16:20	538200	21.11739	15.547958	45.416325
12/9/2009 16:35	539100	21.116264	15.550827	45.418922
12/9/2009 16:50	540000	21.12019	15.547012	45.409863
12/9/2009 17:05	540900	21.125801	15.547501	45.396904
12/9/2009 17:20	541800	21.123928	15.548447	45.40123
12/9/2009 17:35	542700	21.13085	15.547958	45.385246
12/9/2009 17:50	543600	21.133837	15.544632	45.378349
12/9/2009 18:05	544500	21.131966	15.547958	45.382671
12/9/2009 18:20	545400	21.133278	15.546524	45.379639
12/9/2009 18:35	546300.001	21.136459	15.546524	45.372295
12/9/2009 18:50	547200	21.136459	15.547958	45.372295
12/9/2009 19:05	548100	21.135361	15.547958	45.374832
12/9/2009 19:20	549000	21.132156	15.548904	45.382229
12/9/2009 19:35	549900	21.137793	15.548447	45.369217
12/9/2009 19:50	550800	21.141314	15.547501	45.361088
12/9/2009 20:05	551700	21.140562	15.54512	45.36282
12/9/2009 20:20	552600	21.132915	15.547958	45.380478
12/9/2009 20:35	553500	21.135334	15.550339	45.374893
12/9/2009 20:50	554400	21.13085	15.547501	45.385246
12/9/2009 21:05	555300	21.136648	15.548447	45.371857
12/9/2009 21:20	556200	21.136084	15.54512	45.373161
12/9/2009 21:35	557100	21.132351	15.545578	45.381783
12/9/2009 21:50	558000	21.138699	15.548904	45.367123
12/9/2009 22:05	558900	21.147516	15.547501	45.346764
12/9/2009 22:20	559800	21.14415	15.552261	45.354538
12/9/2009 22:35	560700	21.140375	15.548447	45.363255
12/9/2009 22:50	561600	21.137955	15.547958	45.368843
12/9/2009 23:05	562500	21.141693	15.547501	45.36021
12/9/2009 23:20	563400	21.150875	15.549393	45.339008
12/9/2009 23:35	564300	21.146364	15.549881	45.349426
12/9/2009 23:50	565200	21.143372	15.547501	45.356335
12/10/2009 0:05	566100	21.147303	15.547501	45.34726
12/10/2009 0:20	567000	21.154594	15.549393	45.330421
12/10/2009 0:35	567900	21.156275	15.548447	45.326542
12/10/2009 0:50	568800	21.155708	15.549881	45.32785
12/10/2009 1:05	569700	21.167143	15.548447	45.301449
12/10/2009 1:20	570600	21.164314	15.546066	45.30798
12/10/2009 1:35	571500	21.173317	15.548904	45.287193
12/10/2009 1:50	572400	21.17721	15.546524	45.278202
12/10/2009 2:05	573300	21.176826	15.546066	45.279087
12/10/2009 2:20	574200	21.177761	15.548447	45.276932
12/10/2009 2:35	575100	21.169365	15.551315	45.296318
12/10/2009 2:50	576000	21.178518	15.549881	45.275181

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/10/2009 3:05	576900	21.184492	15.548447	45.261387
12/10/2009 3:20	577800	21.179443	15.550827	45.273045
12/10/2009 3:35	578700	21.185619	15.547012	45.258785
12/10/2009 3:50	579600	21.182812	15.546066	45.26527
12/10/2009 4:05	580500	21.191826	15.546524	45.244453
12/10/2009 4:20	581400	21.18693	15.550339	45.25576
12/10/2009 4:35	582300	21.190859	15.548447	45.246689
12/10/2009 4:50	583200	21.194778	15.549393	45.237637
12/10/2009 5:05	584100	21.198708	15.547958	45.228565
12/10/2009 5:20	585000	21.206749	15.547012	45.209999
12/10/2009 5:35	585900	21.220766	15.547958	45.177631
12/10/2009 5:50	586800	21.231987	15.548447	45.151726
12/10/2009 6:05	587700	21.236839	15.548447	45.140522
12/10/2009 6:20	588600	21.258162	15.549393	45.09129
12/10/2009 6:35	589500	21.266373	15.546524	45.07233
12/10/2009 6:50	590400	21.276659	15.547012	45.048576
12/10/2009 7:05	591300	21.286564	15.547012	45.025707
12/10/2009 7:20	592200	21.289555	15.547012	45.018803
12/10/2009 7:35	593100	21.29348	15.548447	45.009739
12/10/2009 7:50	594000	21.294792	15.548904	45.00671
12/10/2009 8:05	594900	21.296663	15.548904	45.002388
12/10/2009 8:20	595800	21.302458	15.54512	44.98901
12/10/2009 8:35	596700	21.29928	15.547501	44.996346
12/10/2009 8:50	597600	21.307505	15.545578	44.977356
12/10/2009 9:05	598500	21.307873	15.547501	44.976505
12/10/2009 9:20	599400	21.305632	15.547501	44.981682
12/10/2009 9:35	600300	21.318409	15.548904	44.952179
12/10/2009 9:50	601200	21.309372	15.549393	44.973045
12/10/2009 10:05	602100	21.317848	15.549881	44.953472
12/10/2009 10:20	603000	21.299471	15.546524	44.995907
12/10/2009 10:35	603900	21.287933	15.549881	45.022545
12/10/2009 10:50	604800	21.279644	15.547012	45.041687
12/10/2009 11:05	605700	21.271431	15.549393	45.06065
12/10/2009 11:20	606600	21.271236	15.549881	45.0611
12/10/2009 11:35	607500	21.262825	15.548904	45.080521
12/10/2009 11:50	608400	21.256279	15.550827	45.095634
12/10/2009 12:05	609300	21.256279	15.548904	45.095634
12/10/2009 12:20	610200	21.252163	15.548447	45.105137
12/10/2009 12:35	611100	21.243574	15.548447	45.124969
12/10/2009 12:50	612000	21.251425	15.547501	45.106842
12/10/2009 13:05	612900	21.245626	15.549393	45.120232
12/10/2009 13:20	613800	21.248055	15.548447	45.114624
12/10/2009 13:35	614700	21.244507	15.550339	45.122818

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/10/2009 13:50	615600	21.246365	15.547958	45.118526
12/10/2009 14:05	616500	21.24918	15.547958	45.112026
12/10/2009 14:20	617400	21.242638	15.548447	45.127132
12/10/2009 14:35	618300	21.246195	15.548904	45.118919
12/10/2009 14:50	619200	21.252918	15.547958	45.103394
12/10/2009 15:05	620100	21.24918	15.549393	45.112026
12/10/2009 15:20	621000	21.250479	15.546066	45.109028
12/10/2009 15:35	621900.001	21.250111	15.549881	45.109879
12/10/2009 15:50	622800	21.24918	15.551773	45.112026
12/10/2009 16:05	623700	21.25465	15.549881	45.099396
12/10/2009 16:20	624600	21.250111	15.547958	45.109879
12/10/2009 16:35	625500	21.251232	15.549393	45.107288
12/10/2009 16:50	626400	21.261568	15.550339	45.083424
12/10/2009 17:05	627300	21.252918	15.549881	45.103394
12/10/2009 17:20	628200	21.248993	15.547501	45.112457
12/10/2009 17:35	629100.001	21.251425	15.547958	45.106842
12/10/2009 17:50	630000	21.25404	15.549393	45.100803
12/10/2009 18:05	630900	21.257027	15.549881	45.09391
12/10/2009 18:20	631800	21.259323	15.551315	45.088608
12/10/2009 18:35	632700	21.254223	15.547012	45.100384
12/10/2009 18:50	633600	21.260012	15.549393	45.087017
12/10/2009 19:05	634500	21.262268	15.550339	45.081806
12/10/2009 19:20	635400	21.265251	15.545578	45.074917
12/10/2009 19:35	636300	21.263386	15.547012	45.079224
12/10/2009 19:50	637200	21.265251	15.547012	45.074917
12/10/2009 20:05	638100	21.269001	15.546524	45.066261
12/10/2009 20:20	639000	21.268423	15.548904	45.067593
12/10/2009 20:35	639900	21.267693	15.549393	45.069283
12/10/2009 20:50	640800	21.270308	15.549393	45.063244
12/10/2009 21:05	641700	21.274792	15.549393	45.052891
12/10/2009 21:20	642600	21.280214	15.548904	45.040367
12/10/2009 21:35	643500	21.27647	15.546066	45.049015
12/10/2009 21:50	644400	21.278149	15.548904	45.045139
12/10/2009 22:05	645300	21.285631	15.547012	45.027863
12/10/2009 22:20	646200	21.283756	15.547501	45.032192
12/10/2009 22:35	647100	21.286755	15.547958	45.025269
12/10/2009 22:50	648000	21.291048	15.549393	45.015354
12/10/2009 23:05	648900	21.288822	15.547958	45.020493
12/10/2009 23:20	649800	21.29348	15.548447	45.009739
12/10/2009 23:35	650700	21.294601	15.547958	45.007149
12/10/2009 23:50	651600	21.29311	15.549393	45.010593
12/11/2009 0:05	652500	21.296663	15.548904	45.002388
12/11/2009 0:20	653400	21.3004	15.548447	44.993763

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 0:35	654300	21.310745	15.548447	44.969875
12/11/2009 0:50	655200	21.304134	15.549393	44.985138
12/11/2009 1:05	656100	21.308064	15.548904	44.976067
12/11/2009 1:20	657000	21.311058	15.549393	44.969151
12/11/2009 1:35	657900.001	21.312178	15.549393	44.966568
12/11/2009 1:50	658800	21.314228	15.548904	44.961834
12/11/2009 2:05	659700	21.317966	15.547012	44.953201
12/11/2009 2:20	660600	21.322077	15.548447	44.94371
12/11/2009 2:35	661500	21.32003	15.549393	44.948437
12/11/2009 2:50	662400	21.32021	15.550827	44.948021
12/11/2009 3:05	663300	21.319836	15.548447	44.948883
12/11/2009 3:20	664200	21.326572	15.547012	44.933331
12/11/2009 3:35	665100	21.327877	15.549881	44.930317
12/11/2009 3:50	666000	21.325817	15.550827	44.935074
12/11/2009 4:05	666900	21.327877	15.548447	44.930317
12/11/2009 4:20	667800	21.333111	15.547501	44.918232
12/11/2009 4:35	668700	21.335922	15.547501	44.911739
12/11/2009 4:50	669600	21.3389	15.549881	44.904865
12/11/2009 5:05	670500	21.341896	15.547501	44.897949
12/11/2009 5:20	671400	21.344521	15.546524	44.891888
12/11/2009 5:35	672300	21.351246	15.550827	44.876358
12/11/2009 5:50	673200	21.356483	15.547501	44.864265
12/11/2009 6:05	674100	21.358721	15.551773	44.8591
12/11/2009 6:20	675000	21.35965	15.550339	44.856956
12/11/2009 6:35	675900	21.365635	15.548904	44.843136
12/11/2009 6:50	676800	21.373005	15.550827	44.826118
12/11/2009 7:05	677700	21.370869	15.549881	44.831051
12/11/2009 7:20	678600	21.370678	15.548447	44.83149
12/11/2009 7:35	679500	21.370678	15.547012	44.83149
12/11/2009 7:50	680400	21.367319	15.550339	44.839245
12/11/2009 8:05	681300	21.383211	15.548904	44.802551
12/11/2009 8:20	682200	21.391064	15.547501	44.78442
12/11/2009 8:35	683100	21.396294	15.549393	44.772346
12/11/2009 8:50	684000	21.40789	15.547958	44.745567
12/11/2009 9:05	684900	21.401905	15.546524	44.759388
12/11/2009 9:20	685800	21.394606	15.548904	44.776241
12/11/2009 9:35	686700.001	21.383659	15.547958	44.801517
12/11/2009 9:50	687600	21.362076	15.547012	44.851353
12/11/2009 10:05	688500	21.351622	15.547012	44.875492
12/11/2009 10:20	689400	21.335163	15.550827	44.913494
12/11/2009 10:35	690300	21.325451	15.551315	44.935921
12/11/2009 10:50	691200	21.321331	15.550827	44.945431
12/11/2009 11:05	692100	21.32638	15.549881	44.933773

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 11:20	693000	21.329006	15.547501	44.927711
12/11/2009 11:35	693900	21.33778	15.549881	44.907452
12/11/2009 11:50	694800	21.331985	15.547012	44.92083
12/11/2009 12:05	695700	21.341896	15.547958	44.897949
12/11/2009 12:20	696600	21.342899	15.551315	44.89563
12/11/2009 12:35	697500.001	21.3447	15.547012	44.891472
12/11/2009 12:50	698400	21.345827	15.547958	44.88887
12/11/2009 13:05	699300	21.351429	15.547501	44.875935
12/11/2009 13:20	700200	21.346569	15.549881	44.887157
12/11/2009 13:35	701100.001	21.349373	15.551315	44.880684
12/11/2009 13:50	702000	21.354305	15.551315	44.869293
12/11/2009 14:05	702900	21.352747	15.550339	44.872894
12/11/2009 14:20	703800	21.354046	15.550827	44.869896
12/11/2009 14:35	704700	21.363655	15.548447	44.847706
12/11/2009 14:50	705600	21.355915	15.548904	44.865578
12/11/2009 15:05	706500	21.362534	15.549881	44.850296
12/11/2009 15:20	707400	21.358345	15.549881	44.859966
12/11/2009 15:35	708300	21.350681	15.548904	44.877663
12/11/2009 15:50	709200	21.352747	15.550827	44.872894
12/11/2009 16:05	710100	21.361969	15.546066	44.851601
12/11/2009 16:20	711000	21.362164	15.548904	44.851151
12/11/2009 16:35	711900	21.360401	15.551315	44.855221
12/11/2009 16:50	712800	21.371815	15.550339	44.828865
12/11/2009 17:05	713700	21.384514	15.547501	44.799545
12/11/2009 17:20	714600	21.390686	15.549393	44.785294
12/11/2009 17:35	715500	21.407595	15.549393	44.74625
12/11/2009 17:50	716400	21.418251	15.549393	44.721645
12/11/2009 18:05	717300	21.415546	15.550339	44.72789
12/11/2009 18:20	718200	21.418537	15.552261	44.720985
12/11/2009 18:35	719100	21.427881	15.548904	44.699409
12/11/2009 18:50	720000	21.429758	15.547012	44.695076
12/11/2009 19:05	720900	21.440971	15.549881	44.669186
12/11/2009 19:20	721800	21.441156	15.548904	44.668758
12/11/2009 19:35	722700	21.445272	15.551773	44.659256
12/11/2009 19:50	723600	21.445084	15.548447	44.659691
12/11/2009 20:05	724500	21.448814	15.548447	44.651077
12/11/2009 20:20	725400	21.455175	15.547501	44.636391
12/11/2009 20:35	726300	21.46022	15.546066	44.624741
12/11/2009 20:50	727200	21.454432	15.546524	44.638107
12/11/2009 21:05	728100	21.465092	15.550339	44.613491
12/11/2009 21:20	729000	21.458549	15.547501	44.628597
12/11/2009 21:35	729900	21.463306	15.550339	44.617615
12/11/2009 21:50	730800	21.454712	15.549393	44.637459

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/11/2009 22:05	731700	21.435928	15.552719	44.680832
12/11/2009 22:20	732600	21.441347	15.550827	44.66832
12/11/2009 22:35	733500	21.429382	15.550827	44.695946
12/11/2009 22:50	734400	21.441246	15.548447	44.668552
12/11/2009 23:05	735300	21.423965	15.548447	44.70845
12/11/2009 23:20	736200	21.420029	15.550827	44.717541
12/11/2009 23:35	737100	21.424149	15.548904	44.708031
12/11/2009 23:50	738000	21.428722	15.548447	44.697468
12/12/2009 0:05	738900	21.420788	15.549881	44.71579
12/12/2009 0:20	739800	21.419106	15.547958	44.719673
12/12/2009 0:35	740700.001	21.420223	15.550339	44.717094
12/12/2009 0:50	741600	21.420223	15.550339	44.717094
12/12/2009 1:05	742500	21.423208	15.550339	44.710201
12/12/2009 1:20	743400	21.426769	15.547501	44.701977
12/12/2009 1:35	744300	21.424711	15.553207	44.70673
12/12/2009 1:50	745200	21.427881	15.552261	44.699409
12/12/2009 2:05	746100	21.429758	15.547958	44.695076
12/12/2009 2:20	747000	21.428257	15.551315	44.698544
12/12/2009 2:35	747900	21.425833	15.548904	44.70414
12/12/2009 2:50	748800	21.413116	15.549881	44.733501
12/12/2009 3:05	749700	21.404329	15.548904	44.753792
12/12/2009 3:20	750600	21.398167	15.550827	44.768021
12/12/2009 3:35	751500	21.392174	15.549393	44.781857
12/12/2009 3:50	752400	21.392376	15.552719	44.781391
12/12/2009 4:05	753300	21.387697	15.549881	44.792194
12/12/2009 4:20	754200	21.384895	15.549881	44.798664
12/12/2009 4:35	755100	21.389832	15.551773	44.787266
12/12/2009 4:50	756000	21.381338	15.550827	44.806877
12/12/2009 5:05	756900	21.381338	15.547958	44.806877
12/12/2009 5:20	757800	21.388525	15.547501	44.790283
12/12/2009 5:35	758700	21.381905	15.547958	44.805569
12/12/2009 5:50	759600	21.384598	15.549881	44.799351
12/12/2009 6:05	760500	21.387398	15.549393	44.792885
12/12/2009 6:20	761400	21.383774	15.550339	44.801254
12/12/2009 6:35	762300	21.384514	15.549881	44.799545
12/12/2009 6:50	763200	21.391064	15.549393	44.78442
12/12/2009 7:05	764100	21.388075	15.547958	44.791321
12/12/2009 7:20	765000	21.391998	15.547958	44.782265
12/12/2009 7:35	765900	21.392174	15.549393	44.781857
12/12/2009 7:50	766800	21.392748	15.550339	44.780533
12/12/2009 8:05	767700	21.398727	15.551315	44.766727
12/12/2009 8:20	768600	21.400864	15.548904	44.761795
12/12/2009 8:35	769500	21.389008	15.550827	44.789169

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/12/2009 8:50	770400	21.389753	15.547958	44.787445
12/12/2009 9:05	771300	21.396187	15.550339	44.772591
12/12/2009 9:20	772200	21.389565	15.551315	44.787884
12/12/2009 9:35	773100.001	21.401424	15.551773	44.760498
12/12/2009 9:50	774000	21.391617	15.551315	44.783142
12/12/2009 10:05	774900	21.395164	15.551315	44.774952
12/12/2009 10:20	775800	21.392553	15.548447	44.780983
12/12/2009 10:35	776700.001	21.401424	15.550339	44.760498
12/12/2009 10:50	777600	21.398811	15.550827	44.766533
12/12/2009 11:05	778500	21.393677	15.549881	44.778389
12/12/2009 11:20	779400	21.399361	15.549881	44.765263
12/12/2009 11:35	780300	21.391811	15.549881	44.782696
12/12/2009 11:50	781200	21.395443	15.551773	44.774311
12/12/2009 12:05	782100	21.390308	15.548447	44.786163
12/12/2009 12:20	783000	21.389008	15.549881	44.789169
12/12/2009 12:35	783900	21.390118	15.553207	44.786606
12/12/2009 12:50	784800	21.38171	15.550339	44.806019
12/12/2009 13:05	785700	21.389946	15.547958	44.787003
12/12/2009 13:20	786600	21.385273	15.551773	44.797791
12/12/2009 13:35	787500	21.386013	15.550339	44.796082
12/12/2009 13:50	788400	21.386013	15.547958	44.796082
12/12/2009 14:05	789300	21.388815	15.551315	44.789612
12/12/2009 14:20	790200	21.385828	15.550339	44.796509
12/12/2009 14:35	791100.001	21.386204	15.551315	44.795643
12/12/2009 14:50	792000	21.387321	15.548904	44.79306
12/12/2009 15:05	792900	21.396557	15.552719	44.771736
12/12/2009 15:20	793800	21.386757	15.549393	44.794365
12/12/2009 15:35	794700.001	21.394318	15.547501	44.776909
12/12/2009 15:50	795600	21.386013	15.549881	44.796082
12/12/2009 16:05	796500	21.385639	15.547501	44.796947
12/12/2009 16:20	797400	21.391811	15.550339	44.782696
12/12/2009 16:35	798300.001	21.398438	15.548447	44.767395
12/12/2009 16:50	799200	21.391247	15.549881	44.783997
12/12/2009 17:05	800100	21.390308	15.551315	44.786163
12/12/2009 17:20	801000	21.393307	15.549393	44.779243
12/12/2009 17:35	801900.001	21.3948	15.552261	44.775795
12/12/2009 17:50	802800	21.397413	15.547958	44.76976
12/12/2009 18:05	803700	21.394508	15.549881	44.776466
12/12/2009 18:20	804600	21.390308	15.550339	44.786163
12/12/2009 18:35	805500	21.395359	15.549881	44.774502
12/12/2009 18:50	806400	21.393866	15.550339	44.77795
12/12/2009 19:05	807300	21.390686	15.549393	44.785294
12/12/2009 19:20	808200	21.388636	15.549881	44.790028

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/12/2009 19:35	809100.001	21.392553	15.551773	44.780983
12/12/2009 19:50	810000	21.387131	15.548447	44.793503
12/12/2009 20:05	810900	21.385639	15.551315	44.796947
12/12/2009 20:20	811800	21.386953	15.550339	44.793911
12/12/2009 20:35	812700	21.400482	15.551773	44.762672
12/12/2009 20:50	813600	21.391064	15.550827	44.78442
12/12/2009 21:05	814500	21.391998	15.551773	44.782265
12/12/2009 21:20	815400	21.390579	15.549881	44.785538
12/12/2009 21:35	816300	21.389565	15.547012	44.787884
12/12/2009 21:50	817200	21.393307	15.551773	44.779243
12/12/2009 22:05	818100	21.394241	15.548904	44.777084
12/12/2009 22:20	819000	21.391247	15.549393	44.783997
12/12/2009 22:35	819900.001	21.391441	15.551315	44.78355
12/12/2009 22:50	820800	21.387877	15.548447	44.791779
12/12/2009 23:05	821700	21.387131	15.552719	44.793503
12/12/2009 23:20	822600	21.386581	15.550339	44.794769
12/12/2009 23:35	823500	21.388815	15.549393	44.789612
12/12/2009 23:50	824400	21.389378	15.551315	44.788315
12/13/2009 0:05	825300	21.386013	15.549881	44.796082
12/13/2009 0:20	826200	21.386204	15.548904	44.795643
12/13/2009 0:35	827100.001	21.378351	15.548447	44.813774
12/13/2009 0:50	828000	21.386953	15.550827	44.793911
12/13/2009 1:05	828900	21.388256	15.548904	44.790905
12/13/2009 1:20	829800	21.386581	15.552719	44.794769
12/13/2009 1:35	830700	21.386204	15.552719	44.795643
12/13/2009 1:50	831600	21.385448	15.550339	44.797386
12/13/2009 2:05	832500	21.387321	15.550339	44.79306
12/13/2009 2:20	833400	21.395443	15.549393	44.774311
12/13/2009 2:35	834300	21.382835	15.550827	44.803421
12/13/2009 2:50	835200	21.379654	15.551315	44.810764
12/13/2009 3:05	836100	21.382271	15.550827	44.804722
12/13/2009 3:20	837000	21.374981	15.549881	44.821556
12/13/2009 3:35	837900	21.378532	15.550827	44.813354
12/13/2009 3:50	838800	21.377415	15.550827	44.815937
12/13/2009 4:05	839700	21.374794	15.551773	44.821987
12/13/2009 4:20	840600	21.374237	15.550827	44.823273
12/13/2009 4:35	841500.001	21.373489	15.552261	44.825001
12/13/2009 4:50	842400	21.375172	15.549393	44.821114
12/13/2009 5:05	843300	21.369934	15.550339	44.83321
12/13/2009 5:20	844200	21.372934	15.551315	44.826283
12/13/2009 5:35	845100.001	21.377041	15.551315	44.816799
12/13/2009 5:50	846000	21.378986	15.552261	44.812305
12/13/2009 6:05	846900	21.377491	15.550339	44.815762

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/13/2009 6:20	847800	21.369377	15.550339	44.834496
12/13/2009 6:35	848700	21.36956	15.550339	44.834072
12/13/2009 6:50	849600	21.370869	15.553696	44.831051
12/13/2009 7:05	850500	21.367138	15.550339	44.839664
12/13/2009 7:20	851400	21.371058	15.553207	44.830616
12/13/2009 7:35	852300	21.370499	15.550339	44.831905
12/13/2009 7:50	853200	21.365261	15.550339	44.843998
12/13/2009 8:05	854100	21.360027	15.549393	44.856083
12/13/2009 8:20	855000	21.362282	15.551773	44.850876
12/13/2009 8:35	855900.001	21.361523	15.551315	44.852631
12/13/2009 8:50	856800	21.360214	15.551315	44.855652
12/13/2009 9:05	857700	21.367393	15.551773	44.839073
12/13/2009 9:20	858600	21.358049	15.548447	44.860649
12/13/2009 9:35	859500	21.355354	15.552719	44.866875
12/13/2009 9:50	860400	21.367319	15.550339	44.839245
12/13/2009 10:05	861300	21.368448	15.549881	44.836639
12/13/2009 10:20	862200	21.375172	15.549393	44.821114
12/13/2009 10:35	863100	21.383583	15.549393	44.801693
12/13/2009 10:50	864000	21.383583	15.548904	44.801693
12/13/2009 11:05	864900	21.386757	15.550339	44.794365
12/13/2009 11:20	865800	21.389565	15.549393	44.787884
12/13/2009 11:35	866700	21.390869	15.550339	44.78487
12/13/2009 11:50	867600	21.398613	15.549881	44.766991
12/13/2009 12:05	868500	21.392925	15.549881	44.780121
12/13/2009 12:20	869400	21.390308	15.549881	44.786163
12/13/2009 12:35	870300	21.389946	15.546066	44.787003
12/13/2009 12:50	871200	21.391998	15.550827	44.782265
12/13/2009 13:05	872100	21.390499	15.553207	44.785725
12/13/2009 13:20	873000	21.394138	15.552261	44.777321
12/13/2009 13:35	873900.001	21.381533	15.551315	44.806427
12/13/2009 13:50	874800	21.383211	15.550827	44.802551
12/13/2009 14:05	875700	21.380213	15.550339	44.809475
12/13/2009 14:20	876600	21.374981	15.548904	44.821556
12/13/2009 14:35	877500	21.378164	15.551773	44.814205
12/13/2009 14:50	878400	21.371815	15.553207	44.828865
12/13/2009 15:05	879300	21.367504	15.550827	44.838818
12/13/2009 15:20	880200	21.366383	15.549393	44.841408
12/13/2009 15:35	881100	21.351807	15.553207	44.875065
12/13/2009 15:50	882000	21.351246	15.551773	44.876358
12/13/2009 16:05	882900	21.355053	15.552719	44.867569
12/13/2009 16:20	883800	21.344326	15.549393	44.892338
12/13/2009 16:35	884700	21.343769	15.552261	44.893623
12/13/2009 16:50	885600	21.3389	15.551315	44.904865

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/13/2009 17:05	886500	21.333305	15.549393	44.917782
12/13/2009 17:20	887400	21.336472	15.550827	44.910473
12/13/2009 17:35	888300	21.33012	15.554642	44.925137
12/13/2009 17:50	889200	21.330679	15.551315	44.923847
12/13/2009 18:05	890100	21.322639	15.549881	44.94241
12/13/2009 18:20	891000	21.329374	15.553207	44.926861
12/13/2009 18:35	891900	21.331985	15.551773	44.92083
12/13/2009 18:50	892800	21.330315	15.552719	44.92469
12/13/2009 19:05	893700	21.322269	15.553207	44.943264
12/13/2009 19:20	894600	21.330679	15.551315	44.923847
12/13/2009 19:35	895500	21.334671	15.550339	44.914631
12/13/2009 19:50	896400	21.330502	15.551315	44.924255
12/13/2009 20:05	897300	21.331429	15.550339	44.922115
12/13/2009 20:20	898200	21.327312	15.549881	44.931622
12/13/2009 20:35	899100	21.333305	15.550339	44.917782
12/13/2009 20:50	900000	21.339914	15.552719	44.902523
12/13/2009 21:05	900900	21.331429	15.549393	44.922115
12/13/2009 21:20	901800	21.337591	15.551773	44.907887
12/13/2009 21:35	902700.001	21.336292	15.550339	44.910885
12/13/2009 21:50	903600	21.3389	15.552261	44.904865
12/13/2009 22:05	904500	21.3447	15.554153	44.891472
12/13/2009 22:20	905400	21.347395	15.549881	44.88525
12/13/2009 22:35	906300	21.346764	15.552261	44.886707
12/13/2009 22:50	907200	21.349745	15.549393	44.879826
12/13/2009 23:05	908100	21.352371	15.551773	44.87376
12/13/2009 23:20	909000	21.352177	15.549881	44.87421
12/13/2009 23:35	909900.001	21.355915	15.551773	44.865578
12/13/2009 23:50	910800	21.354233	15.549393	44.869461
12/14/2009 0:05	911700	21.353676	15.547012	44.870747
12/14/2009 0:20	912600	21.357971	15.550827	44.860832
12/14/2009 0:35	913500	21.362835	15.549393	44.849602
12/14/2009 0:50	914400	21.366383	15.548447	44.841408
12/14/2009 1:05	915300	21.372738	15.551315	44.826736
12/14/2009 1:20	916200	21.375732	15.553207	44.81982
12/14/2009 1:35	917100.001	21.381605	15.550827	44.806259
12/14/2009 1:50	918000	21.375359	15.549881	44.820683
12/14/2009 2:05	918900	21.380856	15.552261	44.807991
12/14/2009 2:20	919800	21.382271	15.549393	44.804722
12/14/2009 2:35	920700	21.384514	15.552719	44.799545
12/14/2009 2:50	921600	21.393486	15.547012	44.778828
12/14/2009 3:05	922500	21.395164	15.550339	44.774952
12/14/2009 3:20	923400	21.392174	15.549881	44.781857
12/14/2009 3:35	924300.001	21.400482	15.550339	44.762672

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 3:50	925200	21.390118	15.551773	44.786606
12/14/2009 4:05	926100	21.394606	15.551773	44.776241
12/14/2009 4:20	927000	21.392925	15.549393	44.780121
12/14/2009 4:35	927900	21.396669	15.551773	44.771477
12/14/2009 4:50	928800	21.395359	15.547958	44.774502
12/14/2009 5:05	929700	21.397793	15.551315	44.768883
12/14/2009 5:20	930600	21.406574	15.551773	44.748608
12/14/2009 5:35	931500	21.408815	15.550827	44.743431
12/14/2009 5:50	932400	21.4105	15.549393	44.739544
12/14/2009 6:05	933300	21.411812	15.549393	44.736515
12/14/2009 6:20	934200	21.417974	15.550827	44.722286
12/14/2009 6:35	935100	21.420223	15.552261	44.717094
12/14/2009 6:50	936000	21.418913	15.551315	44.720119
12/14/2009 7:05	936900	21.426849	15.551773	44.701794
12/14/2009 7:20	937800	21.429008	15.551315	44.696808
12/14/2009 7:35	938700	21.431061	15.552261	44.69207
12/14/2009 7:50	939600	21.428823	15.551773	44.697235
12/14/2009 8:05	940500	21.436752	15.549393	44.678928
12/14/2009 8:20	941400	21.431437	15.552261	44.6912
12/14/2009 8:35	942300	21.432934	15.550339	44.687744
12/14/2009 8:50	943200	21.430508	15.551315	44.693348
12/14/2009 9:05	944100	21.431248	15.550339	44.691639
12/14/2009 9:20	945000	21.43088	15.551773	44.692486
12/14/2009 9:35	945900.001	21.437428	15.550827	44.677368
12/14/2009 9:50	946800	21.435364	15.549881	44.682133
12/14/2009 10:05	947700	21.443298	15.552719	44.663815
12/14/2009 10:20	948600	21.435555	15.549393	44.681694
12/14/2009 10:35	949500	21.432461	15.552719	44.688835
12/14/2009 10:50	950400	21.40789	15.550339	44.745567
12/14/2009 11:05	951300	21.384327	15.550827	44.799976
12/14/2009 11:20	952200	21.375172	15.552719	44.821114
12/14/2009 11:35	953100.001	21.367695	15.550339	44.838379
12/14/2009 11:50	954000	21.361153	15.551315	44.853485
12/14/2009 12:05	954900	21.3533	15.550339	44.871616
12/14/2009 12:20	955800	21.358538	15.552261	44.859524
12/14/2009 12:35	956700	21.358166	15.549881	44.860382
12/14/2009 12:50	957600	21.354612	15.553696	44.868587
12/14/2009 13:05	958500	21.353489	15.550827	44.871181
12/14/2009 13:20	959400	21.356171	15.550827	44.864986
12/14/2009 13:35	960300	21.351059	15.550339	44.876789
12/14/2009 13:50	961200	21.348251	15.550827	44.883274
12/14/2009 14:05	962100	21.34832	15.552261	44.883114
12/14/2009 14:20	963000	21.345638	15.553696	44.889305

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/14/2009 14:35	963900	21.339834	15.550827	44.90271
12/14/2009 14:50	964800	21.339661	15.552719	44.903111
12/14/2009 15:05	965700	21.344955	15.550339	44.890884
12/14/2009 15:20	966600	21.33292	15.551315	44.918674
12/14/2009 15:35	967500.001	21.339914	15.551315	44.902523
12/14/2009 15:50	968400	21.331047	15.549393	44.922997
12/14/2009 16:05	969300	21.329929	15.553696	44.925579
12/14/2009 16:20	970200	21.331802	15.552719	44.921253
12/14/2009 16:35	971100.001	21.336735	15.549881	44.909866
12/14/2009 16:50	972000	21.329006	15.550827	44.927711
12/14/2009 17:05	972900	21.333111	15.551315	44.918232
12/14/2009 17:20	973800	21.32769	15.550339	44.930748
12/14/2009 17:35	974700	21.319462	15.550827	44.949749
12/14/2009 17:50	975600	21.334866	15.549881	44.914181
12/14/2009 18:05	976500	21.326752	15.552719	44.932915
12/14/2009 18:20	977400	21.330315	15.552719	44.92469
12/14/2009 18:35	978300	21.32021	15.548904	44.948021
12/14/2009 18:50	979200	21.327017	15.549881	44.932304
12/14/2009 19:05	980100	21.328819	15.550827	44.928143
12/14/2009 19:20	981000	21.326015	15.548447	44.934616
12/14/2009 19:35	981900	21.323769	15.550827	44.939804
12/14/2009 19:50	982800	21.325451	15.548904	44.935921
12/14/2009 20:05	983700	21.321707	15.550827	44.944565
12/14/2009 20:20	984600	21.322456	15.553696	44.942833
12/14/2009 20:35	985500	21.320967	15.551773	44.946274
12/14/2009 20:50	986400	21.31517	15.550827	44.959656
12/14/2009 21:05	987300	21.320768	15.550339	44.946732
12/14/2009 21:20	988200	21.32003	15.550827	44.948437
12/14/2009 21:35	989100	21.318157	15.552719	44.952759
12/14/2009 21:50	990000	21.31498	15.551315	44.960098
12/14/2009 22:05	990900	21.316477	15.551773	44.956638
12/14/2009 22:20	991800	21.316477	15.550339	44.956638
12/14/2009 22:35	992700.001	21.322151	15.552261	44.943539
12/14/2009 22:50	993600	21.309746	15.551773	44.972183
12/14/2009 23:05	994500	21.311245	15.552261	44.968719
12/14/2009 23:20	995400	21.313114	15.551315	44.964405
12/14/2009 23:35	996300	21.310677	15.550339	44.970032
12/14/2009 23:50	997200	21.309006	15.551773	44.973892
12/15/2009 0:05	998100	21.311989	15.549881	44.967003
12/15/2009 0:20	999000	21.305632	15.552261	44.981682
12/15/2009 0:35	999900	21.304331	15.553696	44.984684
12/15/2009 0:50	1000800	21.307686	15.553696	44.976936
12/15/2009 1:05	1001700	21.303204	15.550827	44.987286

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/15/2009 1:20	1002600	21.301151	15.549393	44.992027
12/15/2009 1:35	1003500	21.309181	15.551773	44.973484
12/15/2009 1:50	1004400	21.305264	15.549881	44.982533
12/15/2009 2:05	1005300	21.30843	15.548904	44.97522
12/15/2009 2:20	1006200	21.299648	15.552719	44.995495
12/15/2009 2:35	1007100	21.304893	15.552261	44.983387
12/15/2009 2:50	1008000	21.312984	15.549881	44.964703
12/15/2009 3:05	1008900	21.305073	15.551773	44.982971
12/15/2009 3:20	1009800	21.300024	15.552261	44.994629
12/15/2009 3:35	1010700	21.30644	15.550339	44.979813
12/15/2009 3:50	1011600	21.30233	15.549881	44.989304
12/15/2009 4:05	1012500	21.303463	15.554153	44.986687
12/15/2009 4:20	1013400	21.29722	15.551315	45.001102
12/15/2009 4:35	1014300	21.300777	15.550339	44.992889
12/15/2009 4:50	1015200	21.294235	15.551315	45.007996
12/15/2009 5:05	1016100	21.298155	15.551315	44.998943
12/15/2009 5:20	1017000	21.298904	15.552261	44.997215
12/15/2009 5:35	1017900	21.297413	15.552261	45.000656
12/15/2009 5:50	1018800	21.306753	15.553207	44.979092
12/15/2009 6:05	1019700	21.306564	15.552261	44.979527
12/15/2009 6:20	1020600	21.32003	15.550339	44.948437
12/15/2009 6:35	1021500.001	21.331802	15.548447	44.921253
12/15/2009 6:50	1022400	21.33461	15.551773	44.914772
12/15/2009 7:05	1023300	21.338531	15.549881	44.905716
12/15/2009 7:20	1024200	21.340775	15.548904	44.900536
12/15/2009 7:35	1025100	21.359539	15.549393	44.857212
12/15/2009 7:50	1026000	21.357857	15.549393	44.861095
12/15/2009 8:05	1026900	21.36359	15.549881	44.847855
12/15/2009 8:20	1027800	21.360027	15.549881	44.856083
12/15/2009 8:35	1028700.001	21.362457	15.551773	44.850471
12/15/2009 8:50	1029600	21.36956	15.551315	44.834072
12/15/2009 9:05	1030500	21.375546	15.553207	44.820251
12/15/2009 9:20	1031400	21.377415	15.551773	44.815937
12/15/2009 9:35	1032300	21.374981	15.551315	44.821556
12/15/2009 9:50	1033200	21.379845	15.551315	44.810326
12/15/2009 10:05	1034100	21.386646	15.553207	44.794621
12/15/2009 10:20	1035000	21.379845	15.550827	44.810326
12/15/2009 10:35	1035900	21.369934	15.553696	44.83321
12/15/2009 10:50	1036800	21.356293	15.552719	44.864708
12/15/2009 11:05	1037700	21.355804	15.553207	44.865833
12/15/2009 11:20	1038600	21.343021	15.551773	44.895348
12/15/2009 11:35	1039500	21.330872	15.553696	44.923401
12/15/2009 11:50	1040400	21.325817	15.553696	44.935074

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/15/2009 12:05	1041300	21.322456	15.552261	44.942833
12/15/2009 12:20	1042200	21.315357	15.554153	44.959225
12/15/2009 12:35	1043100.001	21.316908	15.553207	44.955643
12/15/2009 12:50	1044000	21.311058	15.550339	44.969151
12/15/2009 13:05	1044900	21.299837	15.549881	44.99506
12/15/2009 13:20	1045800	21.302086	15.554153	44.989868
12/15/2009 13:35	1046700	21.296467	15.550339	45.002842
12/15/2009 13:50	1047600	21.298904	15.551773	44.997215
12/15/2009 14:05	1048500	21.300024	15.550827	44.994629
12/15/2009 14:20	1049400	21.296467	15.551773	45.002842
12/15/2009 14:35	1050300	21.294411	15.552261	45.007591
12/15/2009 14:50	1051200	21.298904	15.552719	44.997215
12/15/2009 15:05	1052100	21.298155	15.555588	44.998943
12/15/2009 15:20	1053000	21.297413	15.551315	45.000656
12/15/2009 15:35	1053900.001	21.295534	15.553696	45.004997
12/15/2009 15:50	1054800	21.29928	15.553207	44.996346
12/15/2009 16:05	1055700	21.297974	15.552719	44.999363
12/15/2009 16:20	1056600	21.298155	15.552261	44.998943
12/15/2009 16:35	1057500	21.298714	15.554642	44.997654
12/15/2009 16:50	1058400	21.298155	15.552261	44.998943
12/15/2009 17:05	1059300	21.299471	15.551315	44.995907
12/15/2009 17:20	1060200	21.308876	15.550827	44.97419
12/15/2009 17:35	1061100	21.29928	15.551773	44.996346
12/15/2009 17:50	1062000	21.303583	15.553207	44.986412
12/15/2009 18:05	1062900	21.304512	15.553207	44.984264
12/15/2009 18:20	1063800	21.304331	15.553207	44.984684
12/15/2009 18:35	1064700	21.305073	15.552719	44.982971
12/15/2009 18:50	1065600	21.301891	15.550827	44.990318
12/15/2009 19:05	1066500	21.302086	15.553696	44.989868
12/15/2009 19:20	1067400	21.302271	15.553207	44.989441
12/15/2009 19:35	1068300.001	21.31373	15.551315	44.962982
12/15/2009 19:50	1069200	21.295534	15.553207	45.004997
12/15/2009 20:05	1070100	21.304893	15.551773	44.983387
12/15/2009 20:20	1071000	21.305073	15.550827	44.982971
12/15/2009 20:35	1071900	21.311867	15.551773	44.967285
12/15/2009 20:50	1072800	21.306753	15.551773	44.979092
12/15/2009 21:05	1073700	21.306564	15.553207	44.979527
12/15/2009 21:20	1074600	21.304893	15.552261	44.983387
12/15/2009 21:35	1075500	21.305632	15.553207	44.981682
12/15/2009 21:50	1076400	21.305073	15.551773	44.982971
12/15/2009 22:05	1077300	21.306753	15.552719	44.979092
12/15/2009 22:20	1078200	21.307686	15.550339	44.976936
12/15/2009 22:35	1079100	21.310314	15.551773	44.970871

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/15/2009 22:50	1080000	21.315228	15.555069	44.959526
12/15/2009 23:05	1080900	21.310867	15.552719	44.969593
12/15/2009 23:20	1081800	21.304893	15.553207	44.983387
12/15/2009 23:35	1082700	21.312178	15.551315	44.966568
12/15/2009 23:50	1083600	21.314051	15.549881	44.962242
12/16/2009 0:05	1084500	21.312737	15.554153	44.965275
12/16/2009 0:20	1085400	21.311245	15.552719	44.968719
12/16/2009 0:35	1086300	21.314785	15.554153	44.960545
12/16/2009 0:50	1087200	21.314051	15.552719	44.962242
12/16/2009 1:05	1088100	21.315538	15.555588	44.958805
12/16/2009 1:20	1089000	21.318531	15.553207	44.951897
12/16/2009 1:35	1089900.001	21.315538	15.553207	44.958805
12/16/2009 1:50	1090800	21.324127	15.551315	44.938976
12/16/2009 2:05	1091700	21.323017	15.550827	44.94154
12/16/2009 2:20	1092600	21.325266	15.551773	44.936348
12/16/2009 2:35	1093500	21.328621	15.552719	44.9286
12/16/2009 2:50	1094400	21.329006	15.554153	44.927711
12/16/2009 3:05	1095300	21.339727	15.553696	44.902954
12/16/2009 3:20	1096200	21.334049	15.552261	44.916065
12/16/2009 3:35	1097100	21.331429	15.552719	44.922115
12/16/2009 3:50	1098000	21.335543	15.552261	44.912617
12/16/2009 4:05	1098900	21.340586	15.553207	44.900974
12/16/2009 4:20	1099800	21.344326	15.552261	44.892338
12/16/2009 4:35	1100700	21.341518	15.550827	44.898819
12/16/2009 4:50	1101600	21.345068	15.553207	44.890625
12/16/2009 5:05	1102500	21.342262	15.551773	44.897102
12/16/2009 5:20	1103400	21.352547	15.553696	44.873356
12/16/2009 5:35	1104300	21.358049	15.552261	44.860649
12/16/2009 5:50	1105200	21.354612	15.553696	44.868587
12/16/2009 6:05	1106100	21.359539	15.553696	44.857212
12/16/2009 6:20	1107000	21.360964	15.550827	44.85392
12/16/2009 6:35	1107900	21.358915	15.550827	44.85865
12/16/2009 6:50	1108800	21.360779	15.551773	44.854347
12/16/2009 7:05	1109700	21.365448	15.549881	44.843567
12/16/2009 7:20	1110600	21.361336	15.552719	44.853062
12/16/2009 7:35	1111500	21.365261	15.552261	44.843998
12/16/2009 7:50	1112400	21.369192	15.550339	44.834923
12/16/2009 8:05	1113300	21.364151	15.552719	44.846561
12/16/2009 8:20	1114200	21.376364	15.551315	44.818363
12/16/2009 8:35	1115100	21.369192	15.551773	44.834923
12/16/2009 8:50	1116000	21.366196	15.551315	44.841839
12/16/2009 9:05	1116900	21.381229	15.549881	44.807129
12/16/2009 9:20	1117800	21.379547	15.551315	44.811012

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/16/2009 9:35	1118700.001	21.377226	15.552261	44.816372
12/16/2009 9:50	1119600	21.373671	15.552261	44.824581
12/16/2009 10:05	1120500	21.372934	15.554642	44.826283
12/16/2009 10:20	1121400	21.371058	15.551315	44.830616
12/16/2009 10:35	1122300	21.360594	15.552719	44.854774
12/16/2009 10:50	1123200	21.368063	15.551773	44.837528
12/16/2009 11:05	1124100	21.36657	15.554642	44.840977
12/16/2009 11:20	1125000	21.369755	15.551315	44.833622
12/16/2009 11:35	1125900	21.367954	15.551773	44.83778
12/16/2009 11:50	1126800	21.362835	15.551773	44.849602
12/16/2009 12:05	1127700	21.351246	15.555069	44.876358
12/16/2009 12:20	1128600	21.356483	15.550339	44.864265
12/16/2009 12:35	1129500	21.35704	15.551773	44.86298
12/16/2009 12:50	1130400	21.355541	15.553207	44.86644
12/16/2009 13:05	1131300	21.354424	15.552719	44.869022
12/16/2009 13:20	1132200	21.359089	15.552719	44.85825
12/16/2009 13:35	1133100.001	21.3533	15.552719	44.871616
12/16/2009 13:50	1134000	21.347324	15.556076	44.885414
12/16/2009 14:05	1134900	21.353115	15.553207	44.872044
12/16/2009 14:20	1135800	21.344521	15.552719	44.891888
12/16/2009 14:35	1136700	21.350681	15.551773	44.877663
12/16/2009 14:50	1137600	21.353939	15.551773	44.87014
12/16/2009 15:05	1138500	21.350121	15.553696	44.878956
12/16/2009 15:20	1139400	21.350681	15.549881	44.877663
12/16/2009 15:35	1140300.001	21.349745	15.553207	44.879826
12/16/2009 15:50	1141200	21.349939	15.553696	44.879375
12/16/2009 16:05	1142100	21.352371	15.551315	44.87376
12/16/2009 16:20	1143000	21.347132	15.552719	44.88586
12/16/2009 16:35	1143900	21.356106	15.553207	44.865139
12/16/2009 16:50	1144800	21.354046	15.554153	44.869896
12/16/2009 17:05	1145700	21.353115	15.554153	44.872044
12/16/2009 17:20	1146600	21.357784	15.551773	44.861263
12/16/2009 17:35	1147500.001	21.357592	15.553207	44.861706
12/16/2009 17:50	1148400	21.34919	15.551315	44.881107
12/16/2009 18:05	1149300	21.357971	15.553207	44.860832
12/16/2009 18:20	1150200	21.361969	15.552719	44.851601
12/16/2009 18:35	1151100	21.360401	15.552261	44.855221
12/16/2009 18:50	1152000	21.358721	15.552261	44.8591
12/16/2009 19:05	1152900	21.357592	15.552719	44.861706
12/16/2009 19:20	1153800	21.360027	15.550339	44.856083
12/16/2009 19:35	1154700	21.358721	15.552719	44.8591
12/16/2009 19:50	1155600	21.357784	15.551315	44.861263
12/16/2009 20:05	1156500	21.357971	15.551773	44.860832

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/16/2009 20:20	1157400	21.356483	15.552261	44.864265
12/16/2009 20:35	1158300.001	21.365635	15.552261	44.843136
12/16/2009 20:50	1159200	21.379105	15.551773	44.812035
12/16/2009 21:05	1160100	21.388256	15.551315	44.790905
12/16/2009 21:20	1161000	21.389753	15.552719	44.787445
12/16/2009 21:35	1161900	21.396294	15.552719	44.772346
12/16/2009 21:50	1162800	21.401531	15.554642	44.76025
12/16/2009 22:05	1163700	21.403397	15.550339	44.755943
12/16/2009 22:20	1164600	21.413677	15.550339	44.732208
12/16/2009 22:35	1165500.001	21.419106	15.552719	44.719673
12/16/2009 22:50	1166400	21.414991	15.552719	44.729172
12/16/2009 23:05	1167300	21.423866	15.554642	44.708679
12/16/2009 23:20	1168200	21.432274	15.554153	44.68927
12/16/2009 23:35	1169100	21.428257	15.552719	44.698544
12/16/2009 23:50	1170000	21.425833	15.554642	44.70414
12/17/2009 0:05	1170900	21.429567	15.555069	44.695518
12/17/2009 0:20	1171800	21.433311	15.551773	44.686871
12/17/2009 0:35	1172700.001	21.439007	15.551773	44.673721
12/17/2009 0:50	1173600	21.436678	15.550339	44.6791
12/17/2009 1:05	1174500	21.434242	15.551315	44.684723
12/17/2009 1:20	1175400	21.418537	15.553696	44.720985
12/17/2009 1:35	1176300.001	21.414433	15.551773	44.730465
12/17/2009 1:50	1177200	21.408815	15.553207	44.743431
12/17/2009 2:05	1178100	21.404142	15.552261	44.754223
12/17/2009 2:20	1179000	21.400402	15.553696	44.762859
12/17/2009 2:35	1179900.001	21.395164	15.551773	44.774952
12/17/2009 2:50	1180800	21.390955	15.551315	44.784672
12/17/2009 3:05	1181700	21.387131	15.553696	44.793503
12/17/2009 3:20	1182600	21.379845	15.555069	44.810326
12/17/2009 3:35	1183500	21.376297	15.550339	44.818516
12/17/2009 3:50	1184400	21.378164	15.553696	44.814205
12/17/2009 4:05	1185300	21.376297	15.554642	44.818516
12/17/2009 4:20	1186200	21.374052	15.552261	44.8237
12/17/2009 4:35	1187100.001	21.37031	15.553207	44.83234
12/17/2009 4:50	1188000	21.375359	15.550339	44.820683
12/17/2009 5:05	1188900	21.376667	15.551773	44.817661
12/17/2009 5:20	1189800	21.370499	15.553696	44.831905
12/17/2009 5:35	1190700	21.373671	15.553207	44.824581
12/17/2009 5:50	1191600	21.375546	15.554153	44.820251
12/17/2009 6:05	1192500	21.375359	15.552719	44.820683
12/17/2009 6:20	1193400	21.375732	15.553696	44.81982
12/17/2009 6:35	1194300.001	21.37685	15.552719	44.817238
12/17/2009 6:50	1195200	21.376102	15.549881	44.818966

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/17/2009 7:05	1196100	21.368244	15.553207	44.837112
12/17/2009 7:20	1197000	21.385906	15.550339	44.796329
12/17/2009 7:35	1197900	21.37685	15.553696	44.817238
12/17/2009 7:50	1198800	21.377979	15.550339	44.814632
12/17/2009 8:05	1199700	21.375172	15.553696	44.821114
12/17/2009 8:20	1200600	21.38142	15.553207	44.806686
12/17/2009 8:35	1201500.001	21.38142	15.551315	44.806686
12/17/2009 8:50	1202400	21.376297	15.552261	44.818516
12/17/2009 9:05	1203300	21.385639	15.552261	44.796947
12/17/2009 9:20	1204200	21.382462	15.553207	44.804283
12/17/2009 9:35	1205100	21.376482	15.551315	44.818089
12/17/2009 9:50	1206000	21.376482	15.552261	44.818089
12/17/2009 10:05	1206900	21.383282	15.552719	44.802391
12/17/2009 10:20	1207800	21.374794	15.551773	44.821987
12/17/2009 10:35	1208700.001	21.375732	15.554642	44.81982
12/17/2009 10:50	1209600	21.375732	15.554642	44.81982
12/17/2009 11:05	1210500	21.365448	15.552719	44.843567
12/17/2009 11:20	1211400	21.367695	15.553696	44.838379
12/17/2009 11:35	1212300	21.374874	15.552261	44.821804
12/17/2009 11:50	1213200	21.370121	15.551773	44.832779
12/17/2009 12:05	1214100	21.366196	15.552261	44.841839
12/17/2009 12:20	1215000	21.36433	15.552719	44.846149
12/17/2009 12:35	1215900	21.367319	15.552261	44.839245
12/17/2009 12:50	1216800	21.361153	15.551315	44.853485
12/17/2009 13:05	1217700	21.369192	15.554153	44.834923
12/17/2009 13:20	1218600	21.370762	15.554153	44.831299
12/17/2009 13:35	1219500	21.360594	15.554153	44.854774
12/17/2009 13:50	1220400	21.363766	15.551315	44.84745
12/17/2009 14:05	1221300	21.369644	15.554642	44.833878
12/17/2009 14:20	1222200	21.363766	15.553207	44.84745
12/17/2009 14:35	1223100	21.371319	15.553207	44.830009
12/17/2009 14:50	1224000	21.364883	15.551773	44.844872
12/17/2009 15:05	1224900	21.368824	15.552261	44.835773
12/17/2009 15:20	1225800	21.359474	15.552261	44.857361
12/17/2009 15:35	1226700	21.36451	15.555069	44.845734
12/17/2009 15:50	1227600	21.371058	15.552719	44.830616
12/17/2009 16:05	1228500	21.368824	15.553696	44.835773
12/17/2009 16:20	1229400	21.369377	15.555069	44.834496
12/17/2009 16:35	1230300	21.366383	15.551773	44.841408
12/17/2009 16:50	1231200	21.365635	15.551773	44.843136
12/17/2009 17:05	1232100	21.367504	15.550827	44.838818
12/17/2009 17:20	1233000	21.38142	15.556076	44.806686
12/17/2009 17:35	1233900	21.368448	15.550827	44.836639

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/17/2009 17:50	1234800	21.367319	15.554153	44.839245
12/17/2009 18:05	1235700	21.367876	15.551773	44.837959
12/17/2009 18:20	1236600	21.368824	15.554642	44.835773
12/17/2009 18:35	1237500	21.373671	15.550827	44.824581
12/17/2009 18:50	1238400	21.372934	15.555069	44.826283
12/17/2009 19:05	1239300	21.370121	15.554153	44.832779
12/17/2009 19:20	1240200	21.368244	15.554153	44.837112
12/17/2009 19:35	1241100.001	21.374874	15.554153	44.821804
12/17/2009 19:50	1242000	21.36508	15.551773	44.844418
12/17/2009 20:05	1242900	21.37031	15.553696	44.83234
12/17/2009 20:20	1243800	21.36451	15.553207	44.845734
12/17/2009 20:35	1244700	21.376553	15.553696	44.817928
12/17/2009 20:50	1245600	21.368626	15.552719	44.836231
12/17/2009 21:05	1246500	21.375996	15.554153	44.819214
12/17/2009 21:20	1247400	21.367504	15.552719	44.838818
12/17/2009 21:35	1248300	21.370869	15.553207	44.831051
12/17/2009 21:50	1249200	21.373489	15.553207	44.825001
12/17/2009 22:05	1250100	21.373859	15.552261	44.824146
12/17/2009 22:20	1251000	21.378799	15.554153	44.81274
12/17/2009 22:35	1251900	21.372364	15.552719	44.827599
12/17/2009 22:50	1252800	21.37331	15.554642	44.825413
12/17/2009 23:05	1253700	21.37162	15.553696	44.829315
12/17/2009 23:20	1254600	21.378622	15.552261	44.813148
12/17/2009 23:35	1255500	21.37031	15.553207	44.83234
12/17/2009 23:50	1256400	21.370678	15.552261	44.83149
12/18/2009 0:05	1257300	21.370869	15.552261	44.831051
12/18/2009 0:20	1258200	21.378244	15.552261	44.814022
12/18/2009 0:35	1259100	21.370678	15.553696	44.83149
12/18/2009 0:50	1260000	21.374237	15.550827	44.823273
12/18/2009 1:05	1260900	21.376297	15.553696	44.818516
12/18/2009 1:20	1261800	21.37162	15.553696	44.829315
12/18/2009 1:35	1262700	21.369934	15.549881	44.83321
12/18/2009 1:50	1263600	21.37331	15.553696	44.825413
12/18/2009 2:05	1264500	21.375172	15.553696	44.821114
12/18/2009 2:20	1265400	21.371986	15.551773	44.828468
12/18/2009 2:35	1266300.001	21.373489	15.552719	44.825001
12/18/2009 2:50	1267200	21.369377	15.551773	44.834496
12/18/2009 3:05	1268100	21.372364	15.551315	44.827599
12/18/2009 3:20	1269000	21.374981	15.552261	44.821556
12/18/2009 3:35	1269900	21.373116	15.553207	44.825863
12/18/2009 3:50	1270800	21.369377	15.550339	44.834496
12/18/2009 4:05	1271700	21.369934	15.555069	44.83321
12/18/2009 4:20	1272600	21.371437	15.553207	44.829739

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/18/2009 4:35	1273500	21.372183	15.553207	44.828018
12/18/2009 4:50	1274400	21.377226	15.552719	44.816372
12/18/2009 5:05	1275300	21.377041	15.552719	44.816799
12/18/2009 5:20	1276200	21.385345	15.554153	44.797623
12/18/2009 5:35	1277100.001	21.377226	15.552261	44.816372
12/18/2009 5:50	1278000	21.376667	15.554153	44.817661
12/18/2009 6:05	1278900	21.377789	15.552719	44.815071
12/18/2009 6:20	1279800	21.377415	15.553696	44.815937
12/18/2009 6:35	1280700	21.377491	15.554642	44.815762
12/18/2009 6:50	1281600	21.381533	15.550827	44.806427
12/18/2009 7:05	1282500	21.377611	15.554153	44.815483
12/18/2009 7:20	1283400	21.380104	15.555069	44.809727
12/18/2009 7:35	1284300	21.381229	15.553696	44.807129
12/18/2009 7:50	1285200	21.375359	15.553207	44.820683
12/18/2009 8:05	1286100	21.383476	15.553696	44.801941
12/18/2009 8:20	1287000	21.374237	15.553207	44.823273
12/18/2009 8:35	1287900	21.375359	15.551315	44.820683
12/18/2009 8:50	1288800	21.376297	15.556503	44.818516
12/18/2009 9:05	1289700	21.377611	15.553207	44.815483
12/18/2009 9:20	1290600	21.387222	15.551773	44.793289
12/18/2009 9:35	1291500	21.379278	15.554153	44.811634
12/18/2009 9:50	1292400	21.402092	15.555069	44.758957
12/18/2009 10:05	1293300	21.404709	15.554642	44.752914
12/18/2009 10:20	1294200	21.412365	15.556992	44.735237
12/18/2009 10:35	1295100	21.410881	15.553696	44.738663
12/18/2009 10:50	1296000	21.408066	15.551315	44.745163
12/18/2009 11:05	1296900	21.422092	15.552719	44.712776
12/18/2009 11:20	1297800	21.438732	15.555069	44.674355
12/18/2009 11:35	1298700.001	21.452562	15.552719	44.642422
12/18/2009 11:50	1299600	21.468641	15.554153	44.605297
12/18/2009 12:05	1300500	21.484158	15.551773	44.569469
12/18/2009 12:20	1301400	21.496113	15.552261	44.541866
12/18/2009 12:35	1302300	21.509388	15.552719	44.511215
12/18/2009 12:50	1303200	21.512566	15.551315	44.503876
12/18/2009 13:05	1304100	21.526392	15.550339	44.471951
12/18/2009 13:20	1305000	21.53014	15.550827	44.463299
12/18/2009 13:35	1305900	21.541729	15.549881	44.436539
12/18/2009 13:50	1306800	21.542099	15.550339	44.435684
12/18/2009 14:05	1307700	21.548458	15.552719	44.421001
12/18/2009 14:20	1308600	21.557056	15.550827	44.40115
12/18/2009 14:35	1309500	21.557991	15.553207	44.398991
12/18/2009 14:50	1310400	21.55949	15.551315	44.395531
12/18/2009 15:05	1311300	21.55949	15.551315	44.395531

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/18/2009 15:20	1312200	21.565472	15.552719	44.381718
12/18/2009 15:35	1313100	21.565838	15.552261	44.380875
12/18/2009 15:50	1314000	21.559113	15.551315	44.3964
12/18/2009 16:05	1314900	21.543411	15.551773	44.432655
12/18/2009 16:20	1315800	21.530704	15.550827	44.461994
12/18/2009 16:35	1316700	21.515371	15.554153	44.497398
12/18/2009 16:50	1317600	21.505829	15.554153	44.519432
12/18/2009 17:05	1318500	21.491261	15.550827	44.55307
12/18/2009 17:20	1319400	21.475555	15.554153	44.589333
12/18/2009 17:35	1320300	21.474613	15.553696	44.591507
12/18/2009 17:50	1321200	21.471722	15.553207	44.598183
12/18/2009 18:05	1322100	21.463774	15.551315	44.616535
12/18/2009 18:20	1323000	21.453304	15.554153	44.640709
12/18/2009 18:35	1323900.001	21.46312	15.554642	44.618046
12/18/2009 18:50	1324800	21.44994	15.552719	44.648479
12/18/2009 19:05	1325700	21.452375	15.552719	44.642853
12/18/2009 19:20	1326600	21.452839	15.553207	44.641785
12/18/2009 19:35	1327500.001	21.45397	15.553207	44.639172
12/18/2009 19:50	1328400	21.45191	15.552719	44.643929
12/18/2009 20:05	1329300	21.442099	15.554642	44.666584
12/18/2009 20:20	1330200	21.440414	15.551773	44.670471
12/18/2009 20:35	1331100	21.43499	15.554642	44.682995
12/18/2009 20:50	1332000	21.438164	15.551773	44.675667
12/18/2009 21:05	1332900	21.429008	15.554642	44.696808
12/18/2009 21:20	1333800	21.440598	15.553207	44.670048
12/18/2009 21:35	1334700.001	21.431629	15.554153	44.690758
12/18/2009 21:50	1335600	21.432568	15.553207	44.688591
12/18/2009 22:05	1336500	21.434624	15.553207	44.683842
12/18/2009 22:20	1337400	21.43088	15.551773	44.692486
12/18/2009 22:35	1338300	21.432365	15.552719	44.689056
12/18/2009 22:50	1339200	21.430313	15.553207	44.693794
12/18/2009 23:05	1340100	21.426579	15.550339	44.702419
12/18/2009 23:20	1341000	21.429567	15.553207	44.695518
12/18/2009 23:35	1341900	21.434795	15.551773	44.683445
12/18/2009 23:50	1342800	21.43013	15.553696	44.694218
12/19/2009 0:05	1343700	21.436108	15.552261	44.680416
12/19/2009 0:20	1344600	21.442749	15.553207	44.665081
12/19/2009 0:35	1345500	21.440224	15.550339	44.670914
12/19/2009 0:50	1346400	21.432934	15.551773	44.687744
12/19/2009 1:05	1347300	21.436298	15.553207	44.679977
12/19/2009 1:20	1348200	21.436855	15.554153	44.678688
12/19/2009 1:35	1349100	21.43919	15.551773	44.673298
12/19/2009 1:50	1350000	21.432743	15.552261	44.688187

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 2:05	1350900	21.426769	15.555588	44.701977
12/19/2009 2:20	1351800	21.440125	15.553696	44.671143
12/19/2009 2:35	1352700	21.437986	15.553207	44.676079
12/19/2009 2:50	1353600	21.433498	15.551315	44.68644
12/19/2009 3:05	1354500	21.441347	15.554153	44.66832
12/19/2009 3:20	1355400	21.434624	15.553696	44.683842
12/19/2009 3:35	1356300	21.436108	15.551315	44.680416
12/19/2009 3:50	1357200	21.439854	15.554153	44.671768
12/19/2009 4:05	1358100	21.439667	15.553207	44.672199
12/19/2009 4:20	1359000	21.445084	15.552261	44.659691
12/19/2009 4:35	1359900.001	21.453209	15.554153	44.64093
12/19/2009 4:50	1360800	21.445084	15.555069	44.659691
12/19/2009 5:05	1361700	21.442099	15.553207	44.666584
12/19/2009 5:20	1362600	21.441723	15.558884	44.66745
12/19/2009 5:35	1363500	21.44191	15.553207	44.667019
12/19/2009 5:50	1364400	21.448072	15.554153	44.65279
12/19/2009 6:05	1365300	21.444704	15.551773	44.660568
12/19/2009 6:20	1366200	21.445648	15.552261	44.658386
12/19/2009 6:35	1367100	21.447521	15.552261	44.654064
12/19/2009 6:50	1368000	21.447704	15.553696	44.653641
12/19/2009 7:05	1368900	21.444704	15.549881	44.660568
12/19/2009 7:20	1369800	21.443779	15.552719	44.662704
12/19/2009 7:35	1370700	21.449667	15.555069	44.649109
12/19/2009 7:50	1371600	21.446388	15.553207	44.656677
12/19/2009 8:05	1372500	21.440788	15.550827	44.669609
12/19/2009 8:20	1373400	21.446583	15.555069	44.656231
12/19/2009 8:35	1374300	21.442471	15.553696	44.665726
12/19/2009 8:50	1375200	21.444523	15.550827	44.660984
12/19/2009 9:05	1376100	21.439106	15.553696	44.673492
12/19/2009 9:20	1377000	21.448723	15.552261	44.651287
12/19/2009 9:35	1377900	21.440042	15.554642	44.671329
12/19/2009 9:50	1378800	21.437428	15.553696	44.677368
12/19/2009 10:05	1379700	21.439106	15.554153	44.673492
12/19/2009 10:20	1380600	21.444328	15.553696	44.661434
12/19/2009 10:35	1381500	21.436855	15.551773	44.678688
12/19/2009 10:50	1382400	21.443964	15.551315	44.662277
12/19/2009 11:05	1383300	21.442654	15.551773	44.665302
12/19/2009 11:20	1384200	21.435364	15.553207	44.682133
12/19/2009 11:35	1385100	21.439285	15.552719	44.67308
12/19/2009 11:50	1386000	21.443872	15.555069	44.662487
12/19/2009 12:05	1386900	21.441437	15.554642	44.66811
12/19/2009 12:20	1387800	21.440971	15.552719	44.669186
12/19/2009 12:35	1388700	21.444054	15.551315	44.662067

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 12:50	1389600	21.448723	15.552261	44.651287
12/19/2009 13:05	1390500	21.440788	15.553696	44.669609
12/19/2009 13:20	1391400	21.432934	15.553696	44.687744
12/19/2009 13:35	1392300	21.437611	15.554153	44.676945
12/19/2009 13:50	1393200	21.436108	15.554642	44.680416
12/19/2009 14:05	1394100	21.432934	15.555069	44.687744
12/19/2009 14:20	1395000	21.438921	15.553207	44.67392
12/19/2009 14:35	1395900	21.447975	15.550827	44.653015
12/19/2009 14:50	1396800	21.443592	15.551315	44.663136
12/19/2009 15:05	1397700	21.437986	15.554642	44.676079
12/19/2009 15:20	1398600	21.441347	15.554642	44.66832
12/19/2009 15:35	1399500	21.446201	15.552261	44.657108
12/19/2009 15:50	1400400	21.441723	15.553696	44.66745
12/19/2009 16:05	1401300	21.443027	15.554642	44.664436
12/19/2009 16:20	1402200	21.445925	15.553207	44.657749
12/19/2009 16:35	1403100	21.4491	15.553696	44.650417
12/19/2009 16:50	1404000	21.438732	15.552261	44.674355
12/19/2009 17:05	1404900	21.439285	15.551315	44.67308
12/19/2009 17:20	1405800	21.434242	15.553696	44.684723
12/19/2009 17:35	1406700.001	21.429567	15.554153	44.695518
12/19/2009 17:50	1407600	21.438732	15.550339	44.674355
12/19/2009 18:05	1408500	21.434242	15.552719	44.684723
12/19/2009 18:20	1409400	21.437428	15.554153	44.677368
12/19/2009 18:35	1410300	21.432934	15.553696	44.687744
12/19/2009 18:50	1411200	21.435364	15.553207	44.682133
12/19/2009 19:05	1412100	21.431437	15.553207	44.6912
12/19/2009 19:20	1413000	21.441071	15.555588	44.668957
12/19/2009 19:35	1413900	21.432934	15.554153	44.687744
12/19/2009 19:50	1414800	21.432003	15.556076	44.689892
12/19/2009 20:05	1415700	21.436108	15.553696	44.680416
12/19/2009 20:20	1416600	21.432003	15.553696	44.689892
12/19/2009 20:35	1417500.001	21.43705	15.552261	44.678242
12/19/2009 20:50	1418400	21.435555	15.555069	44.681694
12/19/2009 21:05	1419300	21.431248	15.555069	44.691639
12/19/2009 21:20	1420200	21.433498	15.552261	44.68644
12/19/2009 21:35	1421100	21.444431	15.555069	44.661198
12/19/2009 21:50	1422000	21.430313	15.555069	44.693794
12/19/2009 22:05	1422900	21.433867	15.553207	44.685593
12/19/2009 22:20	1423800	21.431248	15.551315	44.691639
12/19/2009 22:35	1424700	21.43499	15.555069	44.682995
12/19/2009 22:50	1425600	21.432568	15.554642	44.688591
12/19/2009 23:05	1426500	21.440224	15.552719	44.670914
12/19/2009 23:20	1427400	21.437788	15.553207	44.676537

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/19/2009 23:35	1428300	21.438921	15.555069	44.67392
12/19/2009 23:50	1429200	21.449474	15.551773	44.649551
12/20/2009 0:05	1430100	21.436855	15.552261	44.678688
12/20/2009 0:20	1431000	21.435928	15.555069	44.680832
12/20/2009 0:35	1431900	21.435734	15.554642	44.681278
12/20/2009 0:50	1432800	21.436108	15.554153	44.680416
12/20/2009 1:05	1433700	21.435928	15.551773	44.680832
12/20/2009 1:20	1434600	21.439854	15.553696	44.671768
12/20/2009 1:35	1435500	21.447231	15.553696	44.654732
12/20/2009 1:50	1436400	21.437986	15.554153	44.676079
12/20/2009 2:05	1437300	21.450504	15.551773	44.647175
12/20/2009 2:20	1438200	21.465462	15.552261	44.612637
12/20/2009 2:35	1439100	21.475555	15.552719	44.589333
12/20/2009 2:50	1440000	21.494995	15.551773	44.544445
12/20/2009 3:05	1440900	21.502476	15.554642	44.527176
12/20/2009 3:20	1441800	21.521086	15.551315	44.484203
12/20/2009 3:35	1442700.001	21.525646	15.554642	44.473675
12/20/2009 3:50	1443600	21.535004	15.552261	44.452068
12/20/2009 4:05	1444500	21.538746	15.552261	44.443428
12/20/2009 4:20	1445400	21.550516	15.553207	44.416252
12/20/2009 4:35	1446300	21.547527	15.553696	44.423153
12/20/2009 4:50	1447200	21.556866	15.549881	44.401588
12/20/2009 5:05	1448100	21.554432	15.553207	44.407207
12/20/2009 5:20	1449000	21.558548	15.550339	44.397705
12/20/2009 5:35	1449900.001	21.563042	15.550827	44.387329
12/20/2009 5:50	1450800	21.575123	15.553696	44.359436
12/20/2009 6:05	1451700	21.56958	15.552719	44.372231
12/20/2009 6:20	1452600	21.567715	15.552719	44.376541
12/20/2009 6:35	1453500.001	21.571074	15.552719	44.368782
12/20/2009 6:50	1454400	21.571264	15.552261	44.368343
12/20/2009 7:05	1455300	21.574366	15.551773	44.361183
12/20/2009 7:20	1456200	21.574261	15.555069	44.361423
12/20/2009 7:35	1457100	21.570141	15.553207	44.370937
12/20/2009 7:50	1458000	21.580166	15.555069	44.34779
12/20/2009 8:05	1458900	21.570326	15.552719	44.37051
12/20/2009 8:20	1459800	21.573318	15.551773	44.363602
12/20/2009 8:35	1460700	21.572008	15.554642	44.366627
12/20/2009 8:50	1461600	21.571264	15.555069	44.368343
12/20/2009 9:05	1462500	21.581474	15.555588	44.344769
12/20/2009 9:20	1463400	21.57407	15.553696	44.361866
12/20/2009 9:35	1464300.001	21.573498	15.553207	44.363186
12/20/2009 9:50	1465200	21.571823	15.555069	44.367054
12/20/2009 10:05	1466100	21.567894	15.553207	44.376125

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/20/2009 10:20	1467000	21.56958	15.554153	44.372231
12/20/2009 10:35	1467900.001	21.56958	15.554642	44.372231
12/20/2009 10:50	1468800	21.57737	15.554153	44.354248
12/20/2009 11:05	1469700	21.568266	15.553696	44.375267
12/20/2009 11:20	1470600	21.569016	15.553696	44.373535
12/20/2009 11:35	1471500	21.561354	15.552261	44.391228
12/20/2009 11:50	1472400	21.57885	15.553696	44.35083
12/20/2009 12:05	1473300	21.566776	15.550827	44.378708
12/20/2009 12:20	1474200	21.571941	15.551773	44.366779
12/20/2009 12:35	1475100	21.564342	15.552719	44.384327
12/20/2009 12:50	1476000	21.561913	15.552719	44.389935
12/20/2009 13:05	1476900	21.568085	15.553696	44.375687
12/20/2009 13:20	1477800	21.566706	15.553207	44.378868
12/20/2009 13:35	1478700	21.543976	15.555069	44.431351
12/20/2009 13:50	1479600	21.525833	15.555069	44.473244
12/20/2009 14:05	1480500	21.516781	15.554642	44.494144
12/20/2009 14:20	1481400	21.495182	15.556076	44.544014
12/20/2009 14:35	1482300	21.46677	15.555588	44.609615
12/20/2009 14:50	1483200	21.434422	15.553207	44.684311
12/20/2009 15:05	1484100	21.417793	15.557938	44.722702
12/20/2009 15:20	1485000	21.396557	15.554642	44.771736
12/20/2009 15:35	1485900	21.371246	15.556076	44.830177
12/20/2009 15:50	1486800	21.347507	15.554642	44.884991
12/20/2009 16:05	1487700	21.329006	15.556503	44.927711
12/20/2009 16:20	1488600	21.323647	15.556076	44.940086
12/20/2009 16:35	1489500	21.303951	15.554153	44.985561
12/20/2009 16:50	1490400	21.297596	15.556076	45.000237
12/20/2009 17:05	1491300	21.288437	15.55751	45.021381
12/20/2009 17:20	1492200	21.278339	15.555069	45.044697
12/20/2009 17:35	1493100	21.273664	15.555588	45.055492
12/20/2009 17:50	1494000	21.259268	15.55751	45.088734
12/20/2009 18:05	1494900	21.267742	15.554642	45.069168
12/20/2009 18:20	1495800	21.262316	15.553207	45.081696
12/20/2009 18:35	1496700	21.247311	15.554153	45.116341
12/20/2009 18:50	1497600	21.247692	15.555069	45.115463
12/20/2009 19:05	1498500	21.241327	15.556503	45.130157
12/20/2009 19:20	1499400	21.25465	15.555069	45.099396
12/20/2009 19:35	1500300	21.247311	15.553696	45.116341
12/20/2009 19:50	1501200	21.264135	15.553696	45.077496
12/20/2009 20:05	1502100	21.2761	15.554642	45.04987
12/20/2009 20:20	1503000	21.292171	15.550339	45.01276
12/20/2009 20:35	1503900	21.303951	15.550827	44.985561
12/20/2009 20:50	1504800	21.31629	15.555069	44.957073

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/20/2009 21:05	1505700	21.329254	15.553207	44.927135
12/20/2009 21:20	1506600	21.329185	15.555588	44.927296
12/20/2009 21:35	1507500	21.337591	15.554153	44.907887
12/20/2009 21:50	1508400	21.343952	15.549881	44.8932
12/20/2009 22:05	1509300	21.355431	15.549881	44.866695
12/20/2009 22:20	1510200	21.355915	15.554153	44.865578
12/20/2009 22:35	1511100	21.358721	15.553207	44.8591
12/20/2009 22:50	1512000	21.362457	15.553207	44.850471
12/20/2009 23:05	1512900	21.362282	15.553696	44.850876
12/20/2009 23:20	1513800	21.355738	15.554153	44.865986
12/20/2009 23:35	1514700.001	21.361717	15.553207	44.85218
12/20/2009 23:50	1515600	21.368244	15.553207	44.837112
12/21/2009 0:05	1516500	21.36657	15.556503	44.840977
12/21/2009 0:20	1517400	21.366383	15.556076	44.841408
12/21/2009 0:35	1518300	21.369755	15.553696	44.833622
12/21/2009 0:50	1519200	21.378422	15.551773	44.81361
12/21/2009 1:05	1520100	21.371815	15.553696	44.828865
12/21/2009 1:20	1521000	21.370121	15.553207	44.832779
12/21/2009 1:35	1521900.001	21.36508	15.554153	44.844418
12/21/2009 1:50	1522800	21.367319	15.552719	44.839245
12/21/2009 2:05	1523700	21.368824	15.555588	44.835773
12/21/2009 2:20	1524600	21.372738	15.554153	44.826736
12/21/2009 2:35	1525500	21.365261	15.555588	44.843998
12/21/2009 2:50	1526400	21.372183	15.554642	44.828018
12/21/2009 3:05	1527300	21.374237	15.551773	44.823273
12/21/2009 3:20	1528200	21.36956	15.554642	44.834072
12/21/2009 3:35	1529100.001	21.378622	15.554642	44.813148
12/21/2009 3:50	1530000	21.378727	15.554642	44.812904
12/21/2009 4:05	1530900	21.375917	15.551773	44.819393
12/21/2009 4:20	1531800	21.375546	15.554642	44.820251
12/21/2009 4:35	1532700	21.383659	15.555069	44.801517
12/21/2009 4:50	1533600	21.378727	15.553207	44.812904
12/21/2009 5:05	1534500	21.375917	15.552719	44.819393
12/21/2009 5:20	1535400	21.380592	15.552261	44.808598
12/21/2009 5:35	1536300.001	21.388706	15.554642	44.789864
12/21/2009 5:50	1537200	21.371437	15.552261	44.829739
12/21/2009 6:05	1538100	21.381533	15.554153	44.806427
12/21/2009 6:20	1539000	21.386646	15.556076	44.794621
12/21/2009 6:35	1539900	21.380787	15.551773	44.808151
12/21/2009 6:50	1540800	21.380104	15.554153	44.809727
12/21/2009 7:05	1541700	21.37891	15.555069	44.812485
12/21/2009 7:20	1542600	21.382648	15.554153	44.803852
12/21/2009 7:35	1543500	21.375359	15.551773	44.820683

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/21/2009 7:50	1544400	21.385906	15.553696	44.796329
12/21/2009 8:05	1545300	21.386383	15.553207	44.795227
12/21/2009 8:20	1546200	21.383774	15.555069	44.801254
12/21/2009 8:35	1547100	21.379278	15.552261	44.811634
12/21/2009 8:50	1548000	21.381981	15.553696	44.805393
12/21/2009 9:05	1548900	21.380213	15.553696	44.809475
12/21/2009 9:20	1549800	21.378532	15.555069	44.813354
12/21/2009 9:35	1550700	21.384598	15.555069	44.799351
12/21/2009 9:50	1551600	21.374237	15.551315	44.823273
12/21/2009 10:05	1552500	21.377979	15.555588	44.814632
12/21/2009 10:20	1553400	21.386383	15.553696	44.795227
12/21/2009 10:35	1554300.001	21.383476	15.553696	44.801941
12/21/2009 10:50	1555200	21.382271	15.555588	44.804722
12/21/2009 11:05	1556100	21.382648	15.555069	44.803852
12/21/2009 11:20	1557000	21.390207	15.554642	44.7864
12/21/2009 11:35	1557900.001	21.382271	15.553696	44.804722
12/21/2009 11:50	1558800	21.379278	15.552261	44.811634
12/21/2009 12:05	1559700	21.381533	15.555069	44.806427
12/21/2009 12:20	1560600	21.384142	15.553207	44.800404
12/21/2009 12:35	1561500	21.380592	15.554642	44.808598
12/21/2009 12:50	1562400	21.392265	15.554153	44.781647
12/21/2009 13:05	1563300	21.382271	15.55751	44.804722
12/21/2009 13:20	1564200	21.388636	15.555069	44.790028
12/21/2009 13:35	1565100	21.386383	15.552261	44.795227
12/21/2009 13:50	1566000	21.385448	15.553207	44.797386
12/21/2009 14:05	1566900	21.383583	15.551315	44.801693
12/21/2009 14:20	1567800	21.386581	15.551773	44.794769
12/21/2009 14:35	1568700	21.390686	15.553696	44.785294
12/21/2009 14:50	1569600	21.393013	15.554153	44.779919
12/21/2009 15:05	1570500	21.397881	15.554153	44.768681
12/21/2009 15:20	1571400	21.386757	15.554153	44.794365
12/21/2009 15:35	1572300	21.391331	15.553207	44.783806
12/21/2009 15:50	1573200	21.383951	15.556503	44.800842
12/21/2009 16:05	1574100	21.396744	15.553207	44.771305
12/21/2009 16:20	1575000	21.386953	15.553696	44.793911
12/21/2009 16:35	1575900	21.382092	15.554642	44.805138
12/21/2009 16:50	1576800	21.384705	15.558395	44.799103
12/21/2009 17:05	1577700	21.382462	15.554153	44.804283
12/21/2009 17:20	1578600	21.382462	15.553696	44.804283
12/21/2009 17:35	1579500	21.381533	15.556503	44.806427
12/21/2009 17:50	1580400	21.37685	15.556503	44.817238
12/21/2009 18:05	1581300	21.377611	15.554642	44.815483
12/21/2009 18:20	1582200	21.384142	15.552261	44.800404

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/21/2009 18:35	1583100	21.384327	15.554153	44.799976
12/21/2009 18:50	1584000	21.387968	15.552261	44.791569
12/21/2009 19:05	1584900	21.382092	15.555069	44.805138
12/21/2009 19:20	1585800	21.384514	15.55751	44.799545
12/21/2009 19:35	1586700	21.382462	15.555069	44.804283
12/21/2009 19:50	1587600	21.37891	15.553696	44.812485
12/21/2009 20:05	1588500	21.386463	15.556992	44.795044
12/21/2009 20:20	1589400	21.381151	15.554153	44.807308
12/21/2009 20:35	1590300	21.380032	15.556076	44.809895
12/21/2009 20:50	1591200	21.376102	15.553696	44.818966
12/21/2009 21:05	1592100	21.379845	15.553207	44.810326
12/21/2009 21:20	1593000	21.380213	15.555588	44.809475
12/21/2009 21:35	1593900	21.380407	15.556076	44.809025
12/21/2009 21:50	1594800	21.375359	15.554153	44.820683
12/21/2009 22:05	1595700	21.376482	15.552261	44.818089
12/21/2009 22:20	1596600	21.382351	15.553696	44.804539
12/21/2009 22:35	1597500	21.379278	15.553696	44.811634
12/21/2009 22:50	1598400	21.373859	15.554642	44.824146
12/21/2009 23:05	1599300	21.382351	15.553696	44.804539
12/21/2009 23:20	1600200	21.377041	15.555069	44.816799
12/21/2009 23:35	1601100	21.375732	15.554642	44.81982
12/21/2009 23:50	1602000	21.373859	15.556076	44.824146
12/22/2009 0:05	1602900	21.372738	15.556076	44.826736
12/22/2009 0:20	1603800	21.383282	15.554642	44.802391
12/22/2009 0:35	1604700	21.371246	15.552719	44.830177
12/22/2009 0:50	1605600	21.377415	15.553696	44.815937
12/22/2009 1:05	1606500	21.374794	15.554153	44.821987
12/22/2009 1:20	1607400	21.375359	15.555069	44.820683
12/22/2009 1:35	1608300	21.372183	15.554153	44.828018
12/22/2009 1:50	1609200	21.368448	15.554153	44.836639
12/22/2009 2:05	1610100	21.371815	15.553207	44.828865
12/22/2009 2:20	1611000	21.369377	15.554642	44.834496
12/22/2009 2:35	1611900.001	21.366383	15.556076	44.841408
12/22/2009 2:50	1612800	21.368824	15.554642	44.835773
12/22/2009 3:05	1613700	21.369192	15.553207	44.834923
12/22/2009 3:20	1614600	21.372553	15.554153	44.827164
12/22/2009 3:35	1615500	21.368063	15.551773	44.837528
12/22/2009 3:50	1616400	21.371986	15.552719	44.828468
12/22/2009 4:05	1617300	21.371437	15.555069	44.829739
12/22/2009 4:20	1618200	21.374237	15.553696	44.823273
12/22/2009 4:35	1619100	21.389378	15.553696	44.788315
12/22/2009 4:50	1620000	21.404329	15.554153	44.753792
12/22/2009 5:05	1620900	21.41387	15.550827	44.731762

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/22/2009 5:20	1621800	21.426388	15.553207	44.702858
12/22/2009 5:35	1622700	21.441723	15.551315	44.66745
12/22/2009 5:50	1623600	21.453499	15.552261	44.640259
12/22/2009 6:05	1624500	21.466011	15.553207	44.61137
12/22/2009 6:20	1625400	21.473122	15.551773	44.594952
12/22/2009 6:35	1626300.001	21.472931	15.553207	44.59539
12/22/2009 6:50	1627200	21.487242	15.552719	44.562347
12/22/2009 7:05	1628100	21.488453	15.551773	44.559551
12/22/2009 7:20	1629000	21.497524	15.555069	44.538609
12/22/2009 7:35	1629900	21.505751	15.554642	44.519611
12/22/2009 7:50	1630800	21.494251	15.555588	44.546165
12/22/2009 8:05	1631700	21.504898	15.554153	44.52158
12/22/2009 8:20	1632600	21.50771	15.554153	44.515091
12/22/2009 8:35	1633500	21.507517	15.555588	44.515533
12/22/2009 8:50	1634400	21.509209	15.552261	44.511627
12/22/2009 9:05	1635300	21.502659	15.555588	44.526752
12/22/2009 9:20	1636200	21.491261	15.553696	44.55307
12/22/2009 9:35	1637100	21.471813	15.555588	44.597973
12/22/2009 9:50	1638000	21.461344	15.554642	44.622147
12/22/2009 10:05	1638900	21.450695	15.553696	44.646732
12/22/2009 10:20	1639800	21.432934	15.55751	44.687744
12/22/2009 10:35	1640700	21.428448	15.553696	44.698101
12/22/2009 10:50	1641600	21.422554	15.556076	44.711712
12/22/2009 11:05	1642500	21.416389	15.554153	44.725945
12/22/2009 11:20	1643400	21.41526	15.555069	44.72855
12/22/2009 11:35	1644300	21.405085	15.554642	44.752048
12/22/2009 11:50	1645200	21.401239	15.556503	44.760925
12/22/2009 12:05	1646100	21.405727	15.555069	44.750565
12/22/2009 12:20	1647000	21.391247	15.552261	44.783997
12/22/2009 12:35	1647900	21.396938	15.553696	44.770855
12/22/2009 12:50	1648800	21.385448	15.554153	44.797386
12/22/2009 13:05	1649700	21.387321	15.553207	44.79306
12/22/2009 13:20	1650600	21.386204	15.552719	44.795643
12/22/2009 13:35	1651500	21.387131	15.556503	44.793503
12/22/2009 13:50	1652400	21.385448	15.556076	44.797386
12/22/2009 14:05	1653300	21.388706	15.553696	44.789864
12/22/2009 14:20	1654200	21.380962	15.555069	44.807743
12/22/2009 14:35	1655100	21.380592	15.556503	44.808598
12/22/2009 14:50	1656000	21.378727	15.551315	44.812904
12/22/2009 15:05	1656900	21.379278	15.553696	44.811634
12/22/2009 15:20	1657800	21.374794	15.553696	44.821987
12/22/2009 15:35	1658700	21.375732	15.554642	44.81982
12/22/2009 15:50	1659600	21.380407	15.554153	44.809025

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/22/2009 16:05	1660500	21.364151	15.553207	44.846561
12/22/2009 16:20	1661400	21.348442	15.555588	44.882832
12/22/2009 16:35	1662300	21.328819	15.555588	44.928143
12/22/2009 16:50	1663200	21.306564	15.558884	44.979527
12/22/2009 17:05	1664100	21.292171	15.556076	45.01276
12/22/2009 17:20	1665000	21.281891	15.555588	45.036499
12/22/2009 17:35	1665900	21.268248	15.556503	45.068001
12/22/2009 17:50	1666800	21.25572	15.556992	45.096924
12/22/2009 18:05	1667700	21.248055	15.553696	45.114624
12/22/2009 18:20	1668600	21.243015	15.552719	45.126259
12/22/2009 18:35	1669500.001	21.241327	15.556503	45.130157
12/22/2009 18:50	1670400	21.233669	15.556503	45.147839
12/22/2009 19:05	1671300	21.234226	15.555069	45.146553
12/22/2009 19:20	1672200	21.227116	15.55751	45.162971
12/22/2009 19:35	1673100	21.234604	15.556992	45.145683
12/22/2009 19:50	1674000	21.243015	15.555588	45.126259
12/22/2009 20:05	1674900	21.266005	15.554153	45.073177
12/22/2009 20:20	1675800	21.280268	15.551773	45.040245
12/22/2009 20:35	1676700.001	21.280579	15.554153	45.039528
12/22/2009 20:50	1677600	21.303082	15.552261	44.987568
12/22/2009 21:05	1678500	21.306942	15.552261	44.978657
12/22/2009 21:20	1679400	21.323277	15.555069	44.940941
12/22/2009 21:35	1680300	21.324764	15.552261	44.937504
12/22/2009 21:50	1681200	21.322832	15.556503	44.941967
12/22/2009 22:05	1682100	21.330502	15.552261	44.924255
12/22/2009 22:20	1683000	21.325634	15.553696	44.935497
12/22/2009 22:35	1683900	21.332737	15.553696	44.919094
12/22/2009 22:50	1684800	21.331985	15.554642	44.92083
12/22/2009 23:05	1685700	21.343647	15.553207	44.893906
12/22/2009 23:20	1686600	21.339279	15.552719	44.903992
12/22/2009 23:35	1687500.001	21.343204	15.555069	44.894928
12/22/2009 23:50	1688400	21.344521	15.553696	44.891888
12/23/2009 0:05	1689300	21.343952	15.554153	44.8932
12/23/2009 0:20	1690200	21.347132	15.556076	44.88586
12/23/2009 0:35	1691100.001	21.341709	15.553696	44.89838
12/23/2009 0:50	1692000	21.349003	15.554153	44.881538
12/23/2009 1:05	1692900	21.358608	15.555069	44.85936
12/23/2009 1:20	1693800	21.346199	15.556076	44.888012
12/23/2009 1:35	1694700	21.350491	15.555588	44.878101
12/23/2009 1:50	1695600	21.350872	15.554642	44.877224
12/23/2009 2:05	1696500	21.355053	15.554642	44.867569
12/23/2009 2:20	1697400	21.348812	15.554642	44.881977
12/23/2009 2:35	1698300	21.357304	15.552719	44.862373

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/23/2009 2:50	1699200	21.349373	15.557938	44.880684
12/23/2009 3:05	1700100	21.356106	15.551315	44.865139
12/23/2009 3:20	1701000	21.356106	15.553207	44.865139
12/23/2009 3:35	1701900	21.355738	15.551773	44.865986
12/23/2009 3:50	1702800	21.353676	15.552719	44.870747
12/23/2009 4:05	1703700	21.356293	15.555588	44.864708
12/23/2009 4:20	1704600	21.365898	15.555069	44.842529
12/23/2009 4:35	1705500.001	21.362164	15.554153	44.851151
12/23/2009 4:50	1706400	21.358538	15.551773	44.859524
12/23/2009 5:05	1707300	21.374874	15.552719	44.821804
12/23/2009 5:20	1708200	21.356483	15.554153	44.864265
12/23/2009 5:35	1709100	21.35985	15.554153	44.856491
12/23/2009 5:50	1710000	21.358538	15.555069	44.859524
12/23/2009 6:05	1710900	21.360594	15.556076	44.854774
12/23/2009 6:20	1711800	21.36385	15.552261	44.847256
12/23/2009 6:35	1712700	21.360401	15.554153	44.855221
12/23/2009 6:50	1713600	21.366278	15.550827	44.841652
12/23/2009 7:05	1714500	21.363283	15.553696	44.848564
12/23/2009 7:20	1715400	21.358721	15.555588	44.8591
12/23/2009 7:35	1716300	21.358538	15.554642	44.859524
12/23/2009 7:50	1717200	21.356857	15.553696	44.863403
12/23/2009 8:05	1718100	21.358721	15.550827	44.8591
12/23/2009 8:20	1719000	21.353489	15.556076	44.871181
12/23/2009 8:35	1719900	21.356483	15.555588	44.864265
12/23/2009 8:50	1720800	21.3533	15.554642	44.871616
12/23/2009 9:05	1721700	21.352547	15.551315	44.873356
12/23/2009 9:20	1722600	21.3533	15.553207	44.871616
12/23/2009 9:35	1723500.001	21.356857	15.555588	44.863403
12/23/2009 9:50	1724400	21.356665	15.552719	44.863846
12/23/2009 10:05	1725300	21.360474	15.55751	44.855053
12/23/2009 10:20	1726200	21.354046	15.554642	44.869896
12/23/2009 10:35	1727100	21.348072	15.556503	44.883686
12/23/2009 10:50	1728000	21.350681	15.553207	44.877663
12/23/2009 11:05	1728900	21.346001	15.555069	44.88847
12/23/2009 11:20	1729800	21.349003	15.553207	44.881538
12/23/2009 11:35	1730700.001	21.348812	15.556076	44.881977
12/23/2009 11:50	1731600	21.358608	15.552261	44.85936
12/23/2009 12:05	1732500	21.358049	15.555069	44.860649
12/23/2009 12:20	1733400	21.358974	15.552719	44.858513
12/23/2009 12:35	1734300.001	21.358974	15.556992	44.858513
12/23/2009 12:50	1735200	21.347691	15.554642	44.884567
12/23/2009 13:05	1736100	21.344521	15.553207	44.891888
12/23/2009 13:20	1737000	21.343571	15.555588	44.894081

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/23/2009 13:35	1737900	21.348251	15.555588	44.883274
12/23/2009 13:50	1738800	21.3533	15.555069	44.871616
12/23/2009 14:05	1739700	21.348812	15.553207	44.881977
12/23/2009 14:20	1740600	21.352427	15.552261	44.873634
12/23/2009 14:35	1741500	21.345448	15.552261	44.889748
12/23/2009 14:50	1742400	21.342262	15.556076	44.897102
12/23/2009 15:05	1743300	21.346764	15.555069	44.886707
12/23/2009 15:20	1744200	21.350201	15.553696	44.878773
12/23/2009 15:35	1745100	21.3389	15.555069	44.904865
12/23/2009 15:50	1746000	21.342262	15.556076	44.897102
12/23/2009 16:05	1746900	21.342644	15.556076	44.896221
12/23/2009 16:20	1747800	21.341709	15.553207	44.89838
12/23/2009 16:35	1748700.001	21.340969	15.552719	44.900089
12/23/2009 16:50	1749600	21.345707	15.555069	44.889149
12/23/2009 17:05	1750500	21.344398	15.554642	44.89217
12/23/2009 17:20	1751400	21.339462	15.555069	44.903568
12/23/2009 17:35	1752300	21.341896	15.55751	44.897949
12/23/2009 17:50	1753200	21.341709	15.553207	44.89838
12/23/2009 18:05	1754100	21.335543	15.555588	44.912617
12/23/2009 18:20	1755000	21.34029	15.556503	44.901657
12/23/2009 18:35	1755900	21.343952	15.553696	44.8932
12/23/2009 18:50	1756800	21.343021	15.554153	44.895348
12/23/2009 19:05	1757700	21.342262	15.554642	44.897102
12/23/2009 19:20	1758600	21.340031	15.555588	44.902256
12/23/2009 19:35	1759500.001	21.337219	15.555588	44.908745
12/23/2009 19:50	1760400	21.341896	15.554153	44.897949
12/23/2009 20:05	1761300	21.342262	15.556076	44.897102
12/23/2009 20:20	1762200	21.341709	15.555069	44.89838
12/23/2009 20:35	1763100.001	21.339462	15.556503	44.903568
12/23/2009 20:50	1764000	21.342091	15.556992	44.897499
12/23/2009 21:05	1764900	21.343021	15.555069	44.895348
12/23/2009 21:20	1765800	21.341335	15.553696	44.899242
12/23/2009 21:35	1766700	21.350201	15.555069	44.878773
12/23/2009 21:50	1767600	21.337219	15.553696	44.908745
12/23/2009 22:05	1768500	21.340969	15.555588	44.900089
12/23/2009 22:20	1769400	21.342834	15.554153	44.895782
12/23/2009 22:35	1770300	21.350565	15.555069	44.87793
12/23/2009 22:50	1771200	21.344139	15.558884	44.892769
12/23/2009 23:05	1772100	21.343021	15.556503	44.895348
12/23/2009 23:20	1773000	21.34638	15.553207	44.887592
12/23/2009 23:35	1773900	21.340969	15.554642	44.900089
12/23/2009 23:50	1774800	21.336658	15.556503	44.910042
12/24/2009 0:05	1775700	21.338724	15.556076	44.90527

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/24/2009 0:20	1776600	21.343204	15.555069	44.894928
12/24/2009 0:35	1777500	21.342262	15.553207	44.897102
12/24/2009 0:50	1778400	21.343204	15.554642	44.894928
12/24/2009 1:05	1779300	21.341896	15.556992	44.897949
12/24/2009 1:20	1780200	21.338531	15.555069	44.905716
12/24/2009 1:35	1781100.001	21.332737	15.554642	44.919094
12/24/2009 1:50	1782000	21.336098	15.553207	44.911335
12/24/2009 2:05	1782900	21.33741	15.555588	44.908306
12/24/2009 2:20	1783800	21.33778	15.556076	44.907452
12/24/2009 2:35	1784700	21.339834	15.555069	44.90271
12/24/2009 2:50	1785600	21.345266	15.555069	44.890167
12/24/2009 3:05	1786500	21.341518	15.555069	44.898819
12/24/2009 3:20	1787400	21.336472	15.554642	44.910473
12/24/2009 3:35	1788300	21.33778	15.554642	44.907452
12/24/2009 3:50	1789200	21.337219	15.554642	44.908745
12/24/2009 4:05	1790100	21.343273	15.555588	44.894768
12/24/2009 4:20	1791000	21.335163	15.555069	44.913494
12/24/2009 4:35	1791900	21.340218	15.552719	44.901825
12/24/2009 4:50	1792800	21.33741	15.554642	44.908306
12/24/2009 5:05	1793700	21.344887	15.553207	44.891041
12/24/2009 5:20	1794600	21.363953	15.554642	44.847019
12/24/2009 5:35	1795500	21.37442	15.551773	44.822849
12/24/2009 5:50	1796400	21.391617	15.553696	44.783142
12/24/2009 6:05	1797300	21.40583	15.552719	44.750324
12/24/2009 6:20	1798200	21.41256	15.553207	44.734787
12/24/2009 6:35	1799100.001	21.419289	15.554642	44.71925
12/24/2009 6:50	1800000	21.430693	15.555069	44.692921
12/24/2009 7:05	1800900	21.447975	15.552719	44.653015
12/24/2009 7:20	1801800	21.445827	15.552719	44.657974
12/24/2009 7:35	1802700	21.452562	15.556076	44.642422
12/24/2009 7:50	1803600	21.456856	15.554153	44.632507
12/24/2009 8:05	1804500	21.465555	15.554153	44.612423
12/24/2009 8:20	1805400	21.467979	15.556992	44.606827
12/24/2009 8:35	1806300	21.452562	15.556076	44.642422
12/24/2009 8:50	1807200	21.464531	15.554153	44.614788
12/24/2009 9:05	1808100	21.471443	15.554153	44.598827
12/24/2009 9:20	1809000	21.471443	15.554642	44.598827
12/24/2009 9:35	1809900.001	21.470879	15.554642	44.600132
12/24/2009 9:50	1810800	21.458168	15.551773	44.629478
12/24/2009 10:05	1811700	21.449575	15.552719	44.649319
12/24/2009 10:20	1812600	21.431248	15.551315	44.691639
12/24/2009 10:35	1813500	21.415369	15.55751	44.728302
12/24/2009 10:50	1814400	21.401342	15.558884	44.760689

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/24/2009 11:05	1815300	21.388256	15.555588	44.790905
12/24/2009 11:20	1816200	21.383396	15.55751	44.802124
12/24/2009 11:35	1817100	21.372934	15.555069	44.826283
12/24/2009 11:50	1818000	21.371246	15.555069	44.830177
12/24/2009 12:05	1818900	21.363766	15.554642	44.84745
12/24/2009 12:20	1819800	21.356665	15.556076	44.863846
12/24/2009 12:35	1820700.001	21.353676	15.556503	44.870747
12/24/2009 12:50	1821600	21.347132	15.555588	44.88586
12/24/2009 13:05	1822500	21.346458	15.553696	44.887413
12/24/2009 13:20	1823400	21.348141	15.558395	44.88353
12/24/2009 13:35	1824300	21.33741	15.556076	44.908306
12/24/2009 13:50	1825200	21.342524	15.552719	44.8965
12/24/2009 14:05	1826100	21.333487	15.555588	44.917366
12/24/2009 14:20	1827000	21.338787	15.554642	44.905125
12/24/2009 14:35	1827900	21.336546	15.554642	44.910301
12/24/2009 14:50	1828800	21.327503	15.556503	44.931179
12/24/2009 15:05	1829700	21.322456	15.55751	44.942833
12/24/2009 15:20	1830600	21.329254	15.554642	44.927135
12/24/2009 15:35	1831500	21.318344	15.554153	44.952328
12/24/2009 15:50	1832400	21.315908	15.554153	44.957951
12/24/2009 16:05	1833300	21.318531	15.556076	44.951897
12/24/2009 16:20	1834200	21.318531	15.55751	44.951897
12/24/2009 16:35	1835100	21.317593	15.554153	44.954063
12/24/2009 16:50	1836000	21.314228	15.555069	44.961834
12/24/2009 17:05	1836900	21.325703	15.555588	44.935337
12/24/2009 17:20	1837800	21.308254	15.556076	44.975624
12/24/2009 17:35	1838700	21.311611	15.554642	44.967873
12/24/2009 17:50	1839600	21.312366	15.553696	44.966129
12/24/2009 18:05	1840500	21.313854	15.556503	44.962696
12/24/2009 18:20	1841400	21.306564	15.554642	44.979527
12/24/2009 18:35	1842300	21.315538	15.556992	44.958805
12/24/2009 18:50	1843200	21.311058	15.555588	44.969151
12/24/2009 19:05	1844100	21.311989	15.555069	44.967003
12/24/2009 19:20	1845000	21.31934	15.555588	44.950027
12/24/2009 19:35	1845900	21.308254	15.552261	44.975624
12/24/2009 19:50	1846800	21.316357	15.554642	44.956917
12/24/2009 20:05	1847700	21.313114	15.556503	44.964405
12/24/2009 20:20	1848600	21.309181	15.554153	44.973484
12/24/2009 20:35	1849500	21.309181	15.554642	44.973484
12/24/2009 20:50	1850400	21.308809	15.555069	44.974342
12/24/2009 21:05	1851300	21.305073	15.555069	44.982971
12/24/2009 21:20	1852200	21.306004	15.551773	44.980824
12/24/2009 21:35	1853100	21.302086	15.554642	44.989868

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/24/2009 21:50	1854000	21.305632	15.556076	44.981682
12/24/2009 22:05	1854900	21.30582	15.554642	44.981243
12/24/2009 22:20	1855800	21.304331	15.556992	44.984684
12/24/2009 22:35	1856700.001	21.313923	15.555069	44.962536
12/24/2009 22:50	1857600	21.305073	15.556503	44.982971
12/24/2009 23:05	1858500	21.299648	15.553696	44.995495
12/24/2009 23:20	1859400	21.297974	15.555588	44.999363
12/24/2009 23:35	1860300	21.309053	15.555588	44.973782
12/24/2009 23:50	1861200	21.309181	15.555069	44.973484
12/25/2009 0:05	1862100	21.308064	15.554642	44.976067
12/25/2009 0:20	1863000	21.309372	15.553696	44.973045
12/25/2009 0:35	1863900	21.30582	15.554642	44.981243
12/25/2009 0:50	1864800	21.307686	15.553696	44.976936
12/25/2009 1:05	1865700	21.30283	15.555588	44.988152
12/25/2009 1:20	1866600	21.309559	15.553696	44.972614
12/25/2009 1:35	1867500	21.306194	15.555069	44.980381
12/25/2009 1:50	1868400	21.309181	15.555069	44.973484
12/25/2009 2:05	1869300	21.308254	15.554642	44.975624
12/25/2009 2:20	1870200	21.311432	15.556076	44.968288
12/25/2009 2:35	1871100	21.310314	15.553207	44.970871
12/25/2009 2:50	1872000	21.307312	15.553696	44.977802
12/25/2009 3:05	1872900	21.311989	15.556076	44.967003
12/25/2009 3:20	1873800	21.307312	15.553207	44.977802
12/25/2009 3:35	1874700	21.309006	15.556992	44.973892
12/25/2009 3:50	1875600	21.309372	15.555069	44.973045
12/25/2009 4:05	1876500	21.305445	15.554642	44.982113
12/25/2009 4:20	1877400	21.311989	15.554153	44.967003
12/25/2009 4:35	1878300	21.311058	15.554153	44.969151
12/25/2009 4:50	1879200	21.309181	15.555588	44.973484
12/25/2009 5:05	1880100	21.311611	15.552719	44.967873
12/25/2009 5:20	1881000	21.309559	15.555069	44.972614
12/25/2009 5:35	1881900	21.31517	15.556076	44.959656
12/25/2009 5:50	1882800	21.312922	15.555069	44.964848
12/25/2009 6:05	1883700	21.313671	15.554153	44.96312
12/25/2009 6:20	1884600	21.32003	15.555069	44.948437
12/25/2009 6:35	1885500	21.318531	15.555069	44.951897
12/25/2009 6:50	1886400	21.315538	15.554642	44.958805
12/25/2009 7:05	1887300	21.317408	15.554153	44.954491
12/25/2009 7:20	1888200	21.318907	15.554642	44.951031
12/25/2009 7:35	1889100	21.317221	15.554642	44.954922
12/25/2009 7:50	1890000	21.318531	15.556503	44.951897
12/25/2009 8:05	1890900	21.319836	15.555069	44.948883
12/25/2009 8:20	1891800	21.320393	15.555588	44.947598

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/25/2009 8:35	1892700	21.321707	15.556992	44.944565
12/25/2009 8:50	1893600	21.31629	15.556076	44.957073
12/25/2009 9:05	1894500	21.321901	15.557938	44.944115
12/25/2009 9:20	1895400	21.321522	15.555588	44.944992
12/25/2009 9:35	1896300.001	21.321211	15.553207	44.945709
12/25/2009 9:50	1897200	21.323277	15.552719	44.940941
12/25/2009 10:05	1898100	21.316477	15.553696	44.956638
12/25/2009 10:20	1899000	21.309372	15.556503	44.973045
12/25/2009 10:35	1899900	21.321148	15.557938	44.945854
12/25/2009 10:50	1900800	21.311796	15.556992	44.967445
12/25/2009 11:05	1901700	21.318157	15.553696	44.952759
12/25/2009 11:20	1902600	21.319277	15.554642	44.950176
12/25/2009 11:35	1903500	21.319653	15.557938	44.949306
12/25/2009 11:50	1904400	21.319653	15.551773	44.949306
12/25/2009 12:05	1905300	21.322269	15.553696	44.943264
12/25/2009 12:20	1906200	21.327312	15.555069	44.931622
12/25/2009 12:35	1907100	21.324127	15.554642	44.938976
12/25/2009 12:50	1908000	21.325073	15.555588	44.93679
12/25/2009 13:05	1908900	21.326752	15.554642	44.932915
12/25/2009 13:20	1909800	21.328245	15.554642	44.929466
12/25/2009 13:35	1910700	21.329929	15.554642	44.925579
12/25/2009 13:50	1911600	21.326946	15.554153	44.932465
12/25/2009 14:05	1912500	21.327503	15.555069	44.931179
12/25/2009 14:20	1913400	21.330872	15.553207	44.923401
12/25/2009 14:35	1914300	21.331985	15.553696	44.92083
12/25/2009 14:50	1915200	21.333111	15.553696	44.918232
12/25/2009 15:05	1916100	21.333862	15.555069	44.916496
12/25/2009 15:20	1917000	21.331238	15.554153	44.922558
12/25/2009 15:35	1917900	21.333487	15.555588	44.917366
12/25/2009 15:50	1918800	21.326572	15.554153	44.933331
12/25/2009 16:05	1919700	21.324329	15.554153	44.938507
12/25/2009 16:20	1920600	21.328064	15.555588	44.929886
12/25/2009 16:35	1921500	21.320967	15.553696	44.946274
12/25/2009 16:50	1922400	21.329006	15.555588	44.927711
12/25/2009 17:05	1923300	21.331619	15.556076	44.921677
12/25/2009 17:20	1924200	21.338406	15.553696	44.906006
12/25/2009 17:35	1925100.001	21.328245	15.555069	44.929466
12/25/2009 17:50	1926000	21.328064	15.552719	44.929886
12/25/2009 18:05	1926900	21.329006	15.554642	44.927711
12/25/2009 18:20	1927800	21.328819	15.554642	44.928143
12/25/2009 18:35	1928700	21.326572	15.554153	44.933331
12/25/2009 18:50	1929600	21.330315	15.553696	44.92469
12/25/2009 19:05	1930500	21.330872	15.554153	44.923401

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/25/2009 19:20	1931400	21.331619	15.554153	44.921677
12/25/2009 19:35	1932300	21.331802	15.552719	44.921253
12/25/2009 19:50	1933200	21.329006	15.555069	44.927711
12/25/2009 20:05	1934100	21.324505	15.556992	44.938103
12/25/2009 20:20	1935000	21.330679	15.554642	44.923847
12/25/2009 20:35	1935900	21.329185	15.555588	44.927296
12/25/2009 20:50	1936800	21.328819	15.556503	44.928143
12/25/2009 21:05	1937700	21.333668	15.555069	44.916946
12/25/2009 21:20	1938600	21.328442	15.556076	44.929012
12/25/2009 21:35	1939500	21.336292	15.555588	44.910885
12/25/2009 21:50	1940400	21.33423	15.556503	44.915646
12/25/2009 22:05	1941300	21.336658	15.553207	44.910042
12/25/2009 22:20	1942200	21.33461	15.556503	44.914772
12/25/2009 22:35	1943100	21.334425	15.554153	44.915199
12/25/2009 22:50	1944000	21.334785	15.556992	44.914368
12/25/2009 23:05	1944900	21.342148	15.556992	44.897366
12/25/2009 23:20	1945800	21.339661	15.553207	44.903111
12/25/2009 23:35	1946700	21.335543	15.555588	44.912617
12/25/2009 23:50	1947600	21.338161	15.556076	44.90657
12/26/2009 0:05	1948500	21.346458	15.555588	44.887413
12/26/2009 0:20	1949400	21.343021	15.556992	44.895348
12/26/2009 0:35	1950300.001	21.339661	15.555588	44.903111
12/26/2009 0:50	1951200	21.343769	15.556503	44.893623
12/26/2009 1:05	1952100	21.345068	15.556503	44.890625
12/26/2009 1:20	1953000	21.341335	15.553207	44.899242
12/26/2009 1:35	1953900.001	21.345524	15.556076	44.889572
12/26/2009 1:50	1954800	21.33778	15.556076	44.907452
12/26/2009 2:05	1955700	21.34626	15.556076	44.887871
12/26/2009 2:20	1956600	21.338345	15.555069	44.906147
12/26/2009 2:35	1957500	21.335726	15.556503	44.912193
12/26/2009 2:50	1958400	21.335726	15.554642	44.912193
12/26/2009 3:05	1959300	21.338724	15.554153	44.90527
12/26/2009 3:20	1960200	21.335922	15.553696	44.911739
12/26/2009 3:35	1961100	21.335726	15.555588	44.912193
12/26/2009 3:50	1962000	21.337971	15.552719	44.907013
12/26/2009 4:05	1962900	21.336853	15.555588	44.909592
12/26/2009 4:20	1963800	21.340775	15.559372	44.900536
12/26/2009 4:35	1964700	21.333487	15.555069	44.917366
12/26/2009 4:50	1965600	21.346642	15.555588	44.88699
12/26/2009 5:05	1966500	21.338345	15.553696	44.906147
12/26/2009 5:20	1967400	21.338345	15.556076	44.906147
12/26/2009 5:35	1968300	21.342262	15.554642	44.897102
12/26/2009 5:50	1969200	21.339462	15.556503	44.903568

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 6:05	1970100	21.340218	15.555069	44.901825
12/26/2009 6:20	1971000	21.338531	15.555588	44.905716
12/26/2009 6:35	1971900	21.341156	15.556992	44.899658
12/26/2009 6:50	1972800	21.335726	15.553696	44.912193
12/26/2009 7:05	1973700	21.340969	15.556076	44.900089
12/26/2009 7:20	1974600	21.340969	15.554153	44.900089
12/26/2009 7:35	1975500.001	21.346945	15.554642	44.886292
12/26/2009 7:50	1976400	21.340031	15.554153	44.902256
12/26/2009 8:05	1977300	21.343021	15.555069	44.895348
12/26/2009 8:20	1978200	21.341335	15.556992	44.899242
12/26/2009 8:35	1979100	21.344326	15.554153	44.892338
12/26/2009 8:50	1980000	21.342834	15.555069	44.895782
12/26/2009 9:05	1980900	21.339661	15.553696	44.903111
12/26/2009 9:20	1981800	21.340218	15.553696	44.901825
12/26/2009 9:35	1982700	21.33741	15.556076	44.908306
12/26/2009 9:50	1983600	21.338161	15.556503	44.90657
12/26/2009 10:05	1984500	21.3389	15.558395	44.904865
12/26/2009 10:20	1985400	21.343952	15.556076	44.8932
12/26/2009 10:35	1986300	21.342091	15.555069	44.897499
12/26/2009 10:50	1987200	21.342461	15.555588	44.896645
12/26/2009 11:05	1988100	21.346458	15.558395	44.887413
12/26/2009 11:20	1989000	21.349445	15.55751	44.880516
12/26/2009 11:35	1989900	21.351692	15.556503	44.875328
12/26/2009 11:50	1990800	21.347507	15.553696	44.884991
12/26/2009 12:05	1991700	21.351059	15.558884	44.876789
12/26/2009 12:20	1992600	21.351059	15.559372	44.876789
12/26/2009 12:35	1993500	21.349003	15.556076	44.881538
12/26/2009 12:50	1994400	21.352928	15.555588	44.872475
12/26/2009 13:05	1995300	21.346199	15.558395	44.888012
12/26/2009 13:20	1996200	21.353115	15.556503	44.872044
12/26/2009 13:35	1997100.001	21.35692	15.561264	44.863258
12/26/2009 13:50	1998000	21.356293	15.560806	44.864708
12/26/2009 14:05	1998900	21.350121	15.560806	44.878956
12/26/2009 14:20	1999800	21.359089	15.554642	44.85825
12/26/2009 14:35	2000700.001	21.354612	15.55751	44.868587
12/26/2009 14:50	2001600	21.357418	15.558884	44.862106
12/26/2009 15:05	2002500	21.36347	15.556992	44.848133
12/26/2009 15:20	2003400	21.358345	15.55751	44.859966
12/26/2009 15:35	2004300	21.354233	15.556076	44.869461
12/26/2009 15:50	2005200	21.353115	15.559372	44.872044
12/26/2009 16:05	2006100	21.360027	15.55751	44.856083
12/26/2009 16:20	2007000	21.359089	15.553207	44.85825
12/26/2009 16:35	2007900.001	21.356293	15.558395	44.864708

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/26/2009 16:50	2008800	21.361336	15.55751	44.853062
12/26/2009 17:05	2009700	21.359089	15.556076	44.85825
12/26/2009 17:20	2010600	21.360594	15.556992	44.854774
12/26/2009 17:35	2011500	21.362282	15.556992	44.850876
12/26/2009 17:50	2012400	21.362076	15.557938	44.851353
12/26/2009 18:05	2013300	21.367767	15.557938	44.838211
12/26/2009 18:20	2014200	21.36265	15.555069	44.850029
12/26/2009 18:35	2015100	21.36265	15.556076	44.850029
12/26/2009 18:50	2016000	21.366947	15.560318	44.840107
12/26/2009 19:05	2016900	21.372553	15.558395	44.827164
12/26/2009 19:20	2017800	21.369377	15.556076	44.834496
12/26/2009 19:35	2018700	21.37331	15.556992	44.825413
12/26/2009 19:50	2019600	21.378727	15.556076	44.812904
12/26/2009 20:05	2020500	21.380787	15.55751	44.808151
12/26/2009 20:20	2021400	21.379278	15.555588	44.811634
12/26/2009 20:35	2022300	21.379654	15.557938	44.810764
12/26/2009 20:50	2023200	21.380787	15.558395	44.808151
12/26/2009 21:05	2024100	21.383018	15.55751	44.802998
12/26/2009 21:20	2025000	21.389191	15.556992	44.788746
12/26/2009 21:35	2025900	21.391441	15.554642	44.78355
12/26/2009 21:50	2026800	21.390869	15.555588	44.78487
12/26/2009 22:05	2027700	21.394428	15.554153	44.776653
12/26/2009 22:20	2028600	21.392925	15.556503	44.780121
12/26/2009 22:35	2029500.001	21.393866	15.554642	44.77795
12/26/2009 22:50	2030400	21.401342	15.555588	44.760689
12/26/2009 23:05	2031300	21.400963	15.555588	44.761562
12/26/2009 23:20	2032200	21.404329	15.55751	44.753792
12/26/2009 23:35	2033100	21.407137	15.55751	44.747307
12/26/2009 23:50	2034000	21.411623	15.554153	44.73695
12/27/2009 0:05	2034900	21.414612	15.552261	44.730049
12/27/2009 0:20	2035800	21.411999	15.555588	44.736084
12/27/2009 0:35	2036700	21.42359	15.554642	44.70932
12/27/2009 0:50	2037600	21.427036	15.556076	44.701363
12/27/2009 1:05	2038500	21.43358	15.556076	44.686253
12/27/2009 1:20	2039400	21.431061	15.55751	44.69207
12/27/2009 1:35	2040300	21.430508	15.553207	44.693348
12/27/2009 1:50	2041200	21.43013	15.556076	44.694218
12/27/2009 2:05	2042100	21.433125	15.55751	44.687305
12/27/2009 2:20	2043000	21.440414	15.556992	44.670471
12/27/2009 2:35	2043900	21.439106	15.557938	44.673492
12/27/2009 2:50	2044800	21.447327	15.555588	44.65451
12/27/2009 3:05	2045700	21.447327	15.556076	44.65451
12/27/2009 3:20	2046600	21.452271	15.556503	44.643097

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 3:35	2047500.001	21.452	15.556992	44.643723
12/27/2009 3:50	2048400	21.45649	15.553696	44.633354
12/27/2009 4:05	2049300	21.459293	15.558395	44.626881
12/27/2009 4:20	2050200	21.463591	15.557938	44.616959
12/27/2009 4:35	2051100	21.479572	15.555588	44.580059
12/27/2009 4:50	2052000	21.468821	15.559372	44.604881
12/27/2009 5:05	2052900	21.472752	15.558395	44.595806
12/27/2009 5:20	2053800	21.481068	15.556503	44.576603
12/27/2009 5:35	2054700	21.472931	15.558884	44.59539
12/27/2009 5:50	2055600	21.48312	15.556503	44.571865
12/27/2009 6:05	2056500	21.478168	15.554642	44.583298
12/27/2009 6:20	2057400	21.4806	15.556076	44.577682
12/27/2009 6:35	2058300	21.477425	15.559372	44.585014
12/27/2009 6:50	2059200	21.485645	15.559372	44.566036
12/27/2009 7:05	2060100	21.482468	15.557938	44.573372
12/27/2009 7:20	2061000	21.479111	15.556076	44.581123
12/27/2009 7:35	2061900.001	21.493786	15.554642	44.547237
12/27/2009 7:50	2062800	21.485645	15.554642	44.566036
12/27/2009 8:05	2063700	21.492668	15.558395	44.54982
12/27/2009 8:20	2064600	21.48827	15.558395	44.559975
12/27/2009 8:35	2065500	21.492668	15.555069	44.54982
12/27/2009 8:50	2066400	21.493603	15.552719	44.547661
12/27/2009 9:05	2067300	21.484337	15.556503	44.569057
12/27/2009 9:20	2068200	21.49369	15.555588	44.547459
12/27/2009 9:35	2069100.001	21.496216	15.558395	44.54163
12/27/2009 9:50	2070000	21.488083	15.556076	44.560406
12/27/2009 10:05	2070900	21.497715	15.555588	44.538166
12/27/2009 10:20	2071800	21.491638	15.558395	44.552197
12/27/2009 10:35	2072700	21.490326	15.555588	44.555229
12/27/2009 10:50	2073600	21.49369	15.557938	44.547459
12/27/2009 11:05	2074500	21.490505	15.556992	44.554813
12/27/2009 11:20	2075400	21.494432	15.556503	44.545746
12/27/2009 11:35	2076300	21.49575	15.555069	44.542702
12/27/2009 11:50	2077200	21.503885	15.558884	44.523918
12/27/2009 12:05	2078100	21.499664	15.555588	44.533665
12/27/2009 12:20	2079000	21.497604	15.556503	44.538422
12/27/2009 12:35	2079900	21.501354	15.556076	44.529762
12/27/2009 12:50	2080800	21.496113	15.558884	44.541866
12/27/2009 13:05	2081700	21.494804	15.555588	44.544888
12/27/2009 13:20	2082600	21.498924	15.556992	44.535374
12/27/2009 13:35	2083500	21.500784	15.555588	44.531082
12/27/2009 13:50	2084400	21.500784	15.559372	44.531082
12/27/2009 14:05	2085300	21.502838	15.556503	44.526337

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/27/2009 14:20	2086200	21.498924	15.556992	44.535374
12/27/2009 14:35	2087100	21.50304	15.554642	44.525871
12/27/2009 14:50	2088000	21.49555	15.556503	44.543163
12/27/2009 15:05	2088900	21.498924	15.557938	44.535374
12/27/2009 15:20	2089800	21.499664	15.558395	44.533665
12/27/2009 15:35	2090700.001	21.500784	15.557938	44.531082
12/27/2009 15:50	2091600	21.490505	15.556503	44.554813
12/27/2009 16:05	2092500	21.492933	15.558884	44.549206
12/27/2009 16:20	2093400	21.49667	15.556503	44.540581
12/27/2009 16:35	2094300	21.499104	15.556992	44.534962
12/27/2009 16:50	2095200	21.492189	15.557938	44.550926
12/27/2009 17:05	2096100	21.492382	15.556503	44.55048
12/27/2009 17:20	2097000	21.495373	15.55751	44.543575
12/27/2009 17:35	2097900	21.493124	15.559372	44.548767
12/27/2009 17:50	2098800	21.483414	15.554642	44.571186
12/27/2009 18:05	2099700	21.497047	15.559372	44.539707
12/27/2009 18:20	2100600	21.487326	15.556992	44.562157
12/27/2009 18:35	2101500.001	21.494432	15.556503	44.545746
12/27/2009 18:50	2102400	21.487524	15.556992	44.561699
12/27/2009 19:05	2103300	21.489761	15.558395	44.55653
12/27/2009 19:20	2104200	21.492558	15.559372	44.550076
12/27/2009 19:35	2105100	21.489952	15.556503	44.556091
12/27/2009 19:50	2106000	21.495373	15.555069	44.543575
12/27/2009 20:05	2106900	21.494062	15.55983	44.5466
12/27/2009 20:20	2107800	21.490505	15.554642	44.554813
12/27/2009 20:35	2108700	21.49575	15.554642	44.542702
12/27/2009 20:50	2109600	21.489204	15.556503	44.557816
12/27/2009 21:05	2110500	21.501535	15.558395	44.529346
12/27/2009 21:20	2111400	21.497047	15.555588	44.539707
12/27/2009 21:35	2112300	21.497604	15.556503	44.538422
12/27/2009 21:50	2113200	21.494995	15.556992	44.544445
12/27/2009 22:05	2114100	21.498173	15.556503	44.537109
12/27/2009 22:20	2115000	21.498173	15.55751	44.537109
12/27/2009 22:35	2115900	21.50061	15.556076	44.531483
12/27/2009 22:50	2116800	21.50061	15.556992	44.531483
12/27/2009 23:05	2117700	21.498924	15.55751	44.535374
12/27/2009 23:20	2118600	21.503222	15.557938	44.525452
12/27/2009 23:35	2119500	21.50304	15.556992	44.525871
12/27/2009 23:50	2120400	21.502659	15.556992	44.526752
12/28/2009 0:05	2121300	21.506775	15.556992	44.517246
12/28/2009 0:20	2122200	21.509209	15.557938	44.511627
12/28/2009 0:35	2123100	21.506021	15.556992	44.518986
12/28/2009 0:50	2124000	21.511444	15.557938	44.506466

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/28/2009 1:05	2124900	21.515095	15.558395	44.498035
12/28/2009 1:20	2125800	21.511076	15.556992	44.507317
12/28/2009 1:35	2126700.001	21.510323	15.556503	44.509056
12/28/2009 1:50	2127600	21.506212	15.556076	44.518547
12/28/2009 2:05	2128500	21.517235	15.557938	44.493095
12/28/2009 2:20	2129400	21.511253	15.55751	44.506908
12/28/2009 2:35	2130300	21.513691	15.55751	44.501278
12/28/2009 2:50	2131200	21.509954	15.555588	44.509907
12/28/2009 3:05	2132100	21.512371	15.557938	44.504326
12/28/2009 3:20	2133000	21.516125	15.558884	44.495659
12/28/2009 3:35	2133900	21.518929	15.556992	44.489185
12/28/2009 3:50	2134800	21.520233	15.55751	44.486172
12/28/2009 4:05	2135700	21.521538	15.55751	44.483162
12/28/2009 4:20	2136600	21.516865	15.555069	44.49395
12/28/2009 4:35	2137500	21.520794	15.560806	44.484879
12/28/2009 4:50	2138400	21.521538	15.558884	44.483162
12/28/2009 5:05	2139300	21.521729	15.555069	44.482719
12/28/2009 5:20	2140200	21.522293	15.554642	44.481415
12/28/2009 5:35	2141100	21.527887	15.557938	44.468498
12/28/2009 5:50	2142000	21.522476	15.557938	44.480995
12/28/2009 6:05	2142900	21.531553	15.554642	44.460033
12/28/2009 6:20	2143800	21.526392	15.555588	44.471951
12/28/2009 6:35	2144700	21.526028	15.556992	44.472794
12/28/2009 6:50	2145600	21.529503	15.559372	44.464767
12/28/2009 7:05	2146500	21.53014	15.556992	44.463299
12/28/2009 7:20	2147400	21.526028	15.557938	44.472794
12/28/2009 7:35	2148300	21.526028	15.55983	44.472794
12/28/2009 7:50	2149200	21.522097	15.556503	44.481869
12/28/2009 8:05	2150100	21.524532	15.55751	44.476246
12/28/2009 8:20	2151000	21.521912	15.558395	44.482296
12/28/2009 8:35	2151900	21.521351	15.558395	44.483593
12/28/2009 8:50	2152800	21.528378	15.55751	44.467369
12/28/2009 9:05	2153700	21.520233	15.558395	44.486172
12/28/2009 9:20	2154600	21.522476	15.556503	44.480995
12/28/2009 9:35	2155500	21.520607	15.556503	44.48531
12/28/2009 9:50	2156400	21.522663	15.55751	44.48056
12/28/2009 10:05	2157300	21.517803	15.558395	44.491783
12/28/2009 10:20	2158200	21.515743	15.556992	44.49654
12/28/2009 10:35	2159100.001	21.523699	15.556076	44.478172
12/28/2009 10:50	2160000	21.522293	15.556503	44.481415
12/28/2009 11:05	2160900	21.523405	15.55751	44.478848
12/28/2009 11:20	2161800	21.520527	15.55751	44.485497
12/28/2009 11:35	2162700	21.521645	15.559372	44.482914

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/28/2009 11:50	2163600	21.518181	15.561264	44.490913
12/28/2009 12:05	2164500	21.514069	15.555588	44.500408
12/28/2009 12:20	2165400	21.518833	15.55751	44.489407
12/28/2009 12:35	2166300	21.518929	15.555588	44.489185
12/28/2009 12:50	2167200	21.513123	15.559372	44.50259
12/28/2009 13:05	2168100	21.508636	15.557938	44.512951
12/28/2009 13:20	2169000	21.514069	15.556076	44.500408
12/28/2009 13:35	2169900	21.504715	15.557938	44.522003
12/28/2009 13:50	2170800	21.505651	15.556992	44.51984
12/28/2009 14:05	2171700	21.506588	15.55751	44.517677
12/28/2009 14:20	2172600	21.502838	15.556076	44.526337
12/28/2009 14:35	2173500.001	21.507517	15.555069	44.515533
12/28/2009 14:50	2174400	21.50341	15.554642	44.525017
12/28/2009 15:05	2175300	21.500784	15.55983	44.531082
12/28/2009 15:20	2176200	21.513046	15.55751	44.502766
12/28/2009 15:35	2177100	21.50061	15.556076	44.531483
12/28/2009 15:50	2178000	21.503222	15.55751	44.525452
12/28/2009 16:05	2178900	21.502094	15.555588	44.528053
12/28/2009 16:20	2179800	21.497986	15.557938	44.53754
12/28/2009 16:35	2180700	21.499104	15.554642	44.534962
12/28/2009 16:50	2181600	21.49575	15.555069	44.542702
12/28/2009 17:05	2182500	21.49667	15.555588	44.540581
12/28/2009 17:20	2183400	21.49667	15.556503	44.540581
12/28/2009 17:35	2184300	21.497341	15.55751	44.539028
12/28/2009 17:50	2185200	21.494062	15.555588	44.5466
12/28/2009 18:05	2186100	21.495926	15.55751	44.542297
12/28/2009 18:20	2187000	21.493496	15.559372	44.547909
12/28/2009 18:35	2187900	21.49555	15.556076	44.543163
12/28/2009 18:50	2188800	21.489952	15.558884	44.556091
12/28/2009 19:05	2189700	21.497341	15.556992	44.539028
12/28/2009 19:20	2190600	21.490137	15.556076	44.555664
12/28/2009 19:35	2191500	21.496113	15.55983	44.541866
12/28/2009 19:50	2192400	21.50071	15.556076	44.531254
12/28/2009 20:05	2193300	21.500332	15.559372	44.532124
12/28/2009 20:20	2194200	21.506874	15.558395	44.517017
12/28/2009 20:35	2195100.001	21.518364	15.55751	44.49049
12/28/2009 20:50	2196000	21.533691	15.556503	44.455097
12/28/2009 21:05	2196900	21.547342	15.556992	44.42358
12/28/2009 21:20	2197800	21.567638	15.556992	44.376717
12/28/2009 21:35	2198700	21.573139	15.554153	44.364014
12/28/2009 21:50	2199600	21.587082	15.557938	44.331821
12/28/2009 22:05	2200500	21.588642	15.555069	44.32822
12/28/2009 22:20	2201400	21.598368	15.55751	44.305763

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
12/28/2009 22:35	2202300	21.60323	15.55751	44.294537
12/28/2009 22:50	2203200	21.610704	15.557938	44.277279
12/28/2009 23:05	2204100	21.612766	15.557938	44.272518
12/28/2009 23:20	2205000	21.610893	15.556503	44.27684
12/28/2009 23:35	2205900	21.620798	15.554153	44.253971
12/28/2009 23:50	2206800	21.624903	15.55751	44.244495
12/29/2009 0:05	2207700	21.626598	15.55751	44.240578
12/29/2009 0:20	2208600	21.633324	15.554642	44.225052
12/29/2009 0:35	2209500	21.641308	15.556076	44.206615
12/29/2009 0:50	2210400	21.631266	15.556992	44.229801
12/29/2009 1:05	2211300	21.619114	15.555588	44.257858
12/29/2009 1:20	2212200	21.607529	15.557938	44.284611
12/29/2009 1:35	2213100.001	21.592384	15.561264	44.319576
12/29/2009 1:50	2214000	21.578548	15.55751	44.351524
12/29/2009 2:05	2214900	21.564342	15.556503	44.384327
12/29/2009 2:20	2215800	21.558361	15.558884	44.398136
12/29/2009 2:35	2216700	21.556046	15.558884	44.403484
12/29/2009 2:50	2217600	21.541916	15.557938	44.436108
12/29/2009 3:05	2218500	21.532568	15.559372	44.457691
12/29/2009 3:20	2219400	21.540337	15.556992	44.439754
12/29/2009 3:35	2220300.001	21.528648	15.55983	44.466743
12/29/2009 3:50	2221200	21.518738	15.559372	44.489624
12/29/2009 4:05	2222100	21.518364	15.556503	44.49049
12/29/2009 4:20	2223000	21.513123	15.558395	44.50259
12/29/2009 4:35	2223900	21.514244	15.556076	44.5
12/29/2009 4:50	2224800	21.507332	15.55751	44.515961
12/29/2009 5:05	2225700	21.500416	15.556992	44.531929
12/29/2009 5:20	2226600	21.500038	15.559372	44.532803
12/29/2009 5:35	2227500.001	21.500984	15.55751	44.530617
12/29/2009 5:50	2228400	21.500143	15.557938	44.532558
12/29/2009 6:05	2229300	21.500895	15.556076	44.530827
12/29/2009 6:20	2230200	21.501827	15.556076	44.528671
12/29/2009 6:35	2231100	21.490692	15.560318	44.554382
12/29/2009 6:50	2232000	21.485836	15.556992	44.565594
12/29/2009 7:05	2232900	21.488453	15.558395	44.559551
12/29/2009 7:20	2233800	21.484905	15.555069	44.567745
12/29/2009 7:35	2234700.001	21.48967	15.554642	44.556744
12/29/2009 7:50	2235600	21.480228	15.559372	44.578541
12/29/2009 8:05	2236500	21.482283	15.557938	44.573799
12/29/2009 8:20	2237400	21.481539	15.556992	44.575516
12/29/2009 8:35	2238300.001	21.477974	15.55751	44.583748
12/29/2009 8:50	2239200	21.480511	15.556992	44.577892
12/29/2009 9:05	2240100	21.47752	15.555069	44.584797

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/29/2009 9:20	2241000	21.475922	15.558395	44.588486
12/29/2009 9:35	2241900	21.464899	15.557938	44.613937
12/29/2009 9:50	2242800	21.481445	15.555069	44.575733
12/29/2009 10:05	2243700	21.465462	15.55751	44.612637
12/29/2009 10:20	2244600	21.47163	15.55751	44.598396
12/29/2009 10:35	2245500	21.469574	15.55751	44.603142
12/29/2009 10:50	2246400	21.461903	15.556992	44.620857
12/29/2009 11:05	2247300	21.466583	15.55751	44.61005
12/29/2009 11:20	2248200	21.472191	15.557938	44.597099
12/29/2009 11:35	2249100	21.470701	15.556992	44.60054
12/29/2009 11:50	2250000	21.47621	15.557938	44.587822
12/29/2009 12:05	2250900	21.472191	15.558395	44.597099
12/29/2009 12:20	2251800	21.471256	15.558884	44.599258
12/29/2009 12:35	2252700.001	21.479013	15.55751	44.581348
12/29/2009 12:50	2253600	21.477154	15.55751	44.58564
12/29/2009 13:05	2254500	21.473694	15.560318	44.593632
12/29/2009 13:20	2255400	21.468641	15.559372	44.605297
12/29/2009 13:35	2256300	21.475834	15.556992	44.588688
12/29/2009 13:50	2257200	21.481628	15.559372	44.57531
12/29/2009 14:05	2258100	21.472752	15.558884	44.595806
12/29/2009 14:20	2259000	21.46677	15.55983	44.609615
12/29/2009 14:35	2259900	21.463959	15.55751	44.616108
12/29/2009 14:50	2260800	21.469013	15.555588	44.604439
12/29/2009 15:05	2261700	21.474152	15.557938	44.592575
12/29/2009 15:20	2262600	21.465836	15.556076	44.611774
12/29/2009 15:35	2263500	21.463404	15.556992	44.61739
12/29/2009 15:50	2264400	21.457607	15.556992	44.630775
12/29/2009 16:05	2265300	21.456856	15.556503	44.632507
12/29/2009 16:20	2266200	21.457989	15.555069	44.629894
12/29/2009 16:35	2267100.001	21.466494	15.557938	44.610256
12/29/2009 16:50	2268000	21.458721	15.556992	44.628201
12/29/2009 17:05	2268900	21.453869	15.555588	44.639404
12/29/2009 17:20	2269800	21.454056	15.558395	44.638973
12/29/2009 17:35	2270700	21.45359	15.554153	44.640049
12/29/2009 17:50	2271600	21.450129	15.556992	44.648041
12/29/2009 18:05	2272500	21.44191	15.557938	44.667019
12/29/2009 18:20	2273400	21.446388	15.558395	44.656677
12/29/2009 18:35	2274300	21.446388	15.556992	44.656677
12/29/2009 18:50	2275200	21.438541	15.556503	44.674797
12/29/2009 19:05	2276100	21.443027	15.556076	44.664436
12/29/2009 19:20	2277000	21.441347	15.554642	44.66832
12/29/2009 19:35	2277900.001	21.444912	15.555588	44.660088
12/29/2009 19:50	2278800	21.447144	15.55751	44.654934

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/29/2009 20:05	2279700	21.443027	15.557938	44.664436
12/29/2009 20:20	2280600	21.440598	15.557938	44.670048
12/29/2009 20:35	2281500	21.443964	15.559372	44.662277
12/29/2009 20:50	2282400	21.445827	15.558395	44.657974
12/29/2009 21:05	2283300	21.449474	15.556503	44.649551
12/29/2009 21:20	2284200	21.4491	15.558884	44.650417
12/29/2009 21:35	2285100.001	21.434242	15.558395	44.684723
12/29/2009 21:50	2286000	21.441723	15.560318	44.66745
12/29/2009 22:05	2286900	21.442099	15.556503	44.666584
12/29/2009 22:20	2287800	21.439476	15.556992	44.672638
12/29/2009 22:35	2288700	21.444704	15.557938	44.660568
12/29/2009 22:50	2289600	21.440414	15.559372	44.670471
12/29/2009 23:05	2290500	21.452463	15.557938	44.642651
12/29/2009 23:20	2291400	21.43705	15.55751	44.678242
12/29/2009 23:35	2292300	21.445465	15.556992	44.65881
12/29/2009 23:50	2293200	21.45191	15.55751	44.643929
12/30/2009 0:05	2294100	21.444328	15.558395	44.661434
12/30/2009 0:20	2295000	21.442471	15.558395	44.665726
12/30/2009 0:35	2295900	21.45265	15.55751	44.64222
12/30/2009 0:50	2296800	21.443218	15.556992	44.663998
12/30/2009 1:05	2297700	21.447521	15.560318	44.654064
12/30/2009 1:20	2298600	21.451626	15.556992	44.644585
12/30/2009 1:35	2299500	21.449383	15.560806	44.649765
12/30/2009 1:50	2300400	21.45808	15.55751	44.629681
12/30/2009 2:05	2301300	21.448814	15.556992	44.651077
12/30/2009 2:20	2302200	21.444328	15.556076	44.661434
12/30/2009 2:35	2303100.001	21.439106	15.556076	44.673492
12/30/2009 2:50	2304000	21.443398	15.557938	44.663586
12/30/2009 3:05	2304900	21.447327	15.558395	44.65451
12/30/2009 3:20	2305800	21.446583	15.558884	44.656231
12/30/2009 3:35	2306700	21.446018	15.55983	44.657532
12/30/2009 3:50	2307600	21.453127	15.556992	44.641121
12/30/2009 4:05	2308500	21.449009	15.556992	44.650627
12/30/2009 4:20	2309400	21.44994	15.556992	44.648479
12/30/2009 4:35	2310300.001	21.454147	15.559372	44.638763
12/30/2009 4:50	2311200	21.440971	15.55983	44.669186
12/30/2009 5:05	2312100	21.448814	15.556992	44.651077
12/30/2009 5:20	2313000	21.454334	15.556992	44.638332
12/30/2009 5:35	2313900	21.451065	15.555588	44.645882
12/30/2009 5:50	2314800	21.450874	15.557938	44.64632
12/30/2009 6:05	2315700	21.446583	15.556503	44.656231
12/30/2009 6:20	2316600	21.441723	15.555069	44.66745
12/30/2009 6:35	2317500.001	21.449383	15.556992	44.649765

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/30/2009 6:50	2318400	21.446583	15.55983	44.656231
12/30/2009 7:05	2319300	21.451626	15.558884	44.644585
12/30/2009 7:20	2320200	21.444523	15.55751	44.660984
12/30/2009 7:35	2321100.001	21.446762	15.55751	44.655815
12/30/2009 7:50	2322000	21.448814	15.556503	44.651077
12/30/2009 8:05	2322900	21.446583	15.557938	44.656231
12/30/2009 8:20	2323800	21.444523	15.556076	44.660984
12/30/2009 8:35	2324700	21.446583	15.556076	44.656231
12/30/2009 8:50	2325600	21.447521	15.556503	44.654064
12/30/2009 9:05	2326500	21.447886	15.557938	44.653221
12/30/2009 9:20	2327400	21.447144	15.556076	44.654934
12/30/2009 9:35	2328300	21.443964	15.556503	44.662277
12/30/2009 9:50	2329200	21.441156	15.556503	44.668758
12/30/2009 10:05	2330100	21.442099	15.558884	44.666584
12/30/2009 10:20	2331000	21.435555	15.558884	44.681694
12/30/2009 10:35	2331900.001	21.445084	15.555588	44.659691
12/30/2009 10:50	2332800	21.455362	15.560318	44.635956
12/30/2009 11:05	2333700	21.478085	15.558395	44.583492
12/30/2009 11:20	2334600	21.48864	15.560318	44.55912
12/30/2009 11:35	2335500.001	21.51248	15.556076	44.504074
12/30/2009 11:50	2336400	21.528755	15.556076	44.466496
12/30/2009 12:05	2337300	21.532568	15.556992	44.457691
12/30/2009 12:20	2338200	21.541351	15.555588	44.437412
12/30/2009 12:35	2339100.001	21.547527	15.556992	44.423153
12/30/2009 12:50	2340000	21.551638	15.556503	44.413662
12/30/2009 13:05	2340900	21.572128	15.556992	44.366348
12/30/2009 13:20	2341800	21.572201	15.55751	44.36618
12/30/2009 13:35	2342700	21.575562	15.556503	44.358421
12/30/2009 13:50	2343600	21.582294	15.556076	44.342876
12/30/2009 14:05	2344500	21.583605	15.557938	44.339851
12/30/2009 14:20	2345400	21.588089	15.556076	44.329494
12/30/2009 14:35	2346300	21.589209	15.558395	44.326912
12/30/2009 14:50	2347200	21.600172	15.558884	44.301598
12/30/2009 15:05	2348100	21.588642	15.557938	44.32822
12/30/2009 15:20	2349000	21.585663	15.55751	44.335098
12/30/2009 15:35	2349900	21.576122	15.557938	44.357128
12/30/2009 15:50	2350800	21.56341	15.559372	44.386478
12/30/2009 16:05	2351700	21.547527	15.556076	44.423153
12/30/2009 16:20	2352600	21.538658	15.556992	44.44363
12/30/2009 16:35	2353500.001	21.520039	15.558395	44.486622
12/30/2009 16:50	2354400	21.509209	15.557938	44.511627
12/30/2009 17:05	2355300	21.507153	15.558884	44.516376
12/30/2009 17:20	2356200	21.500332	15.560806	44.532124

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/30/2009 17:35	2357100	21.495373	15.558395	44.543575
12/30/2009 17:50	2358000	21.492189	15.559372	44.550926
12/30/2009 18:05	2358900	21.493603	15.559372	44.547661
12/30/2009 18:20	2359800	21.4806	15.55751	44.577682
12/30/2009 18:35	2360700.001	21.487995	15.561264	44.560608
12/30/2009 18:50	2361600	21.474434	15.55751	44.591923
12/30/2009 19:05	2362500	21.481823	15.558884	44.57486
12/30/2009 19:20	2363400	21.473316	15.557938	44.594501
12/30/2009 19:35	2364300.001	21.476398	15.558395	44.587387
12/30/2009 19:50	2365200	21.468821	15.557938	44.604881
12/30/2009 20:05	2366100	21.469013	15.558884	44.604439
12/30/2009 20:20	2367000	21.468821	15.554642	44.604881
12/30/2009 20:35	2367900.001	21.464899	15.555588	44.613937
12/30/2009 20:50	2368800	21.465836	15.555069	44.611774
12/30/2009 21:05	2369700	21.472839	15.556992	44.595604
12/30/2009 21:20	2370600	21.466957	15.556503	44.609184
12/30/2009 21:35	2371500	21.466389	15.55751	44.610497
12/30/2009 21:50	2372400	21.467892	15.560318	44.607029
12/30/2009 22:05	2373300	21.463959	15.560318	44.616108
12/30/2009 22:20	2374200	21.46266	15.558884	44.619106
12/30/2009 22:35	2375100	21.461535	15.556076	44.621708
12/30/2009 22:50	2376000	21.462849	15.558884	44.618671
12/30/2009 23:05	2376900	21.460789	15.556503	44.623428
12/30/2009 23:20	2377800	21.466583	15.558884	44.61005
12/30/2009 23:35	2378700.001	21.46022	15.559372	44.624741
12/30/2009 23:50	2379600	21.468449	15.555588	44.605743
12/31/2009 0:05	2380500	21.463404	15.556992	44.61739
12/31/2009 0:20	2381400	21.465836	15.563187	44.611774
12/31/2009 0:35	2382300	21.469946	15.558884	44.602283
12/31/2009 0:50	2383200	21.468641	15.55751	44.605297
12/31/2009 1:05	2384100	21.468266	15.55751	44.606163
12/31/2009 1:20	2385000	21.474058	15.559372	44.592789
12/31/2009 1:35	2385900	21.469381	15.560318	44.603588
12/31/2009 1:50	2386800	21.475094	15.557938	44.590397
12/31/2009 2:05	2387700	21.469196	15.558395	44.604015
12/31/2009 2:20	2388600	21.473694	15.557938	44.593632
12/31/2009 2:35	2389500.001	21.473495	15.556076	44.59409
12/31/2009 2:50	2390400	21.476398	15.558395	44.587387
12/31/2009 3:05	2391300	21.476959	15.555588	44.58609
12/31/2009 3:20	2392200	21.47621	15.557938	44.587822
12/31/2009 3:35	2393100	21.474247	15.558395	44.592354
12/31/2009 3:50	2394000	21.48312	15.55751	44.571865
12/31/2009 4:05	2394900	21.474613	15.557938	44.591507

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/31/2009 4:20	2395800	21.4793	15.558395	44.580688
12/31/2009 4:35	2396700.001	21.471443	15.55983	44.598827
12/31/2009 4:50	2397600	21.47163	15.557938	44.598396
12/31/2009 5:05	2398500	21.474434	15.557938	44.591923
12/31/2009 5:20	2399400	21.478645	15.559372	44.582199
12/31/2009 5:35	2400300	21.469196	15.560318	44.604015
12/31/2009 5:50	2401200	21.474247	15.557938	44.592354
12/31/2009 6:05	2402100	21.474613	15.557938	44.591507
12/31/2009 6:20	2403000	21.477615	15.558395	44.584576
12/31/2009 6:35	2403900	21.475368	15.555588	44.589764
12/31/2009 6:50	2404800	21.476669	15.556076	44.586761
12/31/2009 7:05	2405700	21.478546	15.556992	44.582428
12/31/2009 7:20	2406600	21.484524	15.556992	44.568626
12/31/2009 7:35	2407500	21.473495	15.558884	44.59409
12/31/2009 7:50	2408400	21.480228	15.555588	44.578541
12/31/2009 8:05	2409300	21.478168	15.556503	44.583298
12/31/2009 8:20	2410200	21.482847	15.555588	44.572495
12/31/2009 8:35	2411100	21.48312	15.557938	44.571865
12/31/2009 8:50	2412000	21.479849	15.558884	44.579418
12/31/2009 9:05	2412900	21.472752	15.556992	44.595806
12/31/2009 9:20	2413800	21.474995	15.558395	44.590626
12/31/2009 9:35	2414700	21.477045	15.556076	44.585892
12/31/2009 9:50	2415600	21.479477	15.555588	44.580276
12/31/2009 10:05	2416500	21.480976	15.560806	44.576817
12/31/2009 10:20	2417400	21.476492	15.558395	44.58717
12/31/2009 10:35	2418300.001	21.480028	15.55983	44.579006
12/31/2009 10:50	2419200	21.479477	15.556503	44.580276
12/31/2009 11:05	2420100	21.481159	15.558395	44.576393
12/31/2009 11:20	2421000	21.4806	15.556992	44.577682
12/31/2009 11:35	2421900	21.484337	15.55751	44.569057
12/31/2009 11:50	2422800	21.484715	15.554153	44.568184
12/31/2009 12:05	2423700	21.478924	15.556992	44.581554
12/31/2009 12:20	2424600	21.491543	15.55751	44.552418
12/31/2009 12:35	2425500.001	21.482468	15.559372	44.573372
12/31/2009 12:50	2426400	21.483414	15.55751	44.571186
12/31/2009 13:05	2427300	21.487524	15.556992	44.561699
12/31/2009 13:20	2428200	21.486582	15.55751	44.563873
12/31/2009 13:35	2429100	21.486401	15.555588	44.564293
12/31/2009 13:50	2430000	21.490791	15.560318	44.554153
12/31/2009 14:05	2430900	21.494724	15.556076	44.545071
12/31/2009 14:20	2431800	21.486217	15.558884	44.564713
12/31/2009 14:35	2432700.001	21.480976	15.559372	44.576817
12/31/2009 14:50	2433600	21.491068	15.557938	44.553513

Date and Time	Seconds	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
Elapsed Time		Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
12/31/2009 15:05	2434500	21.486582	15.556076	44.563873
12/31/2009 15:20	2435400	21.489002	15.558395	44.558285
12/31/2009 15:35	2436300	21.480976	15.558395	44.576817
12/31/2009 15:50	2437200	21.491638	15.556992	44.552197
12/31/2009 16:05	2438100	21.485836	15.557938	44.565594
12/31/2009 16:20	2439000	21.494907	15.558395	44.544651
12/31/2009 16:35	2439900.001	21.481159	15.557938	44.576393
12/31/2009 16:50	2440800	21.484524	15.55751	44.568626
12/31/2009 17:05	2441700	21.487896	15.561264	44.560837
12/31/2009 17:20	2442600	21.483414	15.558395	44.571186
12/31/2009 17:35	2443500	21.48172	15.556076	44.5751
12/31/2009 17:50	2444400	21.479111	15.557938	44.581123
12/31/2009 18:05	2445300	21.485645	15.557938	44.566036
12/31/2009 18:20	2446200	21.485085	15.556992	44.567329
12/31/2009 18:35	2447100	21.488926	15.556503	44.55846
12/31/2009 18:50	2448000	21.479671	15.55983	44.57983
12/31/2009 19:05	2448900	21.483591	15.557938	44.570778
12/31/2009 19:20	2449800	21.477802	15.557938	44.584145
12/31/2009 19:35	2450700	21.4793	15.560318	44.580688
12/31/2009 19:50	2451600	21.476669	15.561264	44.586761
12/31/2009 20:05	2452500	21.488371	15.557938	44.559742
12/31/2009 20:20	2453400	21.481911	15.557938	44.574657
12/31/2009 20:35	2454300	21.482658	15.558395	44.572933
12/31/2009 20:50	2455200	21.474995	15.557938	44.590626
12/31/2009 21:05	2456100	21.4793	15.556076	44.580688
12/31/2009 21:20	2457000	21.484253	15.558884	44.569248
12/31/2009 21:35	2457900	21.484158	15.558884	44.569469
12/31/2009 21:50	2458800	21.483414	15.558395	44.571186
12/31/2009 22:05	2459700	21.484905	15.558884	44.567745
12/31/2009 22:20	2460600	21.479849	15.556992	44.579418
12/31/2009 22:35	2461500	21.479477	15.558884	44.580276
12/31/2009 22:50	2462400	21.479849	15.557938	44.579418
12/31/2009 23:05	2463300	21.478168	15.558395	44.583298
12/31/2009 23:20	2464200	21.481539	15.556992	44.575516
12/31/2009 23:35	2465100	21.477238	15.555588	44.585449
12/31/2009 23:50	2466000	21.488735	15.55751	44.558899
1/1/2010 0:05	2466900	21.48864	15.556503	44.55912
1/1/2010 0:20	2467800	21.486401	15.560806	44.564293
1/1/2010 0:35	2468700	21.486874	15.557938	44.563198
1/1/2010 0:50	2469600	21.483971	15.559372	44.569901
1/1/2010 1:05	2470500	21.483028	15.555588	44.572079
1/1/2010 1:20	2471400	21.497808	15.556503	44.537952
1/1/2010 1:35	2472300	21.519028	15.558395	44.488956

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 1:50	2473200	21.533237	15.555588	44.456146
1/1/2010 2:05	2474100	21.543598	15.558395	44.432224
1/1/2010 2:20	2475000	21.558475	15.556992	44.397873
1/1/2010 2:35	2475900	21.564728	15.556076	44.383434
1/1/2010 2:50	2476800	21.570894	15.553696	44.369198
1/1/2010 3:05	2477700	21.582853	15.556076	44.341583
1/1/2010 3:20	2478600	21.591444	15.555588	44.321751
1/1/2010 3:35	2479500.001	21.597437	15.556503	44.307911
1/1/2010 3:50	2480400	21.612698	15.556076	44.272675
1/1/2010 4:05	2481300	21.611828	15.556992	44.274685
1/1/2010 4:20	2482200	21.618181	15.556076	44.260014
1/1/2010 4:35	2483100	21.612572	15.556076	44.272964
1/1/2010 4:50	2484000	21.618744	15.555069	44.258713
1/1/2010 5:05	2484900	21.621733	15.555069	44.251812
1/1/2010 5:20	2485800	21.622097	15.558395	44.250973
1/1/2010 5:35	2486700.001	21.630276	15.556992	44.232086
1/1/2010 5:50	2487600	21.627531	15.556076	44.238426
1/1/2010 6:05	2488500	21.610893	15.55751	44.27684
1/1/2010 6:20	2489400	21.59967	15.556992	44.302753
1/1/2010 6:35	2490300.001	21.59269	15.559372	44.318874
1/1/2010 6:50	2491200	21.572008	15.558395	44.366627
1/1/2010 7:05	2492100	21.561169	15.556076	44.391655
1/1/2010 7:20	2493000	21.554926	15.558395	44.406067
1/1/2010 7:35	2493900	21.544643	15.561752	44.42981
1/1/2010 7:50	2494800	21.530512	15.55751	44.46244
1/1/2010 8:05	2495700	21.53735	15.560318	44.446651
1/1/2010 8:20	2496600	21.528454	15.558395	44.46719
1/1/2010 8:35	2497500	21.522949	15.557938	44.4799
1/1/2010 8:50	2498400	21.518547	15.558884	44.490067
1/1/2010 9:05	2499300	21.519028	15.557938	44.488956
1/1/2010 9:20	2500200	21.505093	15.555069	44.521133
1/1/2010 9:35	2501100	21.514175	15.556503	44.50016
1/1/2010 9:50	2502000	21.506775	15.558395	44.517246
1/1/2010 10:05	2502900	21.502279	15.55751	44.527626
1/1/2010 10:20	2503800	21.502094	15.558884	44.528053
1/1/2010 10:35	2504700.001	21.498358	15.558884	44.536682
1/1/2010 10:50	2505600	21.500519	15.556992	44.531693
1/1/2010 11:05	2506500	21.495373	15.554642	44.543575
1/1/2010 11:20	2507400	21.499664	15.560318	44.533665
1/1/2010 11:35	2508300.001	21.495182	15.55983	44.544014
1/1/2010 11:50	2509200	21.504816	15.55751	44.52177
1/1/2010 12:05	2510100	21.49873	15.558395	44.535824
1/1/2010 12:20	2511000	21.50172	15.560318	44.528919

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 12:35	2511900.001	21.500143	15.561752	44.532558
1/1/2010 12:50	2512800	21.497238	15.55751	44.539268
1/1/2010 13:05	2513700	21.506691	15.556992	44.517441
1/1/2010 13:20	2514600	21.505564	15.558395	44.520042
1/1/2010 13:35	2515500	21.501827	15.557938	44.528671
1/1/2010 13:50	2516400	21.498358	15.558395	44.536682
1/1/2010 14:05	2517300	21.497808	15.55751	44.537952
1/1/2010 14:20	2518200	21.49555	15.556503	44.543163
1/1/2010 14:35	2519100	21.502949	15.557938	44.526081
1/1/2010 14:50	2520000	21.494432	15.560806	44.545746
1/1/2010 15:05	2520900	21.494804	15.557938	44.544888
1/1/2010 15:20	2521800	21.499208	15.55751	44.534718
1/1/2010 15:35	2522700.001	21.498093	15.558395	44.537296
1/1/2010 15:50	2523600	21.49555	15.558884	44.543163
1/1/2010 16:05	2524500	21.493496	15.558884	44.547909
1/1/2010 16:20	2525400	21.49555	15.558395	44.543163
1/1/2010 16:35	2526300	21.490692	15.55983	44.554382
1/1/2010 16:50	2527200	21.484905	15.55983	44.567745
1/1/2010 17:05	2528100	21.492004	15.55983	44.551353
1/1/2010 17:20	2529000	21.492748	15.557938	44.549633
1/1/2010 17:35	2529900	21.495373	15.55751	44.543575
1/1/2010 17:50	2530800	21.485085	15.559372	44.567329
1/1/2010 18:05	2531700	21.493124	15.560318	44.548767
1/1/2010 18:20	2532600	21.491261	15.55751	44.55307
1/1/2010 18:35	2533500	21.49678	15.55751	44.540325
1/1/2010 18:50	2534400	21.48546	15.55751	44.566463
1/1/2010 19:05	2535300	21.490692	15.556503	44.554382
1/1/2010 19:20	2536200	21.489204	15.558395	44.557816
1/1/2010 19:35	2537100	21.490883	15.55751	44.55394
1/1/2010 19:50	2538000	21.484158	15.556992	44.569469
1/1/2010 20:05	2538900	21.48864	15.556503	44.55912
1/1/2010 20:20	2539800	21.491068	15.558884	44.553513
1/1/2010 20:35	2540700.001	21.491638	15.558884	44.552197
1/1/2010 20:50	2541600	21.491261	15.557938	44.55307
1/1/2010 21:05	2542500	21.488823	15.556992	44.558697
1/1/2010 21:20	2543400	21.491068	15.558395	44.553513
1/1/2010 21:35	2544300	21.488083	15.558884	44.560406
1/1/2010 21:50	2545200	21.488453	15.559372	44.559551
1/1/2010 22:05	2546100	21.490137	15.55983	44.555664
1/1/2010 22:20	2547000	21.48546	15.557938	44.566463
1/1/2010 22:35	2547900.001	21.487524	15.556076	44.561699
1/1/2010 22:50	2548800	21.492558	15.560318	44.550076
1/1/2010 23:05	2549700	21.491261	15.560806	44.55307

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/1/2010 23:20	2550600	21.493416	15.558884	44.548092
1/1/2010 23:35	2551500.001	21.490692	15.558395	44.554382
1/1/2010 23:50	2552400	21.49696	15.557938	44.539909
1/2/2010 0:05	2553300	21.494062	15.560806	44.5466
1/2/2010 0:20	2554200	21.492189	15.55751	44.550926
1/2/2010 0:35	2555100	21.489573	15.558884	44.556969
1/2/2010 0:50	2556000	21.492382	15.560806	44.55048
1/2/2010 1:05	2556900	21.493313	15.558884	44.548332
1/2/2010 1:20	2557800	21.493124	15.55751	44.548767
1/2/2010 1:35	2558700.001	21.489002	15.560318	44.558285
1/2/2010 1:50	2559600	21.489204	15.556992	44.557816
1/2/2010 2:05	2560500	21.49715	15.557938	44.539471
1/2/2010 2:20	2561400	21.493124	15.556503	44.548767
1/2/2010 2:35	2562300	21.494251	15.558395	44.546165
1/2/2010 2:50	2563200	21.488453	15.55751	44.559551
1/2/2010 3:05	2564100	21.490883	15.560318	44.55394
1/2/2010 3:20	2565000	21.497341	15.558395	44.539028
1/2/2010 3:35	2565900	21.483971	15.557938	44.569901
1/2/2010 3:50	2566800	21.490692	15.558395	44.554382
1/2/2010 4:05	2567700	21.488083	15.558395	44.560406
1/2/2010 4:20	2568600	21.492748	15.55751	44.549633
1/2/2010 4:35	2569500.001	21.503885	15.55983	44.523918
1/2/2010 4:50	2570400	21.491814	15.558395	44.551792
1/2/2010 5:05	2571300	21.492933	15.55751	44.549206
1/2/2010 5:20	2572200	21.495926	15.556503	44.542297
1/2/2010 5:35	2573100.001	21.500038	15.557938	44.532803
1/2/2010 5:50	2574000	21.490692	15.555069	44.554382
1/2/2010 6:05	2574900	21.491638	15.55751	44.552197
1/2/2010 6:20	2575800	21.501453	15.556992	44.529533
1/2/2010 6:35	2576700	21.49873	15.558884	44.535824
1/2/2010 6:50	2577600	21.502949	15.556992	44.526081
1/2/2010 7:05	2578500	21.498358	15.55751	44.536682
1/2/2010 7:20	2579400	21.49575	15.557938	44.542702
1/2/2010 7:35	2580300	21.493313	15.558395	44.548332
1/2/2010 7:50	2581200	21.498549	15.556992	44.536243
1/2/2010 8:05	2582100	21.494619	15.558884	44.545315
1/2/2010 8:20	2583000	21.494995	15.557938	44.544445
1/2/2010 8:35	2583900	21.495926	15.558395	44.542297
1/2/2010 8:50	2584800	21.498358	15.559372	44.536682
1/2/2010 9:05	2585700	21.492382	15.558395	44.55048
1/2/2010 9:20	2586600	21.49144	15.558884	44.552654
1/2/2010 9:35	2587500	21.492933	15.557938	44.549206
1/2/2010 9:50	2588400	21.484905	15.558395	44.567745

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/2/2010 10:05	2589300	21.483782	15.558884	44.570339
1/2/2010 10:20	2590200	21.486217	15.560806	44.564713
1/2/2010 10:35	2591100	21.486401	15.558395	44.564293
1/2/2010 10:50	2592000	21.488176	15.559372	44.560192
1/2/2010 11:05	2592900	21.492668	15.55751	44.54982
1/2/2010 11:20	2593800	21.487896	15.558884	44.560837
1/2/2010 11:35	2594700.001	21.484524	15.558884	44.568626
1/2/2010 11:50	2595600	21.489204	15.560318	44.557816
1/2/2010 12:05	2596500	21.490505	15.556992	44.554813
1/2/2010 12:20	2597400	21.484337	15.556503	44.569057
1/2/2010 12:35	2598300	21.477425	15.558884	44.585014
1/2/2010 12:50	2599200	21.482092	15.558884	44.574242
1/2/2010 13:05	2600100	21.4793	15.557938	44.580688
1/2/2010 13:20	2601000	21.477238	15.557938	44.585449
1/2/2010 13:35	2601900.001	21.485184	15.558395	44.567101
1/2/2010 13:50	2602800	21.471813	15.557938	44.597973
1/2/2010 14:05	2603700	21.475555	15.560806	44.589333
1/2/2010 14:20	2604600	21.475176	15.55983	44.59021
1/2/2010 14:35	2605500	21.484623	15.558884	44.568398
1/2/2010 14:50	2606400	21.46751	15.559372	44.60791
1/2/2010 15:05	2607300	21.474058	15.559372	44.592789
1/2/2010 15:20	2608200	21.476587	15.55751	44.586948
1/2/2010 15:35	2609100	21.476398	15.56221	44.587387
1/2/2010 15:50	2610000	21.464531	15.555588	44.614788
1/2/2010 16:05	2610900	21.465462	15.558884	44.612637
1/2/2010 16:20	2611800	21.464338	15.556503	44.615231
1/2/2010 16:35	2612700	21.470789	15.556076	44.600338
1/2/2010 16:50	2613600	21.464899	15.558884	44.613937
1/2/2010 17:05	2614500	21.459667	15.55751	44.626019
1/2/2010 17:20	2615400	21.466494	15.55751	44.610256
1/2/2010 17:35	2616300.001	21.46228	15.55983	44.619984
1/2/2010 17:50	2617200	21.462467	15.557938	44.619553
1/2/2010 18:05	2618100	21.468178	15.560318	44.606365
1/2/2010 18:20	2619000	21.455742	15.55751	44.635082
1/2/2010 18:35	2619900.001	21.455175	15.560318	44.636391
1/2/2010 18:50	2620800	21.46022	15.557938	44.624741
1/2/2010 19:05	2621700	21.459846	15.561752	44.625603
1/2/2010 19:20	2622600	21.4606	15.557938	44.623863
1/2/2010 19:35	2623500	21.45612	15.561264	44.634209
1/2/2010 19:50	2624400	21.455362	15.556992	44.635956
1/2/2010 20:05	2625300	21.465555	15.55751	44.612423
1/2/2010 20:20	2626200	21.455931	15.55983	44.634644
1/2/2010 20:35	2627100	21.46312	15.556992	44.618046

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
1/2/2010 20:50	2628000	21.450695	15.559372	44.646732
1/2/2010 21:05	2628900	21.454617	15.558884	44.63768
1/2/2010 21:20	2629800	21.455931	15.556992	44.634644
1/2/2010 21:35	2630700.001	21.451626	15.558395	44.644585
1/2/2010 21:50	2631600	21.45612	15.561264	44.634209
1/2/2010 22:05	2632500	21.46266	15.557938	44.619106
1/2/2010 22:20	2633400	21.460045	15.559372	44.625145
1/2/2010 22:35	2634300	21.45948	15.556503	44.62645
1/2/2010 22:50	2635200	21.457607	15.560806	44.630775
1/2/2010 23:05	2636100	21.469486	15.559372	44.603348
1/2/2010 23:20	2637000	21.461723	15.558884	44.621269
1/2/2010 23:35	2637900	21.47023	15.560318	44.601627
1/2/2010 23:50	2638800	21.465267	15.560318	44.613087
1/3/2010 0:05	2639700	21.46228	15.557938	44.619984
1/3/2010 0:20	2640600	21.460789	15.558884	44.623428
1/3/2010 0:35	2641500	21.469574	15.55983	44.603142
1/3/2010 0:50	2642400	21.463215	15.558884	44.617825
1/3/2010 1:05	2643300	21.461535	15.558884	44.621708
1/3/2010 1:20	2644200	21.468266	15.558884	44.606163
1/3/2010 1:35	2645100.001	21.471165	15.558395	44.599472
1/3/2010 1:50	2646000	21.463959	15.560806	44.616108
1/3/2010 2:05	2646900	21.464899	15.558395	44.613937
1/3/2010 2:20	2647800	21.461159	15.556503	44.622574
1/3/2010 2:35	2648700	21.467699	15.555069	44.607471
1/3/2010 2:50	2649600	21.470322	15.558884	44.601418
1/3/2010 3:05	2650500	21.471443	15.558884	44.598827
1/3/2010 3:20	2651400	21.469381	15.557938	44.603588
1/3/2010 3:35	2652300	21.470701	15.55751	44.60054
1/3/2010 3:50	2653200	21.478168	15.55751	44.583298
1/3/2010 4:05	2654100	21.472191	15.557938	44.597099
1/3/2010 4:20	2655000	21.472374	15.55983	44.59668
1/3/2010 4:35	2655900	21.476669	15.559372	44.586761
1/3/2010 4:50	2656800	21.479111	15.558395	44.581123
1/3/2010 5:05	2657700	21.483591	15.55751	44.570778
1/3/2010 5:20	2658600	21.489384	15.555588	44.557404
1/3/2010 5:35	2659500	21.488453	15.558884	44.559551
1/3/2010 5:50	2660400	21.483782	15.556992	44.570339
1/3/2010 6:05	2661300	21.484158	15.556076	44.569469
1/3/2010 6:20	2662200	21.486401	15.55751	44.564293
1/3/2010 6:35	2663100	21.497524	15.557938	44.538609
1/3/2010 6:50	2664000	21.492668	15.561752	44.54982
1/3/2010 7:05	2664900	21.486961	15.55751	44.562996
1/3/2010 7:20	2665800	21.481159	15.559372	44.576393

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
1/3/2010 7:35	2666700	21.48827	15.55751	44.559975
1/3/2010 7:50	2667600	21.488083	15.560318	44.560406
1/3/2010 8:05	2668500	21.49884	15.55983	44.535568
1/3/2010 8:20	2669400	21.489384	15.557938	44.557404
1/3/2010 8:35	2670300.001	21.497524	15.556503	44.538609
1/3/2010 8:50	2671200	21.494537	15.56221	44.545502
1/3/2010 9:05	2672100	21.484158	15.558884	44.569469
1/3/2010 9:20	2673000	21.482658	15.556076	44.572933
1/3/2010 9:35	2673900.001	21.488371	15.556076	44.559742
1/3/2010 9:50	2674800	21.482092	15.55983	44.574242
1/3/2010 10:05	2675700	21.486217	15.558395	44.564713
1/3/2010 10:20	2676600	21.482847	15.558884	44.572495
1/3/2010 10:35	2677500	21.484337	15.560806	44.569057
1/3/2010 10:50	2678400	21.483591	15.558395	44.570778
1/3/2010 11:05	2679300	21.484337	15.558884	44.569057
1/3/2010 11:20	2680200	21.489002	15.558395	44.558285
1/3/2010 11:35	2681100	21.486019	15.558395	44.56517
1/3/2010 11:50	2682000	21.485836	15.556076	44.565594
1/3/2010 12:05	2682900	21.490425	15.561264	44.555
1/3/2010 12:20	2683800	21.486019	15.556992	44.56517
1/3/2010 12:35	2684700.001	21.485645	15.556992	44.566036
1/3/2010 12:50	2685600	21.488926	15.556503	44.55846
1/3/2010 13:05	2686500	21.483028	15.560806	44.572079
1/3/2010 13:20	2687400	21.485374	15.556992	44.566662
1/3/2010 13:35	2688300.001	21.479111	15.558884	44.581123
1/3/2010 13:50	2689200	21.487995	15.560318	44.560608
1/3/2010 14:05	2690100	21.4793	15.559372	44.580688
1/3/2010 14:20	2691000	21.485565	15.556503	44.566219
1/3/2010 14:35	2691900	21.475742	15.561264	44.588902
1/3/2010 14:50	2692800	21.474058	15.556992	44.592789
1/3/2010 15:05	2693700	21.468266	15.560806	44.606163
1/3/2010 15:20	2694600	21.468821	15.556992	44.604881
1/3/2010 15:35	2695500	21.465647	15.555069	44.612213
1/3/2010 15:50	2696400	21.463959	15.560318	44.616108
1/3/2010 16:05	2697300	21.464531	15.560318	44.614788
1/3/2010 16:20	2698200	21.464161	15.558884	44.615643
1/3/2010 16:35	2699100	21.46751	15.558884	44.60791
1/3/2010 16:50	2700000	21.464338	15.55983	44.615231
1/3/2010 17:05	2700900	21.461903	15.558395	44.620857
1/3/2010 17:20	2701800	21.47621	15.560318	44.587822
1/3/2010 17:35	2702700	21.458359	15.55751	44.62904
1/3/2010 17:50	2703600	21.473774	15.55983	44.593445
1/3/2010 18:05	2704500	21.46312	15.555069	44.618046

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/3/2010 18:20	2705400	21.461159	15.561264	44.622574
1/3/2010 18:35	2706300.001	21.471165	15.556076	44.599472
1/3/2010 18:50	2707200	21.46751	15.55983	44.60791
1/3/2010 19:05	2708100	21.4606	15.557938	44.623863
1/3/2010 19:20	2709000	21.463591	15.558395	44.616959
1/3/2010 19:35	2709900	21.458359	15.557938	44.62904
1/3/2010 19:50	2710800	21.457989	15.55751	44.629894
1/3/2010 20:05	2711700	21.458359	15.560806	44.62904
1/3/2010 20:20	2712600	21.46228	15.559372	44.619984
1/3/2010 20:35	2713500	21.465366	15.558884	44.612858
1/3/2010 20:50	2714400	21.460407	15.55983	44.62431
1/3/2010 21:05	2715300	21.457794	15.559372	44.630341
1/3/2010 21:20	2716200	21.458549	15.559372	44.628597
1/3/2010 21:35	2717100	21.457607	15.556503	44.630775
1/3/2010 21:50	2718000	21.455742	15.558884	44.635082
1/3/2010 22:05	2718900	21.457989	15.55751	44.629894
1/3/2010 22:20	2719800	21.458549	15.55983	44.628597
1/3/2010 22:35	2720700	21.458721	15.55751	44.628201
1/3/2010 22:50	2721600	21.458359	15.561752	44.62904
1/3/2010 23:05	2722500	21.463493	15.556503	44.617184
1/3/2010 23:20	2723400	21.467052	15.556503	44.608967
1/3/2010 23:35	2724300	21.461535	15.558884	44.621708
1/3/2010 23:50	2725200	21.452375	15.556992	44.642853
1/4/2010 0:05	2726100	21.454617	15.55983	44.63768
1/4/2010 0:20	2727000	21.459009	15.560318	44.627537
1/4/2010 0:35	2727900	21.464998	15.559372	44.613708
1/4/2010 0:50	2728800	21.454803	15.556503	44.637249
1/4/2010 1:05	2729700	21.459755	15.557938	44.625816
1/4/2010 1:20	2730600	21.451065	15.55983	44.645882
1/4/2010 1:35	2731500	21.455555	15.559372	44.635513
1/4/2010 1:50	2732400	21.453869	15.557938	44.639404
1/4/2010 2:05	2733300	21.451065	15.558884	44.645882
1/4/2010 2:20	2734200	21.453682	15.557938	44.639839
1/4/2010 2:35	2735100	21.451248	15.560806	44.645458
1/4/2010 2:50	2736000	21.458168	15.556076	44.629478
1/4/2010 3:05	2736900	21.450874	15.55983	44.64632
1/4/2010 3:20	2737800	21.462566	15.558884	44.619324
1/4/2010 3:35	2738700.001	21.453499	15.557938	44.640259
1/4/2010 3:50	2739600	21.46294	15.558884	44.618462
1/4/2010 4:05	2740500	21.459009	15.55983	44.627537
1/4/2010 4:20	2741400	21.457607	15.560806	44.630775
1/4/2010 4:35	2742300	21.458359	15.558884	44.62904
1/4/2010 4:50	2743200	21.465555	15.559372	44.612423

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
1/4/2010 5:05	2744100	21.452562	15.55751	44.642422
1/4/2010 5:20	2745000	21.454617	15.559372	44.63768
1/4/2010 5:35	2745900.001	21.460045	15.55983	44.625145
1/4/2010 5:50	2746800	21.464245	15.561264	44.615448
1/4/2010 6:05	2747700	21.455742	15.560806	44.635082
1/4/2010 6:20	2748600	21.457233	15.558884	44.631638
1/4/2010 6:35	2749500	21.457233	15.558395	44.631638
1/4/2010 6:50	2750400	21.453127	15.55983	44.641121
1/4/2010 7:05	2751300	21.460407	15.560318	44.62431
1/4/2010 7:20	2752200	21.455742	15.55751	44.635082
1/4/2010 7:35	2753100	21.45499	15.55983	44.636818
1/4/2010 7:50	2754000	21.454432	15.556503	44.638107
1/4/2010 8:05	2754900	21.453304	15.555069	44.640709
1/4/2010 8:20	2755800	21.456669	15.560806	44.632942
1/4/2010 8:35	2756700.001	21.459949	15.558884	44.625366
1/4/2010 8:50	2757600	21.463867	15.55983	44.616322
1/4/2010 9:05	2758500	21.456669	15.557938	44.632942
1/4/2010 9:20	2759400	21.457794	15.560318	44.630341
1/4/2010 9:35	2760300	21.458168	15.559372	44.629478
1/4/2010 9:50	2761200	21.456303	15.55983	44.633785
1/4/2010 10:05	2762100	21.459949	15.559372	44.625366
1/4/2010 10:20	2763000	21.459385	15.55983	44.626671
1/4/2010 10:35	2763900	21.457794	15.558395	44.630341
1/4/2010 10:50	2764800	21.452375	15.558395	44.642853
1/4/2010 11:05	2765700	21.458721	15.556992	44.628201
1/4/2010 11:20	2766600	21.467052	15.55983	44.608967
1/4/2010 11:35	2767500	21.455555	15.559372	44.635513
1/4/2010 11:50	2768400	21.466669	15.556992	44.609852
1/4/2010 12:05	2769300	21.463306	15.556503	44.617615
1/4/2010 12:20	2770200	21.46266	15.558884	44.619106
1/4/2010 12:35	2771100	21.459846	15.55751	44.625603
1/4/2010 12:50	2772000	21.460045	15.556992	44.625145
1/4/2010 13:05	2772900	21.456669	15.560806	44.632942
1/4/2010 13:20	2773800	21.464443	15.558884	44.61499
1/4/2010 13:35	2774700.001	21.45649	15.555588	44.633354
1/4/2010 13:50	2775600	21.462467	15.55751	44.619553
1/4/2010 14:05	2776500	21.458721	15.55983	44.628201
1/4/2010 14:20	2777400	21.458549	15.556992	44.628597
1/4/2010 14:35	2778300	21.461159	15.556992	44.622574
1/4/2010 14:50	2779200	21.45425	15.559372	44.638527
1/4/2010 15:05	2780100	21.460129	15.558884	44.62495
1/4/2010 15:20	2781000	21.45425	15.558884	44.638527
1/4/2010 15:35	2781900.001	21.451443	15.561264	44.645008

	Elapsed Time	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106	Sensor: Pres 231ft SN#: 145106
Date and Time	Seconds	Pressure (PSI)	Temperature (C)	Level Depth To Water (ft)
1/4/2010 15:50	2782800	21.451065	15.558884	44.645882
1/4/2010 16:05	2783700	21.447327	15.559372	44.65451
1/4/2010 16:20	2784600	21.447704	15.55983	44.653641
1/4/2010 16:35	2785500.001	21.455647	15.559372	44.6353
1/4/2010 16:50	2786400	21.444704	15.560806	44.660568
1/4/2010 17:05	2787300	21.450411	15.557938	44.647392
1/4/2010 17:20	2788200	21.444704	15.560318	44.660568
1/4/2010 17:35	2789100.001	21.444155	15.557938	44.661835
1/4/2010 17:50	2790000	21.45359	15.557938	44.640049
1/4/2010 18:05	2790900	21.445648	15.56221	44.658386
1/4/2010 18:20	2791800	21.445827	15.55983	44.657974
1/4/2010 18:35	2792700	21.440042	15.557938	44.671329
1/4/2010 18:50	2793600	21.449575	15.558395	44.649319
1/4/2010 19:05	2794500	21.445084	15.558395	44.659691
1/4/2010 19:20	2795400	21.444328	15.56221	44.661434
1/4/2010 19:35	2796300	21.439285	15.559372	44.67308
1/4/2010 19:50	2797200	21.437788	15.556503	44.676537
1/4/2010 20:05	2798100	21.437788	15.557938	44.676537
1/4/2010 20:20	2799000	21.437235	15.559372	44.677814
1/4/2010 20:35	2799900	21.437788	15.55751	44.676537
1/4/2010 20:50	2800800	21.439106	15.558395	44.673492
1/4/2010 21:05	2801700	21.436298	15.561264	44.679977
1/4/2010 21:20	2802600	21.439854	15.55751	44.671768
1/4/2010 21:35	2803500	21.438921	15.558884	44.67392
1/4/2010 21:50	2804400	21.439854	15.559372	44.671768
1/4/2010 22:05	2805300	21.442001	15.558395	44.666809
1/4/2010 22:20	2806200	21.437235	15.558395	44.677814
1/4/2010 22:35	2807100.001	21.443123	15.556992	44.664219
1/4/2010 22:50	2808000	21.43705	15.558884	44.678242
1/4/2010 23:05	2808900	21.440042	15.558395	44.671329
1/4/2010 23:20	2809800	21.434242	15.558884	44.684723
1/4/2010 23:35	2810700.001	21.430508	15.558395	44.693348
1/4/2010 23:50	2811600	21.43499	15.558395	44.682995
1/5/2010 0:05	2812500	21.432003	15.560318	44.689892
1/5/2010 0:20	2813400	21.428448	15.55751	44.698101
1/5/2010 0:35	2814300.001	21.43919	15.55983	44.673298
1/5/2010 0:50	2815200	21.43705	15.55983	44.678242
1/5/2010 1:05	2816100	21.437788	15.560806	44.676537
1/5/2010 1:20	2817000	21.436855	15.561752	44.678688
1/5/2010 1:35	2817900	21.435734	15.558395	44.681278
1/5/2010 1:50	2818800	21.43358	15.557938	44.686253
1/5/2010 2:05	2819700	21.436298	15.558884	44.679977
1/5/2010 2:20	2820600	21.431248	15.558884	44.691639

Date and Time	Elapsed Time	Sensor: Pres 231ft	Sensor: Pres 231ft	Sensor: Pres 231ft
		SN#: 145106	SN#: 145106	SN#: 145106
1/5/2010 2:35	2821500	21.43705	15.562668	44.678242
1/5/2010 2:50	2822400	21.431248	15.55751	44.691639
1/5/2010 3:05	2823300	21.433311	15.558884	44.686871
1/5/2010 3:20	2824200	21.433311	15.558884	44.686871
1/5/2010 3:35	2825100.001	21.442556	15.560318	44.665527
1/5/2010 3:50	2826000	21.440414	15.55751	44.670471
1/5/2010 4:05	2826900	21.447794	15.559372	44.653431
1/5/2010 4:20	2827800	21.448357	15.558395	44.652134
1/5/2010 4:35	2828700	21.452463	15.560318	44.642651
1/5/2010 4:50	2829600	21.442837	15.557938	44.664879
1/5/2010 5:05	2830500	21.443027	15.558884	44.664436
1/5/2010 5:20	2831400	21.445465	15.560318	44.65881
1/5/2010 5:35	2832300.001	21.444704	15.558884	44.660568
1/5/2010 5:50	2833200	21.443964	15.560806	44.662277
1/5/2010 6:05	2834100	21.442654	15.556992	44.665302
1/5/2010 6:20	2835000	21.445465	15.559372	44.65881
1/5/2010 6:35	2835900	21.459009	15.559372	44.627537
1/5/2010 6:50	2836800	21.469574	15.559372	44.603142
1/5/2010 7:05	2837700	21.485645	15.558884	44.566036
1/5/2010 7:20	2838600	21.494251	15.558884	44.546165
1/5/2010 7:35	2839500.001	21.507896	15.556503	44.514656
1/5/2010 7:50	2840400	21.523594	15.55751	44.478413
1/5/2010 8:05	2841300	21.53219	15.55751	44.458565
1/5/2010 8:20	2842200	21.531996	15.558884	44.459015
1/5/2010 8:35	2843100	21.552494	15.55751	44.411682
1/5/2010 8:50	2844000	21.552574	15.556076	44.411499
1/5/2010 9:05	2844900	21.543221	15.560318	44.433094
1/5/2010 9:20	2845800	21.510509	15.560318	44.508625
1/5/2010 9:35	2846700	21.486961	15.560318	44.562996
1/5/2010 9:50	2847600	21.459194	15.558884	44.62711