

2006 Annual Groundwater Monitoring Report

Operable Unit 2 Northrop Grumman Systems Corporation Bethpage, New York NYSDEC Site #s 1-30-0003A & B

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2006 Annual Groundwater Monitoring Report

Operable Unit 2 Northrop Grumman Systems Corporation, Bethpage, New York NYSDEC Site #s 1-30-0003A&B

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1. Introduction

This groundwater monitoring report was prepared to document the operation, maintenance, and monitoring (OM&M) activities for the Operable Unit 2 (OU2) groundwater remedy at the Northrop Grumman Systems Corporation (Northrop Grumman) Bethpage, New York facility. These activities are currently being conducted by Northrop Grumman, in accordance with the New York State Department of Environmental Conservation (NYSDEC)-approved OU2 Groundwater Monitoring Plan (ARCADIS Geraghty & Miller, Inc. 2001), as modified in June 2006 (ARCADIS G&M, Inc. 2006) and the Public Water Supply Contingency Plan (PWSCP) (ARCADIS G&M Inc. 2003b) collectively to meet the remedial objectives set forth in the March 2001 OU2 Record of Decision (ROD) (NYSDEC 2001).

This report describes the performance and effectiveness monitoring of the on-site portion of the OU2 groundwater remedy for the period from October 12, 2006 through December 28, 2006, which is referred to in this report as the Fourth Quarter 2006 report period, or the current period. This report also constitutes the 2006 Annual Report, and compares the current data to Year 2005 and to longer-term data trends, as applicable.

The monitoring program, as well as the findings, conclusions, and recommendations will be re-evaluated, as additional data become available. The complete description of the on-site portion of the OU2 groundwater remedy, the monitoring program, and rationale/basis for collection and evaluation of data can be found in the NYSDEC-approved OU2 Groundwater Monitoring Plan (ARCADIS Geraghty & Miller, Inc. 2001), as modified in June 2006 (ARCADIS G&M, Inc. 2006) and the PWSCP (ARCADIS G&M Inc. 2003b).

This report also includes the status of the annual update to the NYSDEC-accepted regional groundwater model, as required by the PWSCP.

2. Monitoring Program

The results obtained from monitoring activities conducted during this reporting period are provided in Tables 1 through 6 and are described and discussed in the following report sections: Remedial System Operational Performance (Section 3), Groundwater Flow (Section 4), and Groundwater Quality (Section 5).

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Except as described in Tables 1 through 6 and in Sections 3, 4, and 5 of this report, the procedures, methodologies, and monitoring network utilized for the subject period are consistent with procedures and methodologies used previously (ARCADIS Geraghty & Miller, Inc. 2001; ARCADIS G&M, Inc. 2003a). The complete description of the procedures to collect groundwater samples from outpost wells and evaluate and document the results is provided in the PWSCP (ARCADIS G&M, Inc. 2003b).

The locations of the Northrop Grumman site, the OU2 on-site groundwater remedy, the neighboring properties (i.e., the Naval Weapons Industrial Reserve Plant [NWIRP] and Occidental Chemical Corporation [OCC]/RUCO Polymer Corporation sites), and existing wells utilized in the monitoring programs are shown on Figure 1. Appendix A of this report contains the field documentation for monitoring activities performed by ARCADIS (i.e., groundwater sampling logs and chain-of-custody records).

3. Remedial System Performance Monitoring

This report section summarizes the routine performance monitoring conducted during the Fourth Quarter 2006 and Year 2006 for the on-site portion of the OU2 groundwater remedy, which included the following: (1) remedial well water quality monitoring, remedial treatment system effluent water quality monitoring, remedial treatment system efficiency monitoring, and determination of volatile organic compound (VOC) mass removal, and (2) monitoring of remedial well pumpage and remedial treatment system treated effluent discharge to on-site recharge basins.

Also summarized in this report section are the remedial treatment system and remedial well troubleshooting as well as non-routine maintenance activities performed by ARCADIS and Northrop Grumman during the Fourth Quarter 2006.

As stated in previous reports, the on-site remedial wells and remedial treatment systems will be referred to by names that are consistent with Northrop Grumman nomenclature, as summarized in the following table. All monitoring activities will utilize the revised nomenclature.

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Former Nomenclature	Revised Nomenclature
Remed	ial Wells
GP-1	Well 1
GP-3	Well 3
ONCT-1	Well 17
ONCT-2	Well 18
ONCT-3	Well 19
Remedial Trea	ntment Systems
GP-1	Tower 96
ONCT	Tower 102

3.1 Water Quality, Treatment Efficiencies, and Mass Removal

Tables 1 and 4 provide the total VOC (TVOC) concentrations detected in the remedial wells. Table 1 provides TVOC concentrations and VOC mass removed by the remedial wells for the current period and Year 2006, and treatment efficiencies for the Tower 96 and Tower 102 remedial treatment system air strippers for the current period.

TVOC concentrations from the remedial wells ranged from 158 micrograms per liter (μ g/L) (Well 18) to 3,752 μ g/L (Well 3) this period. The discussion of water quality data and trends for the remedial wells is provided in Section 5.1.4 of this report.

A total of approximately 3,076 pounds of VOCs were removed from the aquifer by the remedial wells and treated during the current period. For Year 2006, approximately 14,764 lbs of VOC mass were removed from the aquifer and treated by the OU2 remedial systems. Since full-time remedial system startup in November 1998, approximately 107,041 lbs of VOCs have been removed from the aquifer and treated by the OU2 remedial system.

Northrop Grumman's State Pollutant Discharge Elimination System (SPDES) discharge monitoring results (Permit No. NY0096792) are representative of treated water quality and are used in calculating remedial system treatment efficiency and determining the quality of water returned to the aquifer. SPDES discharge monitoring data are documented on a monthly basis by Northrop Grumman to NYSDEC under separate cover in Discharge Monitoring Reports (DMRs). Northrop Grumman Outfalls

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005 and 006 represent the termini of the Tower 102 and Tower 96 systems effluent water (i.e., inlets to the South Recharge Basins and West Recharge Basins) respectively. Based on VOC concentrations in the remedial wells and the SPDES discharge this period, the efficiencies of the Tower 96 and Tower 102 remedial treatment systems for the current period were calculated to be 99.9 percent and 99.2 percent, respectively.

3.2 Remedial System Pumpage and Discharge

Table 1 summarizes the remedial well pumpage (with comparison to design criteria) for the current period and Year 2006. For the current period, Remedial Wells 1, 3, 17, 18, and 19 collectively pumped approximately 406 million gallons (MG) of groundwater, which is equivalent to approximately 95 percent of the design remedial well pumpage volume (427 MG) for the current period. For Year 2006, the remedial system pumped approximately 1,869 MG, equivalent to approximately 93 percent of the total design remedial well pumpage volume of 2,008 MG.

Based on measurements collected by ARCADIS, the South Recharge Basins collectively received the treated effluent discharge from the Tower 102 remedial treatment system along with incidental stormwater runoff and contribution from the Tower 96 remedial system for a total average of approximately 2,588 gpm, equivalent to 251 MG, during the current period.

As discussed in previous reports, a portion of the treated water from the Tower 96 remedial treatment system is provided on demand to the Calpine Energy facility for consumptive use. The demand rate is controlled by a "Cla-Val" located within a new subsurface transmission pipeline between Tower 96 and the Calpine Energy facility. Based on Raw Water Consumption information provided by Calpine Energy to ARCADIS in June 2007, the weighted average facility demand by Calpine for this period was 295 gpm, indicating that the West Recharge Basins received an average discharge rate from the Tower 96 remedial system of approximately 758 gpm this period, equivalent to 46 MG.

3.3 Troubleshooting/Maintenance Activities

Based on water-level and pumping data presented in prior reports, OU2 remedial well specific capacities remain above the minimum required to sustain the design pumping rates, as such no additional maintenance was needed on remedial wells this period (ARCADIS of New York, Inc. 2007a; b).

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During the Fourth Quarter 2006, the Tower 96 remedial system was shut down for 31.5 hours between October 25 and October 27 for the replacement of two sluice gates on the stormwater system which transmits treated water to the West Recharge Basins. Other, minor short-term repairs, testing of new component systems, and temporary power outages were also noted during this period.

4. Groundwater Flow

Hydraulic monitoring was performed semi-annually in the Year 2006, in March 22 and September 8. The hydraulic monitoring results are described in prior quarterly reports (ARCADIS of New York, Inc. 2007a; b).

In general, the hydraulic monitoring data collected in Year 2006 indicated that vertical hydraulic gradients in the shallow-intermediate wells pairs are oriented downward and are close to or greater than model predicted values. Mounding of the water table and potentiometric surface exists in the shallow and intermediate zones, respectively, extending beneath the South Recharge Basins and across the Northrop Grumman site southern boundary. Downward vertical gradients were also present in the intermediate-deep and deep-deep2 well pairs, supporting the conclusion that groundwater is flowing in a predominantly vertical direction in the deep zone along the Northrop Grumman site southern boundary. Data obtained in Year 2006 indicates that the combination of shallow recharge at the South Recharge Basins coupled with pumpage of the remedial wells in the D2 zone forms a hydraulic barrier to groundwater flow that is preventing the off-site migration of VOC-impacted groundwater. The capture zone formed by the combined pumpage of OU2 remedial wells extended approximately 800 feet down gradient of Well 17.

5. Groundwater Quality

This report section describes the analytical results of the various groundwater quality monitoring activities for the Fourth Quarter 2006 that are specified in the NYSDEC-approved Groundwater Monitoring Plan (ARCADIS G&M, Inc., 2001; ARCADIS G&M, Inc., 2006) and the PWSCP (ARCADIS G&M Inc., 2003b). Analytical results are summarized in Tables 2 through 6.

5.1 Volatile Organic Compounds

The evaluation of VOC concentrations is presented herein in consideration of the following factors: (1) proximity to the hydraulic barrier formed by the on-site portion of

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the OU2 groundwater remedy (i.e., upgradient, along the Northrop Grumman site southern boundary, and downgradient of the hydraulic barrier), (2) hydrogeologic zone (i.e., shallow, intermediate, deep, and D2 zones), and (3) NYSDEC Standards, Criteria, and Guidance Values.

Tables 2 through 6 provide the complete analytical results of samples collected for VOC analysis from monitoring wells, remedial wells, outpost wells, and remedial treatment systems for this period. Time-concentration graphs depicting the long-term VOC concentration trends are shown on Figures 2 through 9.

5.1.1 Shallow Zone

The detailed results of monitoring in the shallow zone are provided in prior reports (ARCADIS of New York, Inc. 2007a; b). In summary, few detections of VOCs in shallow monitoring wells were identified in wells located upgradient of the Northrop Grumman site southern boundary and no detections were identified in wells located immediately downgradient of the Northrop Grumman site southern boundary. These data collectively support the conclusion that the hydraulic barrier formed by the on-site portion of the OU2 Groundwater Remedy remains effective in preventing the off-site migration of VOC-impacted groundwater in the shallow zone.

5.1.2 Intermediate Zone

Analytical data for intermediate monitoring wells is provided in Table 2. Intermediate wells sampled during this period (GM-20I, GM-21I, and GM-79I) are located immediately downgradient of the Northrop Grumman site southern boundary.

Laboratory results indicated no exceedences of SCGs along the Northrop Grumman site southern boundary during this period or Year 2006. These analytical results are consistent with data obtained since the start-up of the OU2 Groundwater Remedy in November 1998 (or for the period of record, for wells monitored prior to November 1998), confirming that the operation of the on-site portion of the OU2 groundwater remedy has formed an effective hydraulic barrier that prevents the off-site migration of VOC-impacted groundwater in the intermediate zone.

5.1.3 Deep Zone

Groundwater monitoring data from the deep zone is summarized in Table 3 and data trends are selectively shown in Figures 3, 4, 5, 7 and 8. Attached data trend graphs

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include key wells with detectable concentrations of VOCs that were sampled this period.

Well GM-13D, located upgradient of the OU2 Groundwater Remedy, continued to exhibit a downward trend in TVOC concentrations, with recent results indicating a decrease in TVOC concentrations by more than 50 percent since 1999 (Figure 4).

Four deep wells (i.e., GM-18D, GM-39D_A, GM-39D_B, and GM-73D) located on-site, along the Northrop Grumman site southern boundary, and upgradient of the remedial wells (Figure 1), exhibited SCG exceedences in the Year 2006. These monitoring wells are within the capture zone of the remedial wells, therefore, groundwater in this area is hydraulically contained and over time will be extracted and treated.

Groundwater quality data from wells immediately downgradient of the Northrop Grumman site (Monitoring Wells GM-20D and GM-21D) exhibited no VOC detections or trace VOC detections during this period,

Wells located further downgradient of the hydraulic barrier exhibited TVOC concentrations consistent with the expected concentrations in the portions of the groundwater VOC plume not actively remediated. Of particular note, downgradient Well GM-34D historically exhibited several VOCs (primarily trichloroethene) exceeding SCGs at concentrations that have increased over time. This well is located south of the GM-75D2 Area (Figure 1 – see Section 5.1.4 for additional detail).

Groundwater quality data continues to support the conclusion that the expected bifurcation of the VOC plume is occurring along the Northrop Grumman site southern boundary, as shown by no detections in wells located within the capture zone and immediately downgradient of the site. SCG exceedences continue to persist in wells screened in the portion of the groundwater VOC plume not actively remediated.

In general, the water quality data from the deep wells sampled during the current period and Year 2006 continue to support the interpretation of the hydraulic data and confirm that the operation of the on-site portion of the OU2 groundwater remedy has formed an effective hydraulic barrier that prevents the off-site migration of VOC-impacted groundwater in the deep zone.

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5.1.4 Deep2 Zone and Remedial Wells

Groundwater monitoring data from the D2 zone are summarized in Table 4 and data trends are presented on Figures 2, 3, 6, 7, and 8. Attached data trend graphs include key wells with detectable concentrations of VOCs that were sampled this period.

Monitoring Well GM-33D2, located along the southwestern boundary of the Northrop Grumman site, had several VOCs that exceeded SCGs in this period. Similar exceedances were detected in Well GM-33D2 the first three quarters of Year 2006. TVOC values in Well GM-33D2 were slightly higher in the Second and Third Quarters compared to the First and Fourth Quarters, but the overall trend in this well from November 1998 is a decreasing one. The overall decreasing trend in Well GM-33D2 is attributable to the pumping of the OU2 remedial wells. Well GM-33D2 is located within the capture zone of the remedial wells (which are screened in the D2 zone) and therefore groundwater in this area is hydraulically contained and over time will be extracted and treated by the on-site portion of the OU2 groundwater remedy.

For the GM-75D2 Area, off-site Wells GM-35D2 and GM-75D2 had several SCG exceedances during this period, with TVOC concentrations of 335 μ g/L and 402 μ g/L, respectively. These data are consistent with concentrations expected in the off-site portion of the VOC plume not actively remediated. TVOC concentrations in Well GM-75D2 have shown a decreasing trend since the Year 2002, while TVOC concentrations in Wells GM-34D2 and GM-35D2 increased in the Year 2002 with the latter having remained fairly constant since that time. Well GM-34D2 has exhibited an increasing trend for the period of record. Currently, the Department of the Navy is preparing a work plan for investigation of groundwater in the GM-75D2 Area.

The GM-38 Area monitoring results during Year 2006 were provided in prior reports (ARCADIS of New York, Inc. 200a; b). Well GM-38D2 continues to exhibit a stable VOC concentration trend that was first identified in Year 2002. Remediation of VOCs in the GM-38 Area will be performed by the Department of the Navy.

The other off-site D2 zone monitoring wells continue to exhibit stable to decreasing TVOC concentration trends.

For the remedial wells, TVOC concentrations ranged from 158 μ g/L (Well 18) to 3,751 μ g/L (Well 3). Wells 3 and 19 concentration trends continue to increase, while the remaining wells exhibit stable to decreasing trends. Well 3 continues to exhibit the highest TVOC concentrations.

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In general, the water quality data from the D2 wells sampled during the current period and Year 2006 continue to support the interpretation of the hydraulic data and confirm that the operation of the on-site portion of the OU2 groundwater remedy has formed an effective hydraulic barrier that prevents the off-site migration of VOC-impacted groundwater in the D2 zone.

5.2 Outpost Monitoring

The results of the current outpost well monitoring round are provided in Table 5 and data trends are presented in Figure 9. The complete description of the procedures to collect groundwater samples from the outpost wells and evaluate and document the results is provided in the PWSCP (ARCADIS G&M, Inc., 2003b).

VOCs were not detected in Outpost Wells OW1-2, OW3-1, OW3-2, OW4-1, and OW4-2 during this period and the period of record. Outpost Wells OW1-1, OW1-3, OW2-1 and OW2-2 exhibited detections of site-related VOCs below their respective SCGs, but above the TVOC outpost trigger (except Well OW2-1) values this period. Well OW2-1 has shown an increase in TVOC concentrations since Year 2003 (primarily due to the detection of benzene and methyl-tertiary butyl ether [MTBE], which are not site-related VOCs); the remaining wells exhibit stable VOC concentration trends.

As no new outpost trigger values were exceeded in Year 2006, the requirements for notification/reporting of the initial trigger value exceedances, as outlined in the PWSCP (ARCADIS G&M, Inc., 2003b), have already been met.

5.3 Vinyl Chloride Monomer

Vinyl chloride monomer (VCM) was detected in Well 3 during this period and the Year 2006, but was not detected in the other remedial wells or monitoring wells sampled this period. Implementation of off-site remediation of groundwater to address VCM upgradient (northwest) of Well 3 is currently underway by Occidental Chemical Corporation (OCC) under USEPA oversight.

5.4 Cadmium and Chromium

Cadmium and chromium analysis results for Year 2006 are provided in prior reports (ARCADIS of New York, Inc. 2007a;b).

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Based on data for the period of record, cadmium concentrations near former Northrop Grumman Plant 2 continue to persist above the SCG in Well MW-3R, however downgradient monitoring wells have remained below the SCG, with the exception of the most recent result from Well N-10631 (Figure 10).

Based on data for the period of record, chromium concentrations for the wells near former Northrop Grumman Plant 2 continued to be below the SCG (Figure 11). During Year 2006, the chromium concentration trends in the wells near former Northrop Grumman Plant 1 have been stable to decreasing over time (Figure 12).

5.5 Tentatively Identified Compounds

Tentatively Identified Compounds (TICs) were not detected during Year 2006. A review of the cumulative last five years of TIC data shows no discernable trends in concentrations or consistency in TIC detections.

5.6 QA/QC Samples and Data Validation

The results of analysis of QA/QC samples from the current period are provided in Table 6. Results for replicate samples from Wells GM-33D2 and OW1-1 are reported in Tables 4 and 5, respectively.

ARCADIS performed validation of all groundwater quality data collected (including TICs) by following the contract laboratory program national functional guidelines for organic and inorganic data review (USEPA 1999). The quality of the data is considered acceptable with the qualifications indicated on Tables 2 through 6.

6. Annual Groundwater Model Update Evaluation

In accordance with the provisions of the PWSCP, ARCADIS has conducted an evaluation of the supply well pumpage and water quality data provided by public water supply purveyors within the area of the model domain, as well as water quality data collected by ARCADIS and Northrop Grumman from the OU2 groundwater quality monitoring well network to assess the efficacy of the outpost well network in meeting the objectives set forth in the PWSCP.

The following discussions describe the mass and pumpage evaluations and updates performed in Year 2006.

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6.1 Purpose of the Evaluation

The purpose of conducting this comparison was to determine if the assigned initial TVOC concentrations in the Year 2000 Model are representative of conditions observed through groundwater sampling conducted between Year 2001 and Year 2004. Likewise a comparison of model-assigned pumping rates to records of remedial system operation and public supply well pumpage was made to ensure the model accurately represented present-day conditions.

6.2 Pumpage Update

A comparison of model-assigned pumping rates to records of both remedial system operation and public supply well pumpage was made to ensure the model accurately represented present-day conditions.

Specifically, average supply well pumping rates for public supply wells from Year 2001 through the end of Year 2004 were computed for each public supply and remedial well located within the model domain. The computed rates were then compared to the model assigned rates. If deviations from the model-assigned rates were greater than 10 percent then the model was updated using the new computed pumping rate. Note that most of the model pumping wells did not require updating.

Following an update of the model-assigned pumping rates, the flow model was re-run, and the model-generated flow field was reviewed. Results showed that the model accurately represented regional flow field conditions and the effect of the revised pumping rates was minimal.

6.3 Mass Update

Recent groundwater quality data (from the beginning of 2001 through the end of 2004) was compared to TVOC concentration distirubtions in the existing Grumman Regional Groundwater Model (Year 2000 Model). The water quality data was comprised of both data collected by ARCADIS for Northrop Grumman during routine groundwater sampling rounds, and analytical water quality results supplied by municipal water suppliers.

The evaluation process consisted of the following:

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- Groundwater quality data from both monitoring and supply wells was compiled, based on sampling events between early Year 2001 and the end of Year 2004.
- An updated average TVOC concentration for each monitoring well or supply well for the referenced period was calculated.
- 3. The 2001-2004 time-period Average TVOC Concentration (2001-2004 TVOC Average) was compared to the initial TVOC concentrations assigned in the 2000 Model at each of the monitoring well or supply well locations.

A comparison of the TVOC concentrations assigned as initial conditions in the Year 2000 Model to the 2001-2004 TVOC Average indicated that model-wide increases in assigned TVOC concentrations were not necessary. Rather, only local areas within the defined boundaries of the simulated plume required modification (based on a significant difference between the 2000 Model's initial conditions and the 2001-2004 TVOC Average).

In most cases, only moderate to significant local increases in assigned TVOC concentrations were necessary to update the model. Increases in assigned TVOC concentrations at specific model cells (model cells in which a well existed for which data was available) in turn necessitated additional changes to those model cells proximal to the cells undergoing the reassignment of initial conditions (i.e., changes in a single cell will likely require modifications to neighboring cells both within the layer initially modified, as well as layers above and below the cell initially modified to maintain a "smoothness" in the distribution of assigned TVOC concentrations). Following completion of the process, it was apparent that no significant changes were made to the extent of the model plume, nor to the concentration levels proximal to that extent.

6.4 Results

Based on the model update evaluation performed, a model re-run and an update to the outpost well monitoring program, per the provisions in the PWSCP, was determined to not be necessary at this time. The outpost well data and attendant evaluation/ update of the model will continue to be performed as additional data are generated.

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7. Summary and Conclusions

- 1. The following data indicate that the OU2 groundwater remedy continues to meet remedial performance goals for Year 2006.
 - a. During the current period, the OU2 remedial wells pumped 406 MG, or approximately 95 percent of the design volume of groundwater, while the recharge basins received a collective total of 375.8 MG of treated groundwater. For the Year 2006, the OU2 remedial wells pumped 1,869 MG, or approximately 93 percent of the design volume of groundwater, while the recharge basins received approximately 1,611.1 MG of treated groundwater.
 - Based on data presented in prior reports, OU2 remedial well specific capacities remain above the minimum required to sustain the design pumping rates.
 - c. Approximately 3,076 lbs of VOCs were removed from the aquifer and treated by the on-site portion of the OU2 groundwater remedy during the current period. In Year 2006, approximately 14,764 lbs of VOCs were removed from the aquifer and treated, and approximately 107,041 lbs of VOCs were removed and treated since full-time system startup in November 1998.
 - d. The treatment efficiencies of both groundwater treatment systems remain above 99 percent for the current period.
- 2. The following data indicate that the OU2 groundwater remedy continues to meet remedial effectiveness goals for Year 2006.
 - a. The hydraulic data indicate hydraulic containment has been achieved in a manner consistent with previous years.
 - b. Wells immediately downgradient of the hydraulic barrier show no or trace VOC concentrations or decreasing VOC concentration trends. Groundwater quality data indicates that bifurcation of the VOC plume is occurring in the deep and D2 zones south of the hydraulic barrier.
- 3. Other significant findings and conclusions with respect to groundwater are summarized as follows:

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- a. Based on prior reports for Year 2006, in the shallow, intermediate, and deep zones, the majority of wells located along the Northrop Grumman site perimeter showed trace or non-detectable concentrations of VOCs.
- b. The majority of D2 wells located along and immediately downgradient of the Northrop Grumman site southern boundary exhibit stable or decreasing concentrations of VOCs. Such wells are located within the capture zone of the remedial wells. Wells located in areas not actively remediated (further downgradient of the Northrop Grumman site) exhibit concentrations indicative of expected VOC plume heterogeneity. Additional investigation of groundwater in the GM-75D2 Area and remediation of deep/D2 zone groundwater in the GM-38 Area will be performed by the Department of the Navy.
- c. Site-related VOCs were detected in Outpost Wells OW1-1, OW1-3, OW2-1 and OW2-2. The remaining outpost wells exhibited no VOC detections.
- d. Based on prior reports for Year 2006, Cd/Cr SCG exceedences are limited to on-site areas, with the exception of Cr in Well N-10631 in the most recent round.
- e. VCM in groundwater remains limited to the area near and upgradient of Remedial Well 3; additional groundwater remedial action currently being implemented by OCC.

8. Recommendation

The NYSDEC granted the request from ARCADIS to reduce the monitoring frequency for selected wells, as reflected in the limited number of wells sampled during the Fourth Quarter of 2006. ARCADIS makes no other recommendations to modify the groundwater monitoring program at this time.

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Operable Unit 2 Northrop Grumman Systems Corporation, Bethpage, New York NYSDEC Site #s 1-30-0003A & B

9. References

- ARCADIS of New York, Inc. 2007a. First Quarter 2007 Groundwater Monitoring Report, Operable Unit 2, Northrop Grumman Corporation, Bethpage, New York.
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- ARCADIS G&M, Inc. 2005. Memo to J. Cofman Re: Calpine Water Supply Modeling Results for Simulation 2, 4, and 5. November 18, 2005.
- ARCADIS G&M, Inc. 2003a. 2002 Annual Groundwater Monitoring Report, Northrop Grumman Corporation, Bethpage, New York. August 14, 2003.
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- ARCADIS Geraghty & Miller, Inc. 2001. Operable Unit 2 Groundwater Monitoring Plan. Northrop Grumman Corporation, Bethpage, New York. May 11, 2001.
- Naval Weapons Industrial Reserve Plant Site #130003B.
- NYSDEC 2005. Letter to Messrs. John Cofman and James Colter Re: Northrop Grumman and Naval, Weapons Industrial Reserve Plant Site. Town of Oyster Bay, Nassau County, Site Nos. 1-30-003A and B. July 13, 2005.
- New York State Department of Environmental Conservation (NYSDEC). 2001. Record of Decision Operable Unit 2 Groundwater Northrop Grumman and Naval Weapons Industrial Reserve Plant Sites, Nassau County Site Numbers 1-30-003A & B.
- New York State Department of Environmental Conservation (NYSDEC). 1998. Division of Water Technical and Operation Guidance Series (TOGS 1.1.1).

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Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations. Promulgated October 22, 1993. Re-issued June 1998.

Operable Unit 2 Northrop Grumman Systems Corporation, Bethpage, New York NYSDEC Site #s 1-30-0003A & B

U.S. Environmental Protection Agency (USEPA). 1999. Contract Laboratory Program National Functional Guidelines for Organic Data Review. October 1999.

Table 1. Summary of Operational Data and Water Balance for the On-Site Portion of the OU2 Groundwater Remedy, Fourth Quarter 2006 and Year 2006, Northrop Grumman Systems Corporation, Bethpage, New York.

Identification	Design Pumping/ Recharge Rate ^(a) (gpm)	Current Actual Average Pumping/Recharge Rate ^(b) (gpm)	Design Total Pumpage/Recharge (MG)	Current Actual Total Pumpage/Recharge (MG)	Current Percent of Design Pumpage/ Recharge	Cumulative Year-to-Date Design Total Pumpage/Recharge (MG)	Cumulative Year-to-Date Actual Total Pumpage/Recharge (MG)	Year-to-Date Percent of Design Pumpage/ Recharge	Current TCE Concentration (ug/L)	Current TVOC Concentration ^(c) ug/L	Current Calculated VOC Mass Removed (d,g) (lbs)	Cumulative Year-to-Date VOC Mass Removed ^(f,g) (lbs)	Cumulative VOC Mass Removed ^(f,g) (lbs)
Remedial Wells		Groun	dwater Removed from A	<u>Aquifer</u>									
Well 1 (GP-1)	800	955	89.9	105.1	117%	423	435.9	103%	540	705	617	2,814	25,718
Well 3 (GP-3)	700	536	78.6	59.0	75%	370	255.1	69%	3,200	3,752	1,843	8,869	34,396
Well 17 (ONCT-1)	1,000	961	112.3	107.9	96%	528	505.9	96%	410	451	405	2,107	41,513
Well 18 (ONCT-2)	600	532	67.4	59.7	89%	317	325.0	103%	140	158	79	426	3,603
Well 19 (ONCT-3)	700	657	78.6	73.8	94%	370	346.6	94%	180	215.2	132	548	1,811
Rounded Totals:	3,800	3,641	427	406	95%	2,008	1,869	93%			3,076	14,764	107,041
Recharge Basins ^(a)		Treate	ed Water Recharged to	Aquifer									
West Recharge Basins	412	758	46	85.1	116%	218	225.7	115%					
South Recharge Basins	2,231	2,588	250.6	290.7	116%	1,179	1,358.4	115%					
Rounded Totals:	2,643	3,346	297	375.8	127%	1,397	1,611.1	115%					
		Summary	of Calpine Energy Plar	nt Demand									
Calpine Demand	600-1000	295	80-134	32.5			271.9						
Groundwater Treatment	Efficiencies		Average SPDES Outfa	II Concentrations for Fo	ourth Quarter 20	06 (ug/L)							
Tower 96 (GP-1) System Efficiency ^(e) : 99.9% Tower 102 (ONCT) System Efficiency ^(e) : 99.2%				1.9 2.5									

see footnotes on last page

Table 1. Summary of Operational Data and Water Balance for the On-Site Portion of the OU2 Groundwater Remedy, Fourth Quarter 2006 and Year 2006, Northrop Grumman Systems Corporation, Bethpage, New York.

(a)	Remedial well pumping rates based on computer modeling (ARCAD on computer modeling (ARCADIS G&M, Inc. 2004b). Design pumping remedial well pumpage (minus pipe loss) and incidental runoff from page (minus pipe loss).	ng and recharge rates were modified in Ap	· · · · · · · · · · · · · · · · · · ·				
(b)	Actual Average Pumping Rates were calculated based on Actual Total Pumpage and hours of operation from October 12 to December 28, 2006 (78 days) for the Fourth Quarter 2006, and hours of operation from December 29, 2005, to December 28, 2006 (367 days) for Year 2006. Current average recharge rates have been determined using the entire 78-day span of time for the Fourth Quarter 2006, as opposed to current average pumping rates, which account for varying amounts of downtime, as indicated below. OU2 wells were operational during the Fourth Quarter 2006, at the following percentages: Well 1 (98%), Well 3 (98%); Well 17 (100%), Well 18 (100%), and Well 19 (100%). The Actual Average Pumping Rates are for when the wells are pumping. All readings accurate to +/- 10% due to gauge limitations.						
(c)	The TVOC concentration for each well was calculated based on Fourth Quarter 2006 groundwater monitoring data (Table 4).						
(d)	VOC mass removed during the Fourth Quarter and Year 2006 was based on the TVOC data given on page 1 and the following formula:						
	(TVOC concentration in ug/L) X (gallons pumped) X (3.785 L/gal) X (1 x 10 ⁻⁶ g/ug) X (2.2 x 10 ⁻³ lb/g)					
(e)	Air Stripping Efficiency calculated from values above and in Table 4	using the following formula:					
	Г	A	Average SPDES TVOC Concentration at Outfall				
	1 -	[1	$(TVOC_{Well 1} X Q_{Well 1}) + (TVOC_{Well 2} X Q_{Well 2})]$				
	·		(Q _{Well 1} + Q _{Well 2})				
	When non-detectable levels of VOCs are found in the effluent, a value	ue of zero is used to estimate the efficienc	y of the air stripper.				
(f)	Cumulative calculated Year-to-Date VOC Mass Removed includes the Cumulative calculated VOC Mass Removed includes mass removed						
(g)	Current year to date and cumulative TVOC Mass Removed includes	Wells Well 1, Well 3, Well 17, Well 18 and	d Well 19.				
	Not Available or Not Applicable	lb/g	pounds per gram				
 TVOC	Not Available or Not Applicable Total Volatile Organic Compounds	lb/g lbs	pounds per gram pounds				
TVOC g/ug	• •	•					
	Total Volatile Organic Compounds	lbs	pounds				
g/ug	Total Volatile Organic Compounds grams per microgram	lbs MG	pounds Million Gallons				

Table 2. Concentrations of Volatile Organic Compounds Detected in Intermediate Wells, Fourth Quarter 2006, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

CONSTITUENT	NYSDEC Standards Criteria and	WELL: SAMPLE ID:	GM-20I GM-20I	GM-21I GM-21I	GM-79I GM-79I	
(Units in ug/L)	Guidance Values ⁽¹⁾	DATE:	11/21/2006	11/20/2006	11/21/2006	
<u>, , , , , , , , , , , , , , , , , , , </u>						
Chloromethane	5		<5	<5	<5	
Bromomethane	5		<5	<5	<5	
Vinyl chloride	2		<2	<2	<2	
Chloroethane	5		<5	<5	< 5	
Methylene chloride	5		<5	<5	<5	
Acetone	50		<10	<10	<10	
Carbon disulfide	50		<5	<5	<5	
1,1-Dichloroethene	5		<5	<5	<5	
1,1-Dichloroethane	5		<5	< 5	<5	
cis-1,2-Dichloroethene	5		<5	<5	<5	
trans-1,2-Dichloroethene	5		<5	<5	<5	
Chloroform	7		<5	<5	<5	
1,2-Dichloroethane	. 5		<5	<5	<5	
2-Butanone	50		<10	<10	<10	
1,1,1-Trichloroethane	5		<5	<5	<5	
Carbon tetrachloride	5		<5	<5	<5	
Bromodichloromethane	50		<5	<5	<5	
1,2-Dichloropropane	5		<5	<5	<5	
cis-1,3-Dichloropropene	5		<5	<5	<5	
Trichloroethene	5		<5	<5	<5	
Dibromochloromethane	5		<5	<5	<5	
1,1,2-Trichloroethane	5		<5	<5	<5	
Benzene	0.7		<0.7	<0.7	<0.7	
trans-1,3-Dichloropropene	5		<5	<5	<5	
Bromoform	50		<5	<5	<5	
4-Methyl-2-pentanone	50		<10	<10	<10	
2-Hexanone	50		<10	<10	<10	
Tetrachloroethene	5		<5	<5	<5	
1,1,2,2-Tetrachloroethane	5		<5	<5	<5	
Toluene	5		<5	<5	<5	
Chlorobenzene	5		<5	<5	<5	
Ethylbenzene	5		0.62J	<5	<5	
Styrene	5		<5	<5	<5	
Xylene (total)	5		2.7J	1.1J	<5	
Vinyl Acetate	NE NE		<5	<5	<5	
Freon 113	5		<5	<5	<5	
Chlorodifluoromethane	5		< 5	<5	<5	
Dichlorodifluoromethane	5		<5	<5	<5	
Total VOCs			3.3	1.1	0	

ug/L J	Micrograms per liter Estimated value
Bold	Constituent detected
(1)	Standards, Criteria, and Guidance (SCG) values based on documents referenced in the Groundwater Feasibility Study Report (ARCADIS Geraghty & Miller, Inc. 2000) that are based on the NYSDEC TOGS (NYSDEC 1998); most stringent value listed.
VOCs	Volatile organic compounds
NYSDEC	New York State Department of Environmental Conservation
*	Freon 113 also known as 1,1,1-Trichloro-2,2,2-trifluoroethane.
NE	No SCG established
TOGS	Technical and Operational Guidance Series

Table 3. Concentrations of Volatile Organic Compounds Detected in Deep Wells,
Fourth Quarter 2006, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

CONSTITUENT (Units in ug/L)	NYSDEC Standards Criteria and Guidance Values ⁽¹⁾	WELL: SAMPLE ID: DATE:	GM-20D GM-20D 11/21/2006	GM-21D GM-21D 11/20/2006	GM-34D GM-34D 11/30/2006	GM-79D GM-79D 11/21/2006
Chloromethane	5		<5	<5	<5	<5
Bromomethane	5		<5	<5	<5	<5
	2		<2	<2	<2	<2
Vinyl chloride Chloroethane	5		<5	<5	<5	<5
	5		<5	<5	<5	<5
Methylene chloride	5 50		<10	<10	<10	<10
Acetone Carbon disulfide			<5	<5	<5	<5
	50		<5	<5	19	<5
1,1-Dichloroethene	5		_	_	1.5J	<5
1,1-Dichloroethane	5		<5 <5	<5 <=	1.53	<5
cis-1,2-Dichloroethene	5		<5	<5		
trans-1,2-Dichloroethene	5		<5	<5 -5	<5 0.05 l	<5 <5
Chloroform	7		<5	< 5	0.65J	<5 -5
1,2-Dichloroethane	5		<5	<5	<5	<5
2-Butanone	50		<10	<10	<10	<10
1,1,1-Trichloroethane	5		<5	<5	<5	< 5
Carbon tetrachloride	5		<5	<5	<5	< 5
Bromodichloromethane	50		<5	<5	< 5	<5
1,2-Dichloropropane	5		<5	<5	< 5	<5
cis-1,3-Dichloropropene	5		<5	<5	<5	<5
Trichloroethene	5		<5	2J	1100D	47
Dibromochloromethane	5		<5	<5	<5	<5
1,1,2-Trichloroethane	5		<5	<5	<5	<5
Benzene	0.7		<0.7	<0.7	<0.7	<0.7
trans-1,3-Dichloropropene	5		<5	<5	<5	<5
Bromoform	50		<5	<5	<5	<5
4-Methyl-2-pentanone	50		<10	<10	<10	<10
2-Hexanone	50		<10	<10	<10	< 10
Tetrachloroethene	5		<5	<5	15B	1.4J
1,1,2,2-Tetrachloroethane	5		<5	<5	<5	<5
Toluene	5		<5	<5	<5	<5
Chlorobenzene	5		<5	<5	<5	<5
Ethylbenzene	5		<5	<5	<5	<5
Styrene	5		<5	<5	<5	<5
Xylene (total)	5		<5	<5	<5	<5
Vinyl Acetate	NE		<5	<5	<5	<5
Freon 113	5		<5	<5	22	0.68J
Chlorodifluoromethane	5		<5	<5	1.3J	<5
Dichlorodifluoromethane	5		< 5	<5	0.57J	<5
Total VOCs			0	2	1,172	49.1

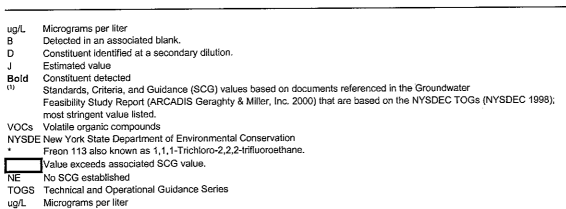


Table 4. Concentrations of Volatile Organic Compounds Detected in Deep2 Monitoring Wells and Groundwater Remedia! Wells and Treatment Systems Fourth Quarter 2006, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

CONSTITUENT	NYSDEC Standards Criteria and	WELL: SAMPLE ID:	GM-33D2 GM-33D-2	GM-33D2 REP-11-29-06	GM-35D2 GM-35D-2	GM-75D2 GM-75D-2
(Units in ug/L)	Guidance Values ⁽¹⁾	DATE:	11/29/2006	11/29/2006	11/29/2006	11/27/2006
<u> </u>					_	
Chloromethane	5		<5	<5	<5	<5 .5
Bromomethane	5		<5	<5	<5	<5
Vinyl chloride	2		<2	<2	<2	<2
Chloroethane	5		<5	<5	<5	<5
Methylene chloride	5		<5	<5	<5	<5
Acetone	50		<10	<10	<10	<10
Carbon disulfide	50		<5	< 5	<5	<5
1,1-Dichloroethene	5		1J	0.94J	1.9J	7.5
1,1-Dichloroethane	5		<5	<5	<5	<5
cis-1,2-Dichloroethene	5		1. 9 J	1.9J	3.5J	1.6J
trans-1,2-Dichloroethene	5		<5	<5	<5	<5
Chloroform	7		<5	<5	<5	<5
1,2-Dichloroethane	5		<5	<5	<5	<5
2-Butanone	50		<10	<10	<10	<10
1,1,1-Trichloroethane	5		<5	<5	<5	<5
Carbon tetrachloride	5		<5	<5	<5	<5
Bromodichloromethane	50		<5	<5	<5	<5
1,2-Dichloropropane	5		<5	<5	<5	< 5
cis-1,3-Dichloropropene	5	_	<5	< 5	<5	<5
Trichloroethene	5		120J	120J	310DJ	380DJ
Dibromochloromethane	5	•	<5	<5	<5	<5
1.1.2-Trichloroethane	5		<5	<5	<5	<5
Benzene	0.7		<0.7	<0.7	<0.7	<0.7
trans-1,3-Dichloropropene	5		<5	<5	<5	<5
Bromoform	50		<5	<5	<5	<5
4-Methyl-2-pentanone	50		<10	<10	<10	<10
2-Hexanone	50		<10	<10	<10	<10
Tetrachloroethene	5		22B	24B	12B	9.8B
1,1,2,2-Tetrachloroethane	5	•	<5	<5	<5	<5
Toluene	5		<5	<5	<5	<5
Chlorobenzene	5		<5	<5	<5	<5
Ethylbenzene	5		<5	<5	<5	<5
Styrene	5		<5	<5	<5	<5
Xylene (total)	5		<5	<5	<5	<5
Vinyl Acetate	NE.		<5	<5	<5	<5
Freon 113	5	!	69	70	6.6	3.3J
Chlorodifluoromethane	5	1	<5	<5	1.1J	- <5
Dichlorodifluoromethane	5		-5 <5	<5	<5	< 5
Dichordingorometriane	J		•	ŭ		
Total VOCs			213.9	216.8	335.1	402.2

ug/L Micrograms per liter Detected in an associated blank. В D Constituent identified at a secondary dilution. Estimated value Bold Constituent detected Standards, Criteria, and Guidance (SCG) values based on documents referenced in the Groundwater Feasibility Study Report (ARCADIS Geraghty & Miller, Inc. 2000) that are based on the NYSDEC TOGs (NYSDEC 1998); most stringent value listed. VOCs Volatile organic compounds New York State Department of Environmental Conservation NYSDEC Freon 113 also known as 1,1,1-Trichioro-2,2,2-trifluoroethane. Value exceeds associated SCG value. NE No SCG established Technical and Operational Guidance Series **TOGS**

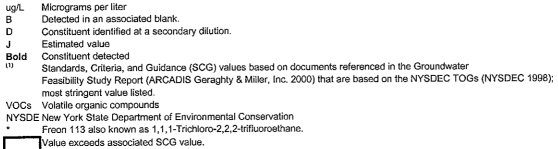
Table 4. Concentrations of Volatile Organic Compounds Detected in Deep2 Monitoring Wells and Groundwater Remedial Wells and Treatment Systems Fourth Quarter 2006, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

CONSTITUENT	NYSDEC Standards Criteria and	WELL: SAMPLE ID:	WELL 1 WELL1	WELL 3 WELL3	T-96-INFL T96INF	T-96-EFFL T96EFF
(Units in ug/L)	Guidance Values ⁽¹⁾	DATE:	12/14/2006	12/14/2006	12/14/2006	12/14/2006
Onits in agre/	Guidando Valdos	· · · · · · · · · · · · · · · · · · ·				
Chloromethane	5		<5	<5	<5	<5
Bromomethane	5		<5	<5	<5	<5
Vinyl chloride	2		<2	160	76	<2
Chloroethane	5		<5	4.3J	2J	<5
Methylene chloride	5		<5	<5	<5	<5
Acetone	50		<10	<10	<10	<10
Carbon disulfide	50		<5	<5	<5	<5
1.1-Dichloroethene	5		4.6J	21	12	<5
1.1-Dichloroethane	5		1.8J	3.9J	2.9J	<5
cis-1,2-Dichloroethene	5		8.6	17	12	<5
trans-1,2-Dichloroethene	5	•	<5	<5	<5	<5
Chloroform	7		< 5	0.5J	<5	<5
1,2-Dichloroethane	5		<5	<5	<5	<5
1,2-Dichioroethane 2-Butanone	50		<10	<10	<10	<10
1,1,1-Trichloroethane	5		<5	<200	<5	<5
Carbon tetrachloride	5		<5	<5	<5	<5
Bromodichioromethane	50		<5	<5	<5	<5
1,2-Dichloropropane	5		1.5J	<5	<5	<5
cis-1,3-Dichloropropene	5		<5	<5	<5	<5
Trichloroethene	5		540D	3200D	2000D	1.4J
Dibromochloromethane	5		<5	<5	<5	< 5
1,1,2-Trichloroethane	5		<5	210	<5	<5
, ·	0.7		<0.7	53	10	<0.7
Benzene	0.7 5		<5	<5	<5	<5
trans-1,3-Dichloropropene			<5	<5	<5	<5
Bromoform	50 50		<10	<10	<10	<10
4-Methyl-2-pentanone			<10	<10	<10	<10
2-Hexanone	50	!	140	60	100	< 5
Tetrachloroethene	5	İ	<5	<5	<5	- <5
1,1,2,2-Tetrachloroethane	5		<5	<5	<5	<5
Toluene	5		<5	<5 <5	<5	<5
Chlorobenzene	5		<5	<5	<5	<5
Ethylbenzene	5		<5	<5	<5	<5
Styrene	5		<5	<5	<5	<5
Xylene (total)	5		<5	<5	<5	<5
Vinyl Acetate	NE -		8.2	22	14	1 <5
Freon 113	5				0.27J	,
Chlorodifluoromethane	5		0.38J	<5 <5	0.27J <5	<5 <5
Dichlorodifluoromethane	5		<5	< 5	~ 0	
Total VOCs			705.1	3,751.7	2,229,2	1,4

ug/L	Micrograms per liter
В	Detected in an associated blank.
D	Constituent identified at a secondary dilution.
J	Estimated value
Bold	Constituent detected
(1)	Standards, Criteria, and Guidance (SCG) values based on documents referenced in the Groundwater
	Feasibility Study Report (ARCADIS Geraghty & Miller, Inc. 2000) that are based on the NYSDEC TOGs (NYSDEC 1998);
	most stringent value listed.
VQCs	Volatile organic compounds
NYSDEC	New York State Department of Environmental Conservation
*	Freon 113 also known as 1,1,1-Trichloro-2,2,2-trifluoroethane.
	Value exceeds associated SCG value.
NE	No SCG established
TOGS	Technical and Operational Guidance Series

Table 4. Concentrations of Volatile Organic Compounds Detected in Deep2 Monitoring Wells and Groundwater Remedial Wells and Treatment Systems, Fourth Quarter 2006, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

CONSTITUENT	NYSDEC Standards Criteria and	WELL: SAMPLE ID:	WELL 17 WELL17	WELL 18 WELL18	WELL 19 WELL19	T-102-INFL T102INF	T-102-EFFL T102EFF
(Units in ug/L)	Guidance Values ⁽¹⁾	DATE:	12/15/2006	12/15/2006	12/15/2006	12/15/2006	12/15/2006
(0							
Chloromethane	5		<5	<5	<5	<5	<5
Bromomethane	5		<5	<5	<5	<5	<5
Vinyl chloride	2		<2	<2	<2	<2	<2
Chloroethane	5		<5	<5	<5	<5	<5
Methylene chloride	5		<5	<5	<5	<5	<5
Acetone	50		<10	<10	<10	<10	<10
Carbon disulfide	50		<5	<5	<5	<5	<5
1,1-Dichloroethene	5		2.7J	4.6J	1.5 J	2.3J	<5
1,1-Dichloroethane	5		<5	<5	<5	<5	<5
cis-1,2-Dichloroethene	5		3.7J	1.7J	22	8.8	<5
trans-1,2-Dichloroethene	5		<5	< 5	<5	<5	<5
Chloroform	7		<5	<5	0.94J	<5	<5
1.2-Dichloroethane	5		<5	<5	<5	<5	<5
2-Butanone	50		<10	<10	<10	<10	<10
1,1,1-Trichloroethane	5		0.53J	<5	<5	0.77J	<5
Carbon tetrachloride	5		<5	<5	<5	<5	<5
Bromodichloromethane	50		<5	<5	<5	<5	<5
1,2-Dichloropropane	5		<5	<5	<5	<5	<5
cis-1,3-Dichloropropene	5		<5	<5	<5	<5	<5
Trichloroethene	5		410D	140	180	270D	1.7J
Dibromochloromethane	5	•	<5	<5	<5	<5	<5
1,1,2-Trichloroethane	5		<5	<5	<5	<5	<5
Benzene	0.7		< 0.7	<0.7	< 0.7	<0.7	<0.7
trans-1,3-Dichloropropene	5		<5	<5	<5	<5	<5
rans-1,3-bichiolopropene Bromoform	50		<5	<5	<5	<5	<5
4-Methyl-2-pentanone	50		<10	<10	<10	<10	<10
4-Meuryr-2-pernanone 2-Hexanone	50 50		<10	<10	<10	<10	<10
Tetrachloroethene	5		24	10	9.6	17	<5
	5 5		<5	<5	<5	<u> </u>	<5
1,1,2,2-Tetrachloroethane	5		<5	-5 <5	<5	<5	<5
Toluene	5 5		<5	<5	-5 <5	<5	<5
Chlorobenzene	5 5		<5	<5	<5	<5	<5
Ethylbenzene Styropo	5 5		<5	<5	-5 -5	<5	<5
Styrene	5 5		<5	<5	<5	<5	<5
Xylene (total) Vinyl Acetate	NE		<5	-5 <5	<5	<5	< 5
•	· · · —	ı	10	1 1.6J	0.9J	5.6	<5
Freon 113	5		<5	0.37J	0.9J	0.26J	<5
Chlorodifluoromethane	5		<5 <5	0.37J <5	0. 29 3 <5	0.26J <5	<5
Dichlorodifluoromethane	5		\0	\ 0	~0	~5	
Total VOCs			450.9	158.3	215.2	304.7	1.7



NE No SCG established

TOGS Technical and Operational Guidance Series

Table 5. Concentrations of Site-Related Volatile Organic Compounds Detected in Outpost Wells, Fourth Quarter 2006, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York. (1)

CONSTITUENT (Units in ug/L)	NYS DEC Standards Criteria and Guidance Values	WELL: SAMPLE ID: DATE:	OW1-1 BPOW1-1 12/1/2006	OW1-1 REP 12-6-06 12/1/2006	OW1-2 BPOW1-2 12/1/2006	OW1-3 BPOW 1-3 12/1/2006	OW 2-1 ⁽⁵⁾ BPOW 2-1 12/1/2006	OW2-2 BPOW 2-2 12/1/2006	OW3-1 BPOW 3-1 12/8/2006	OW3-2 BPOW 3-2 12/8/2006	OW4-1 BPOW 4-1 12/1/2006	OW4-2 BPOW 4-2 12/1/2006
Chlorobenzene	5		<0.50	<0.50	<0,50	<0.50	<0.50	<0.50	<0.50	<0,50	<0.50	<0.50
1,1-Dichloroethene	2		1.8	1.8	<0.50	3.1	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1-Dichloroethane	5		7.5	1.4	<0.50	1.4	<0.50	79.0	<0.50	<0.50	<0.50	<0.50
trans-1,2-Dichloroethene	5		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
cis-1.2-Dichloroethene	5		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Chloroform	7		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1.2-Dichloroethane	ιο		<0.50	<0.50	<0.50	<0.50	2.2	<0.50	<0.50	<0.50	<0.50	<0.50
1.1.1-Trichloroethane	τO		3.17	3.1	<0.50	4.7.	0.62.J	<0.50	<0.50	<0.50	<0.50	<0.50
Carbon tetrachloride	S		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0,50
Trichloroethene	2		8	7	<0.50	0.93	4.	0.77	<0.50	<0.50	<0.50	<0.50
1.1.2-Trichloroethane	ç		<0.50	<0,50	<0.50	<0,50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Tetrachloroethene	ıD		<0.50	<0.50	<0.50	<0.50	0.93	<0.50	<0.50	<0.50	<0.50	<0.50
Freon-113 *	ı		<0.50	<0,50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
1,1,2,2-Tetrachioroethane	ıc		<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
Total Site-Related VOCs (1):			8,4 ⁽³⁾	8.3(3)	0	10.13(3)	4.97(4)	1.44	0	0	0	0
TVOC Trigger Value ⁽²⁾ :			9.0	9.0	9.0	9.0	빚	Ä	1.5	1,5	1.5	1.5

8888

Site-related VOCs were established in the Public Water Supply Contingency Pian (PWSCP) (ARCADIS G&M, Inc. 2003).

TVOC Trigger Values were established in the PWSCP (ARCADIS G&M, Inc. 2003).

The TVOC Trigger Value for Cluster 1 was initially exceeded on April 23, 2004; confirmatory sampling and reporting was conducted as per the PWSCP (ARCADIS G&M, Inc. 2003).

VOCs were initially detected in Cluster 2 on May 3, 2004; confirmatory sampling and reporting was conducted as per the PWSCP (ARCADIS G&M, Inc. 2003).

Benzene and Methyl tert-butyl either (MTBE), which are not site-related VOCs, were detected in Outpost Weil OW 2-1 on 12/01/06 at 130 ug/L, respectively.

Micrograms per liter Constituent detected

Total Volatile Organic Compounds Not Established

Table 6. Concentrations of Volatile Organic Compounds Detected in Blank Samples, Fourth Quarter 2006, Operable Unit 2, Northrop Grumman Systems Corporation, Bethpage, New York.

CONSTITUENT (Units in ug/L)	NYSDEC Standards Criteria and Guidance Values ⁽¹⁾	SAMPLE ID:		TRIP BLANK TB11-21-06 11/21/2006	TRIP BLANK TB-11-27-06 11/27/2006		TB11-30-06 11/30/2006	TRIP BLANK TB12141506 12/14/2006
Chloromethane	5		<5	<5	<5	<5	<5	<5
Bromomethane	5		<5	<5	<5	<5	<5	<5
Vinyl chloride	2		<2	<2	<2	<2	<2	<2
Chloroethane	5		<5	<5	<5	<5	<5	<5
Methylene chloride	5		3.8JB	3.9JB	4.6JB	4.2JB	4.7JB	5.2B
Acetone	50		<10	4.3J	3,3JB	3.3JB	2.4J	3.1JB
Carbon disulfide	50		<5	<5	<5	<5	<5	<5
1.1-Dichloroethene	5		<5	<5	<5	<5	<5	<5
1.1-Dichloroethane	5		<5	<5	<5	<5	<5	<5
cis-1,2-Dichloroethene	5		<5	<5	<5	<5	<5	<5
trans-1,2-Dichloroethene	5		<5	<5	<5	<5	<5	<5
Chloroform	7		~5 <5	<5	<5	<5	<5	<5
1.2-Dichloroethane	5		<5	<5	<5	< 5	<5	<5
7,2-Dichloroethane 2-Butanone	50		<10	<10	<10	<10	<10	<10
1.1.1-Trichloroethane	5		<5	<5	<5	<5	<5	<5
Carbon tetrachloride	5		<5	<5	<5	<5	<5	<5
Bromodichloromethane	50		<5	<5	<5	<5	<5	<5
1,2-Dichloropropane	5		<5	<5	<5	<5	<5	<5
cis-1,3-Dichloropropene	5		<5	<5	<5	<5	<5	< 5
Trichlorgethene	5		-S	<5	<5	<5	<5	<5
Dibromochloromethane	5		<5	<5	<5	<5	< 5	<5
1,1,2-Trichloroethane	5		<5	<5	<5	<5	<5	<5
r, r, z-rnicilioroethane Benzene	0.7		<0.7	<0.7	<0.7	<0.7	<0.7	<0.7
trans-1,3-Dichloropropene	5		<5	<5	<5	<5	<5	<5
Bromoform	50		<5	<5	<5	<5	<5	<5
4-Methyl-2-pentanone	50		<10	<10	<10	<10	<10	<10
2-Hexanone	50		<10	<10	<10	<10	<10	<10
Z-nexarione Tetrachloroethene	5		<5	<5	1.3JB	1.9JB	<5	<5
1.1.2.2-Tetrachloroethane	5		<5	<5	<5	<5	<5	<5
Toluene	5		<5	<5	<5	<5	<5	<5
Chlorobenzene	5		<5	<5	<5	<5	<5	<5
Ethylbenzene	5		<5	<5	<5	<5	<5	<5
Styrene	5		< 5	<5	<5	<Š	<5	<5
Xviene (total)	5		<5	<5	<5	<5	<5	<5
Vinyl Acetate	NE		<5	<5	<5	<5	<5	<5
Freon 113	5		<5	<5	<5	<5	<5	<5
Chlorodifluoromethane	5		<5	<5	<5	<5	<5	<5
Dichlorodifluoromethane	5		<5	<5	<5	<5	<5	<5
Digniorganiagranienarie								
Total VOCs			3.8	8.2	9.2	9.4	7.1	8.3

ug/L Micrograms per liter

В

Detected in an associated blank.

Constituent identified at a secondary dilution. D

Estimated value Constituent detected Bold

Standards, Criteria, and Guidance (SCG) values based on documents referenced in the Groundwater

Feasibility Study Report (ARCADIS Geraghty & Miller, Inc. 2000) that are based on the NYSDEC TOGs (NYSDEC 1998);

most stringent value listed.

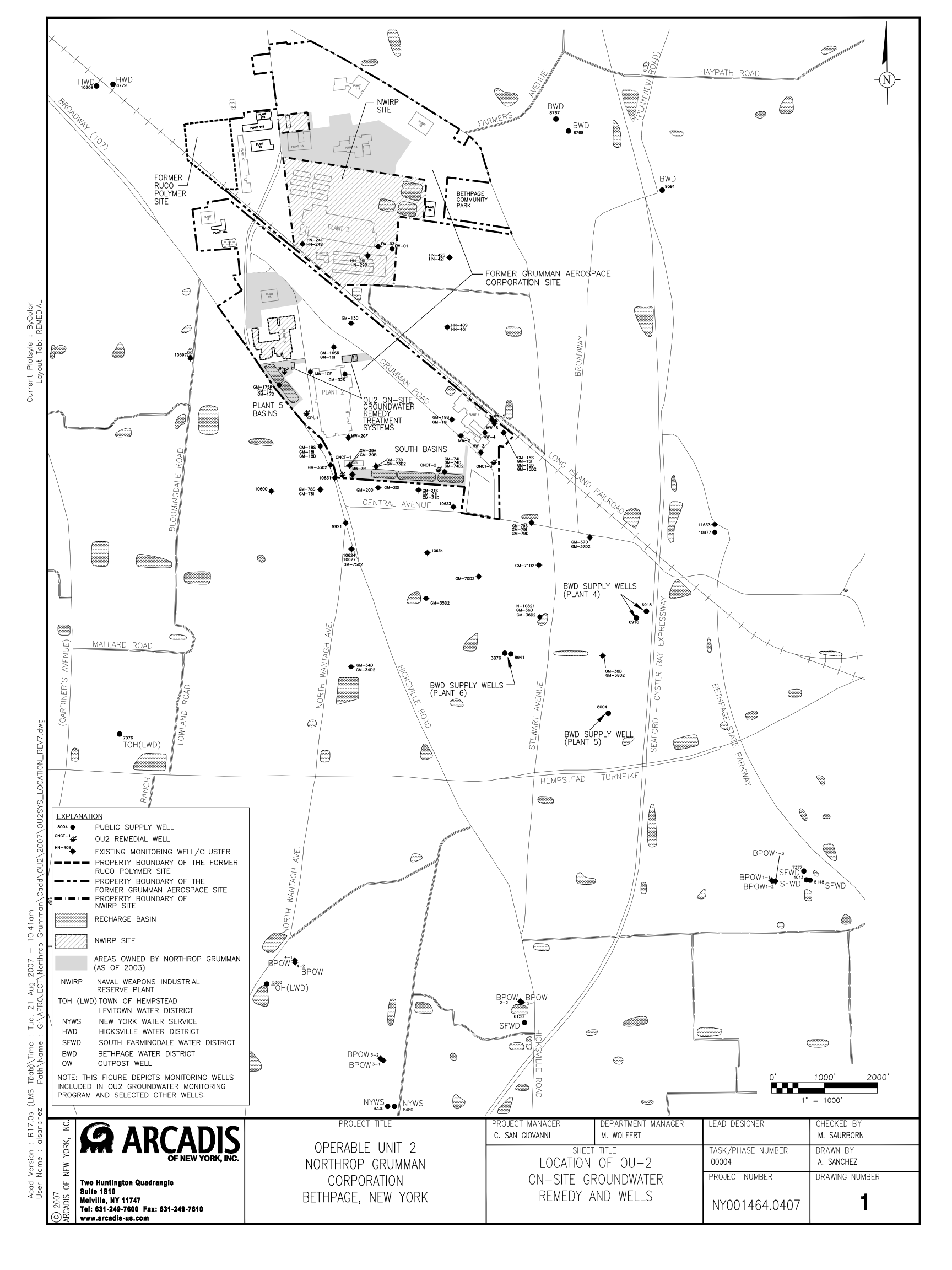
VOCs Volatile organic compounds

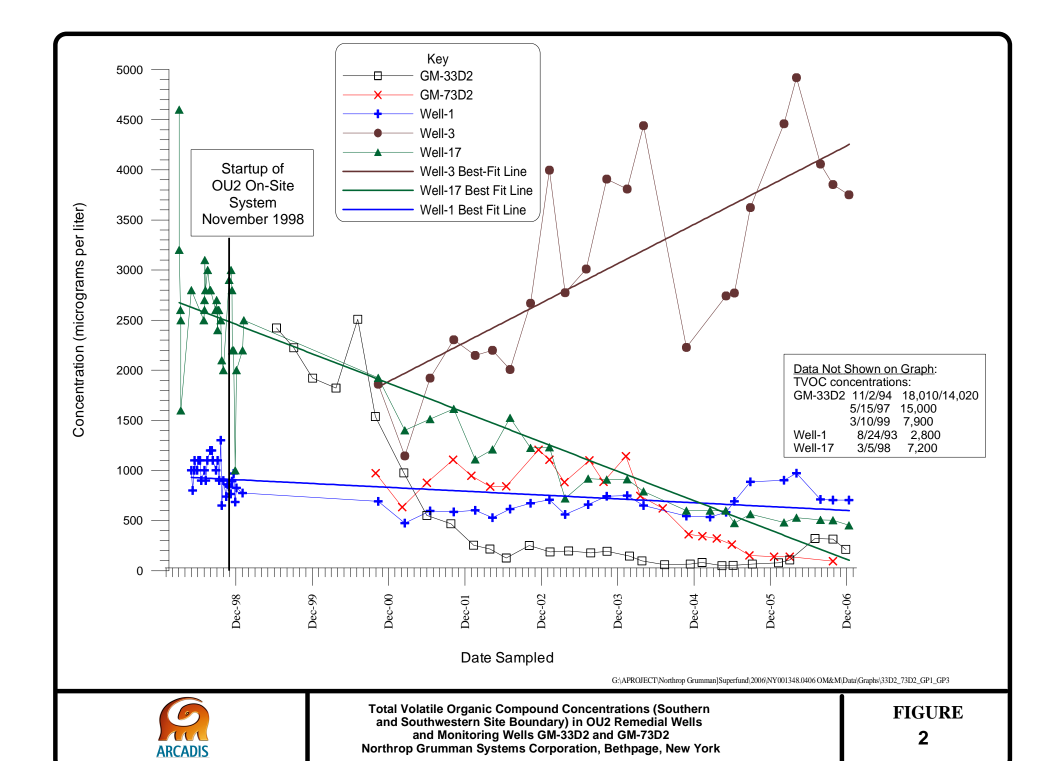
NYSDEC New York State Department of Environmental Conservation

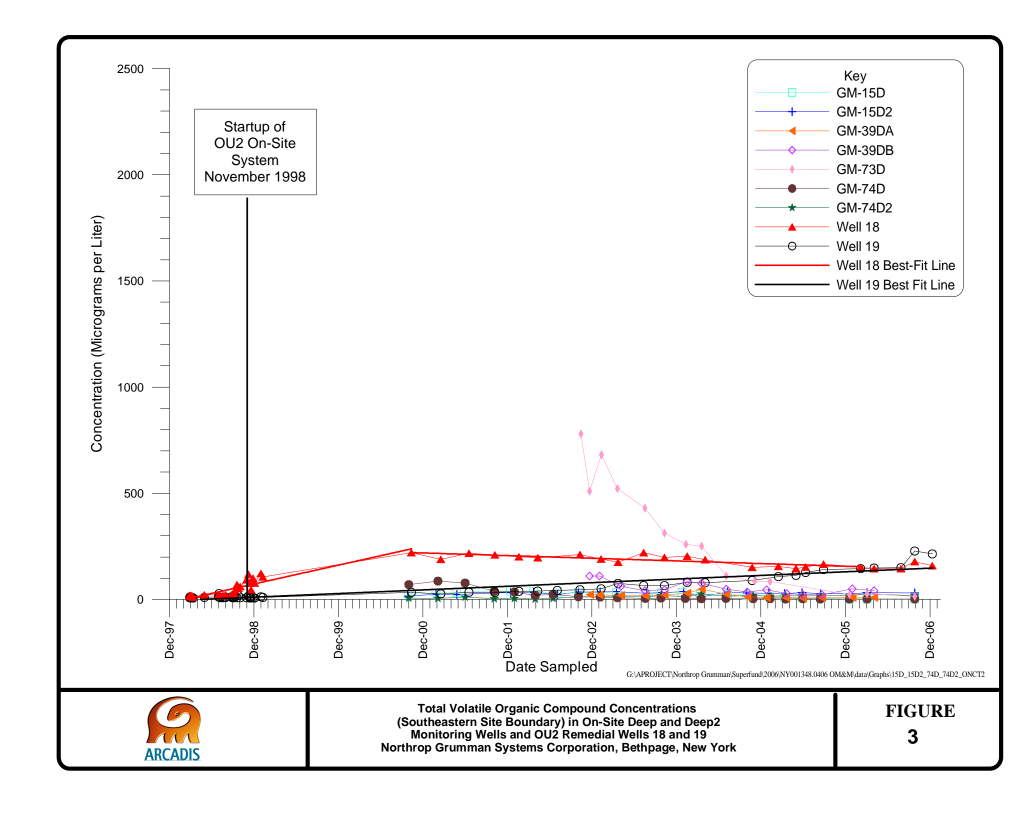
Freon 113 also known as 1,1,1-Trichloro-2,2,2-trifluoroethane.

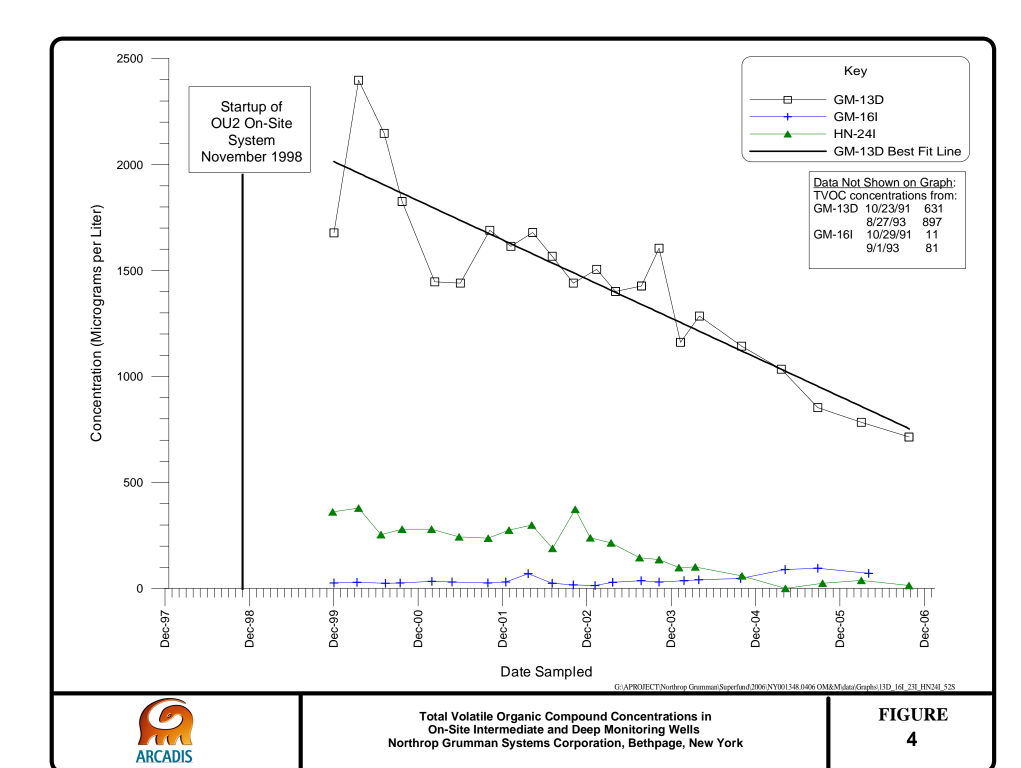
NE No SCG established

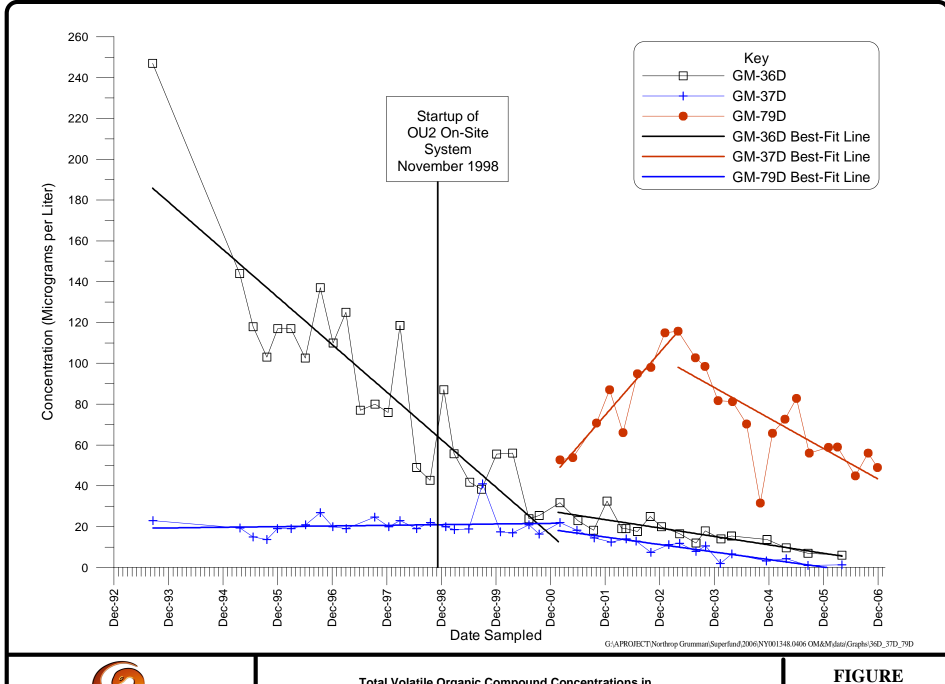
TOGS Technical and Operational Guidance Series







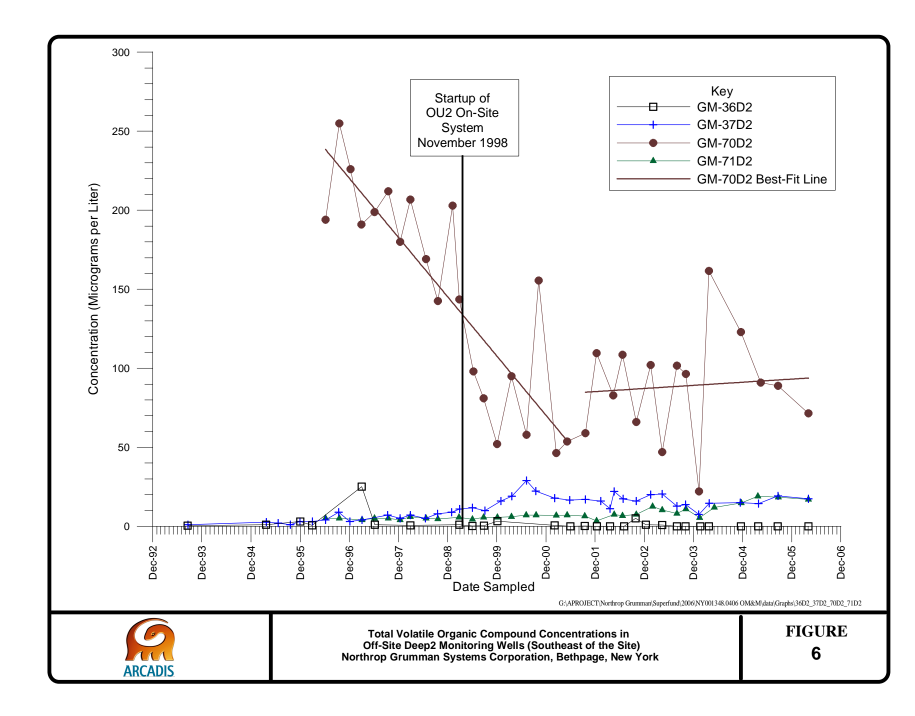


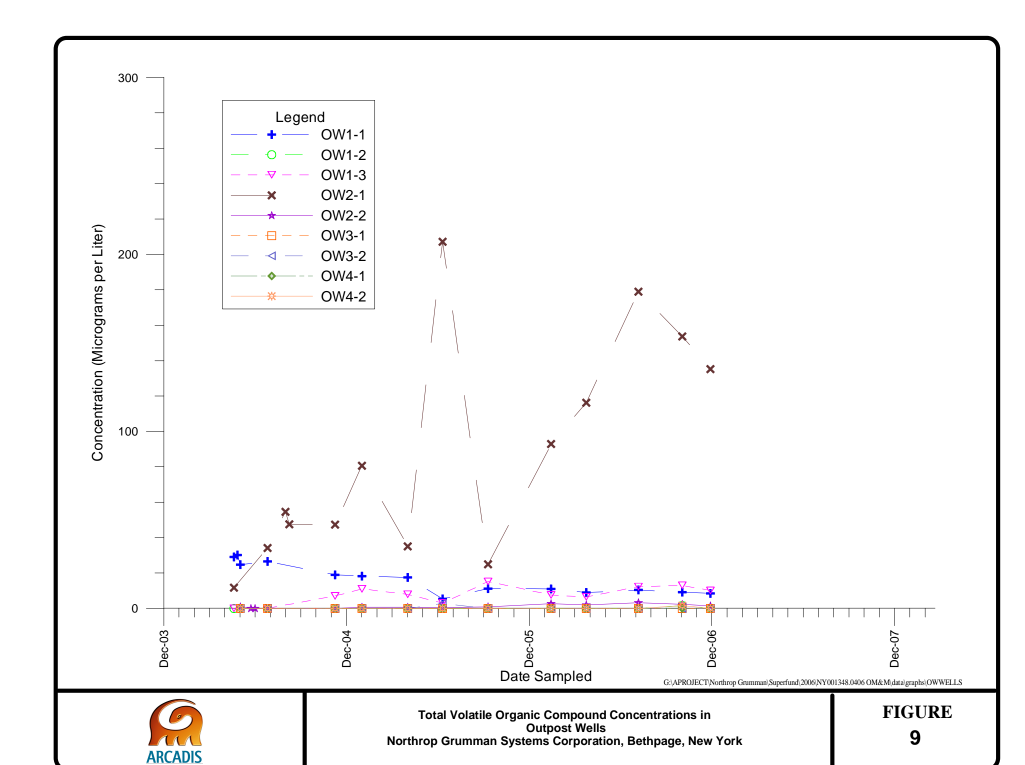


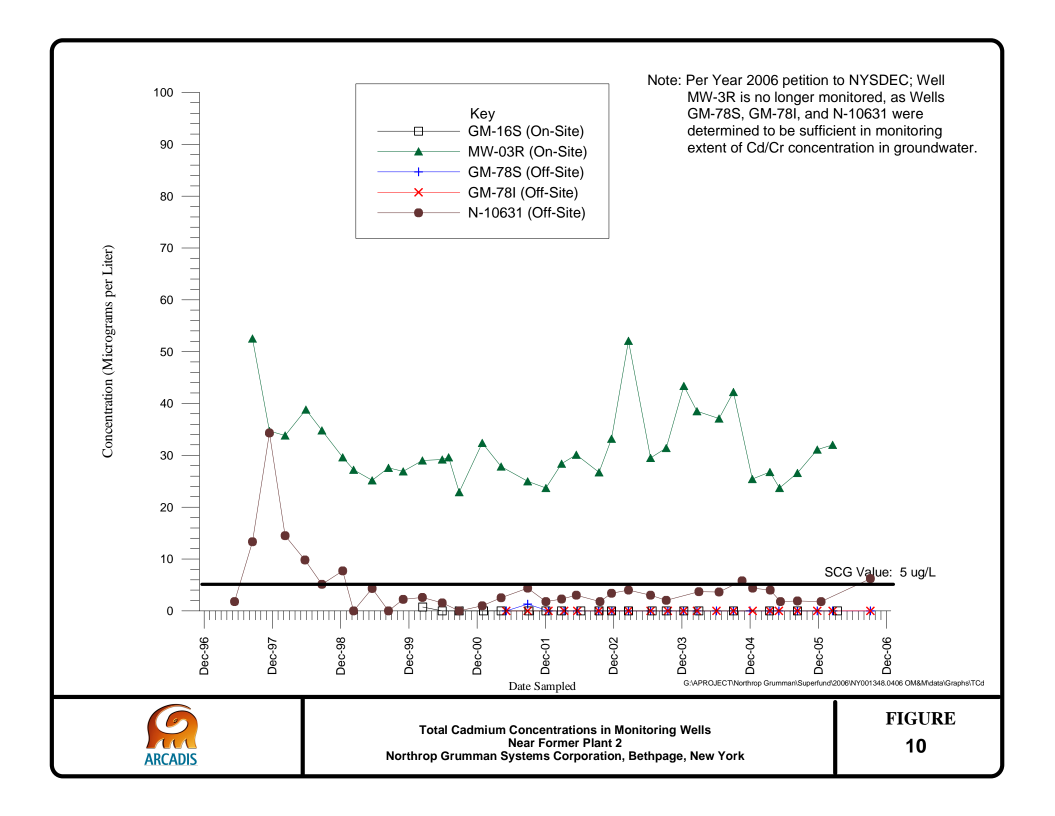


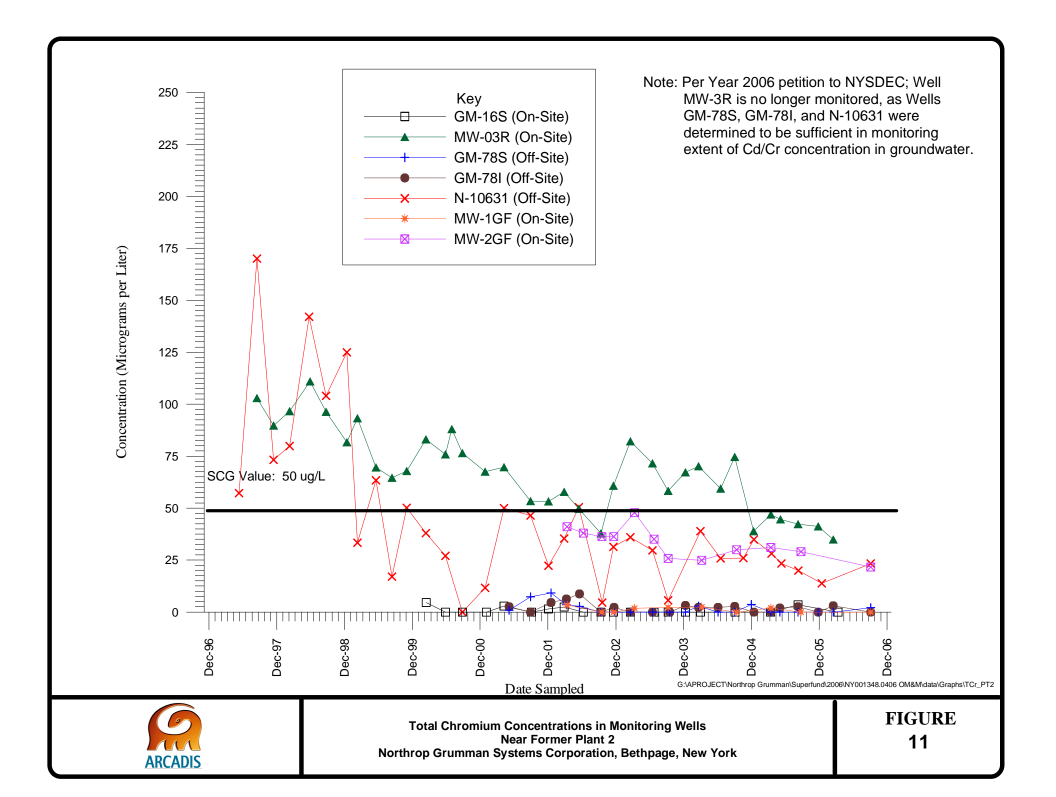
Total Volatile Organic Compound Concentrations in Off-Site Deep Monitoring Wells (Southeast of the Site) Northrop Grumman Systems Corporation, Bethpage, New York

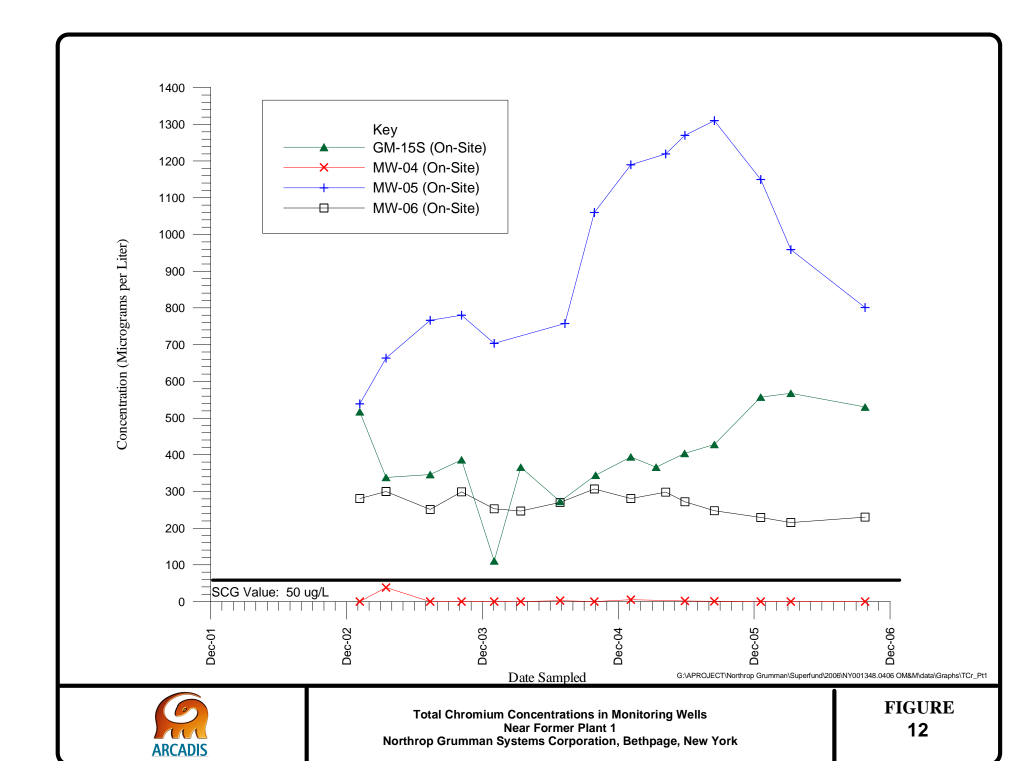
5











Appendix A

Groundwater Sampling Logs and Chain of Custody Records

Proje	ect NORTHROP	2 BRUMMAN	Project N	. Nyoo	1348-0406	- <i>000</i> 02 Pa	- —	of
Site	Location <u>BETHP</u>	HE NY				Da	ate <u> - 7</u>	30.05
Site/	Well No. 6M-21	Œ.	Replicate	No.		Cc	ode No.	
Wea	ther <u>CUA</u>	R 450	Sampling	Time:	Begin	En	d	
Evac	uation Data		·	Fie	ld Parameters	I	10 20	30
Meas	suring Point	TOC	<u> </u>	Co	lor			DIORLESS
MP E	levation (ft)			Od	OF .			NONE
Land	Surface Elevation (ft)			Apı	pearance			CUAR
Soun	ded Well Depth (ft bmp)	140		рH	(s.u.)	9,549	1.56 9.75	9,70
Depti	レタCO多C n to Wate r (ft bmp)	129		Coi	nductivity)	
Wate	r-Level Elevation (ft)	A -	_		(mS/cm) (µmhos/cm)	115,711	68 117.8	117.8
	r Column in Well (ft)	11		Turi	bidity (NTU)			13.7
	g Diameter/Type	4"10,1	65)		nperature (°C)	13.8 13	3.9 13.7	13,6
Gallor	ns in Well	7.1	5	Diss	solved Oxygen			
Gallor	ns Pumped/Bailed		k3	Sali	nity (%)			
_ ,	Prior to Sampling	21.	42	Sam	npling Method	PACKER	10 SuV	·
Sampi	le Pump Intake Setting (ft bmp)			Rem	narks AT) · O, O)	
Purge	Time	begin <u>2/30</u> e	nd <u>3:50</u>		DTW 3	35.80		
Pumpi	ng Rate (gpm)				129 - 35	280× 1	43+50	= 290PS
Evacua	ation Method				56AU	W PAGE	<u>s []</u>	
Const	ituents Sampled	Co	ntainer Description	1	Num	ber	Preserva	tive
					·			
					·	· · · · · · · · · · · · · · · · · · ·		
Sampli	ng Personnel	<u> </u>	J		-			
	Well Casing Vol			-:		· - · · · · · · · · · · · · · · · · · ·		
Gal./Ft.	1-¼" = 0.06 1-½" = 0.09	2" = 0.16 2-1/2" = 0.26	3" = 0.37 3-½" = 0.50	4" = 0.65 6" = 1.47				
omp C ft gpm ng/L	below measuring point Degrees Celsius feet Gallons per minute Miligrams per liter	msl mea N/A Not	iter siemens per centimeter n sea-level Applicable Recorded		PVC F s.u. S umhos/cm F	Nephelometric Polyvinyl chlorid Standard units Micromhos per Jolatile Organic	centimeter	
· - -	ngan i per mer					organi		0

Project Nu	mber:		D1348		Task:		Octor		ell ID:	<u>GW-5</u>	<u> </u>
Date:		_11	-20-0	6	Sample	ed By:	GW GW				
Sampling	Time:				Record	led By:	Ğω				
Weather:		C	ean:	<u>450 </u>	Coded	Replicate No.:			-		
Instrume	nt Identifi	ication									
Water Qua	ality Meter	(s):	DAKT	M 7.	SIDE	OUKUN	ACORU	Serial #:			
Danwine t	n da uma a dia			٠,٠) "					
Purging in		7 11				Duran Mathed		Louf	211		
Casing Ma Casing Dia			-		-	Purge Method Screen Interva		LOW f	<u></u>	Detter	
Sounded E		mn).			-	Pump Intake D	•				
Depth to \	-	-	41.51		- .÷e.i	Purge time	Start:	<u> </u>			· · · · · · · · · · · · · · · · · · ·
•		• •			- 1	raige anie	Julia		•	_ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Field Para	meter Me Minutes	Rate	ents Taker Volume			r rd	1 000	T 88	1		
Table				Temp	pH	Spec. Cond.	ORP	DO	Turbidity	Depth to Water	_ :
1:10	Elapsed	(mL/min)	Purged	(°C)	(SI Units)	1406	(mV)	(mg/L)	(NTU)	(ft bmp) 41.52	Comments
1:15		72			5,04	126.5		4.40		71036	
1:25					5.04	14.5	- <u>\$7</u> -33	4.13			
1:30					5.02	101.5	25	4.06			
1135		11	1		5,02	98.5	30	4.57		41.52	
1740					5.05	96.3	47	4.57		1	
1:45					5.03	95,3	54	4.57			
1:50					5.01	93.Z	フウ	4.40		41.52	
1:85					5,01	931	67	4.63	."		
2:00					502	92,7	61	4.73			
2:05		Ц			5,02	92,7	6(4.63			
2:10		<u> </u>			5,02	90.9	71	4.73	122	74.6	
2115		<u> </u>			5.02	90,8	70	4.68	13.3	41.60	
		ļ .						<u> </u>	ļ <u>.</u>		
		ļ									<u> </u>
		1	l						<u> </u>		<u> </u>
Sample C			Color: (DWEU	<u> </u>	Odor:	NOVE	_ Appearan	ice:	CAR	
Sample Co Parameter			•	Container							D
raialletei くら		9C_		Container	•			No.			Preservative:
				-			•				
										<u> </u>	
PID Readin	O		0,0				•		*		
וויט ווכסטווו	9						Λ.				
Comments	5	De	JECA	15D	BUA	DOER	TUM	<u>~</u>			

Project	NOPHROP-	blumman	Project No.	N400	1348.0416.	ODDE	Page	<u>1</u> of	
Site Location	BETHO	THE NH	<u>.</u>	, 			Date	11-2	21-06
Site/Well No.	MAN GM	-20D	Replicate N	lo			Code No). 	<u></u>
Weather			Sampling T	ime:	Begin		End		
Evacuation Data		i	-	Fie	ld Parameters	エ	NJ	20	3 V
Measuring Point				Co	lor				COLORIOSS
MP Elevation (ft)				Od	lor				NOWE
Land Surface Elev	ration (ft)			Аp	pearance		<u> </u>		CUAR
Sounded Well De	pth (ft bmp)	226		ρН	(s.u.)	7.21	6.65	6,62	6.32
Sounded Well De PACKER Depth to Water (f	t bmp)	215		Co	nductivity		1	1	
Water-Level Eleva					(mS/em) (µmhos/cm)	376	113.	1 106	3 105,7
Water Column in		11		Tur	rbidity (NTU)	<u></u>	1		19.76
Casing Diameter/1		4 (0.6	-		mperature (°C)	146	12.	7 130	4 12.6
Gallons in Well		814	57.15		solved Oxygen				
Gallons Pumped/B		X	3	Sali	inity (%)				
Prior to Sa		2,1,1	15	San	npling Method		<u> </u>		
Sample Pump Inta Setting (ft				Ren	marks <u>DT</u>	W 3°	1.96)	·
Purge Time	beg	in $\frac{Q_{100}}{}$ er	nd						
Pumping Rate (gpi	m)				215-3		43+	<u>SD=2</u>	130pst
Evacuation Metho	d				_56AL	lon t	ATLS	1111/2	
Constituents San	npled	Cor	tainer Description		Num	ber		Preservat	ive
<u> </u>			- TAN-177-		<u> </u>		_	- <u>-</u>	
	·						-	<u>-</u> -	
					-		-	<u> </u>	 -
				<u> </u>			-		····
Sampling Personne	el	GW	<u> </u>				-		
V	Vell Casing Volum	es			· · · · · · · · · · · · · · · · · · ·	<u> </u>			
	-¼" = 0.06 -½" = 0.09	2" = 0.16 2-1/2" = 0.26	3" = 0.37 3-½" = 0.50	4" = 0.65 6" = 1.47					· · · · · · · · · · · · · · · · · · ·
omp below meass	_	ml milili				Nephelome		ity Units	
°C Degrees Cels ft feet	sius		iemens per centimeter n sea-level			Polyvinyl ch Standard ui			
gpm Gallons per r		N/A Not	Applicable		umhos/cm	Micromhos	per centim		
ng/L Miligrams pe	er liter	NR Not	Recorded		voc '	Volatile Org	janic Comp	ounds	

Project NORTHROR-GRUMMAN	Project No. NY	001348.0406	. <i>0</i> 000 [Page	<u>1</u> of	
Site Location BETHPAGE NY-			Date	11-21	-06
Site/Well No. 6M-2DI	Replicate No.		Code No	D	
Weather	Sampling Time:	8egin	End		
Evacuation Data		Field Parameters	IIV	20	31
Measuring Point TOC		Color			Coronie
MP Elevation (ft)		Odor		<u> </u>	NOWE
Land Surface Elevation (ft)		Appearance			CLEA
Sounded Well Depth (ft bmp)		pH (s.u.)	9.59 1053	1/265	9.79
Depth to Water (ft bmp) 94		Conductivity -{mS/em)			
Water-Level Elevation (ft)		(µmhos/cm)	23,7 136,7	136.8	139.6
Water Column in Well (ft)	· .	Turbidity (NTU)			10,51
Casing Diameter/Type H" (0.65)		Temperature (°C)	14.8 15.4	15.7	16.3
Gallons in Well 7.15		Dissolved Oxygen (m	1g/L)		_
Gallons Pumped/Bailed Prior to Sampling		Salinity (%)	<u> </u>		
Sample Pump Intake Setting (ft bmp)		Sampling Method Remarks			
Purge Time begin 10:55 end 12	135	94-34.8	7x.43+	<u> 50 = 8</u>	OPSI
Pumping Rate (gpm)				1.42	
Evacuation Method		_56ALL	N PAILS	. [['1'	<u></u>
Constituents Sampled Container D	Description	Numbe		Preservat	ive
Sampling Personnel <u>G</u> . W,					
Well Casing Volumes Gal /Ft. 1-¼ " = 0.06 2" = 0.16 3" =	0.37 4* = (n 65			
	0.37 $4^{\circ} = 0.50$ $6^{\circ} = 0.50$		<u></u>		
bmp below measuring point ml milliter °C Degrees Celsius mS/cm Milisiemens pe ft feet msl mean sea-leve gpm Gallons per minute N/A Not Applicable mg/L Miligrams per liter NR Not Recorded	l	PVC Po s.u. Sta umhos/cm Mi	ephelometric Turbio lyvinyl chloride andard units icromhos per centii latile Organic Com	meter	

Project Nu	mber:	M 90	1348.	0406	Task:		000	02 w	ell ID:	6M-	141
Date:	••	111	21-0	10	Sample	ed By:	GU	ऽ	,		
Sampling T	ime:	- t-t-			Record		(31	\mathcal{N}			
Weather:	-	C_1	DON 5	57Y	-	Replicate No.:					
	_				•	•					
Instrumen			Se	$- \sim 1$	a i 0	-		Serial #:			
Water Qua	inty Meter	S):	26	E CA	<u> </u>			Seliai #.			
Purging Ir	nformatio	n						/	^		
Casing Ma	terial:				_	Purge Method:		how f	<u>ιοω</u>		
Casing Dia	meter:					Screen Interval	(ft bmp):	Тор		Bottom	
Sounded D	epth (ft br	np):	_3 _	26	-	Pump Intake D	epth (ft bm)	p):			
Depth to V	Vater (ft br	np):	39.	36		Purge time	Start:			Finish:	
Field Para	motor Mic	acurama	nte Takor	. During P	buraina						
Time	Minutes	Rate	Volume	Temp	pH	Spec. Cond.	ORP	DO	Turbidity	Depth to Water	
	Elapsed	(mL/min)	Purged	(°C)	(SI Units)	(m <u>S/</u> cm)	(mV)	(mg/L)	(NTU)	(ft bmp)	Comments
1:25	2.0,000	450		13.1	5.68		-88	6.31		39.36	
1:30		Ĭ		13.0	5.6	1095	~93	6.29		36,40	
1135				13.0	5,56		-76	6,30		7	
1:40				13.0	5.54	1080	-60	601			
1:45				12.18	5,53	108.0	38	644		39.40	
1350				12.8	5.51	108.0	/	6.17			
135				12.7	551	167.7	38	614			
2:00				127	5.50	107.4	64	6.13		39.40	
2:05				127	5.50	107.8	65	6.19			
2:10		V	<u> </u>	127	5,50	107.6	67	617	9147		
				•				•			
				ļ	<u> </u>						
					ļ			<u> </u>			
					ļ						
				ļ <u> </u>	ļ		ļ				
			l	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		
Sample C	ondition		Color:	COLO	25315	Odor:	360V	- Appearar	ice: (CLEAR	
Sample C						•					
Parameter	:			Containe	r;			No.			Preservative:
										-	
							-			-	<u>·</u>
							. .			-	
PID Readin	na	•	0.0								
				Do.	05	10012	001.	24 1			
Comment	S		ORP	1 KO	<u>5e 1</u>	NUUY /	Y C (' VY	PATE 2			·
								,			

Recorded By: Coded Replicate No:	Project Numb	oer: №	4001	<u>348. 0</u>		Task:		00000	W	eli ID:	6/M~13	1_0
Serial first Seri	Date:	-	1-16	<u>71-0</u>	2	Sample	ed By:	<u>GW</u>				
Instrument Identification Water Quality Meter(s): Purging Information Casing Material: Casing Diameter: Sounded Depth (ft bmp): Depth to Water (ft bmp): Purge time Start: Pu	Sampling Tim	ne:	•			Record	ed By:	-6w			***************	
Purgle Meter Serial #: Serial #: Purgle Method: Counting Double Do	Weather:		Cu	MC E	b^{c}	. Coded	Replicate No.:					
Purging Information Casing Material: Cas	Instrument I	Identific	ation		^							
Purge Method:	Water Quality	y Meter(5):		SEE	CAL	LOG	•	Serial #:			
Pump Intake Depth (ft bmp):	Purging Info	ormatio	n							c ,		
Pump Intake Depth (ft bmp):	Casing Mater	rial:				_	Purge Method	;	LOW.	tow		
Pump Intake Depth (ft bmp):	Casing Diame	eter:	-			_	Screen Interva	l (ft bmp):	Тор		Bottom	
Field Parameter Measurements Taken During Purging Time	Sounded Dep	oth (ft br	np):			_	Pump Intake D	epth (ft bmp				
Time Minutes Rate Volume Temp PH Spec. Cond. ORP DO Turbidity Depth to Water (ft bmp) Comments	Depth to Wat	ter (ft br	np):	401	6	- 🐔	Purge time	Start:			Finish:	
Time Minutes Rate Volume Temp PH Spec. Cond. ORP DO Turbidity Depth to Water (ft bmp) Comments	Field Parame	eter Me	asureme	nts Take	n During F	urging						
2:15 490 121 5.56 106 77 \$.84 4467 40.67 2:20 116 5.33 106 6 87 2.97 2:25 117 5.31 106 7 49 4.66 40.63 2:35 117 5.31 106 7 68 5.37 2:36 117 5.32 106 7 68 5.37 2:37 106 7 68 5.37 2:46 5.20 107 4 106 5.37 2:46 117 5.32 107 7 108 5.32 2:45 117 5.27 107 108 5.57 3:65 107 5 108 5.57 3:65 107 5 108 5.57 3:65 107 5 108 5.57 3:65 107 5 108 5.57 3:65 107 5 108 5.57 3:65 107 5 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 5.57 3:60 108 108 108 108 108 108 108 108 108 10							Spec. Cond.	ORP	DΟ	Turbidity	Depth to Water	
2:25 2:25 2:25 2:25 2:25 2:25 2:25 2:25				Purged		(SI Units)		(mV)				Comments
2:25 2:30	245		450					77	5.84	4967	40,67	
2:25 2:30 11.7 5.31 10.7 99 4:66 2:30 2:30 11.7 5.31 10.7 98 5.09 40:63 2:30 2:30 2:30 2:30 2:30 2:30 2:30 2:3	2:20				166				2,92			
1	2:25		<u></u>		111.7	531	1067	1 19			. 60 60	
					1117	5.32		98			40.63	
2:95 2:50 2:50 2:50 2:50 2:50 2:50 2:50 2:5					14.7	5.23			5.39			
250 113 575 1015 116 5.57 250 25	240				111172	530		100	5,3/			
2.55	2.45				11113	24	1077	1023	5:35		1101-1	
310					11.8	Siz	10114	702	5,90		4010	
3i.05	28				147	5,727	1010	116	537			
310 1/1/0 5.26 1071 117 51.50 6162	500				<u> </u>	2:28		115	575 =		118 11	
Sample Condition Sample Collection Parameter: Color: Color: Container: Container: No. Preservative:					1/5			119	2/5/		40161	
Sample Condition Sample Collection Parameter: Container: No. Preservative:	3/10		<u> </u>		146			14,-4	2,20	6.12		[
Sample Collection Parameter: Container: No. Preservative: PID Reading	5:15		4		1/46	35.50	1011	1117	573/	$\varphi_i\omega \subset$		
Sample Collection Parameter: Container: No. Preservative: PID Reading						 		<u> </u>				
Sample Collection Parameter: Container: No. Preservative: PID Reading												
Sample Collection Parameter: Container: No. Preservative: PID Reading												<u></u>
Sample Collection Parameter: Container: No. Preservative: PID Reading												
Sample Collection Parameter: Container: No. Preservative: PID Reading		-1141		C-!	10100	1120	04	NAL)15	^		CILAR	
Parameter: Container: No. Preservative: PlD Reading Ovo				Color:	<u> </u>	ودسار	Odor:		. Appearan	ce.	<u>CCC711 < </u>	
	Parameter:	CCHOH			Container	:			No.		•	Preservative:
				•				<u>-</u>			•	
								-			•	
Comments	PID Reading			0,0				•				
Connection	Comments											
	Comments								· · · · · · · · · · · · · · · · · · ·			

Project Number: Date: Sampling Time: Weather: Instrument Identifi Water Quality Meter Purging Information Casing Material: Casing Diameter: Sounded Depth (ft b	ication (s):	01342	S OYOL	Record Coded	-	GG REP REP	5 - 06 - 3/ Serial #: 	ell ID:	6M-7S	5D-2
Depth to Water (ft b	-	33	RD.	_	Purge time	Start:			Finish:	
Field Parameter Me	easureme	ents Taker) During F	uraina						
Time Minutes Elapsed \$\frac{1}{2} \cdot 0 \\ \frac{2}{3} \cdot 0 \\ \frac{3}{3} \cdot 0 \\ \frac{3}{3} \cdot 2 \\	Rate (mL/min)	Volume Purged	Temp (°C) 14.0 13.9 13.7 13.6 13.6 13.4 13.3 13.3	# (SI Units) 4 R 4 4 C 4 4 R 2	Spec. Cond. (ms/cm) (33.5) 132.4 (30.8 128.7 129.3 128.9 129.5 129.3 129.3 129.3 129.3	0RP (mV) 134 135 136 136 137 139 140 140 144 145	3.95 3.95 3.95 3.95 3.97 3.87 3.87 3.67 3.67 3.62 3.60	Turbidity (NTU)	33.80 33.80	Comments
Sample Condition Sample Collection Parameter: PID Reading Comments		Color:	Container	:	Odor:	-	Appearan No.	l ice:	-	Preservative:

Project Site Location Site/Well No. Weather Project NORTHOM BETH 6M-3 Weather	5D-7 Replicat	e No.	1 <u>06 b</u> 000 Page Date Code No	1 of 1-29-06 0.
Evacuation Data Measuring Point MP Elevation (ft) Land Surface Elevation (ft) Sounded Well Depth (ft bmp) Depth to Secret (ft bmp) Water-Level Elevation (ft) Water Column in Well (ft) Casing Diameter/Type Gallons in Well Gallons Pumped/Bailed Prior to Sampling Sample Pump Intake Setting (ft bmp) Purge Time Pumping Rate (gpm) Evacuation Method	TOC 530 501 23 4"(0.65) 14.95 × 3 45 begin end	56AL	6.60 6.60 104.4 104.	186.4 87,1
See Constituents Sampled See Constituents Sampled Sampling Personnel Well Casing Vol 1-1/4" = 0.06 1-1/2" = 0.09	Container Descripti G. WZCZAWS umes 2" = 0.16	4" = 0.65 6" = 1.47	mber	Preservative
bmp below measuring point C Degrees Celsius Ft feet gpm Gallons per minute rmg/L Miligrams per liter	ml milliter mS/cm Milisiemens per centime msl mean sea-level N/A Not Applicable NR Not Recorded	NTU	Nephelometric Turbio Polyvinyl chloride Standard units Micromhos per centi Volatile Organic Com	meter

Project Number: Ny 60 348.	DYD6 Task: Sampled By:	Well ID:	_6M-35V-C_	
Date: Sampling Time:	Recorded By:	60		
Weather:	Coded Replicate No.:	REP-11-19-06		
Instrument Identification				
Water Quality Meter(s):		Serial #:		
Purging Information		tt bmp): Top	Y	
Casing Material:	Purge Method:	ft bmp): Top	Bottom	
Casing Diameter: Sounded Depth (ft bmp):	Screen Interval (Pump Intake De	pth (ft bmp):	Dottom	
Depth to Water (ft bmp): 47.60		Start:	Finish:	
Field Parameter Measurements Taken D				
Time Minutes Rate Volume	Temp pH Spec. Cond.	ORP DO Tu	rbidity Depth to Water	
Elapsed (mL/min) Purged	(°C) (SI Units) (miscon)	(mV) (mg/L) (NTU) (ft bmp) Comments	
	616 5,21 107	1467 7.86	47,60	
	607 516 102	145,5 6.21		
	5.77 5,49 '94	13/17 6,07		
4105	5.58 5.63 93	1248 8.38	47.56	
4.50	5.68 6.11 93	1259 6,24		
4:95	15.7607 90	1244 6.30		
	5.70 6.06 91	[25.0] 6.34		
6:10	518 518 88	132.2 665		
5.6	5.69 5.62 88	1277 6.45	47.5	
5:20	5.665.39 88	7494 638		
5-25	15.65.40 88	1454 6.42		
5130				
				-00
Sample Condition Color:	Ovally Odor:	Appearance:	CLEAR	**
Sample Collection	<u> </u>	100		
Parameter: C	Container:	No.	Preservative:	
SUE COL				
		· · · · · · · · · · · · · · · · · · ·		
PID Reading 0 0	<u> </u>			
Comments				-
" <u>"""""</u>				

Project Nur	roject Number: <u>N4001348, 046</u>			C Task:	c Well ID:			ell ID:	LM-34D		
Date:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1-30-		Sample	d By:	GW				
Sampling T	ime:			-	Records	-	600				
Weather:		Di) MRCA	55.50°		Replicate No.:					
			<u> </u>	 		,			-		
Instrumen								e			
Water Qua	lity Meter	(s):						Serial #:			
Purging Ir	formatio	n							\sim		
Casing Ma		••				Purge Method		LOW t	Ow		
Casing Dia		•			•	Screen Interval	(ft bmp):	Тор		Bottom	
Sounded D		 mn):			•	Pump Intake D	enth (ft bmc	o):		•	
Depth to V			13.0	7	•	Purge time	Ctort			Finish:	
Depui to v	vater (it be	пф,		-/	100	9			-·· <u>·</u>	•	
Field Para	meter Me	asureme					· · · · · ·		T	I 8 3 4 1964	F
Time	Minutes	Rate	Volume	Temp	pН	Spec. Cond.	ORP	DO	Turbidity	Depth to Water	
	Elapsed	(mL/min)	Purged	(°€)	(St Units)	(mS/cm)	(mV)	(mg/L)	(NTU)	(ft bmp)	Comments
2:00		450		15.66	6,50	44	92.2	4.42		13.07	
2:05				1564	6.68	46	87.4	4.54		12 12	
2:10					6.81	45_	81.6	4.56		13.13	
2115				15,50		45	68.6	4.67			
2:20				15.5	6.57	45	59.1	4.47			
2:25				15.51	6,49	45	505	4.68	<u> </u>	13,10	
2:30		1		15:51	6.42	45	501	4.57			
2135				15.71	6,22	45	46.1	4.58	<u> </u>		
2:40				1504			4614	4,69		13,14	
2145				1572	6.22		45.7	4,54			
2:50				15,59	6.13	45	45.8	4.47	9.31		
2.55				5.64	QII	45	45.9	4.47	<u> </u>	13.14	
3:00		V		15/73	6114	45	445	4.50			
							<u> </u>				
-											
								:			
						-					
				0.00	11D C		V 120 120			CLEAR	
Sample C			Color:	Ciscon	1627	Odor: I	Nomb	_ Appeara	nce:	CCENK	
Sample C				Containe				No.			Preservative:
Parameter	coc			COILLANGE	•			110.			11000114
266			-				-			-	
			-				-				
			۰ -	· · · · · · · · · · · · · · · · · · ·							
PID Readir	ng		<u>ල</u> ,D	, 							
.	_										
Comment	2									-	
							•				

Miligrams per liter

Water Sampling Log N400348.048 NOCHLOP- (BUMNAL) of Project No. **Project** שנה Date Site Location Code No. Replicate No. Site/Well No. End Sampling Time: Begin Weather **Field Parameters Evacuation Data** Color Measuring Point Odor MP Elevation (ft) Appearance Land Surface Elevation (ft) pH (s.u.) Sounded Well Depth (ft bmp) PACILIAN Depth to Water (ft bmp) Conductivity (m3/cm) 65,0 64 (µmhos/cm) Water-Level Elevation (ft) **Turbidity (NTU)** Water Column in Well (ft) Temperature (°C) Casing Diameter/Type Dissolved Oxygen (mg/L) Gallons in Well Gallons Pumped/Bailed **Prior to Sampling** Sampling Method Sample Pump Intake Remarks Setting (ft bmp) 0-2 Purge Time Pumping Rate (gpm) **Evacuation Method** Preservative Number **Container Description** Constituents Sampled Sampling Personnel Well Casing Volumes 4" = 0.652" = 0.16 $3^{\circ} = 0.37$ Gal./Ft. 1-1/4" = 0.06 6" = 1.471-1/2" = 0.09 $2-\frac{1}{2}$ = 0.26 $3-\frac{1}{2}$ = 0.50 Nephelometric Turbidity Units NTU below measuring point milliter ml **dund PVC** Polyvinyl chloride Degrees Celsius mS/cm Milisiemens per centimeter Standard units feet ms! mean sea-level 5.U. umhos/cm Micromhos per centimeter N/A Not Applicable Gallons per minute

Volatile Organic Compounds

VQC

Not Recorded

NR

water sampling Log			1000
Project NORTHER-	Project No. N	100 1348. 0426,0	Page 1 of
Site Location BETHAGE	3 M	<u> </u>	Date 121 3
Site/Well No. BPOW -	Replicate No		Code No.
Weather RAWY	Sampling Time:	Begin	End
Evacuation Data	F	ield Parameters	11 20 30
Measuring Point	DC C	olor	Courcess
MP Elevation (ft))dor	Now!
Land Surface Elevation (ft)	A	ppearance	10 0 0 1 200
Sounded Well Depth (ft bmp)		H (s.u.). 5.7b	5.63 5.01 3.88 (
Depth to Weter (ff bmp)	<u>310</u> °	onductivity (m5/cm)	
Water-Level Elevation (ft)			1248 861 99.0
Water Column in Well (ft)	<u>GD</u>	urbidity (NTU)	1012012
Casing Diameter/Type		emperature (°C) <u>(67</u>	2 10 13.9 13.7
Gallons in Well	<u>58,5</u> °	issolved Oxygen (mg/l) DT 仏	0001/2/16/50
Gallons Pumped/Bailed Prior to Sampling	1755	alinity (%) [8.5]	19354,3519.08 1210
Sample Pump Intake Setting (ft bmp)		emarks DTW=	18,59
Purge Time begin	1108 end 1:37	310-24 X	43+50=175PSAS
Pumping Rate (gpm)		RASON NO	Ry ROUND/80
Evacuation Method	· · · · · · · · · · · · · · · · · · ·		
Constituents Sampled	Container Description	Number	Preservative
			-
Sampling Personnel	GW		
Well Casing Volume		CF.	
Gai./Ft. 1-¼" = 0.06 1-½" = 0.09	2" = 0.16 $3" = 0.37$ $4" = 0.2-\frac{1}{2}" = 0.26 3-\frac{1}{2}" = 0.50 6" = 1.$		
bomp below measuring point C Degrees Celsius ft feet gpm Gallons per minute	ml mililiter mS/cm Milisiemens per centimeter msl mean sea-level N/A Not Applicable	PVC Polyvinyl s.u. Standard	

Project Site Location Site/Well No. Weather WERTHROP-E. BETHROP-E. BETHR	NY- Replicate No.	0813120406.0002 Pag Dat RISP 12-6-06 Begin End	12-6-506
Evacuation Data		Field Parameters I W	20 33
Measuring Point	TOC	Color	Colorid
MP Elevation (ft)		Odor	NOWY
Land Surface Elevation (ft)		Appearance	<u>'elem</u>
Sounded Well Depth (ft bmp)	241	pH (s.u.) 6,785,6	1 841 5.41
Depth to Water (ft bmp)	169	Conductivity	
Water-Level Elevation (ft)		(µmhos/cm) 1045 105	5 1056 10457
Water Column in Well (ft)	72	Turbidity (NTU)	9.33
Casing Diameter/Type	4 (0.65)	Temperature (°C) 15.3 13.	
Gallons in Well	46.8	Dissolved Oxygen (mg/L)	86 78.75 2855
Gallons Pumped/Bailed Prior to Sampling	140	Salinity (%)	RI VOLONES
Sample Pump Intake Setting (ft bmp)		Remarks	
Purge Time begin	end	169-28,69 x	43+50 = 110PS
Pumping Rate (gpm)			
Evacuation Method			
Constituents Sampled	Container Description	Number	Preservative
Sampling Personnel Well Casing Volumes	6-WDILDAM		
Gal./Ft. 1-¼" = 0.06 1-½" = 0.09		0.65 1.47	
bmp below measuring point C Degrees Celsius ft feet gpm Gallons per minute rmg/L Miligrams per liter	ml milliter mS/cm Milisiemens per centimeter msl mean sea-level N/A Not Applicable NR Not Recorded	NTU Nephelometric PVC Polyvinyl chlorid s.u. Standard units umhos/cm Micromhos per VOC Volatile Organic	ie centimeter

Project Site Location Site Location Site	6ROMMONU		101348.0426	[ate _	1 of 12-6	-06
Site/Well No. Blow-	1-7	Replicate No.			ode No		
Weather <u>CLOAN</u>	400_	Sampling Time:	Begin	E	nd _		
Evacuation Data			Field Parameters	エ	lo	20	37
Measuring Point			Color				Corone
MP Elevation (ft)		· · · · · · · · · · · · · · · · · · ·	Odor	<u> </u>			Nove
Land Surface Elevation (ft)			Appearance				Cliran
Sounded Well Depth (ft bmp)	335		pH (s.u.)	5170	5,35	15/10	4.91
Depth to Water (ft bmp)	294		Conductivity (mS/cm)	1		,	
Water-Level Elevation (ft)			(µmhos/cm)	44.9	78,E	32.0	4518
Water Column in Well (ft)	41		Turbidity (NTU)				7.75
Casing Diameter/Type	(0.65)4"		Temperature (°C)	14,7	13,2	12.4	R2
Gallons in Well	26.65		Dissolved Oxygen	(mg/L)			<u> </u>
Gallons Pumped/Bailed Prior to Sampling	×3 80.00		Salinity (%)	28.45		30,411 10LUM]30,72 c
Sample Pump Intake Setting (ft bmp)			Sampling Method Remarks				
Purge Time be	gin end		294-29	<u> </u>	<u> </u>	0=1	<u>67</u>
Pumping Rate (gpm)							
Evacuation Method							· · · · · · · · · · · · · · · · · · ·
Constituents Sampled	Container	Description	Num	ber	-	Preserva	tive
					- -		
Sampling Personnel							
Well Casing Volum		± 0.37 4" = 0	n 66				
Gal./Ft. $1-\frac{1}{4}$ " = 0.06 $1-\frac{1}{2}$ " = 0.09		± 0.37 4 = 0 * ± 0.50 6 = 1					
bmp below measuring point C Degrees Celsius ft feet gpm Gallons per minute mg/L Miligrams per liter	ml milliter mS/cm Milisiemens msl mean sea-lev N/A Not Applicat NR Not Recorde	otė	NTU PVC s.u. umhos/cm VOC	Nephelomet Polyvinyl chli Standard un Micromhos I Volatile Orgi	oride its per centin	neter	

Project NDCTHOP-6RUMMAN	Project No. 14 1	DIBLY DIVER	DOCE Page Date	1_of
Site Location BTHRAGE	D. P. L. A. Alla		Code No	12 00
Site/Well No. <u>BYOW - 1-3</u>	Replicate No.	30.03.	_	1 6
Weather CLPAN	Sampling Time:	Begin <u>10:46</u>	End (<u>//+30</u>
Evacuation Data		Field Parameters	IN	1 1
Measuring Point	(Color		Kolovija
MP Elevation (ft)		Odor		North
Land Surface Elevation (ft)		Appearance	Call live	CIENTO
Sounded Well Depth (ft bmp) 419		pH (s.u.)	5,19 H85	14.81 13.70
Depth to Water (ft bmp)		Conductivity		
· · · · · · · · · · · · · · · · · · ·		(mS/cm) (µmhos/cm)	110. 151.6	1162 148
Water-Level Elevation (ft)	· · · · ·	•	[10. 151.E	7144
Water Column in Well (ft)	 	Turbidity (NTU)	15.4 14.4	129 129
Casing Diameter/Type 4" (0.65)		Temperature (°C)		16116
Gallons in Well 48.75		Dissolved Oxygen (mg クアム		3256 32.59
Gallons Pumped/Bailed Prior to Sampling 146.75		DTU Salinity (%) Sampling Method	30,10 3245	13636135.59
Sample Pump Intake Setting (ft bmp)		Remarks <u>On</u>	13010	= 12ra
Purge Time begin end		394- 30	10 x.43+	-50 = 185 PSE
Pumping Rate (gpm)				
Evacuation Method				
Constituents Sampled Container	r Description	Numbe		Preservative
Sampling Personnel 6 W				
Well Casing Volumes Gal./Ft. 1-¼" = 0.06 2" = 0.16 3"	= 0.37 4" = 0	0.65		
470111 to	4" = 0.50 6" = 1	1.47		
bomp below measuring point ml mililiter "C Degrees Celsius mS/cm Milisiemens ft feet msl mean sea-le gpm Gallons per minute N/A Not Applica rmg/L Miligrams per liter NR Not Records	ible	PVC Po s.u. Sta umhos/cm Mi	phelometric Turbio lyvinyl chloride andard units icromhos per centi olatile Organic Com	meter

Project Site Locatio	$R \longrightarrow \Delta$	P-6RU MM	An	Project No. /	54 <u>001</u>	34 <u>B</u> .	0406	. 6000	ZPag Da		1 of _12-^7	-X-
Site/Well N	· BPDED:	4-1		Replicate No.					Co	de No.	·	
Weather	CLEAR	50°	•	Sampling Tim	ne:	Begin	12:	<u>ල</u>	End			
Evacuation	Data		-		Field	l Parar	neters	\Box	-	เบ	23 4800	30
Measuring	Point	70	<u> </u>		Colo	Эř					STIM	cord
MP Elevation					Odo	ır		_	\dashv		_	SUBBOA
	e Elevation (ft)	STANDERE	Sa	epril	Арр	earanc	:e	-				SIBUR
	/ell Depth (ft bmp)	652	69	<u></u>	pH ((s.u.)		<u>53</u>	35/5	5.88	5,97	339
	fater (ft bmp)	503	65	2	Con	ductivi						
Water-Leve	l Elevation (ft)		744			(µmhc	-	4 <u>4.</u>	67	16.3	57.9	766
Water Colu	mn in Well (ft)	149	40	<u> </u>	Turk	oidity (1	NTU)	_	_			
Casing Diar	neter/Type	4"(0.15)	200	216)	Tem	peratu	ıre (°C)	14.4	4/	42	13.5	135/
Gallons in V	Vell	96.50	64	, i-3	Diss	olyed (Oxygen	(mg/L)	1		to it	0 2 6
Gallons Pun Prio	nped/Bailed r to Sampling	290	+ 19,	2 ~310		/ <i>()</i> Nity (% voling () Method	26 <u>\$</u>	812	6.63	126.58	26.68
Sample Pun Sett	np Intake ing (ft bmp)		,			narks			60			
Purge Time		begin	end				13	<u>. I</u>	69	<u>Z-Z</u>	600431	<u> 10225</u> 1
Pumping Ra	ate (gpm)											
Evacuation	Method								-			
Constituen	its Sampled		Container	Description		-	Nun	nber		,	Preservat	ive
						-			_ _ _			
Sampling Pe												
Gal./Ft.	Well Casing V 1-¼" = 0.06 1-½" = 0.09	olumes 2" = 0.16 2-1/2" = 0	_	_ ••••	4" = 0.65 6" = 1.47							
ft feet	w measuring point rees Celsius ons per minute grams per liter	ml mS/cm msl N/A NR	mililiter Milisiemens mean sea-le Not Applical Not Recorde	ble		NTU PVC s.u. umho VOC	s/cm	Polyviny Standar Microm	i chlor d unit hos pe	ride s er centii	dity Units meter apounds	

Project NOOTHICK	7,000	t No. 104901348 .0400 - C	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Site Location BETHO			Date 12−7−8€
Site/Well No. BPDU		ate No. MS MS.O	Code No.
Weather CUAN	Sample Sample	ing Time: Begin <u> </u>	15 End
Evacuation Data		Field Parameters	I 10 20 3J
Measuring Point	TOC	Color	Cowr
MP Elevation (ft)		Odor	Now
Land Surface Elevation (ft)		Appearance	CUER
Sounded Well Depth (ft bmp)	764	pH (s.u.).	4,40 5,65 4,43 4.95
PALLEN Depth to Water (ft bmp)	503	Conductivity (m5/cm)	
Water-Level Elevation (ft)		(µmhos/cm)	68.3 1212 866 756
Water Column in Well (ft)	261	Turbidity (NTU)	
Casing Diameter/Type	4/0.65	Temperature (°C)	141 134 13.0 13.1
Gallons in Well	169.65	Dissolved Oxygen	
Gallons Pumped/Bailed Prior to Sampling	509.	Sampling Method	23.45 23.45
Sample Pump Intake Setting (ft bmp)		Remarks	3were Nowne
Purge Time	begin end	 2	366
Pumping Rate (gpm)		<u> 505-3</u>	8 x. 43+50 = 253
Evacuation Method			
Constituents Sampled	Container Descrip	ntion Num	nber Preservative
Ser coe			
Sampling Personnel	GARY GW.		
Well Casing V			
Gal./Ft. $1-\frac{1}{4}$ " = 0.06 $1-\frac{1}{2}$ " = 0.09	2" = 0.16 $3" = 0.372-\frac{1}{2}" = 0.26 3-\frac{1}{2}" = 0.51$	4" = 0.65 0 6" = 1.47	
lomp below measuring point	ml mililiter	NTU	Nephelometric Turbidity Units
™C Degrees Celsius	mS/cm Mitisiemens per centi		Polyvinyl chloride Standard units
ft feet opm Gallons per minute	msl mean sea-level N/A Not Applicable	s.u. umhos/cm	Micromhos per centimeter
gpm Gallons per minute rmg/L Miligrams per liter	NR Not Recorded	VOC	Volatile Organic Compounds

AL ATERAPA) ithan an an	Project No. NY	001348-0406000	DPage 1 of
Project UNION HOL- CO		roject No. 1941	WB VD O TOO!	Date 12-8-06
Site Location BETAPAD V	i	<u> </u>		
Site/Well No. BPOW - 3-	<u>{</u> F	Replicate No.	<u></u>	Code No.
Weather CUAR 18	S S	Sampling Time:	Begin	End
Evacuation Data		F	field Parameters \mathcal{I}	10 20 30
Measuring Point	705		Tolor	
MP Elevation (ft)		(Odor	
Land Surface Elevation (ft)			Appearance	14 166 24
Sounded Well Depth (ft bmp)	516	[oH (s.u.) 5,25	1 4.26 4.26
Depth to Water (ft bmp)	414		Conductivity (mS/em)	
Water-Level Elevation (ft)			(µmhos/cm) 102. <u>2</u>	2 107.3 101.1
Water Column in Well (ft)	105		Furbidity (NTU)	7 12 112 7
Casing Diameter/Type	4°(0.65)		Femperature (°C) 22	7 13,0 12,7
Gallons in Well	66.3		Dissolved Oxygen (mg/L)	0 0 00 70
Gallons Pumped/Bailed Prior to Sampling	1929		Salinity (%) 24 Sampling Method	30.70 3020
Sample Pump Intake Setting (ft bmp)			Remarks 991	
Purge Time begin	end			2 10 220 DET
Pumping Rate (gpm)			414-24 x.4	3 +50 = 220 PSE
Evacuation Method				
Constituents Sampled	Container D	escr ipt ion	Number	Preservative
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Well Casing Volume				
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bmp below measuring point C Degrees Celsius ft feet gpm Gallons per minute mg/L Miligrams per liter	ml mililiter mS/cm Milisiemens pe msl mean sea-level N/A Not Applicable NR Not Recorded	r centimeter	PVC Polyving s.u. Standal umhos/cm Microm	ometric Turbidity Units yl chloride rd units ihos per centimeter e Organic Compounds

Site/Well No. Bow 3	ve M	Replicate No		Date Code	1 of	
Evacuation Data Measuring Point MP Elevation (ft) Land Surface Elevation (ft) Sounded Well Depth (ft bmp) Depth to Water (ft bmp) Water-Level Elevation (ft) Water Column in Well (ft) Casing Diameter/Type Gallons Pumped/Bailed Prior to Sampling Sample Pump Intake Setting (ft bmp) Purge Time be Pumping Rate (gpm) Evacuation Method	70C 		Field Parameters Color Odor Appearance OH (s.u.) Conductivity (mS/em) (umhos/cm) Furbidity (NTU) Femperature (°C) Dissolved Oxygen (OTO Sampling Method Remarks 503 - 25	96.4 1 13.4 mg/l) 25.81	1.0 25 5/3 497 225 35 13,2 11.1 26,42 26.	4 26 P.
Constituents Sampled SEF COC	Container	Description	Numl	oer	Preservativo	
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	WENT SAMPLED ON	11-27-06 PIFTLE NOTE.	SHOFF
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Yes No N/A Seal Intact? Seal Intact? Yes No ö Total No. of Bottles/ Containers SPECIFY Project Number/Name Ny 00/348 6406. 000 00 000 | Project Number/Name Ny 00/348 6406. 000 000 | Page Remarks Time 5:30 □0ther Time Time. 40 00/ Lab Courier An MS MKD Date 🖊 Date_ Date. Date. いるまででな を目がられ Organization: かんべつ **【**Common Carrier_ EPOST TO METERS SA Organization: -Organization: Organization: HIS Lab ID = Air Laboratory SEUPPAN THENT SHIPTED Date/Time Sampled 30L-51 MEINE WINFING ⋖ = Solid; ナンであるか Sampler(s)/Affiliation 6 · (0). ☐ In Person Project Location GETH PALLS Matrix pecial Instructions/Remarks: 29 Sample ID/Location Delivery Method: 08-4 Project Manager __ 7004-Relinquished by: Relinquished by: Sample Matrix: Received by: Received by:

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