CLAREMONT POLYCHEMICAL SUPERFUND SITE Groundwater Treatment System Old Bethpage, New York

MONTHLY REPORT

of the

Operations & Maintenance Activities

During

October 2013

WA D006130-19 SITE # 130015

Prepared for the:

New York State Department of Environmental Conservation

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ACRONYMS AND ABBREVIATIONS

AS air stripping
ASF air stripper feed
CA carbon adsorber

CLP contract laboratories program

DBA doing business as

DOSR daily operations summary report

DTW depth to water gpd gallons per day gpm gallons per minute

GW groundwater

GWTP groundwater treatment plant

GWTS groundwater extraction, treatment, and reinjection system

HCl hydrochloric acid

HMI human-machine interface

HRP HRP Associates, Inc. dba HRP Engineering, P.C. HVAC heating, ventilation, and air conditioning

IG infiltration gallery
IW injection well

LGAC, LCA Liquid phase granular activated carbon

LTRA Long Term Response Action MCC motor control cabinet

MCP master (main) control panel

NYSDEC New York State Department of Environmental Conservation

O&M operation and maintenance PDB Passive Diffusion Bags

PD plant discharge

PID photo ionization detector
PLC programmable logic controller
psi pressure in pounds per square inch

PW process water

SAIC Science Applications International Corporation

SAP sampling and analysis plan SOP standard operating procedure SSHP site safety and health plan

USACE United States Army Corps of Engineers VGAC, VCA vapor-phase granular activated carbon

VFD variable frequency drive VOCs volatile organic compounds

1.0 OPERATION AND MAINTENANCE ACTIVITIES

HRP Associates, Inc. dba HRP Engineering, P.C. (HRP) continued its daily operation and maintenance (O&M) of the Claremont Polychemical Superfund Site groundwater treatment system (GWTS) for October 2013. This period is defined as 0600 hours, October 1, 2013, through 0600 hours, November 1, 2013. O&M conducted during this reporting period was performed in accordance with the site O&M Manual.

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The plant, grounds, and well system were maintained for 31 days in this reporting period. During October, the treatment system was generally stable with steady flows. The process was manually shut down to backwash the liquid carbon adsorber vessels, this downtime amounted to 355 minutes in this period.

This month, readings of key process parameters were recorded each work day morning. These readings are used to monitor the plant's performance and as a basis for adjustments to the plant processes. These readings are recorded in the Daily Database which is an electronic file maintained in the monthly operating data folders.

1.1 Daily Operations Summary Reports

The operation of the GWTS is documented in the Daily Operations Summary Reports (DOSR). The DOSRs include a summary of the daily O&M activities and are based on the daily operating logs and worksheets. These worksheets include:

Daily Operating Log – process meter readings (CPS-Form-008)

Daily Activities Summary Report - plant operator activities (CPS-Form-007)

Daily Site Safety Inspection – Site checklist for unsafe conditions (CPS-Form-009)

Employee Sign-In Sheet – employee log in (CPS-Form-11)

1.2 Summary of Maintenance Activities

Maintenance of the treatment system and associated equipment is performed in accordance with the Claremont Groundwater Treatment System O&M Manual. Routine activities and equipment function tests completed during this reporting period are summarized in the Monthly Maintenance Log. This report is electronically filed and is available for review.

System maintenance incorporates the equipment manufacturers' recommendations, operations experience, and good engineering and maintenance practices. A detailed accounting of daily operation and maintenance activities is provided in the plant operator's daily logbook, the site supervisor's daily logbook, the operator's daily activities summary reports, and the site supervisor's daily plant activity notes.

At the end of this report is a list of the manuals, logs, reports, and databases maintained by the treatment plant. The locations of these documents are included.

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Significant maintenance activities completed during this reporting period included the following:

- General maintenance activities continued, including outdoor clean up tasks, landscaping tasks, housekeeping, system inspections and system monitoring.
- Scheduled monthly tasks which included motor amp load readings, injection well (IW) depth soundings, IW falling head tests, valve function tests, comprehensive site inspections, and infiltration gallery readings.
- The process pumps were rotated from 2&3 to 1&2 to 1&3.
- The LCA vessels were backwashed through several cycles which included presparging with pressurized air.
- The metal scrap pile was removed from the site.
- The grass was cut at selected monitoring wells and around the plant.
- Various light bulbs were replaced throughout the plant as required.
- Repairs were made to the electric vault at EX-1.
- The diaphragm seals were realigned on the M-4 pump.
- The adaptor housing of INF P-1 was repaired, reassembled, and re-installed. The pump was returned to service.
- The plant heating system was activated and tested.

2.0 MAINTENANCE LOGS

The following operating logbooks are currently in use:

| • | Well Maintenance Field Log | CL-28 |
|---|-----------------------------|-------|
| • | Sampling support Field Log | CL-37 |
| • | Site Supervisor's Daily Log | CL-45 |
| • | Plant Operator's Daily Log | CL-46 |

Of the completed project logbooks, 40 are in the process of being scanned and delivered to the NYSDEC and 4 are on file at Claremont. All of the logbooks are identified on a master logbook inventory control file and are routinely checked as part of the site quality control program.

3.0 TECHNICAL SUPPORT ACTIVITIES

3.1 HRP Personnel

 Other than the plant operators, there were no HRP personnel at the site in October.

3.2 NYSDEC Personnel, sub-contractors and other visitors

• TA-NY picked up the PD samples for delivery to TA-Edison for analysis (10/15).

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- Howard Yerger (Norwit Carbon) was onsite for a project update (10/17).
- Ken-Mar performed the annual fire extinguisher inspection (10/17) and returned 10/31 with the unit requiring extended testing (10/31).
- John Wohlfarth (Aerotek) was in to inquire about staffing needs (10/25).
- Mike Flaherty (NCDPW) was in for a NYSDEC meeting (10/29).
- Patricia Parvis and Jeff Zimmerman (HDR) were in for the NYSDEC Meeting (10/29).
- Ben Rung and Tara Diaz (NYSDEC) were in for meeting (10/29).
- Renata Okerby (NYSDOH) was in for meeting (10/29).

3.3 Deliveries

- Mail was delivered 9 times
- Bethpage stables dropped off several loads of top soil.
- UPS delivered the McMaster-Carr order

4.0 HEALTH AND SAFETY

Work at the Claremont Polychemical groundwater treatment plant (GWTP) was conducted in accordance with the approved Site Safety and Health Plan (SSHP). Site safety inspections were performed daily and the reports are filed on-site. In addition to the daily safety inspections, comprehensive safety inspections were performed twice in October. These worksheets are also on file.

- The new Site Safety and Health Plan revised in June 2013 was received and is currently being reviewed.
- Comprehensive site safety inspections were completed on 10/9 and 10/19.
- INF P1 was locked out during the repair activities.

No safety incidents or accidents occurred during this October 2013 period.

5.0 PLANNED ACTIVITIES AND SCHEDULES

The status of project work and significant corrective maintenance activities is updated on a monthly basis. This status of plant conditions and concerns was updated October 24 and is electronically filed. It can be found at the end of this report as Table 12-1 – Claremont Corrective Action Summary.

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Separate tentative schedules for equipment maintenance events are shown in the O&M Manual and the Sampling and Analysis Plan (SAP).

- The November PW samples are scheduled for 11/20.
- The preparation and painting of the EQ tank shell continues when conditions permit
- The revised SSHP is to be reviewed and site specific SOPs reviewed.
- The insulation of the outdoor tank level monitors and activation of the thermostats as well as other winterization tasks are pending.
- Disposal of the drummed spent carbon is to be scheduled.
- When feasible, INJ P2 is to be pulled and the mechanical seal checked.
- Check into the INF P3 switch issues.
- Secure the level control floats for the sump pump.

6.0 MONITORING WELL WATER ELEVATIONS

The monitoring well system water level elevation data table was updated after the September quarterly groundwater sampling event. This database is available for review. The water level elevation data is included in the quarterly groundwater monitoring report.

Due to the stabilized nature of PDB samples, the water quality data will no longer be recorded. The next water level recording event is tentatively scheduled for December.

7.0 TREATMENT SYSTEM FLOWS

The volume of treated water discharged by the treatment plant to the injection well field is determined daily from readings of the magnetic flow meter on the plant effluent line. A summary of these meter readings for October is provided in Table 7-1. The total volume of treated water discharged in October, as measured from 0600 hours on October 1, 2013, to 0600 hours on November 1, 2013, was 15,073,986 gallons. The cumulative volume of water discharged for this contract year (June 1, 2013 to present) was 72,760,552 gallons. A graphic representation of the system's daily flows is provided in Figure 14-1. The plant experienced 355 minutes of downtime in October and has been offline ~178 hours this contract year.

In October, the plant discharge flow averaged 338 gallons per minute (gpm) and 486,258 gallons per day (gpd). This is down from September due to continued restrictions in the flow to IW-2. Flow to IW-2 has been restricted to prevent overflow conditions in the well column.

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| Month | Flow Average (gpm) | Volume Discharged (gpd) |
|-----------------|--------------------|-------------------------|
| June '12 | 380 | 546,715 |
| July '12 | 357 | 513,599 |
| August '12 | 344 | 495,778 |
| September '12 | 338 | 487,288 |
| October '12 | 320 | 460,217 |
| November '12 | 343 | 493,409 |
| December '12 | 47 | 68,314 |
| January '13 | 0 | 0 |
| February '13 | 0 | 0 |
| March '13 | 0 | 0 |
| April '13 | 0 | 0 |
| May '13 | 152 | 219,330 |
| June '13 | 333 | 480,205 |
| July '13 | 282 | 406,545 |
| August '13 | 356 | 512,480 |
| September '13 | 342 | 493,022 |
| October '13 | 338 | 486,258 |
| Historic Target | 335 | 482,400 |

The flow monitoring units for the individual IW systems and infiltration galleries are fully functioning. This allows for reading the flow rate and volume discharged to each system. The relative flows for October are indicated below:

| Injection Well System | Flow Average (gpm) | Volume Discharged to well (gallons) |
|-----------------------|--------------------|-------------------------------------|
| IW-1 | 16.8 | 750,352 |
| IG-1 | 78.8 | 3,515,433 |
| IW-2 | 56.3 | 2,511,496 |
| IW-3 | 43.3 | 1,931,852 |
| IG-3 | 72.9 | 3,255,721 |
| IW-4 | 84.1 | 3,755,321 |
| System | 352.2 | 15,720,175 |

The discrepancy between the individual injection system meter readings and the total plant effluent meter readings (~14 gpm) is due in part to the type of flow meters utilized to measure the discharge (paddle wheel vs. magnetic vs. turbine), sludge build up in the piping at the flow elements, rounding factors in the meters, and the relative time the readings are taken.

The flow to IW-1 and IW-3 is maximized and the valves to the galleries are fully open. Both galleries are draining adequately.

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The plant's total effluent discharge is limited by plumbing constraints, by injection pump capacity and the ability of the wells to accept water.

8.0 CHEMICAL CONSUMPTION

The four chemical feed systems are not in service. The systems are periodically tested and are operational. With the exception of the permanganate feed tank, the chemical feed tanks and feed tubing contain water for testing and inspection purposes. Currently the KMnO4 tank needs a cracked drain nozzle repaired.

There are no bulk chemicals onsite.

9.0 CARBON SYSTEMS

9.1 Aqueous-Phase Carbon

The influent water to and the effluent water from the liquid-phase Carbon Adsorber (LCA) vessels is monitored on a quarterly basis for volatile organic (VOA) and semi volatile organic (BNA) compounds. In previous sampling of these streams, neither VOA nor BNA compounds have been detected. The vessels were last sampled in August. The analytical data indicates that there are no organic compounds of concern present.

As part of the daily monitoring task, the differential pressure across each vessel is recorded. This data along with the discharge pressures of the LCA feed pumps are used to determine whether backwashing of the carbon beds is necessary. The vessels were backwashed through several cycles each this period. The differential pressure across both vessels dropped to an acceptable level which indicates that backwashing was effective.

In October, ~2/3 drum of carbon was removed from the vessels during the backwash operation. The spent carbon from these vessels is stored on-site indoors. This carbon is generally listed as non-hazardous waste. Arrangements are being made to remove and dispose of it.

No carbon was added to the vessels in October.

9.2 Vapor-Phase Carbon

Two vapor-phase Carbon Adsorber vessels (VCA) are available for the off gas treatment of the air stripping (AS) air stream. Currently, VCA-1 is online. VCA-2 is offline and ready for service. Monitoring of VOCs in the influent and effluent air stream of the active vessel is performed

weekly with a photo-ionization detector (PID). No emissions from the vessel air stream were observed in October.

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No spent vapor-phase carbon was generated during this period, and no carbon was added to the vessels.

10.0 WASTE DISPOSAL

Currently, there are 8 metal drums of non-hazardous carbon waste stored inside the facility. The analysis of a composite sample from the drums has been supplied to several TSD contractors for profiling. There was no waste removed from the facility in October.

11.0 MONTHLY DISCHARGE MONITORING REPORT

The plant is currently operating under an equivalency permit from the New York State Department of Environmental Conservation (NYSDEC). While the permit requires periodic submittal of discharge monitoring results, monthly discharge monitoring reporting is not required. A review of the monthly discharge analytical results, which are included within Section 14.0, indicated all analyzed parameters were below noted permit limits.

The plant's water discharge permit expires December 31, 2013. Efforts are currently underway for the permit renewal/extension.

12.0 OTHER OPERATIONS, MAINTENANCE, OR MANAGEMENT ISSUES

The discharge from extraction wells 1 and 2 remain restricted by the globe valves at the mixing manifold. In October, EX-1 averaged 85 gpm, EX-2 averaged 105 gpm, and EX-3 averaged 118 gpm. (These gpm ranges are averages over 24-hrs, the pump's actual on-time is 16-19 hours per 24 hours).

The pump for EX-3 has frequently cycled off due to changes in the water level of the well. Adjustments have been made to the level transducer set points to increase the pump ontime.

The infiltration of material into IW-2 continues. There has been some difficulty is measuring the DTB of the well. The water level in the well has been rising and plant discharge flow to the well was cut back (85 gpm to 50 gpm).

Other on-going plant maintenance issues are summarized on Table 12-1.

13.0 PLANT DOCUMENTS

Procedures and standard forms are written, reviewed, and revised as needed. In October, the following changes were made:

- The plant MSDS files were reviewed and updated
- The form-011 9employee sign in sheet) was updated to rev. E
- The plant SSHP is in the process of being reviewed.

14.0 TREATMENT PLANT AND WELL FIELD MONITORING RESULTS

The Claremont Polychemical GWTS is monitored through the analysis of off-site laboratory analytical data and on-site field data.

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14.1 Off-site Analytical Data Results

Monthly plant discharge (PD) samples are taken for organic analysis in compliance with the NYSDEC discharge permit. Quarterly groundwater (GW) samples are taken for organic analysis, and quarterly process water (PW) samples are taken for organic, inorganic, and generic analysis. Octobers' sampling activities included:

- The monthly plant discharge sampling task was completed 10/15. The samples were shipped to TA-Edison for organic analysis.
- The September PD analytical data was uploaded to EQuIS.
- The September GW analytical data was uploaded to EQuIS
- The November quarterly PW sampling task is scheduled for Nov. 20.

On October 15, 2013 the plant discharge was sampled during the monthly plant discharge sampling task. The results for those samples follows:

| Plant Discharge | | | |
|-----------------------------|--------------------------|-------|------------------------|
| Parameters | Discharge Limitations | Units | Results October '13 |
| pH (range) | 5.5 – 8.5 | SU | 6.39 |
| Tetrachloroethylene | 5 | ug/l | U |
| Trichloroethylene | 5 | ug/l | 0.11 |
| 1,2-(cis) Dichloroethylene | 5 | ug/l | U |
| 1,2-(trans)Dichloroethylene | 5 | ug/l | U |
| Methylene Chloride | 5 | ug/l | U |
| 1.1 Dichloroethylene | 5 | ug/l | U |
| 1,1-Dichloroethane | 5 | ug/l | U |
| Chloroform | 7 | ug/l | U |
| 1,1,1-Trichloroethane | 5 | ug/l | U |
| Benzene | 0.7 | ug/l | U |
| Toluene | 5 | ug/l | U |
| Chlorobenzene | 5 | ug/l | U |
| Ethylbenzene | 5 | ug/l | U |
| Bis(2-ethylhexyl)phthalate | 4200 | ug/l | U |
| Di-n-butyl phthalate | 770 | ug/l | U |

| Antimony, Total recoverable | 3 | ug/l | NS |
|------------------------------|------|------|----|
| Arsenic, Total recoverable | 50 | ug/l | NS |
| Barium, Total recoverable | 2000 | ug/l | NS |
| Lead, Total recoverable | 50 | ug/l | NS |
| Selenium, Total recoverable | 40 | ug/l | NS |
| Iron, Total recoverable | 500 | ug/l | NS |
| Manganese, Total recoverable | 500 | ug/l | NS |
| Nitrogen, Total (as N) | 10 | mg/l | NS |
| Solids, Total Dissolved | 1000 | mg/l | NS |
| Chromium, Hexavalent | 100 | ug/l | NS |
| Chloride Ion | NL | mg/l | NS |
| Fluoride Ion | NL | mg/l | NS |
| Sulfate Ion | NL | mg/l | NS |

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NS not sampled J estimated value U analyzed for but not detected NL monitor only

14.2 Field Data

Treatment plant effluent is monitored for pH and temperature on a weekly basis in order to obtain a monthly average in compliance with the NYSDEC discharge permit requirements. These readings are obtained from the plant effluent taken from a controlled point with calibrated portable meters. A summary of these data is as follows:

| Date | рН | Temperature (°C) |
|-------------------|------|------------------|
| Oct. 7 | 6.35 | 17 |
| Oct. 14 | 6.36 | 15 |
| Oct. 21 | 6.40 | 14 |
| Oct. 28 | 6.43 | 12 |
| September Average | 6.39 | 15 |

The NYSDEC discharge permit requires the plant discharge to have an average monthly pH greater than 5.50. The treatment plant effluent pH averaged 6.39 in October and met the monthly average pH discharge requirement. A graph of the plant discharge monthly pH average trend over several months is provided in Table 14-1.

Using a calibrated PID meter, weekly air monitoring readings are taken of the influent and effluent air streams of the active vapor phase carbon adsorber vessel following the air stripping tower. Currently vessel #1 is on-line.

| Date | Inlet | Outlet |
|---------|-------|--------|
| Oct.7 | 0.0 | 0.0 |
| Oct. 14 | 0.0 | 0.0 |
| Oct. 21 | 0.0 | 0.0 |
| Oct. 28 | 0.0 | 0.0 |

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*PID readings indicate that the VOCs in the air stream are lower than the part per million levels (ppm) of the instrument's capability.

No emissions were observed in the discharge of the active vessel (VCA-1) in October.

Measurements to determine the well depth from the top of the injection well column to the bottom were taken on 10/24. A summary of the historical data is included in Table 14-2. Although there has been an accumulation of sediment in all four injection wells, IW-2 has showed signs of an increased rate of sediment deposit. Influent into this well is at times restricted to prevent overflows.

Water elevations in the IWs are recorded on a daily basis from the well's transducer output. Although depicted in Figure 14-1, these water levels are from faulty instruments and are questionable. However, the IW levels were generally steady and are physically monitored. On 10/24 the DTW readings for the injection wells were recorded.

| | Sounding Depth (ft) | Transducer | Depth to Water (ft) |
|------|---------------------|------------|---------------------|
| | | | |
| IW-1 | 144.50 | 106.3 | 6.40 |
| IW-2 | 130.34 | 125.4 | 1.10 |
| IW-3 | 247.68 | 136.4 | 5.23 |
| IW-4 | 195.4 | 136.2 | 9.62 |

Water level data from the injection well falling head test analysis was collected. Although the output of the level transducers is questionable, the data for all four wells was recorded. A graphic representation of the time required to drop the water level to a static condition is presented in Figure 14-2. Comparisons of baseline data from March 2006 to that of recent tests (Figure 14-3) indicate that the performance of the wells is unchanged. With the exception of IW-2, the wells appear to be draining adequately.

Other routine data collected during October included:

- The plant sound level readings were recorded twice (10/9, 10/18)
- The flow-meter readings and the depth of water in the infiltration galleries were recorded in site supervisor's notebook and included with the monthly filings. (10/24)
- Weekly utility meter readings were recorded.
- The extraction well packer pressures were recorded on several occasions (see Sec. 15.1)

• The process motor amp loads were measured and recorded 10/31.

15.0 PROCESS ANALYSIS, INTERPRETATIONS, AND CONCLUSIONS

15.1 Extraction and Influent Processes

- Discharge flows from EX-1 and EX-2 remain restricted.
- The transducer pump control for EX-3 was adjusted to increase pump on-time.
- Motor amp load readings were recorded 10/31
- The three extraction well pumps are fully functional and are on-line.
- Two of three influent pumps are operational and are on-line. P-1 has been repaired and returned to service.

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- The control panels indicate that P-3 does not readily shut off with the panel switches (HMI, MCP).
- There continues to be some drift in the VFD control of influent pump-1.
- The influent pumps were rotated twice in October
- The 2 influent flow controllers are fully functional.
- Routine maintenance continues.

Extraction Well packer pressure readings:

| Date | EX-1 (psi) | EX-2 (psi) |
|-------|------------|------------|
| 10/1 | 39 | 46 |
| 10/4 | 38 | 46 |
| 10/7 | 37 | 46 |
| 10/11 | 34 | 45 |
| 10/14 | 33 | 45 |
| 10/16 | 33 | 45 |
| 10/18 | 32 | 45 |
| 10/21 | 31 | 45 |
| 10/25 | 29 | 45 |
| 10/28 | 28 | 45 |

15.2 Flow through Aeration Process

 Both treatment trains are on-line and the influent water is matched to the output of the ASF pumps.

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- The polymer, potassium permanganate, caustic, and hydrochloric acid feed systems remain out of service as current water conditions make their use unnecessary.
- The flash and flocculation mixers at the clarifiers remain idle due to lack of solids generation.
- The reaction tanks and clarifier systems continue to operate as pass-through settling tanks.

15.3 Settling Filter Process

- The system is fully functional.
- Maintenance is performed as required.

15.4 Air Stripping Process

- The three ASF pumps are operational and are rotated into service two at a time. They were rotated two times in October.
- The motor amp load readings were recorded 10/31
- The VFD for ASF P2 exhibits an earth ground fault. When on-line, Pump 2 operates through the off line pump's VFD.
- The blower is checked daily and is fully functional. PM tasks were completed 10/31.
- No other issues arose with the air stripping system. Routine maintenance continues.

15.5 Aqueous-Phase Carbon Treatment Process

- All three feed pumps are operational, with two pumps rotated into service at a time. The pumps were rotated two times in October.
- The pump motor amp load readings were recorded 10/31.
- Both LCA vessels were backwashed in October
- Other routine maintenance tasks continued.

15.6 Treated Water Injection Process

- The plant discharge system is online and operational.
- The injection pumps were rotated once in October
- The pump motor amp load readings were recorded 10/31
- There is a mechanical seal leak on pump 2.
- There continues to be a significant discrepancy between the PD and IW flow sensors.
- The galleries are adequately draining.
- No other issues were encountered with the injection system in October. Routine maintenance tasks continue.

16.0 GROUNDS

Routine maintenance tasks continue outside the plant.

16.1 Plant Perimeter

- General outdoor clean up continues. This includes landscaping tasks.
- The metal scrap pile was removed.

16.2 Well Field

- Repairs were made to the electric vault at EX-1.
- The frequency of DTW readings has increased due to the poor signals from the injection well transducers.

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- EX well packer pressure readings continue.
- The well sites were kept clear of overgrowth

16.3 Other

- The monthly in-house inspection of the plant truck was completed.
- Miscellaneous trips for local purchases were made.

There were no other significant issues outside the plant. Routine maintenance continues.

FIGURES

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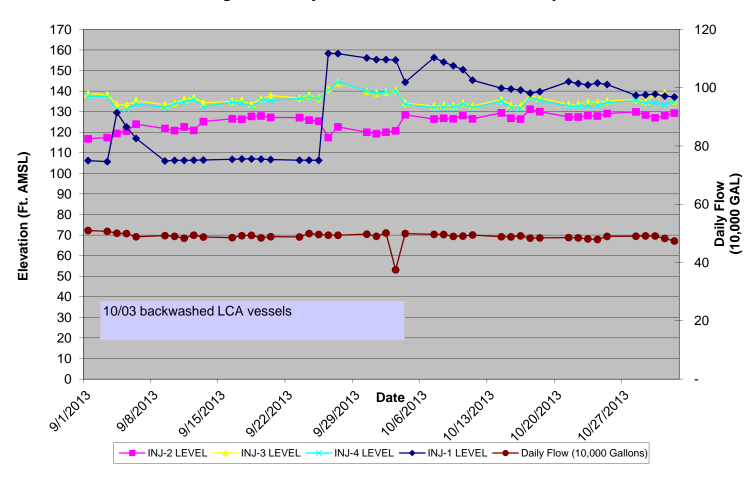


Figure 14-1 Injection Well Elevations and Daily Flow

Figure 14-2 Injection Well Falling Head Test - October 23, 2013

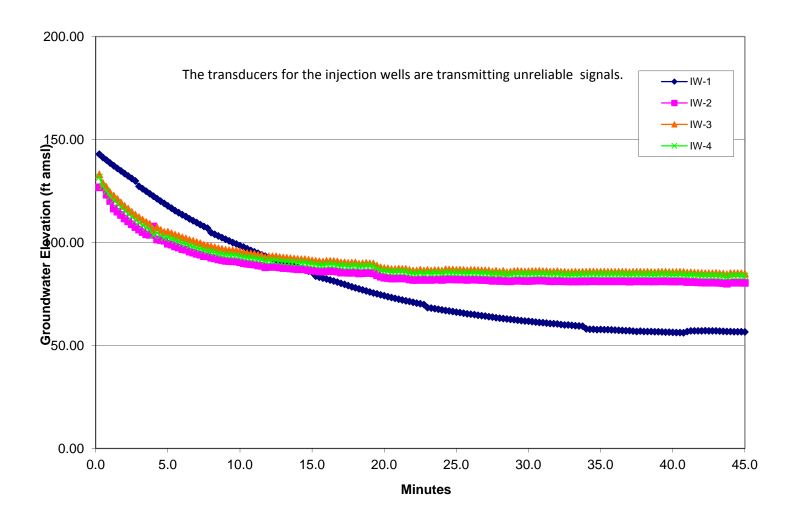
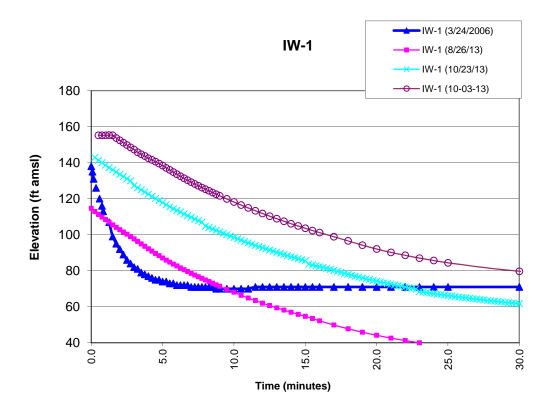
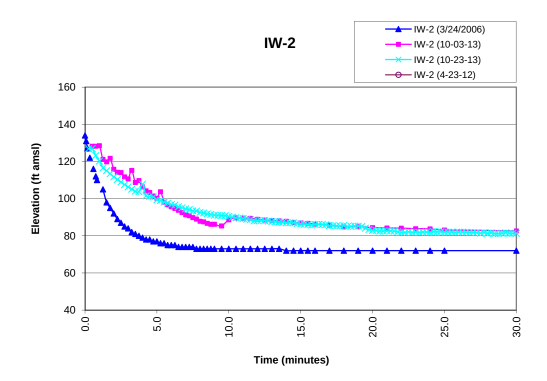
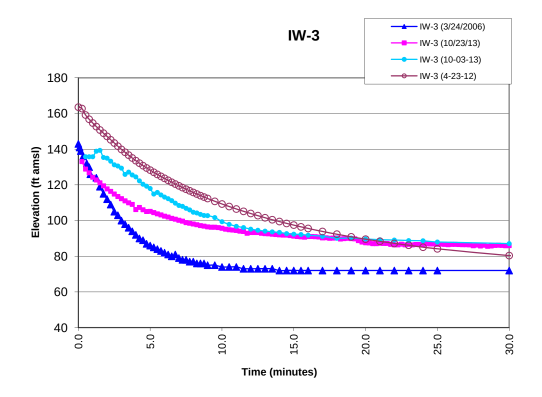
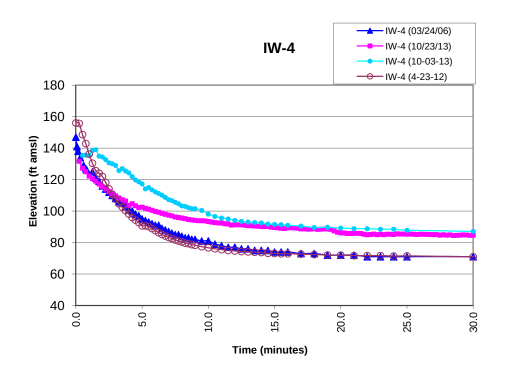


Figure 14-3 Comparison of Falling Head Tests









TABLES

TABLE 7-1MAGNETIC FLOWMETER DAILY TOTALIZER READINGS
October 2013

| DATE | TOTALIZER READING | GALLONS PER DAY | GALLONS PER MINUTE | | |
|-----------------|---------------------------------------|--------------------|-----------------------|--|--|
| 10/1/2013 | 716915796 | 524204 | 364 | | |
| 10/2/2013 | 717440000 | 480000 | 333 | | |
| 10/3/2013 | 717920000 | 390000 | 271 | | |
| 10/4/2013 | 718310000 | 1500000 | 347 | | |
| 10/7/2013 | 719810000 | 510000 | 354 | | |
| 10/8/2013 | 720320000 | 480000 | 333 | | |
| 10/9/2013 | 720800000 | 490000 | 340 | | |
| 10/10/2013 | 721290000 | 490000 | 340 | | |
| 10/11/2013 | 721780000 | 1480000 | 343 | | |
| 10/14/2013 | 723260000 | 490000 | 340 | | |
| 10/15/2013 | 723750000 | 490000 | 340 | | |
| 10/16/2013 | 724240000 | 490000 | 340 | | |
| 10/17/2013 | 724730000 | 480000 | 333 | | |
| 10/18/2013 | 725210000 | 1460000 | 338 | | |
| 10/21/2013 | 726670000 | 500000 | 347 | | |
| 10/22/2013 | 727170000 | 470000 | 326 | | |
| 10/23/2013 | 727640000 | 480000 | 333 | | |
| 10/24/2013 | 728120000 | 480000 | 333 | | |
| 10/25/2013 | 728600000 | 1470000 | 340 | | |
| 10/28/2013 | 730070000 | 500000 | 347 | | |
| 10/29/2013 | 730570000 | 480000 | 333 | | |
| 10/30/2013 | 731050000 | 490000 | 340 | | |
| 10/31/2013 | 731540000 | 449782 | 312 | | |
| 11/1/2013 | 731989782 | | | | |
| Oct '13 Treated | Oct '13 Treated Water Volume 15,073,9 | | | | |
| Oct '13 | 338 | | | | |

Table 12-1

Plant conditions and concerns (updated 10/24/13)

| Date | Condition to be corrected | Status | Priority | Notes | |
|----------|--|--|----------|---|--|
| 2007 | PD manifold leak | Leave as is and monitor | 3 | Leak is monitored and deemed to be not serious | |
| 2008 | Check Valve failures | Valves are manually controlled | 2 | Plant wide – 13 units, this situation creates problems for any remote control of the processes. | |
| 2008 | Injection Pump 1&2 shut off valve failures | Leave as is | 2 | Minimum 4 units. Pumps cannot be isolated | |
| Aug '08 | Air Compressor overhaul | Run system on an 'as needed' basis | 4 | This method has been working well. A failure may prevent some tasks. | |
| 2009 | EQ tank isolation valve failure | Leave as is | 2 | The tank cannot be isolated | |
| 2009 | Filter press hydraulic fluid leak | Add fluid as needed | 4 | The hydraulic pump system will require outside service. | |
| Aug '10 | IWs transducer replacement | Leave as is and manually measure water levels | 3 | all 4 units give unreliable signals | |
| Aug '10 | Access stairs from plant to wellfield | Leave as is | 4 | Need to generate a plan with costs | |
| May '11 | pH meter failures at RX1, 2, and ASF | Leave as is | 4 | pH control is no longer required | |
| June '11 | ASF P2 VFD repair | Leave out of service | 2 | P-2 is run on off-line pump's VFD | |
| July '11 | INF P1 VFD repair | Leave as is | 2 | Pump flow is controlled by throttling the P-1 discharge valve | |
| Jan '12 | INF P2 motor noise | Await failure | 4 | Replace motor at failure | |
| Apr '12 | INJ P2 leak | Leave as is | 2 | Shut down item – replace seal | |
| Apr '12 | Permanganate tank repair | Leave as is | 4 | Off line, tank is not needed | |
| June '12 | ASF Level Monitor | Operate as is | 3 | Monitor give false LL conditions which cycles the pump | |
| Sept '12 | Optimize PD flow | Leave as is | 4 | -Change extraction containment flow requirements -change discharge & manifold plumbing -change out pump impellers -resize pumps | |
| Nov. '12 | Clean Process tanks | Clean when possible EQ, TW, ASF | 4 | Plant shutdown items: See below for completed tanks | |
| Ongoing | Non-Hazardous Waste Accumulation | Indoor storage – ongoing Analytical results submitted | 3 | Waste removal will be scheduled when sufficient quantity is accumulated. | |
| Jan '13 | Rust spots on storage tank shells | Project has started, lower sections of the TW and EQ tanks have been prepped and spot primed | 2 | Rusted areas are to be abraded clean and spot painted | |
| May '13 | VFD for ASF P1 – not tracking tank levels | P1 system is currently tracking VFD 3 | 2 | Need electronics tech to look at control system | |
| July '13 | Well caps (drive-over) are missing or damaged at EW-6c and EW-2c | Cap for EW- 2c fabricated and installed | 2 | one well is on golf course and one at the paper processor fabricate or purchase caps | |
| Sept '13 | Leak in housing of INF P1 | pump taken out of service 9/17 Pump housing welded, and reinstalled. Slight | 3 | requested prices on seal and housing | |

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| | | leak at shoulder facing - ok | | |
|--------------------------|--|--|---|---|
| Sept '13 | INF P3 does not respond to control switches | manually shut down and isolate pump | 2 | pump continues to run after shut off, even with opened switches at both MCP and HMI |
| Oct '13 | Electrical Vault at EX-1 is cracked and debris is getting into box | a barrier around breach is to be constructed | 3 | concrete or other materials is to be used |
| | | | | |
| Recently completed Tasks | Condition | Remedy | | |
| 11/15/12 | Out Door Heat Trace controllers | Two units for the 3 tanks have been installed and actuated | | |
| 11/14/12 12/11/12 | Plant truck emission test INJ Flow meter errors | Truck passed Cleaned flow elements and piping spool pieces | | |
| 12/12/12 | EX flow meters | Cleaned flow elements and piping spool pieces | | |
| 12/4/12 12/20 | Plow pump leaks Clean EQ strainer | Unit was rebuilt Cleaned when tank was emptied | | |
| Sept '12 | Emergency light failure NE door | New unit installed 1/30/13 | 2 | Fully functional |
| Nov. '12 | Clean process flow monitoring systems | Ex cleaned 12/12 PD cleaned 1/3 IW cleaned12/11 | 3 | Plant shutdown items: PD, INJ, INF, EX |
| Dec. '12 | AST media evaluation | Tower opened and media inspected 1/14 | 4 | Iron sludge coating, media open - OK |
| Dec. '12 | Valve Actuators on Settling tanks are a potential hazard | Actuators removed 1/18 | 3 | Controllers disconnected, actuators stowed |
| Dec '11 | LCA vessel 2 - pin hole leaks | Repaired 2/14 | 3 | Fully functional Feb '13 |
| Nov. '12 | Clean Process tanks | Clean when possible EQ, RX-1, RX-2, ST-1 | 4 | Tanks cleaned during shutdown: RX-1, RX2, CL1, CL2, ST1, ST2, GACF1 ASF1 |
| Dec '12 | Plant heater failure | The heater was adjusted and is now functional | 3 | Fully Functional Feb '13 |
| Dec. '12 | LCA vessel 1 pinhole leaks | Repaired 2/15 | 3 | Fully functional |
| Dec. '12 | EQ tank pin hole leaks | Repaired 2/19 | 2 | Fully functional |
| March '13 | More EQ tank pin-hole leaks | Welder has been contacted to provide quote prior to NYSDEC approvals – Tank repaired(5/16) | 1 | 5 leaks have been observed |
| May '13 | EX well Blockers – leaking air | Periodically charging bladders. The pumps and packers were pulled, repairs were made, and then were re-installed (6/17). EX-2 holds pressure EX-1 loses pressure over time. Bladder recharged as needed. | 1 | Charged system affects the transducer activity. |
| May '13 | EX well capacity testing | Pump tests completed 6/227 | 2 | Equipment may not support the tests as designed |
| May '13 | INJ P2 is not functioning | Repairs made 7/2 | 3 | Further testing is required |
| ~ | | | | - ^ |

Groundwater Treatment System O&M Activities Claremont Polychemical Superfund Site

Site # 130015

September 2013

| June '13 | Flow control on EX discharge lines is not adequate. | Butterfly valves are shut off valves not control valves Globe valves were installed. Flanged connections replaced BF valve immediately downstream of flow element. BF shut off valve was moved as far down stream as possible. | 1 | Install globe upstream of flow elements. Re-plumb as possible to move disturbances away from flow element |
|----------|--|--|---|---|
| July '13 | INF P2 motor to pump coupling failure | Replace coupling coupling replaced and pump returned to service 7/23 | 2 | Take pump out of service and replace element. |
| July '13 | Rotation of motors was reversed when repairs to broken power leads was made | Reverse wires in MCC Repairs made 7/17 | 1 | possible damage to motors and impellers as well as low output |
| Aug '13 | Cracked flange on EX-3 flow meter piping | parts have been received Repairs Completed 8/28 | 2 | in-house repair when practicable |
| Aug'13 | mower pull start snapped | parts and service have been ordered, repairs made 8/28 | 3 | in-house reassembly when parts are received |
| Aug '13 | heat trace and insulation exposed on sum discharge piping | Enclosure fabricated and installed 9/11 | 3 | collect needed parts and tools. |
| | | | | |

Priority Level

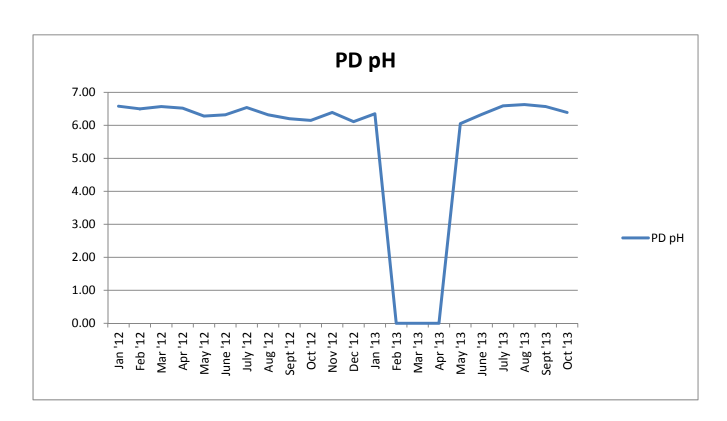
1- urgent and must be done2- not urgent but must be done

3- not urgent but should be done 4- not urgent but would like done

Table 14-1

 $Month \qquad pH_{AVG.}$





| | Injection Well 1 Injection Well 2 | | Injection Well 3 Injection | | on Well 4 | | | | |
|------------|-----------------------------------|------------|----------------------------|--|--------------------------------------|--|-------------------------------------|---|-----------------|
| Date | Depth to Bottom (ft) | Difference | Depth to Bottom (ft) | Difference | Depth to Bottom (ft) | Difference | Depth to Bottom (ft) | Difference | |
| 6/17/2004 | 248.50 | | 248.50 | | 253.20 | | 205.00 | | |
| 7/23/2004 | 247.97 | -0.53 | 248.19 | -0.31 | 251.20 | -2.00 | 203.50 | -1.50 | |
| 2/16/2006 | 247.50 | -0.01 | 245.69 | -0.40 | 249.19 | -0.02 | 203.98 | 0.00 | |
| 3/23/2006* | 247.59 | 0.0 300. | • | | | | | | |
| 10/25/2007 | 244.69 | -1.1 | | | | | | | |
| 11/19/2007 | 242.20 | -2.4 | | | | | | | |
| 12/21/2007 | 235.02 | -7.1 | | | | | | V | |
| 1/29/2008 | 232.46 | -2.5 | | ~ | \ | | V | | |
| 2/29/2008 | 226.58 | -5.8 200. | 00 | | \ | | | | IW-1 |
| 3/27/2008 | 220.50 | -6.0 | | | | | | 1 | IW-2 |
| 4/29/2008 | 222.50 | 2.0 | | | | | | \ | |
| 5/30/2008 | 218.55 | -3.9 | | | | | | | IW-3 |
| 11/20/2008 | 198.05 | -2.6 | | | | | | | V ——IW-∠ |
| 12/29/2008 | 178.29 | -10 | | | | | | | |
| 1/26/2009 | 167.50 | -10. 100. | | N 8 8 | 8 6 6 | 1 1 2 2 | 7 2 2 8 | | |
| 2/25/2009 | 151.20 | -16. | ò ö | 25/2007 21/2007 29/2008 29/2008 | 8000 | 12/2/2011 12/2/2011 2/2/2012 4/2/2012 | //26/2012 //16/2012 .1/1/2012 | 26/2013 (26/2013 (18/2013 (27/2013 | 013 |
| 3/13/2009 | 148.68 | -2.5 | 7/2 | 5/2 1/2 9/2 9/2 | 0/2 6/2 3/2 | 7/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 | 6/2 6/2 1/2 | 5/2 6/2 7/2 7/2 | 1/2 |
| 9/21/2011 | 145.90 | 0.0 | 6/17/2004 2/16/2006 | 10/25/2007 12/21/2007 2/29/2008 4/29/2008 | 11/20/2008 1/26/2009 3/13/2009 | 12/2/2011 12/2/2011 2/2/2012 4/2/2012 | 6/26/2012 8/16/2012 11/1/2012 | 2/26/2013 4/18/2013 6/27/2013 | 0/24/2013 |
| 10/7/2011 | 144.30 | -1.6 | | ਜ ਜ · · · | Η | | | | Ä |
| 11/17/2011 | 145.70 | 1.40 | 236.70 | -3.25 | 248.72 | 0.82 | 197.70 | -0.05 | |
| 12/2/2011 | 145.95 | 0.25 | 233.80 | -2.90 | 248.30 | -0.42 | 194.65 | -3.05 | |
| 1/5/2012 | 148.80 | 2.85 | 233.20 | -0.60 | 247.98 | -0.32 | 197.70 | 3.05 | |
| 2/2/2012 | 145.85 | -2.95 | 224.45 | -8.75 | 248.10 | 0.12 | 197.60 | -0.10 | |
| 3/7/2012 | 147.85 | 2.00 | 223.30 | -1.15 | 248.10 | 0.00 | 197.50 | -0.10 | |
| 4/2/2012 | 148.80 | 0.95 | 218.80 | -4.50 | 247.97 | -0.13 | 197.50 | 0.00 | |
| 5/18/2012 | 145.80 | -3.00 | 217.95 | -0.85 | 247.78 | -0.19 | 197.49 | -0.01 | |
| 6/26/2012 | 144.30 | -1.50 | 205.70 | -12.25 | 217.00 | -30.78 | 197.40 | -0.09 | |
| 7/20/2012 | 145.85 | 1.55 | 205.76 | -0.15 | 248.00 | 31.00 | 197.40 | 0.00 | |
| 8/16/2012 | 144.90 | -0.95 | 205.70 | 0.15 | 248.10 | 0.10 | 197.40 | -0.20 | |
| 9/20/2012 | 145.84 | 0.94 | 205.70 | 0.00 | 248.10 | -0.01 | 197.20 | -0.20 | |
| 11/1/2012 | 145.95 | 0.94 | 205.70 | -0.55 | 248.09 | -0.01 | 197.10 | -0.10 | |
| 11/16/2012 | 144.30 | -1.65 | 203.13 | -1.25 | 248.00 | 0.15 | 197.00 | 0.00 | |
| | | 1.60 | | | | -0.05 | | 0.00 | |
| 1/2/2013 | 145.90 | | 202.65 | -1.25 1.85 | 248.10 | | 197.05 | | |
| 1/29/2013 | 145.90 | 0.00 | 200.80 | -1.85 | 247.78 | -0.32 | 196.78 | -0.27 | |
| 2/26/2013 | 145.70 | -0.20 | 199.10 | -1.70 | 233.10 | -14.68 | 196.76 | -0.02 | |
| 3/18/2013 | 145.70 | 0.00 | 199.10 | 0.00 | 247.95 | 14.85 | 197.30 | 0.54 | |
| 4/18/2013 | 144.05 | -1.65 | 199.10 | 0.00 | 247.70 | -0.25 | 197.25 | -0.05 | |
| 5/14/2013 | 145.70 | 1.65 | 198.10 | -1.00 | 247.80 | 0.10 | 198.43 | 1.18 | |
| 6/27/2013 | 145.55 | -0.15 | 198.10 | 0.00 | 247.80 | 0.00 | 198.43 | 0.00 | |
| 7/29/2013 | 145.60 | 0.05 | 135.80 | -62.30 | 247.80 | 0.00 | 196.27 | -2.16 | |
| 8/16/2013 | 144.00 | -1.60 | 156.20 | 20.40 | 247.84 | 0.04 | 195.60 | -0.67 | |
| 9/25/2013 | 144.50 | 0.50 | 130.34 | -25.86 | 247.84 | 0.00 | 195.60 | 0.00 | |
| 10/24/2013 | 144.00 | -0.50 | 156.00 | 25.66 | 247.20 | -0.64 | 194.80 | -0.80 | 1 |

-21.70

Injection wells IW-1 and IW-3 were redeveloped during week ending 4/25/08

-78.50

Nov '07 to Mar '08

Apr '08 to Present

-0.10

-2.40

-1.75

-4.18

| June ' 04 to | Present | -104.50 | -92.50 | -6.00 | -10.20 |
|-----------------|--------------|-----------------------|-----------------------|-------|--------|
| June '04 to | Feb '06 | -1.00 | -2.81 | -4.01 | -1.02 |
| Injection wells | IW-2 and IW- | -3 redeveloped during | week ending 3/17/2006 | | |
| Mar '06 to | Oct '07 | -2.90 | -3.57 | -0.87 | -3.61 |

-0.10

-86.02

Associated and Referenced Documents

| Document | Location |
|---|--|
| Daily Worksheets | Original paper copies in monthly file folders at plant. |
| Daily Operating Log | Electronic copies on Farmington Server: |
| Daily activities Summary Report | >Claremont Data>year>month>month daily worksheets |
| Daily Site Safety Inspection | |
| Employee Sign-in Sheet | |
| Supporting Worksheets | Original paper copies in monthly file folders at plant. |
| | Electronic copies on Farmington Server |
| Visitor/Subcontractor Sign-in Sheet | |
| Air Monitoring Log | |
| Sound Monitoring Worksheet | |
| Daily Plant Activity Notes | |
| Comprehensive Site Safety Inspections | |
| Plant Operator's Daily Log Book | Current book issued to operator, completed books on file |
| | in shop cabinet |
| Site Supervisor's Daily Log Book | Current book issued to supervisor, completed books on |
| | file in shop cabinet |
| Daily Database | Current database is an Electronic file on site, in |
| | Claremont Docs/Claremont Ops Data/ monthly folder. |
| | Past docs on server: > Claremont Data>yr>month> |
| Daily Operations Summary Report | Current report is an Electronic file on site, in Claremont |
| | Docs/Claremont Ops Data/ monthly folder. |
| | Past docs on server: > Claremont Data>yr>month> |
| Monthly O&M Report | Electronic file on server: >Claremont Data>yr>month> |
| Monthly Maintenance Log | Electronic file on server: > Claremont Data>yr>month> |
| Project Status Report formerly Activities | Electronic file on server: >Claremont Data>yr>month> |
| Schedule | |
| Groundwater Elevation and Water Quality | Electronic file on server: >Operating data |
| Database | |
| Monthly Plant Truck Inspection Worksheet | Electronic file on server: >Claremont Data>yr>month> |
| Stand Alone Documents | Bindered copies in control room, |
| Claremont O&M Manual | electronic copies on server> Stand Alone Documents |
| Site Safety and Health Plan | |
| Standard Operating Procedures and Instruction | |
| manual | |
| Sampling and Analysis Plan | |
| Log of Operating System Drawings | |
| Sampling forms | Electronic file on server: >Sampling> Sampling Forms |
| Chain of Custody Documents | Electronic File on server: >Sampling> yr>mo |
| Claremont Site Notebook | Electronic file on server : >Stand alone documents> |
| | Claremont notebook |

Associated documents and worksheets used to generate this report can also be found on shared folder' CPC Monthly Logs from Plant'