

#### DEPARTMENT OF THE ARMY CAMP STANLEY STORAGE ACTIVITY, MCAAP 25800 RALPH FAIR ROAD, BOERNE, TX 78015-4800

July 10, 2017

U-043-17

SUBJECT: Period 50 Progress Report, Camp Stanley Storage Activity, Boerne, Texas EPA Identification Number: TXD2210020739, US EPA Docket Number: RCRA-VI 002(h)99-H FY99

Mr. Greg J. Lyssy U.S. EPA, Region 6 1445 Ross Avenue (6SF-LT) Dallas, TX 75202-2733

Dear Mr. Lyssy:

In accordance with the RCRA §3008(h), Administrative Order on Consent, signed 5 May 1999, Camp Stanley Storage Activity (CSSA) is submitting its 50th Progress Report, for the period from 1 January 2017 through 30 June 2017. As requested during the previous reporting period, this report is being submitted in electronic format only.

I certify that the information contained in and accompanying this submission is true, accurate, and complete to the best of my knowledge and information. As to those portions of this submission for which I cannot personally verify the truth and accuracy, I certify as the Facility Official having supervisory responsibility for the person(s) who, acting upon my direct instructions, made the verification, that this information is true, accurate, and complete.

If you have any questions or comments, please call me at (210) 295-7416 or Julie Burdey of Parsons at (512) 719-6062.

Sincerely,

Jason Shirley
Jason D. Shirley
Installation Manager

Enclosure

Mr. Paul Gregorio, TCEQ (electronic copy) CC:

> Mr. Jorge Salazar, TCEQ (Itr only) Ms. Julie Burdey, Parsons (Itr only)

# PROGRESS REPORT January 1, 2017 – June 30, 2017 (50th REPORT)



Camp Stanley Storage Activity Boerne, Texas USEPA ID No. TX2210020739

**July 2017** 

## **TABLE OF CONTENTS**

ACRONYM	S AND ABBREVIATIONS	ii
INTRODUC	CTION	1
Summary o	of Activities this Period	1
Report Org	anization	1
RCRA FAC	ILITY INVESTIGATION	3
CORRECTI	IVE MEASURES STUDY	3
CORRECTI	IVE MEASURES IMPLEMENTATION	4
SWMU B-3	3 Bioreactor	4
AOC-65 In	-Situ Chemical Oxidation	5
Groundwate	er Monitoring	5
December	r 2016 Sampling	6
March 20	17 Sampling	6
June 2017	7 Sampling	7
Off-Post	GAC Systems	7
Data Vali	dation and Verification	7
Meetings		7
Environmen	ntal Encyclopedia Updates	8
Summary o	of Contacts	8
PROJECTE	D WORK FOR THE NEXT PERIOD	8
Groundwat	er Monitoring	8
SWMU B-3	3 Bioreactor	8
AOC-65 IS	CO	9
Meetings		9
_		
	LIST OF TABLES	
Table 1	§3008(h) Administrative Order on Consent Project Phases	2
Table 2	Environmental Project Task Completion to Date (Values updated through M	
	30, 2017)	10
Table 3	Project Team Contact Information	12
	ATTACHMENTS	
Attachment	1 On-Post and Off-Post Sampled Wells Figure	
Attachment		
Attachment	·	
Attachment	4 Groundwater Results Summary	

i

## **ACRONYMS AND ABBREVIATIONS**

- AOC Area of Concern
  - AL action level
- APPL Agriculture & Priority Pollutants Laboratories, Inc.
- BTOC Below top of casing
- cis-1,2-DCE cis-1,2-dichloroethene
  - CQAP Construction Quality Assurance Plan
  - CSSA Camp Stanley Storage Activity
    - DD Decision Document
    - DO dissolved oxygen
  - DQO data quality objective
  - EVO emulsified vegetable oil
  - GAC granular activated carbon
  - I/SM interim/stabilization measures
  - ISCO in-situ chemical oxidation
  - LTMO long-term monitoring optimization
    - MCL maximum contaminant level
    - MSL mean sea level
  - O&M operations and maintenance
  - ORP oxidation reduction potential
  - PCE tetrachloroethene
  - QAPP Quality Assurance Program Plan
  - RCRA Resource Conservation and Recovery Act
    - RFI RCRA facility investigation
    - RL reporting limit
  - RMU Range Management Unit
  - SAWS San Antoni Water System
    - SS secondary standard
  - SWMU Solid Waste Management Unit
    - TCE trichloroethene
  - TCEQ Texas Commission on Environmental Quality
    - UIC underground injection control
  - USEPA United States Environmental Protection Agency
    - VC vinyl chloride
    - VOC volatile organic compound

# PROGRESS REPORT JANUARY 1, 2017 – JUNE 30, 2017 (50<sup>TH</sup> PERIOD)

#### INTRODUCTION

This 50<sup>th</sup> Progress Report for Camp Stanley Storage Activity (CSSA), Boerne, Texas, U.S. Environmental Protection Agency (USEPA) Identification Number TX2210020739, is submitted in accordance with the Administrative Order on Consent (Order) issued to CSSA on May 5, 1999, pursuant to §3008(h) of the Safe Drinking Water Act, as amended by the Resource Conservation and Recovery Act (RCRA), and further amended by the Hazardous and Solid Waste Act of 1984, 42 United States Code §6928(h). This report addresses the project progress from January 1 through June 30, 2017. In June 2006, CSSA switched from quarterly to semi-annual progress reporting, as approved by USEPA. Subsequent progress reports will continue to be submitted on a semi-annual basis, until the Order is closed.

## **Summary of Activities this Period**

Between January 1 and June 30, 2017, significant activities related to the Order included:

- Received USEPA and Texas Commission on Environmental Quality (TCEQ) approval of the Construction Quality Assurance Plan;
- Continued Solid Waste Management Unit (SWMU) B-3 bioreactor corrective measures;
- Continued AOC-65 *in-situ* chemical oxidation (ISCO) corrective measures;
- Continued groundwater monitoring program under the regulator-approved data quality objectives (DQO);
- Continued maintenance of off-post granular activated carbon (GAC) systems; and
- Continued administrative record maintenance.

## **Report Organization**

This report details work completed on tasks associated with the Order. The Order outlined work to be conducted under four phases: Interim Measures, RCRA Facility Investigation, Corrective Measures Study, and Corrective Measures Implementation. With completion of the Decision Document (DD) in July 2015, work at CSSA is focused on corrective measures implementation.

Phase names and task names listed in **Table 1** are taken directly from the Order. Information for tasks active from January 1 through June 30, 2017 is provided in this report. No current information is provided for tasks that are not active; however, a summary of all tasks, subtasks, and their status has been presented in previous reports. Details of the evaluation of the percent complete by awarded projects are included in **Table 2**. An updated project team contact information chart with telephone numbers and addresses is included in **Table 3**. **Attachment 1** shows the locations of groundwater wells referenced in this report. A summary of the status of all identified SWMUs, Areas of Concern (AOCs), and Range Management Units (RMUs) at CSSA is provided in **Attachment 2**. **Attachment 3** is a summary of the physical percent

 Table 1
 §3008(h) Administrative Order on Consent Project Phases

3008(h) Order Phase and Subtasks	Phase Purpose	Phase's % of Overall Order	Subtask's % of Phase	Physical % Complete of Subtask	Subtask portion of Phase % Complete	Physical % Complete of Phase	Active During P50
Interim Measures	N. Prof.	30%				100%	
Interim Measures Work Plan	Mitigate a current or potential threat to		7%	100%	7%		No
Interim Measures Implementation	human health and/or the environment.		70%	100%	70%		No
Reports			23%	100%	23%		No
RCRA Facility Investigation	Characterize the	30%				100%	
Preliminary Report	environmental setting of CSSA;		5%	100%	5%		No
RFI Work Plan	define the sources of contamination;		5%	100%	5%		No
Facility Investigation	define the degree and extent of		40%	100%	40%		No
Risk Assessment	contamination;		10%	100%	10%		No
Investigation Analysis	identify actual or potential receptors;		10%	100%	10%		No
Groundwater Investigation	and assess whether any additional		15%	99%	15%		No
Treatability Studies	interim/stabilization measures may be		10%	95%	10%		No
Progress Reports	warranted.		5%	99%	5%		No
Corrective Measures Study	Identification, screening, and	10%				100%	
Identify and Develop Alternatives	development of alternatives for		15%	100%	15%		No
Evaluate Alternatives	removal, containment,		60%	100%	60%		No
Reports	treatment, and/or		25%	100%	25%		No
<b>Corrective Measures Implementation</b>	Design, construct,	30%				87%	
Implementation Program Plan	operate, maintain, and monitor the		5%	100%	5%		No
Corrective Measure Design	performance of corrective		15%	100%	15%		No
Corrective Measure Construction	measure(s) selected		60%	100%	60%		No
Corrective Measures Report	to protect human health and the		10%	59%	6%		Yes
Progress Reports	environment.		10%	9%	1%		Yes
				% of All Phas	ses Complete	96%	

complete of each order related task being conducted at CSSA. **Attachment 4** is a summary of groundwater results for sampling events conducted this period.

#### RCRA FACILITY INVESTIGATION

The RCRA Facility Investigation (RFI) was conducted to characterize the environmental setting of CSSA, define the sources of contamination, define the degree and extent of contamination, identify actual or potential receptors, and assess whether any additional interim/stabilization measures (I/SM) may be warranted.

A total of 84 SWMUs, AOCs, and RMUs have been identified at CSSA, and investigations have been conducted at most of those sites. A summary of the status of each site, including whether the site is recommended for closure or if closure is approved, is provided in Attachment 2. To date, closure of 77 CSSA sites has been approved by TCEQ, and four sites (SWMUs B-2, B-8, B-20/21, and B-24) were combined into RMU-1, CSSA's active firing range. The three open sites include SWMU B-3, AOC-65, and RMU-1, as summarized below.

# Site Name Status Ongoing remediation for groundwater. Ongoing remediation for groundwater. SWMU B-3 ONGOING remediation for groundwater. Sites located in current active range fan. Closure to be deferred to when range (RMU-1) closes, per USEPA Memo re: CSSA North Pasture Fencing (February 29, 2012).

## **Remaining Sites at CSSA**

## **CORRECTIVE MEASURES STUDY**

SWMU B-24

Investigation results were used to develop and evaluate alternatives during the Corrective Measures Study (CMS). The CMS consisted of the identification, screening, and development of alternatives for removal, containment, treatment, and/or other remediation of the contamination identified at CSSA. The CMS is based on results of the RFI, identified corrective measure technologies, and results of any treatability studies. The CMS Report, approved by USEPA on January 22, 2015, recommended the following corrective measures:

- Implement institutional and engineering land use controls to prevent contact with contaminated media;
- Current off-post GAC units would continue to be operated and monitored, and new GAC units would be installed at additional off-post drinking water wells if necessary;
- Continued use of bioremediation (bioreactor) to treat the source area at SWMU B-3; and
- Continued use of ISCO to treat source area contamination at AOC-65.

The most recent public meeting was held in January 2015. Following the public comment period, during which USEPA received no comments, USEPA prepared the DD which was published in July 2015.

#### CORRECTIVE MEASURES IMPLEMENTATION

The Corrective Measures Implementation Program Plan and the Corrective Measures Design Report were approved by USEPA on March 11, 2016. The Construction Quality Assurance Plan (CQAP) was approved by USEPA on September 28, 2016. The Corrective Measures Implementation report will be submitted to USEPA in Period 51. A summary of corrective measures conducted this period is provided in the following paragraphs.

#### **SWMU B-3 Bioreactor**

O&M of the bioreactor continued in Period 50. Approximately 193 million gallons of groundwater extracted from CS-MW16-LGR, CS-MW16-CC, CS-B3-EXW01, CS-B3-EXW02, CS-B3-EXW03, CS-B3-EXW04 and CS-B3-EXW05 have been injected into the bioreactor trenches since the start of injection in 2007. An annual underground injection control (UIC) report was submitted to the TCEQ early in Period 49 (July 2016) in accordance with CSSA's Class V Aquifer Remediation Injection Well Permit, TCEQ Authorization No. 5X2600431; WWC12002216. SWMU B-3 Bioreactor Performance Status Reports will be submitted to CSSA during the next period. The reporting frequency is on an annual basis and the next performance status report is scheduled for submission early in Period 51.

Groundwater samples were collected from sumps, monitoring wells, Westbay-equipped wells, and the injection discharge. Sampling frequency was based on permit requirements and water availability. In general, injected groundwater samples are collected quarterly and monitoring samples from injection trench sumps and the upper most saturated zone within Westbay-equipped monitoring wells (LGR-03B) are collected semi-annually. Additional Westbay-equipped monitoring well zones, extraction well, and monitoring well performance samples are collected every nine months. All samples were analyzed for permit parameters – volatile organic compounds (VOCs), total dissolved solids, and other selected performance parameters. Analyses were performed by Agriculture & Priority Pollutants Lab Inc. (APPL), DHL Laboratory, Microbial Insights, and Microseeps Laboratory. Collected field data included injection volumes, injection pressures, and the pH of recovered groundwater for TCEQ permit compliance. Results are reported on an annual basis with the next report due for submission in Period 51. Analytical data collected for performance parameters include:

- Methane, Ethane, and Ethene;
- Hydrogen;
- Temperature, pH, and specific conductivity;
- Oxidation Reduction Potential (ORP);
- Dissolved Oxygen (DO);
- Total Organic Carbon;
- Carbon Dioxide;
- Hydrogen;
- Sulfide:
- Additional ions including Sulfate, Chloride, Ferrous Iron, Arsenic, and Manganese; and
- *Dehalococcoides* populations.

During Period 50, the bioreactor remained at saturated conditions due to the continued supply of water from wells CS-MW16-CC, CS-MW16-LGR, B3-EXW01, B3-EXW02, B3-EXW03, B3-EXW04 and B3-EXW05 as well as several heavy rainfall events during the

period. Approximately 21 million gallons of water were injected into all 6 bioreactor trenches during Period 50.

Monitoring results continue to indicate that effective treatment of injected groundwater in the bioreactor is occurring. Breakdown products of highly chlorinated species, such as tetrachloroethene (PCE) and trichloroethene (TCE), are present in groundwater samples from locations surrounding the bioreactor; however, VOC components remain in strata adjacent to and beneath the trenches.

During the period, three new wells were drilled and installed including two 300-foot deep wells and one 37-foot well. All three of the wells are 4-inch diameter wells with PVC casing and stainless steel 0.050-inch (50-slot) wire wrapped screens. The two deep wells (B3-MW02 and B3-MW04) are located on the east and west sides of the bioreactor and were used as injection wells in conjunction with the existing injection well B3-MW01 located to the north of the bioreactor to apply lactate and emulsified vegetable oil (EVO) within the subsurface, targeting contaminants within the LGR-03B and LGR-04 hydrostratigraphic intervals. The third new well, B3-MW03, located adjacent to trench 6 on the east side of the bioreactor, was originally intended to be a 300-foot deep injection well. However, during drilling, an oily sheen and odors were detected, thus, further advancement of the hole was ceased, and a shallow well was installed at that location.

Injections of substrate within these wells included 265 gallons each of lactate and EVO within B3-MW02 and B3-MW04, 265 gallons of lactate in B3-MW01, and 265 gallons of EVO in B3-MW-03. The injections of substrate were followed by bioreactor-conditioned water, extracted from trench sumps, to seed the interval with dehaloccoides microbes, followed by unchlorinated chase water from the drinking water well CS-10 to flush the gravel pack. Injections began on March 27, 2017, and were completed on June 14, 2017.

#### **AOC-65 In-Situ Chemical Oxidation**

Groundwater samples were collected from existing monitoring wells and infiltration galleries for VOCs, metals, anions (chloride and sulfate) analysis to track the progress of ISCO applications. Groundwater samples were collected from existing monitoring wells and infiltration galleries for VOCs, metals, anions (chloride and sulfate) analysis to track the progress of ISCO applications. Water quality parameters (pH, DO, ORP, and conductivity) were also collected. Permanganate/persulfate infused paraffin wax cylinders were installed in December 2016, and monitoring is expected to continue on a quarterly basis through the next period.

Three sampling events were conducted during the period:

- Jan 2017: One sampling event specifically for the six wells with the permanganate candles installed during Period 49;
- March-April 2017: Sampling event for all AOC-65 wells;
- June-July: Sampling event for all AOC-65 wells.

## **Groundwater Monitoring**

On- and off-post groundwater monitoring was conducted in accordance with regulator-approved DQOs during Period 50. Sampling frequencies for on-post and off-post wells for this period were determined by the long-term monitoring optimization (LTMO) study updated in January 2016, as approved by TCEQ and USEPA in April 2016. Sampling according to the most

recent LTMO and DQOs began with the September 2016 sampling event. A map of the well locations is provided in **Attachment 1** of this report.

The analyte list for each monitoring event was in accordance with the applicable work plans and DQOs. On- and off-post monitoring wells and Westbay-equipped wells were sampled for the SW-846 Method 8260B VOCs *cis*-1,2-dichloroethene (*cis*-1,2-DCE), PCE, TCE, and vinyl chloride (VC). On-post drinking water wells were also sampled for metals: barium, arsenic, chromium, cadmium, copper, mercury, lead and zinc. Additional samples were collected off-post and from wells with GAC filtration systems. Samples were analyzed by APPL in Clovis, California. Chemists validated and verified the data in accordance with the CSSA Quality Assurance Program Plan (QAPP). All detected concentrations of VOCs and metals are presented in **Attachment 4**.

A new monitoring well, CS-MW-37, was installed just inside the southern boundary of CSSA. This well will aid in monitoring VOC concentrations within the primary drinking water aquifer for CSSA and the surrounding communities, and reduce the data gap created with the loss of access to former off-post San Antonio Water System (SAWS) well LS-1.

## **December 2016 Sampling**

Four on-post wells and six off-post wells were sampled during the December 2016 event. Sampling was conducted December 5 through 16, 2016, and results are included in Attachment 4. Results were not available in Period 49 and are therefore presented here.

Three drinking water wells (CS-1, CS-10, and CS-12) showed trace detections, below the reporting limit (RL), of PCE in December 2016. Future drinking water well CS-13 was not sampled due to well house construction. The maximum contaminant level (MCL) was exceeded in monitoring well CS-MW5-LGR for TCE and PCE during the December 2016 event. No onpost wells sampled for metals had detections above their corresponding MCL, action level (AL), or secondary standard (SS) in December 2016. Westbay wells CS-WB01 through CS-WB04 were not scheduled for sampling in December 2016 however they were profiled to capture water level data in the area.

Analyses indicated off-post wells OFR-3 and RFR-10 exceeded the MCL for PCE. These wells are equipped with GAC filtration systems. All other wells were below the MCLs.

The Middle Trinity aquifers' average groundwater elevation in December 2016 increased 26.04 feet from the elevations measured in September 2016. The average depth to water in the wells was 140.89 feet below top of casing (BTOC) or 1100.65 feet above mean sea level (msl).

Additional sampling was performed in late December to address the LS-7 homeowner's concerns about the smell of their water. The results of this testing showed trace detections of PCE and TCE at the well head and no detections in the water after the GAC filtration system. Results are included in Attachment 4.

## March 2017 Sampling

Four on-post wells, 6 off-post wells, and 7 post-GAC samples were scheduled for sampling in March 2017 in accordance with the LTMO schedule. One on-post well was not sampled (CS-13) due to wellhouse construction. Analytical results from the March 2017 sampling event are included in Attachment 4.

Sampling was conducted March 24 through April 4, 2017. Average groundwater elevation in March 2017 decreased 8.64 feet from the elevations measured in December 2016. The average depth to water in the wells was 149.53 feet BTOC or 1092.02 feet above msl.

On-post wells scheduled for sampling were analyzed for selected VOCs (CSSA short list) and public water supply wells were also sampled for metals (arsenic, barium, chromium, copper cadmium, mercury, lead, and zinc). There were no metals or VOCs detected above the MCL/AL/SS in the public supply wells sampled in March 2017.

Six off-post wells and 7 post-GAC samples were also collected in March 2017. Two off-post wells (OFR-3 and RFR-10) exceeded the MCL for PCE. These wells are equipped with GAC filtration systems. All other wells were below the MCLs.

## June 2017 Sampling

The June 2017 groundwater monitoring included 44 on-post wells, and six off-post wells. In addition, the Westbay wells 01-04 were sampled and profiled to collect water level data in the area. Sampling was conducted June 5-30, 2017. Laboratory results will be received in July 2017 and summarized in the Period 51 progress report.

## **Off-Post GAC Systems**

Based on sampling results received in 2001, 2002, and 2011 indicating VOC levels above or approaching the MCL, GAC filtration systems were installed at six off-post wells. In accordance with the CSSA Off-Post Monitoring Program Response Plan dated June 2002 and addended July 2016, and the Groundwater Monitoring DQOs, the off-post GAC filtration systems are maintained by CSSA and sampled every six months.

Monthly operations and maintenance (O&M) activities for the off-post residential GAC filtration systems were performed this period. Work included inspection and replacement, as needed, of the pre- and post-GAC filters at wells LS-5, LS-6, LS-7, OFR-3, RFR-10, and RFR-11.

Post-GAC confirmation samples from all of the off-post GAC systems were collected during the March 2017 event as part of the groundwater monitoring program. All VOC sample results were non-detect indicating that the GAC filtration systems are functioning properly.

#### **Data Validation and Verification**

Laboratory results from sampling efforts and investigations are validated and verified by chemists to ensure results are in compliance with CSSA QAPP requirements. Data validation and verification continued during Period 50.

## Meetings

A regulatory meeting was held during Period 50 on February 28, 2017. Topics discussed included the status of Administrative Order documents, Active Range Fan (North and East Pasture) sites, groundwater monitoring updates, SWMU B-3 remediation updates, and AOC-65 remediation updates, CSSA public outreach overview, CSSA internal audit topics, and upcoming meetings with SAWS.

## **Environmental Encyclopedia Updates**

The CSSA website (<u>www.stanley.army.mil</u>) was updated with documents added to the Environmental Encyclopedia through the end of June 2017. The website serves as CSSA's Administrative Record as required under the Order. Updates made in Period 50 included the following:

- September 2016 On- and Off-Post Groundwater Reports;
- USEPA Progress Report Period 48 Report and Cover Letter;
- USEPA Progress Report Period 49 Report and Cover Letter;
- PFAS Sampling Results and Cover Letter;
- December 2016 Well Owner Letters;
- USEPA Quarterly Groundwater Monitoring Notification;
- Updated Groundwater Tables 3, 6, 7, and 8;
- USEPA Approval of the CSSA CQAP;
- Regulatory Meeting Minutes (February 28, 2017);
- USEPA Quarterly Groundwater Monitoring Notification;
- March 2017 Well Owner Letters;
- March 2017 Off-Post Groundwater Report;
- 2016 Annual Groundwater Report;
- Fact Sheet No. 37, Annual Fact Sheet 2016
- Various correspondence to and from CSSA; and
- Various meeting minutes.

## **Summary of Contacts**

Letters summarizing the results of the December 2016 and March 2017 off-post groundwater monitoring events were mailed to owners of the off-post wells in Period 49. Groundwater sampling notification letters were sent to the USEPA and TCEQ one month prior to the start of the sampling events. Other Order-related correspondence during Period 50 included submittal of the Period 49 Semi-Annual EPA Progress Report (January 5, 2017).

## PROJECTED WORK FOR THE NEXT PERIOD

## **Groundwater Monitoring**

As outlined in the CMS and approved by the DD, routine off-post groundwater sampling which began in 2001 will continue into the foreseeable future. Quarterly groundwater monitoring on- and off-post will continue in accordance with the approved LTMO and DQOs. During Period 51, these events will be conducted in September and December 2017. Quarterly and annual groundwater monitoring reports will be submitted next period. O&M at the residential GAC filtration systems (LS-5, LS-6, LS-7, OFR-3, RFR-10, and RFR-11) will be conducted every three weeks during Period 51. The semi-annual carbon exchange will be performed in September 2017.

#### **SWMU B-3 Bioreactor**

Monitoring of the bioreactor at SWMU B-3 will continue during Period 51 as described in the CMS and approved by the DD. Monitoring requirements will be performed to meet TCEQ's UIC authorization requirements. Performance monitoring data will be collected in accordance with the Bioreactor O&M Manual.

#### **AOC-65 ISCO**

CSSA will continue quarterly monitoring of the designated ISCO wells as identified in the AOC-65 Operation and Monitoring Plan as part of the performance determination of the ISCO corrective measures as described in the CMS and approved by the DD. Scheduled quarterly groundwater monitoring will continue during Period 51 (September and December 2017) for permit-required and performance-based parameters.

## Meetings

Quarterly groundwater meetings will be held prior to quarterly events scheduled in September and December 2017 to discuss the progress and continued implementation of the remedies outlined in the CMS and approved by the DD. A regulatory meeting is planned for Period 51 in September 2017.

Table 2, Environmental Project Task Completion to Date (Values updated through May 30, 2017)

Project Number	Description of Task	Relation to Order	Percent Complete	Start/End Dates
Order 37	UST Investigations	NA	100%	1991-1995
Order 52	Investigation of F-14	I/SM/RFI	100%	1992-1993
Order 67	Groundwater sampling, Water Well Inventory, Hydrogeologic Report	I/SM/RFI	100%	1992-1996
Order 71	Environmental Assessment	I/M	100%	1992-1993
Order 126	B-20, F-14 Investigations, Background Soils Study	RFI	100%	1994-1996
RL17	Geophysical surveys, Well Installations Soil Sampling and Groundwater sampling	I/SM/RFI	100%	1995-2003
RL33	Site investigations, B-20 treatability studies and unexploded ordnance investigation	RFI	100%	1996-2002
Order 23	Groundwater Sampling	RFI	100%	1996-1998
RL53	SWMU and AOC Investigations	RFI	100%	1997-2003
RL83	Geophysical Surveys	RFI	100%	1999-2003
RL74	Current Conditions Report, Community Relations, Groundwater Monitoring	RFI	100%	1999-2001
DO5068	Soil Gas Surveys	RFI	100%	1999-2002
DO23	Groundwater Monitoring	RFI	100%	1998-2001
DO5084	Building 90 Investigation, Groundwater Monitoring	RFI	100%	2000-2003
TO0058	Treatability Study for AOC-65	RFI	100%	2001-2005
TO0042	Well Installations and Groundwater Monitoring	I/SM/RFI	100%	2001-2006
TO0017	East Pasture Removal Action	Other	100%	2005-2006
TO0019	SWMU Closures	RFI	100%	2003-2006
TO0005	Environmental Program Technical Support	I/SM/RFI	100%	2003-2007
TO0098	Miscellaneous Studies	Other	100%	2004-2007
TO0008	Groundwater Monitoring	I/SM/RFI	100%	2003-2008
TO0006	SWMU B-3 and AOC-65 Remediation	I/SM/RFI	100%	2004-2008
TO0207	Environmental Support, Groundwater Monitoring	I/SM/RFI	100%	2006-2008
DY01 (Weston)	Affected Property Assessment Investigations	RFI	100%	2006-2007
DY01 (Parsons)	Environmental Compliance, SWMU, and AOC Closure Investigations	RFI	100%	2006-2010
DY02 (Parsons)	Environmental Compliance, SWMU and AOC closure Investigations	I/SM/RFI	100%	2007-2009
DO11 (Parsons)	Environmental and Groundwater Investigations	RFI	100%	2008-2010

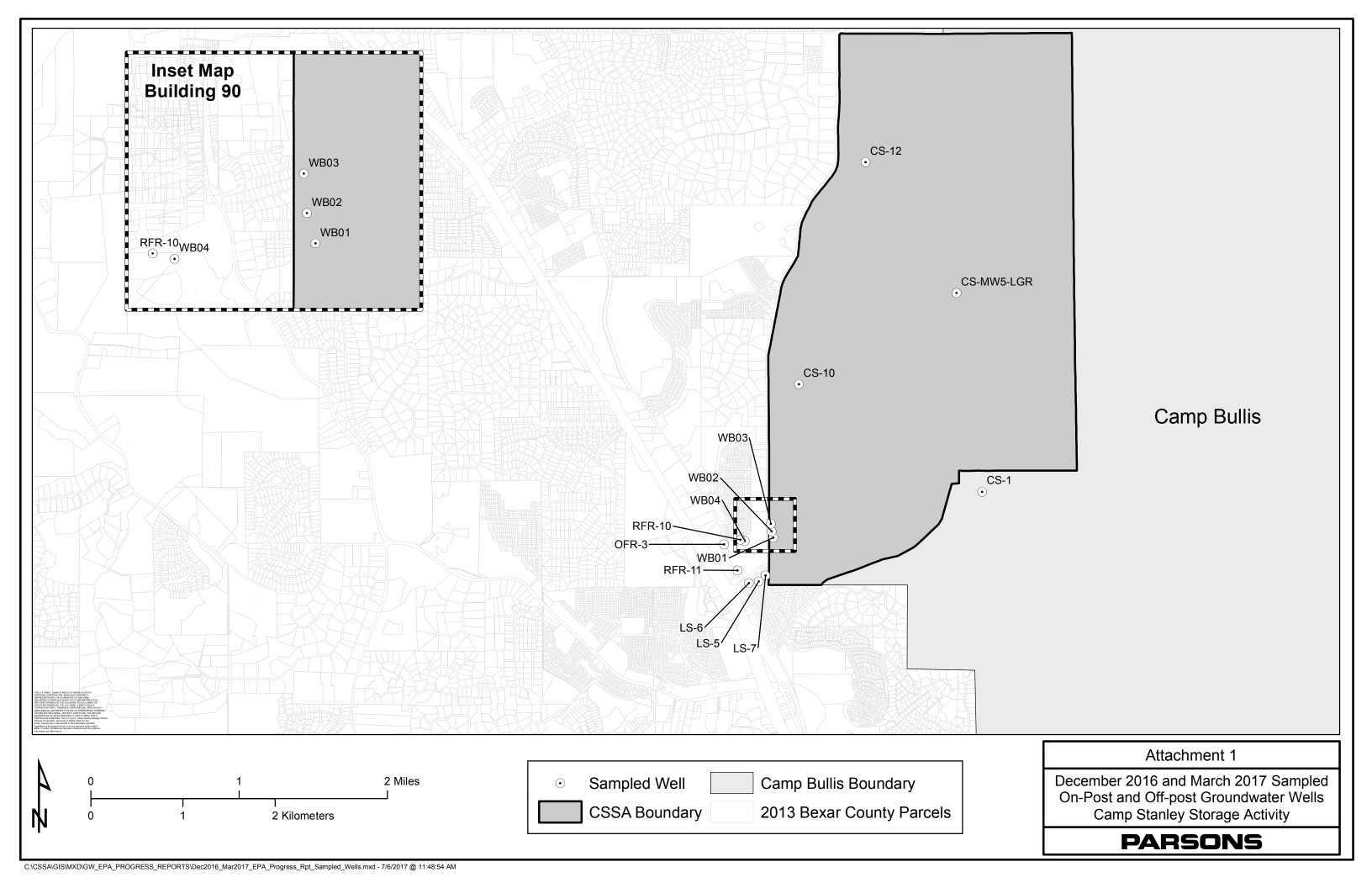
Table 2 Continued, Environmental Project Task Completion to Date (Values updated through May 30, 2017)

Project Number	Description of Task	Relation to Order	Percent Complete
DY02 (Weston)	Removal Action at AOC-64, B-71	RFI	100%
H&A (Parsons)	Administrative Support and Environmental Services	Other/RFI	100%
DO50 (Parsons)	Environmental and Groundwater Investigations	RFI	100%
Army Contract (Parsons)	Environmental and Groundwater Investigations	RFI	100%
DO07(Parsons)	Environmental Program Support	RFI	100%
Army Contract TO1 (Parsons)	Drogram Managament		100%
Army Contract TO2 (Parsons)	O&M, Compliance, & Monitoring	RFI	100%
Army Contract TO3 (Parsons)	Site Investigations and Closures	RFI	100%
Army Contract TO4 (Parsons)	Environmental Studies	RFI/Other	100%
Army Contract TO7 (Parsons)	Environmental Program Support	RFI/CMS	100%
Army Contract TO8 (Parsons)	Environmental Program Support	RFI/CMS	100%
Army Contract TO9 (Parsons)	Environmental Program Support	CMI	100%

**Table 3, Project Team Contact Information** 

Name	Organization/Role	Street Address	City, State, Zip	Phone No.	Fax No.	E-mail
Arciniaga, Laura	Parsons, Task Mgr	8000 Centre Park Dr., Suite 200	Austin, TX 78754	(512) 719-6855	(512) 719-6099	laura.arciniaga@parsons.com
Burdey, Julie	Parsons, Project Mgr	8000 Centre Park Dr., Suite 200	Austin, TX 78754	(512) 719-6062	(512) 719-6099	julie.burdey@parsons.com
Chang, Tammy	Parsons, Senior Scientist	8000 Centre Park Dr., Suite 200	Austin, TX 78754	(512) 719-6092	(512) 719-6099	tammy.chang@parsons.com
Elliott, Samantha	Parsons, Task Mgr	c/o Environmental Office, 25800 Ralph Fair Road	Boerne, TX 78015-4800	(210) 347-6012	(210) 295-7386	Samantha.elliot@parsons.com
Kraintz, Felicia	CSSA Environmental Program Manager	25800 Ralph Fair Road	Boerne, TX 78015-4800	(210) 295-7067	(210) 295-7386	kraintzf@cssamma.com
Lyssy, Greg	USEPA, Project Manager	1445 Ross Avenue (6PD-N)	Dallas, TX 75202-2733	(214) 665-8317	(214) 665-6660	lyssy.gregory@epa.gov
Pearson, Scott	Parsons, Task Mgr	8000 Centre Park Dr., Suite 200	Austin, TX 78754	(512) 719-6087	(512) 719-6099	william.scott.pearson@parsons.com
Gregorio, Paul	TCEQ, Project Manager	P.O. Box 13087, MC-127	Austin, TX 78711-3087	(512) 239-1425		Paul.Gregorio@tceq.texas.gov
Rice, Ken	Parsons, Task Mgr	8000 Centre Park Dr., Suite 200	Austin, TX 78754	(512) 719-6050	(512) 719-6099	ken.r.rice@parsons.com
Salazar, Jorge	TCEQ	14250 Judson Road	San Antonio, TX 78233	(210) 403-4059		jsalazar@tceq.state.tx.us
Shirley, Jason (LTC, retired)	CSSA Installation Manager	25800 Ralph Fair Road	Boerne, TX 78015-4800	(210) 295-7416	(210) 295-7386	jason.d.shirley.civ@mail.mil

## ATTACHMENT 1 ON-POST AND OFF-POST SAMPLED WELLS FIGURE



# ATTACHMENT 2 SUMMARY OF STATUS OF EACH SWMU/AOC/RMU SITE

		Investigation			Requ	ested Action		Closure	Closure
Unit No.	Description	Report(s)	Recommendations	RRS1	NFA	Delisting	TRRP	Approved	Туре
B-1	Powder and ammo burn area (1954).	RFI/Closure Report July 2002	NA	X				November-02	RRS1
B-2	Small arms ammunition burning area (1954) - North Pasture	RFI/Closure Report June 2002 Closure Report March 2005	Closure once range is inactive						
B-3	Landfill area (garbage disposal and burning trash); filled in 1990-91.	RFI Report March 2005	Bioreactor remediation ongoing						
B-4	Classified burn area (documents and trash).	APAR October 2012	Closure				Х	February-13	TRRP
B-5	Possible fired small arms ammo brass area. Not located.	RFI/Closure Report July 2002	NA	X				October-02	RRS1
B-6	Possible solid waste disposal area.	RFI/Closure Report July 2002	NA	X				October-02	RRS1
B-7	Possible fired small arms ammunition brass disposal area	RFI/Closure Report July 2002	NA	X				October-02	RRS1
B-8	Fired small arms ammo brass disposal area (piles of fire bricks, ammo shells) - North Pasture	RFI Report December 2003	Excavate as necessary once range is inactive						
B-9	Miscellaneous solid waste (metal and weapons) disposal area.	RFI/Closure Report September 2002	NA	X				March-03	RRS1
B-10	Ammunition disposal area.	RFI/Closure Report May 2003	NA	X				January-04	RRS1
B-11	Miscellaneous solid waste disposal (ammo, scrap metal, const. debris).	RFI Closure Report June 04	NA	X				September-04	RRS1
B-12	Landfill, WPA trash when igloos were being built	RFI Report April 2005	NA	X				July-05	RRS1
B-13	Trash dump area.	RIR April 2013	Closure		Х			July-13	NFA
B-14	Possible fired brass area - not located.	Delisting Request November 2007	NA			х		February-08	Delisting
B-15/16	Landfill (target vehicles, weapons mounts)	RIR June 2011	NA		Х			September-11	NFA
B-19	Solid waste disposal area (metals and weapons).	RFI/Closure Report June 2002	NA	X				September-02	RRS1
B-20/21	Former OB/OD area & ammunition disposal areas - North Pasture	RFI Report July 2002 Combined with B-20	Closure once range is inactive						
B-22	Burn area (artillery shells).	RFI/Closure Report August 2002	NA	Х				December-02	RRS1

		Investigation			Requ	ested Action		Closure	Closure
Unit No.	Description	Report(s)	Recommendations	RRS1	NFA	Delisting	TRRP	Approved	Туре
B-23	Disposal trenches (two green canisters)	RFI Report April 2005	NA	Х				July-05	RRS1
B-23A	Disposal Trench (glass ampoules of liquid)	RFI Closure Report September 2004	NA	Х				March-05	RRS1
B-24	Spent ammo/rockets area - North Pasture	RFI Report May 2002	MC removal once range is inactive						
B-25	Possible disposal trench	RFI Report April 2005	NA	х				July-05	RRS1
B-26	Possible disposal trench	Delisting Report August 2004	NA			х		November-04	Delisting
B-27	Sanitary landfill, consisting of 5-6 trenches (6 ft deep, 3 ft wide).	RFI Report July 2002 RIR September 2011	NA		х			December-11	NFA
B-28	Disposal trenches (molten metal, ammo, ammo parts)	RFI Report April 2002 RIR July 2011	NA		х			November-11	NFA
B-29	Solid waste disposal area (in old quarry)	RFI Report April 2005	NA	Х				February-08	RRS1
B-30	Solid waste disposal area	RFI Report September 2004	NA	Х				February-05	RRS1
B-31	Lead shot/sand pipe bedding	RFI/Closure Report July 2002	NA	Х				November-02	RRS1
B-32	Lead shot/sand pipe bedding	RFI/Closure Report January 2003	NA	Х				November-03	RRS1
B-33	Lead shot/sand pipe bedding	RFI Report September 2004	NA	Х				November-04	RRS1
B-34	Maintenance pit floor drain and discharge point	RFI Report August 2002	Closure		х			April-14	NFA
B-71	Livestock area. Inner cantonment, SW of Well 16.	APAR	NA				Х	October 2011	TRRP
AOC-64	Area east of SWMU B-4; flares observed in the area	APAR	NA				x	October 2011	TRRP
Bldg 40	less-than 90-day accumulation container storage area	RFI/Closure Report September 2003	NA	Х				January-04 and January-06	RRS1
Bldg 43	Inactive makeshift ammo demolition facility	RFI Report April 2005	NA	Х				August-05	RRS1
DD	Dud ammunition disposal area	RFI Report January 2005	NA	х				April-05	RRS1
F-14	Hazardous waste storage area (<90-day)	RFI/Closure Report, 1995	NA	х				November-95	RRS1

		Investigation			Requ	ested Action		Closure	Closure
Unit No.	Description	Report(s)	Recommendations	RRS1	NFA	Delisting	TRRP	Approved	Type
I-1	Inactive incinerator (built in 1943), currently used for transformer storage	RFI Report February 2003	NA				X	November-08	NFA
0-1	Waste liquid/sludge oxidation pond (1975)	RFI/Closure Report October 2000	NA	Х				April-02	RRS1
Coal Bins	Coal bins (no longer in use)	Delisting Requested January 2003	NA			х		February-08	Delisting
AOC-35	Area immediately around Well 16. Northeast area of inner cantonment.	RFI/Closure Report October 2002	NA	Х				February-03	RRS1
AOC-36	Area between Well 16 and B-3. Possible waste verified not present by magnetometer survey.	RFI/Closure Report April 2002	NA	х				August-02	RRS1
AOC-37	Livestock area. NW of Well 16 and N of Well D.	RFI/Closure Report June 2004	NA	Х				January-05	NFA
AOC-38	Livestock area. Inner cantonment, SW of Well 16.	RFI Report September 2004	NA	Х				February-05	RRS1
AOC-39	None. Area west of Well 16 between North Outer Rd and cantonment fence.	RFI/Closure Report April 2002	NA	Х				September-02	RRS1
AOC-40	None. Area east of Well 16 between North Outer Rd and cantonment fence.	RFI/Closure Report May 2002	NA	Х				August-02	RRS1
AOC-41	Gate area east of well 16. North Pasture, north of gate 6.	NFA Report April 2005	NA		Х			July-05	NFA
AOC-42	None. South of SWMUs B-28 and B-19, west of B-4.	RFI Report October 2002 RIR August 2011	NA		x			December-11	NFA
AOC-43	Shallow trench without mounds. Metal, UXO. Located 50 ft south of B-7.	RFI/Closure Report October 2002	NA	х				February-03	RRS1
AOC-44	Fox holes and trenches south of B-9 along west slope of hill. UXO includes Stokes mortars and 20-lb bombs.	Delisting Report April 2005	NA			X		July-05	Delisting
AOC-45	Flat area with spent and undamaged bullets. Located east of B-31, near bend in road.	RIR July 2011	NA		x			October-11	NFA
AOC-46	Bermed area with stockpile of lead shot and sand. Located south of Engineering on east side of Thompkins Road.	RFI/Closure Report April 2005	NA	х				July-05	RRS1
AOC-47	Area of trenches and mounds (similar to B-15/16). South of B-15/16, in SW area of East Pasture.	RFI/Closure Report June 2002	NA	х				September-02	RRS1
AOC-48	Three N-S trending mounds and a construction debris pile. Located north of B-15/16.	Delisting Report August 2004	NA			X		November-04	Delisting

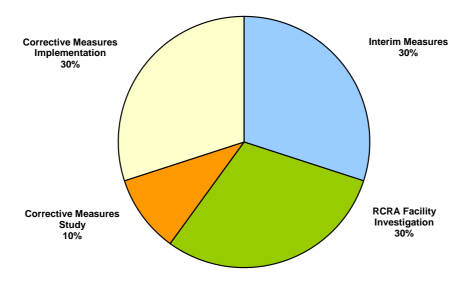
		Investigation			Requ	ested Action		Closure	Closure
Unit No.	Description	Report(s)	Recommendations	RRS1	NFA	Delisting	TRRP	Approved	Туре
AOC-49	Trench (4 x 7 ft) without surficial debris. Located SW of deer stand 41 in central East Pasture.	Delisting Report April 2005	NA			х		July-05	Delisting
AOC-50	Area with orange discolored material (most likely nickel penetrate) at ground surface. South of B-30 along gravel road.	RFI/Closure Report January 2005	NA	x				April-05	RRS1
AOC-51	East pasture, east of active range, approximately 25 acres, area around B-9	RIR July 2012	Closure		x			October-12	NFA
AOC-52	Area west of B-4 towards Salado Creek near trees, two trenches	RIR August 2011	NA		х			December-11	NFA
AOC-53	Building foundation near B-27 at Central Road and road to "D" Tank, batteries at rear of slab	RFI/Closure Report April 2005	NA	х				July-05	RRS1
AOC-54	Area near gutting pit, east of Welding Shop Building, right side of road batteries were stored in the area	Closure Report July 2004	NA	х				November-04	RRS1
AOC-55	Landfill, south of Tenberg Drive, east of Salado Creek	RFI/Closure Report Feb 04	NA	Х				June-08	RRS1
AOC-56	Landfill, at intersection of Bernard Road and East Outer Road, surface depression on south side of intersection	Closure Report June 04	NA	х				September-04	RRS1
AOC-57	East of Building 98 and KOA Area, cleaning/maintenance activities performed at temporary structures	RIR May 2011	NA		х			September-11	NFA
AOC-58	Suspected disposal trench within Inner Cantonment	RFI Report October 2002 RIR August 2011	NA		х			December-11	NFA
AOC-59	Trench-type anomaly located west Test Pad in the East Pasture	RIR July 2011	NA		Х			October-11	NFA
AOC-60	Trench located west of tunnel and entrance roadway in the East Pasture.	Delisting Report April 2005	NA			х		July-05	Delisting
AOC-61	Suspected landfill	RFI/Closure Report October 2002	NA	Х				February-03	RRS1
AOC-62	Located west of monitoring well MW-2 and east of Salado Creek.	RIR August 2011	NA		Х			December-11	NFA
AOC-63	Area consisting of 3 barrels containing rocks, south of deer stand 41 in the East Pasture.	APAR October 2008	NA				x	July-09	TRRP

		Investigation			Requ	ested Action		Closure	Closure
Unit No.	Description	Report(s)	Recommendations	RRS1	NFA	Delisting	TRRP	Approved	Type
AOC-65	A concrete pit area that housed a metal vat that contained TCE and PCE.	RFI Report August 2003	Additional investigation, ISCO remediation ongoing						
AOC-66	Area north of Well 16 in the outer cantonment.	Closure Report June 04	NA	Х				February-05	NFA
AOC-67	Concrete pad near Building 90 housed a vat containing cleaning solvents.	RIR July 2010	NA		X			September-10	NFA
AOC-68	Area includes metal slag/debris storage area from Wheelabrator operations next to Building 90-2.	RIR July 2010	NA		х			September-10	NFA
AOC-69	Located on west side of CSSA.	RIR June 2009	NA		X			October-09	NFA
AOC-70	Building used to mix pesticides. Near Building 1.	RIR June 2011	NA		Х			September-11	NFA
AOC-72	Area containing concrete, possible asbestos. Located east of Building 94, in SW CSSA.	RIR March 2012	Closure		x			May-12	NFA
AOC-73	Ranch landfill with overgrown trenches. Near Well I1, in northwest corner of CSSA.	RIR September 2008	NA		x			January-09	NFA
AOC-74	Area with scattered building debris near Building 605 in the inner cantonment.	RIR February 2012	Closure		х			May-12	NFA
AOC-75	Area with high levels of mercury and barium.	RIR July 2013	Closure		x			November-13	NFA
RMU-1	Active firing range in the East Pasture		Investigation once range is inactive.						
RMU-2	Rifle range located in the inner cantonment.	RIR November 2011	NA		х			February-12	NFA
RMU-3	Firing range berm.	RIR May 2013	Closure		х			May-13	NFA
RMU-4	Former rifle range in East Pasture.	RIR October 2013	Closure		х			February-14	NFA
RMU-5	Former rocket range in North Pasture.	RIR June 2012	Closure		Х			September-12	NFA

## ATTACHMENT 3 OVERALL H ORDER PERCENT COMPLETE

				% of	
	% of	% of	%	Activity	% of Task
Task Name	Project	Phase	Complete	Complete	Complete
Interim Measures	30%				100%
Interim Measures Work Plan		7%	100.0%	7.0%	
Interim Measures Implementation		70%	99.8%	69.8%	
Reports		23%	100.0%	23.0%	
RCRA Facility Investigation	30%				100%
Preliminary Report		5%	100%	5%	
RFI Workplan		5%	100%	5%	
Facility Investigation		40%	100%	40%	
Risk Assessment		10%	100%	10%	
Investigation Analysis		10%	100%	10%	
Groundwater Investigation		15%	100%	15%	
Treatability Studies		10%	100%	10%	
Progress Reports		5%	100%	5%	
Corrective Measures Study	10%				100%
Identify and Develop Alternatives		15%	100%	15%	
Evaluate Alternatives		60%	100%	60%	
Reports		25%	100%	25%	
Corrective Measures Implementation	30%				87%
Implementation Program Plan		5%	100%	5%	
Corrective Measure Design		15%	100%	15%	
Corrective Measure Construction		60%	100%	60%	
Corrective Measures Report		10%	59%	6%	
Progress Reports		10%	9%	1%	
		% of Phas	se Complete		96%

## Section 3008(h) Order Tasks



Task Name	% of Phase	% of Task	% Complete	% of Activity Complete	% of Activity Remaining	% of Task Complete	Comments/Status
Interim Measures Work Plan	7%					100.0%	
Draft IM Workplan		80%	100%	80%	0%		
Draft Final IM Workplan		15%	100%	15%	0%		
Final IM Workplan		5%	100%	5%	0%		
Interim Measures Implementation	70%					100%	
Sample 3 Off-Site Wells		1%	100%	1%	0%		
Sample 20 Off-Site Wells (6 events)		6%	100%	6%	0%		(remaining off-post sampling
2000 Groundwater Monitoring (4 events)		2%	100%	2%	0%		conducted under the RFI task)
2001 Groundwater Monitoring (4 events)		2%	100%	2%	0%		
2002 Groundwater Monitoring (4 events)		2%	100%	2%	0%		
2003 Groundwater Monitoring (4 events)		2%	100%	2%	0%		
2004 Groundwater Monitoring (4 events)		2%	100%	2%	0%		
2005 Groundwater Monitoring (4 events)		2%	100%	2%	0%		
2006 Groundwater Monitoring		2%	100%	2%	0%		
2007 Groundwater Monitoring		2%	100%	2%	0%		
2008 Groundwater Monitoring		2%	100%	2%	0%		
2009 Groundwater Monitoring		2%	100%	2%	0%		
2010 Groundwater Monitoring		2%	100%	2%	0%		
2011 Groundwater Monitoring		2%	100%	2%	0%		
2012 Groundwater Monitoring		2%	100%	2%	0%		
2013 Groundwater Monitoring		2%	100%	2%	0%		
2013 Groundwater Monitoring		2%	100%	2%	0%		
2014 Groundwater Monitoring		2%	100%	2%	0%		
2015 Groundwater Monitoring		2%	100%	2%	0%		
2016 Groundwater Monitoring		2%	50%	1%	50%		
Locate and map off-site wells		1%	100%	1%	0%		
O-1 Soil Borings		3%	100%	3%	0%		
O-1 Excavation, Stabilization, Diposal		12%	100%	12%	0%		
Establish Treatment Unit		1%	50%	1%	50%		may or may not be necessary.
Determine appropriate disposition of soil piles		5%	100%	5%	0%		After treatability studies.
Treat/dispose of soil piles		20%	100%	20%	0%		Unfunded CSSA future work.
AOC 50 Excavation and Disposal		3%	100%	3%	0%		Not included as IM in the Order.
AOC 65 Excavation and Disposal		8%	100%	8%	0%		
Reports	23%					100%	
Progress Reports		27.0%	100%	27%	0%		
Draft O-1 IM Report		19%	100%	19%	0%		
Draft final O-1 IM Report		12%	100%	12%	0%		
Final O-1 IM Report		5%	100%	5%	0%		
Draft Soil Pile IM Report		20%	100%	20%	0%		
Draft Final Soil Pile IM Report		12%	100%	12%	0%		
Final Soil Pile IM Report		5%	100%	5%	0%		
				% of Phase	0 11	100%	

	% of	% of	%	% of Activity	% of Activity	% of Task	
Task Name	Phase	Task	Complete	Complete	Remaining	Complete	Comments/Status
Preliminary Report	5%				<u> </u>	100%	
Draft DCC Report		80%	100%	80%	0%		
Draft Final DCC Report		15%	100%	15%	0%		
Final DCC Report		5%	100%	5%	0%		
RFI Workplan	5%					100%	
Draft Community Relations Plan	3,0	25%	100%	25%	0%	.0070	
Draft Final CRP		5%	100%	5%	0%		
Final CRP (2006)		10%	100%	10%	0%		
Draft RFI Workplans		20%	100%	20%	0%		
Draft Final RFI Workplan		5%	100%	5%	0%		
Final RFI Workplans		5%	100%	5%	0%		
Final Work Plans (DY01)		10%	100%	10%	0%		
Draft Work Plans (DY02)		10%	100%	10%	0%		
Final Work Plans (DY02)		10%	100%	10%	0%		
	400/	1070	10070	1070	070	1000/	
Facility Investigation <sup>1</sup> Small Areas (0-2 acres in size)	40% 74%					100%	
B-3 Investigation/Report	7470	1.24%	100%	1.240%	0%		Final report submitted, additional
b-5 investigation/report		1.24 /0	10076	1.24070	0 /0		work required.
B-4 Investigation/Report		1.24%	100%	1.240%	0%		TRRP closure approved Feb 13
B-5 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Oct 02
B-6 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Oct 02
B-7 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Oct 02
B-8 Investigation/Report		1.24%	100%	1.240%	0%		Active range
B-9 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Mar 03
B-10 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Jan 04
B-11 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Sept 04
B-12 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved July 05
B-13 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved July 13
B-15/16 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Sept 11
B-19 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Sept 02
B-23 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved July 05
B-23A Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Mar 05
B-25 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved July 05
B-26 Investigation/Report		1.24%	100%	1.240%	0%		Delisting approved November 04
B-27 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Dec 11
B-28 Investigation/Report		1.24%	100%	1.240%	0%		NFA Closure approved Nov 11
B-30 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Feb 05
B-31 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Nov 02
B-32 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Nov 03
B-33 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Nov 04
B-34 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Apr 14
B-71 Investigation/Report		1.24%	100%	1.240%	0%		TRRP closure approved Oct 11
BLDG-43 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Sept 05
Demo Dud Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Apr 05
F-14 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved Nov 95
I-1 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved Nov 08
AOC 35 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Feb 03
AOC 37 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Jan 05
AOC 39 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Sept 02
AOC 40 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Aug 02
AOC 43 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved Feb 03
AOC 44 Investigation/Report		1.24%	100%	1.240%	0%		Delisting approved July 2005
AOC 45 Investigation/Report		1.24%	100%	1.240%	0%		NFA Closure Approved Oct 11
AOC 46 Investigation/Report		1.24%	100%	1.240%	0%		RRS1 closure approved July 05
AOC 47 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved Sep 02

Task Name	% of Phase	% of Task	% Complete	% of Activity Complete	% of Activity Remaining	% of Task Complete	Comments/Status
AOC 49 Investigation/Report		1.24%	100%	1.240%	0%		Delisting approved July 05
AOC 50 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved Apr 05
AOC 52 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Dec 11
AOC 53 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved July 05
AOC 54 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved Nov 04
AOC 55 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved June 08
AOC 56 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved Sept 04
AOC 58 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Dec 11
AOC 59 Investigation/Report		1.24%	100%	1.240%	0%		NFA Closure Approved Oct 11
AOC 60 Investigation/Report		1.24%	100%	1.240%	0%		Delisting approved July 05
AOC 61 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved Feb 03
AOC 62 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Dec 11
AOC 63 Investigation/Report		1.24%	100%	1.240%	0%		Closure approved Aug 09
AOC 64 Investigation/Report		1.24%	100%	1.240%	0%		TRRP closure approved Oct 11
AOC 67 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Sept 10
AOC 68 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Sept 10
AOC 69 Investigation/Report		1.24%	100%	1.240%	0%		TRRP closure approved Oct 09
AOC 70 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Sept 11
AOC 72 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved May 12
AOC 73 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved July 09
AOC 74 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved May 12
AOC 75 Investigation/Report		1.24%	100%	1.240%	0%		NFA closure approved Nov 13
Medium Areas (2-10 acres in size)			.0070	112 1070	0,0		ти теления арриния по
B-1 Investigation/Report		1.2%	100%	1.220%	0%		Closure approved Nov 02
B-2 Investigation/Report		1.2%	100%	1.220%	0%		Active range
B-22 Investigation/Report		1.2%	100%	1.220%	0%		Closure approved Dec 02
B-24 Investigation/Report		1.2%	100%	1.220%	0%		Active range
B-29 Investigation/Report		1.2%	100%	1.220%	0%		Closure approved Feb 08
AOC 36 Investigation/Report		1.2%	100%	1.220%	0%		Closure approved Aug 02
AOC 41 Investigation/Report		1.2%	100%	1.220%	0%		Closure approved July 05
AOC 42 Investigation/Report		1.2%	100%	1.220%	0%		NFA closure approved Dec 11
AOC 42 Investigation/Report		1.2%	100%	1.220%	0%		Delisting approved Nov 04
AOC 57 Investigation/Report		1.2%	100%	1.220%	0%		NFA closure approved Sept 11
arge Areas (>10 acres in size)		1.2/0	10070	1.22070	070		IVI A closure approved Sept 11
B-20/21 Investigation/Report		1.2%	100%	1.220%	0%		Active range
AOC 38 Investigation/Report		1.2%	100%	1.220%	0%		Closure approved February 05
AOC 56 Investigation/Report		1.2%	100%	1.220%	0% 0%		NFA Closure approved Oct 12
ě .		1.2%		1.220%	0% 0%		NFA Closure approved Oct 12 NFA Closure approved Feb 05
AOC 66 Investigation/Report		1.2%	100% 100%	1.220%	0% 0%		• • •
RMU-5 Investigation/Report							NFA Closure approved Sept 12 Final report submitted, addition
AOC 65 Investigation/Report		1.2%	100%	1.220%	0%		work recommended
AOC 69 Investigation/Report		1.2%	100%	1.220%	0%		Closure approved Oct 09
Coal Bins Investigation/Report		1.2%	100%	1.220%	0%		Site de-listed as an AOC
RMU-2 Investigation/Report		1.2%	100%	1.220%	0%		NFA closure approved Feb 12
RMU-3 Investigation/Report		1.2%	100%	1.220%	0%		NFA closure approved May 13
RMU-4 Investigation/Report		1.2%	100%	1.220%	0%		Final report submitted to TCEC

Task Name	% of Phase	% of Task	% Complete	% of Activity Complete	% of Activity Remaining	% of Task Complete	Comments/Status
Conceptual Site Model (CSM)		20.0%	100%	20%	0%		
CSM Update		5.0%	100%	5%	0%		
LTMO 2005 (optimization study)		6%	100%	6%	0%		Complete
LTMO 2010 (review of optimization)		6%	100%	6%	0%		Complete
LTMO 2015 (review of optimization)		6%	100%	6%	0%		In progress
Risk Assessment	10%					100%	
Draft Report		20%	100%	20%	0%		
Draft Final Report		4%	100%	4%	0%		
Final Report		1%	100%	1%	0%		RA approved by EPA Apr 14.
Draft CSM		60%	100%	60%	0%		
Update to CSM		10%	100%	10%	0%		
Final CSM		5%	100%	5%	0%		
Investigation Analysis	10%					100%	
Collect Background Data		10%	100%	10%	0%		
Draft Investigation Analysis		85%	100%	85%	0%		
Final Investigation Analysis		5%	100%	5%	0%		Information included in facility investigation reports; percent complete based on overall percent complete of facility investigation tasks.
Treatability Studies	10%					100%	
Draft Treatability Study Report B-20		15%	100%	15%	0%		
Final Treatability Study Report B-20		5%	100%	5%	0%		
Continued O&M for B-3		10%	100%	10%	0%		
AOC-65 Treatability Studies		10%	100%	10%	0%		
Draft Treatability Study &							
Technology Evaluation Reports		10%	100%	10%	0%		
Final Treatability Study Report		25%	100%	25%	0%		
Recharge Study		25%	100%	25%	0%		
Progress Reports	5%					100%	

Task Name	% of Phase	% of Task	% Complete	% of Activity Complete	% of Activity Remaining	% of Task Complete	Comments/Status
				% of Phase	Complete	100%	

<sup>&</sup>lt;sup>1</sup> Breakdown of percent complete for RFI facility investigations: Field work complete (25%), data validation (20%), boring logs (if applicable)(10%), analytical data tables (10%), figures (10%), draft report (20%), final report (5%).

Note: if additional investigations are needed, then the percent complete will need to be adjusted on a site by site basis.

				% of	
	% of	% of	%	Activity	% of Task
Task Name	Phase	Task	Complete	Complete	Complete
Identify and Develop Alternatives	15%				100%
Update DCC Report		35%	100%	35%	
Establish Corrective Action Objectives		30%	100%	30%	
ID, Screen, Develop CM Alternatives		35%	100%	35%	
Evaluate Alternatives	60%				100%
Draft Description of CM Alternative		90%	100%	90%	
Final Description of CM Alternative		10%	100%	10%	
·					
Reports	25%				100%
Draft CMS Report		75%	100%	75%	
Final CMS Report		5%	100%	5%	
Progress Report (Period 44)		5%	100%	5%	
Progress Report (Period 45)		5%	100%	5%	
Progress Report (Period 46)		5%	100%	5%	
Progress Report (Period 47)		5%	100%	5%	
		% of Pha	se Complete		100%

				% of	
	% of	% of	%	Activity	% of Task
Task Name	Phase	Task	Complete	Complete	Complete
Implementation Program Plan	5%				100%
Draft Program Management Plan		40%	100%	40%	
Final Program Management Plan		10%	100%	10%	
Draft Update to CRP		40%	100%	40%	
Final Update to CRP		10%	100%	10%	
Corrective Measure Design	15%				100%
Draft CMD Report		90%	100%	90%	
Final CMD Report		10%	100%	10%	
Corrective Measure Construction	60%				100%
Draft Construction QAPP		35%	100%	35%	
Final Construction QAPP		5%	100%	5%	
Implementation of Construction QAF	PP	60%	100%	60%	
Corrective Measures Report	10%				59%
Draft Corrective Measures Report		50%	100%	50%	
Final Corrective Measures Report		50%	0%	0%	
Progress Reports	10%				9%
Progress Report (Period 48)		5%	100%	3%	
Progress Report (Period 49)		5%	100%	3%	
Progress Report (Period 50)		5%	50%	3%	
		% of Pha	se Complete		92%

# ATTACHMENT 4 GROUNDWATER RESULTS SUMMARY

Attachment 4
December 2016 Quarterly On-Post Groundwater Monitoring Analytical Results

Well ID	Laboratory	Analytical Method	Sample Date	Dichloro- ethene, 1,1	Dichloro- ethene, <i>cis</i> - 1,2	Dichloro- ethene, <i>trans</i> -	Tetra- chloroethene	Tri- chloroethene	Vinyl chloride	pН	Temp. (deg. C)	Specific Conductivit y (mS)
				(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	Fie	eld Measur	rements
CS-1	APPL	SW8260B	12/13/2016	NA	0.07U	NA	0.08F	0.05U	0.08U	7.18	21.94	0.562
CS-10	APPL	SW8260B	12/13/2016	NA	0.07U	NA	0.09F	0.05U	0.08U	7.15	22.17	0.564
Duplicate	APPL	SW8260B	12/13/2016	NA	0.07U	NA	0.06U	0.05U	0.08U	7.15	22.17	0.564
CS-12	APPL	SW8260B	12/13/2016	NA	0.07U	NA	0.08F	0.05U	0.08U	7.18	22.23	0.503
CS-MW5-LGR	APPL	SW8260B	12/12/2016	NA	12.86	NA	5.26	12.91	0.08U	7.12	21.84	0.530
			C	omparison C	Criteria							
Maximu	ım Contaminan	t Level (MCL	)	7	70	100	5.0	5.0	2.0			
	Reporting Limi	it (RL)		1.2	1.2	0.6	1.4	1.0	1.1			
	MDL			0.12	0.07	0.08	0.06	0.05	0.08			
ROLD	> MDL											

**BOLD** ≥ MCL

All samples were analyzed by APPL, Inc.

VOC data reported in ug/L & metals data reported in mg/L.

≥ RL

#### Abbreviations/Notes:

**BOLD** 

mS millisiemans

μg/L micrograms per liter
mg/L milligrams per liter
deg. C degrees Celsius

Duplicate Field Duplicate

TCE Trichloroethene

PCE Tetrachloroethene

DCE Dichloroethene

## Data Qualifiers

NA = Analyte not analyzed

U-The analyte was analyzed for, but not detected. The associated numerical value is at or below the MDL.

F-The analyte was positively identified but the associated numerical value is below the RL.

Attachment 4
December 2016 Quarterly On-Post Groundwater Monitoring Analytical Results

Well ID	Laboratory	Sample Date	Arsenic	Barium	Cadmium	Chromium	Copper	Lead	Mercury	Zinc
Well ID	Laboratory	Sample Date	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
CS-1	APPL	12/13/2016	0.00483F	0.0379	0.0005U	0.0010U	0.009F	0.0019U	0.0001U	0.230
CS-10	APPL	12/13/2016	0.00571F	0.0396	0.0005U	0.0010U	0.005F	0.0019U	0.0001U	0.374
Duplicate	APPL	12/13/2016	0.00236F	0.0396	0.0005U	0.0010U	0.012	0.0019U	0.0001U	0.413
CS-12	APPL	12/13/2016	0.00682F	0.0318	0.0005U	0.0010U	0.031	0.0019U	0.0001U	0.054

## Attachment 4 December 2016 Quarterly On-Post Groundwater Monitoring Analytical Results

Well ID	Laboratory	Sample Date	Arsenic (mg/L)	Barium (mg/L)	Cadmium (mg/L)	Chromium (mg/L)	Copper (mg/L)	Lead (mg/L)	Mercury (mg/L)	Zinc (mg/L)
Comparison Criteria										
Maximun	n Contaminant Lev	vel (MCL)	0.01	2.0	0.005	0.1	1.3	0.015 (AL)	0.002	5.0 (SS)
RL			0.03	0.005	0.007	0.01	0.01	0.025	0.001	0.05
		MDL	0.00022	0.0003	0.0005	0.001	0.003	0.0019	0.0001	0.008



All samples were analyzed by APPL, Inc. using laboratory method SW8260B.

VOC data reported in µg/L & metals data reported in mg/L.

#### Abbreviations/Notes:

μg/L micrograms per liter
mg/L milligrams per liter
Duplicate Field Duplicate
AL Action Level
SS Secondary Standard

## Data Qualifiers:

NA = Analyte not analyzed

F-The analyte was positively identified but the associated numerical value is below the RL.

U-The analyte was analyzed for, but not detected. The associated numerical value is at or below the MDL.

#### Attachment 4 **December 2016 Quarterly Off-Post Groundwater Monitoring Analytical Results**

Well ID	Sample Date	1,1-Dichloro- ethene (ug/L)	cis -1,2- Dichloro- ethene (ug/L)	trans -1,2- Dichloro- ethene (ug/L)	Tetra- chloroethene (ug/L)	Trichloro- ethene (ug/L)	Vinyl chloride (ug/L)	pН	Temperatu re (°C)	Specific Conductivi ty (mS)
Maximum Contami	nant Level (MCL)	7	70	100	5	5	2			
LS-5	12/5/2016	NA	0.07U	NA	1.06F	2.16	0.08U	6.92	22.26	0.657
LS-6	12/5/2016	NA	0.07U	NA	0.06U	0.05U	0.08U	6.63	21.98	0.741
LS-7	12/5/2016	NA	0.07U	NA	0.06U	0.05U	0.08U	6.65	22.96	0.659
OFR-3	12/5/2016	NA	0.07U	NA	6.59	3.02	0.08U	7.05	25.21	0.586
RFR-10	12/5/2016	NA	0.07U	NA	7.99	3.62	0.08U	6.95	22.12	0.641
RFR-11	12/5/2016	NA	0.07U	NA	0.91F	1.28	0.08U	6.94	22.57	0.663

BOLD	
BOLD	Ī
BOLD	

All samples were analyzed by APPL, Inc. VOC data reported in ug/L.

#### Abbreviations/Notes:

Duplicate Field Duplicate TCE Trichloroethene PCE Tetrachloroethene DCE Dichloroethene

#### Data Qualifiers

U-The analyte was analyzed for, but not detected. The associated numerical value is at or below the MDL.

F-The analyte was positively identified but the associated numerical value is below the RL.

## Attachment 4 December 2016 Quarterly Off-Post Groundwater Monitoring Analytical Results

		Sample ID:	LS-7	LS-7-A2	LS-7-SHOWER TAP
	S	ample Date:	12/30/2016	12/30/2016	12/30/2016
Analyte	MDL	RL	Results	Results	Results
1,1,1,2-TETRACHLOROETHANE	0.09	0.5	0.09U	0.09U	0.09U
1,1,1-TCA	0.03	0.8	0.03U	0.03U	0.03U
1,1,2,2-TETRACHLOROETHANE	0.07	0.4	0.07U	0.07U	0.07U
1,1,2-TCA	0.06	1.0	0.06U	0.06U	0.06U
1,1-DCA	0.07	0.4	0.07U	0.07U	0.07U
1,1-DCE	0.12	1.2	0.12U	0.12U	0.12U
1,1-DICHLOROPROPENE	0.10	1.0	0.1U	0.1U	0.1U
1,2,3-TRICHLOROBENZENE	0.24	0.3	0.24U	0.24U	0.24U
1,2,3-TRICHLOROPROPANE	0.17	3.2	0.17U	0.17U	0.17U
1,2,4-TRICHLOROBENZENE	0.16	0.4	0.16U	0.16U	0.16U
1,2,4-TRIMETHYLBENZENE	0.04	1.3	0.04U	0.04U	0.04U
1,2-DCA	0.05	0.6	0.05U	0.05U	0.05U
1,2-DCB	0.02	0.3	0.02U	0.02U	0.02U
1,2-DIBROMO-3-CHLOROPROPANE	0.76	2.6	0.76U	0.76U	0.76U
1,2-DICHLOROPROPANE	0.06	0.4	0.06U	0.06U	0.06U
1,2-EDB	0.06	0.6	0.06U	0.06U	0.06U
1,3,5-TRIMETHYLBENZENE	0.04	0.5	0.04U	0.04U	0.04U
1,3-DCB	0.03	1.2	0.03U	0.03U	0.03U
1,3-DICHLOROPROPANE	0.05	0.4	0.05U	0.05U	0.05U
1,4-DCB	0.07	0.3	0.07U	0.07U	0.07U
1-CHLOROHEXANE	0.04	0.5	0.04U	0.04U	0.04U
2,2-DICHLOROPROPANE	0.10	3.5	0.1U	0.1U	0.1U
2-CHLOROTOLUENE	0.04	0.4	0.04U	0.04U	0.04U
4-CHLOROTOLUENE	0.04	0.6	0.04U	0.04U	0.04U
BENZENE	0.07	0.4	0.07U	0.07U	0.07U
BROMOBENZENE	0.06	0.3	0.06U	0.06U	0.06U
BROMOCHLOROMETHANE	0.11	0.4	0.11U	0.11U	0.11U
BROMODICHLOROMETHANE	0.06	0.8	0.06U	0.06U	0.06U
BROMOFORM	0.13	1.2	0.13U	0.13U	0.13U
BROMOMETHANE	0.08	1.1	0.08U	0.08U	0.08U
CARBON TETRACHLORIDE	0.06	2.1	0.06U	0.06U	0.06U
CHLOROBENZENE	0.04	0.4	0.04U	0.04U	0.04U
CHLOROETHANE	0.07	1.0	0.07U	0.07U	0.07U
CHLOROFORM	0.06	0.3	0.06U	0.06U	0.06U
CHLOROMETHANE	0.16	1.3	0.16U	0.16U	0.16U
CIS-1,2-DCE	0.07	1.2	0.07U	0.07U	0.07U
CIS-1,3-DICHLOROPROPENE	0.03	1.0	0.03U	0.03U	0.03U
DIBROMOCHLOROMETHANE	0.06	0.5	0.06U	0.06U	0.06U
DIBROMOMETHANE	0.06	2.4	0.06U	0.06U	0.06U
DICHLORODIFLUOROMETHANE	0.11	1.0	0.11U	0.11U	0.11U
ETHYLBENZENE	0.05	0.6	0.05U	0.05U	0.05U
HEXACHLOROBUTADIENE	0.17	1.1	0.17U	0.17U	0.17U
ISOPROPYLBENZENE	0.04	0.5	0.04U	0.04U	0.04U
M&P-XYLENE	0.07	0.5	0.07U	0.07U	0.07U
METHYLENE CHLORIDE	0.35	1.0	0.35U	0.35U	0.35U
N-BUTYLBENZENE	0.17	1.1	0.17U	0.17U	0.17U
N-PROPYLBENZENE	0.03	0.4	0.03U	0.03U	0.03U
NAPHTHALENE	0.07	0.4	0.07U	0.07U	0.07U
O-XYLENE	0.06	1.1	0.06U	0.06U	0.06U
P-ISOPROPYLTOLUENE	0.05	1.2	0.05U	0.05U	0.05U
SEC-BUTYLBENZENE	0.05	1.3	0.05U	0.05U	0.05U
STYRENE	0.08	0.4	0.08U	0.08U	0.08U
TCE	0.05	1.0	0.24F	0.05U	0.05U
TERT-BUTYLBENZENE	0.04	1.4	0.04U	0.04U	0.04U
TETRACHLOROETHENE	0.06	1.4	0.97F	0.06U	0.06U
TOLUENE	0.06	1.1	0.06U	0.06U	0.06U
TRANS-1,2-DCE	0.08	0.6	0.08U	0.08U	0.08U
TRANS-1,3-DICHLOROPROPENE	0.04	1.0	0.04U	0.04U	0.04U
TRICHLOROFLUOROMETHANE	0.07	0.8	0.07U	0.07U	0.07U
VINYL CHLORIDE	0.08	1.1	0.08U	0.08U	0.08U



## Attachment 4 March 2017 Quarterly Off-post Groundwater Analytical Results

Well ID	Sample Date	cis-1,2-DCE	PCE	TCE	Vinyl Chloride
LS-5	3/28/2017	0.07U	1.18F	2.24	0.08U
LS-5-A2	3/28/2017	0.07U	0.06U	0.05U	0.08U
LS-6	3/28/2017	0.07U	0.84F	0.05U	0.08U
LS-6-A2	3/28/2017	0.07U	0.06U	0.05U	0.08U
LS-7	3/28/2017	0.07U	1.11F	0.25F	0.08U
LS-7-A2	3/28/2017	0.07U	0.06U	0.05U	0.08U
OFR-3	3/28/2017	0.07U	6.98	3.58	0.08U
OFR-3-A2	3/28/2017	0.07U	0.06U	0.05U	0.08U
RFR-10	3/28/2017	0.37F	9.49	4.55	0.08U
RFR-10 FD	3/28/2017	0.37F	8.46	4.14	0.08U
RFR-10-A2	3/28/2017	0.07U	0.06U	0.05U	0.08U
RFR-10-B2	3/28/2017	0.07U	0.06U	0.05U	0.08U
RFR-11	3/28/2017	0.07U	1.10F	1.82	0.08U
RFR-11-A2	3/28/2017	0.07U	0.06U	0.05U	0.08U

BOLD	≥ MDL
BOLD	≥ RL
BOLD	≥ MCL

All samples were analyzed by APPL, Inc.

VOC data reported in ug/L.

## Abbreviations/Notes:

FD = field duplicate

TCE = trichloroethene

PCE = tetrachloroethene

DCE = dichloroethene

A2 & B2 = sample collected after Granular Activated Carbon System

## Data Qualifiers:

U-The analyte was analyzed for, but not detected. The associated numerical value is at or below the MDL.

F-The analyte was positively identified but the associated numerical value is below the RL.

## Attachment 4 Quarterly On-Post Groundwater Monitoring Analytical Results, March 2017

Well ID	Sample Date	Arsenic	Barium	Cadmium	Chromium	Copper	Lead	Zinc	Mercury
CSSA Drinking Water Well System									
CS-1	4/4/2017	0.0066F	0.0366	0.0005U	0.0010U	0.005F	0.0019U	0.191	0.0001U
CS-10	3/30/2017	0.0054F	0.0396	0.0005U	0.0013F	0.011	0.0019U	0.227	0.0001U
CS-12	3/30/2017	0.0023F	0.0291	0.0005U	0.0012F	0.003U	0.0019U	0.028F	0.0001U
CS-12 FD	3/30/2017	0.0013F	0.0284	0.0005U	0.0010U	0.003U	0.0019U	0.025F	0.0001U

Well ID	Sample Date	cis-1,2-DCE	PCE	TCE	Vinyl Chloride		
CSSA Drinking Water Well System							
CS-1	4/4/2017	0.07U	0.06U	0.05U	0.08U		
CS-10	3/30/2017	0.07U	0.18F	0.05U	0.08U		
CS-12	3/30/2017	0.07U	0.28F	0.05U	0.08U		
CS-12 FD	3/30/2017	0.07U	0.19F	0.05U	0.08U		

BOLD	= Above the MDL
BOLD	= Above the RL
BOLD	= Above the MCL

All samples were analyzed by APPL, Inc.

VOC data reported in ug/L & metals data reported in mg/L.

## Abbreviations/Notes:

FD Field Duplicate
TCE Trichloroethene
PCE Tetrachloroethene
DCE Dichloroethene

## Data Qualifiers

U-The analyte was analyzed for, but not detected. The associated numerical value is at or below the MDL.

F-The analyte was positively identified but the associated numerical value is below the RL.