FINAL

September 2006

Off-Post Quarterly Groundwater Monitoring Report



Prepared For

Department of the Army Camp Stanley Storage Activity Boerne, Texas

January 2007

GEOSCIENTIST CERTIFICATION

September 2006 Off-post Quarterly Groundwater Monitoring Report

For

Department of the Army
Camp Stanley Storage Activity
Boerne, Texas

I, Kimberly S. Vaughn, P.G., hereby certify that the September 2006 Off-post Quarterly Groundwater Monitoring Report for the Camp Stanley Storage Activity installation in Boerne, Texas accurately represents the site conditions of the subject area. This certification is limited only to geoscientific products contained in the subject report and is made on the basis of written and verbal information provided by the CSSA Environmental Office, laboratory data provided by APPL, and field data obtained during groundwater monitoring conducted at the site in September 2006, and is true and accurate to the best of my knowledge and belief.

Kimberly S. Vaughn, P.G.	
State of Texas	
Geology License No. 6068	
Date	

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SEPTEMBER 2006 OFF-POST GROUNDWATER MONITORING REPORT CAMP STANLEY STORAGE ACTIVITY

1.0 INTRODUCTION

This report presents results from the off-post quarterly sampling performed at Camp Stanley Storage Activity (CSSA) in September 2006 as required by the Administrative Order on Consent dated May 5, 1999. The purpose of this report is to present a summary of the sampling results. Similar reports will summarize the planned December 2006 and March 2007 sampling results. The results from all four 2006 quarterly monitoring events (March, June, September, and December) will be described in detail in an Annual Report to be submitted after December 2006. The Annual Report will also provide an interpretation of all analytical results and an evaluation of any temporal or spatial trends observed in the groundwater contaminant plume during investigations.

Groundwater monitoring scoped under the Air Force Center for Environmental Excellence (AFCEE) 4P/AE Contract F41624-03-D-8613, Task Order (TO) 0207, was performed September 18 - 22, 2006. The quarterly off-post groundwater monitoring program was initiated in September 2001 in accordance with the Off-Post Monitoring Program and Response Plan (CSSA, June 2002, herein referred to as the Plan). Action levels for detection of volatile organic compounds (VOCs) and decisions to sample an off-post well can be found on page 6 of the above-mentioned report.

In addition to the Data Quality Objectives (DQOs), the CSSA groundwater monitoring program follows the provisions of the groundwater monitoring program DQOs as well as the recommendations of the Three-Tiered Long Term Monitoring Network Optimization Evaluation (Parsons, 2005) which provided recommendations for sampling based on a long-term monitoring optimization (LTMO) study performed for the CSSA groundwater monitoring program. LTMO study sampling frequencies were implemented on-post in December 2005, as approved by the Texas Commission on Environmental Quality (TCEQ) and the United States Environmental Protection Agency (USEPA). Appendix A provides an evaluation of the Data Quality Objectives Attainment for this sampling event.

Current objectives of the off-post groundwater monitoring program include determining whether concentrations of chlorinated VOCs detected in off-post public and private drinking water wells exceed safe drinking water standards. Other objectives are to determine the lateral and vertical extent of the contaminant plumes and identify trends (decreasing or increasing) in contaminant levels over time in the sampled wells.

2.0 SEPTEMBER 2006 ANALYTICAL RESULTS

Samples were collected from twenty-four off-post wells sampled in September 2006. Eight post-GAC samples were also collected during the September 2006 event. Post-GAC samples (LS-2/LS-3, LS-6, LS-7, RFR-10, RFR-11, and OFR-3) are collected semi-annually and will be sampled again during the March 2007 monitoring event. Table 2-1 includes the rationale for selection of wells to be sampled in September 2006 and Figure 2-1 gives well locations for the following sampled wells:

£/45/745251 CSSA T00207(05000 OFF POST/SEPT 2006)FINAL SEPT 06 OFF-POST.DOC 1 Final January 2007

- One public supply well in the Fair Oaks area (FO-J1);
- Two public supply wells in the Hidden Springs Estates subdivision (HS-1 & HS-2);
- One public well (I10-7) and one privately-owned well in the Interstate I-10 area (I10-4);
- Eight privately-owned wells in the Jackson Woods subdivision (JW-7, JW-8, JW-12, JW-14, JW-27, JW-28, JW-29, and JW-30);
- Five wells in the Leon Springs Villa area (three public wells: LS-3, LS-4, and LS-6; and two privately-owned wells: LS-5 and LS-7);
- Two privately-owned wells on Old Fredericksburg Road (OFR-1 and OFR-3); and
- Four privately-owned wells in the Ralph Fair Road area (RFR-9, RFR-10, RFR-11 and RFR-14).

All wells were sampled from a tap located as close to the wellhead as possible. Most taps were installed by CSSA to obtain a representative groundwater sample before pressurization or storage in the water supply distribution system. Water was purged to engage the well pump prior to sample collection. Conductivity, pH, and temperature readings were recorded to confirm adequate purging while the well was pumping. Generally, this required an average of 20 gallons to be purged prior to sample collection.

A total of thirty-two groundwater samples, three field duplicate samples, two matrix spike/matrix spike duplicate (MS/MSD) pairs, and two trip blanks were submitted to APPL Laboratory (APPL) in Fresno, California for analysis. Groundwater samples were analyzed for the CSSA specific short list of VOCs using SW-846 Method 8260. The EPA-approved short list of VOCs includes *cis*-1,2-dichloroethene (*cis*-1,2-DCE), *trans*-1,2-DCE, 1,1-DCE, PCE, TCE, and vinyl chloride.

The data packages (Parsons internal reference TO08 #3 - #4) contain the analytical results for this sampling event. Laboratory results were reviewed and verified according to the guidelines outlined in the CSSA Quality Assurance Project Plan (QAPP). Parsons received data packages on October 11 and 12, 2006, and the data verification reports were submitted to AFCEE November 1, 2006. AFCEE approved these data packages on November 8, 2006.

Concentrations of only the VOCs that were detected in September 2006 are presented in **Table 2-2**. Full analytical results from the September 2006 sampling event are presented in **Appendix B**. As shown in **Table 2-1**, twenty-four wells and eight post-GAC samples were planned for sampling in September 2006. Well LS-2 is currently out of service due to pump failure; therefore, well HS-1 was sampled as it has come back into service to replace well LS-2. Thirty-two samples were collected.

In September 2006 routine maintenance was performed on the GAC treatment systems installed at LS-6, LS-7, OFR-3, RFR-10, and RFR11. The carbon canisters were exchanged and the ultraviolet lights were replaced. Post-GAC samples will be collected again in March 2007.

 Based on historical detections, the lateral extent of VOC contamination extends approximately 0.5 mile beyond the south and west boundaries of CSSA. Detections of VOCs have extended south to well LS-4 and west to I10-7.

Table 2-1 Sampling Rationale for September 2006

Well Diologies Dec Mar June Sept Dec Dec Mar June Sept Se		20	01		20	002			20	03		2004		2005		2006			Sampling					
FO No	Well ID	Sept	Dec	Mar	June	Sept	Dec	Mar	June	Sept	Dec	Mar	June	Sept	Dec	Mar	June	Sept	Dec	Mar	June	Sept		
FOLTON TOTAL TOT	DOM-2		NS		NS	NS	NS		NS	NS	NS		NS	NS	NS		NS	NS	NS		NS	NS	As needed, once annually	
FO-22 FO-13 FO-14 FO-15 FO-16 FO-16 FO-16 FO-17													NS				NS	1			NS			
For		NS					NS				NS				NS				NS					
HS-1 NS			NS	NS	NS	NS		NS	NS	NS		NS		NS		NS	NS	NS			NS		•	
HS-2 NS																								
187-2 1982 1983 1984 1985 1			NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS			
110-2 10-4 10-5 1				3.70		2.70	2.70	2.70		3.70	2.70	3.70		2.70	3.70	2.70		2.70	3.70					
110-5 NS NS NS NS NS NS NS N		NS		NS		NS	NS	NS		NS	NS	NS		NS	NS	NS		NS	NS	NS	MG			
110.5 NS		NIC									NIC										NS			
111-7- N.			NC	NC	NC	NC		NC	NS	NS	1/10	NIC	NS	NC		NC	NC	NC		NS	NC			
110-8				140			NS	149	149		NS		149			149	No	149		149	149		•	
JW-6 JW-6 JW-7 JW-8 JW-9 JW-9 JW-9 JW-9 JW-9 JW-9 JW-9 JW-9				NS				NS	NS				NS		NS	NS	NS	NS		NS	NS			
J.W9 J.																	110	110		110				
JW-9		110			110				110				110					NS	NS	NS	110		•	
JW-9-8 JW-9-92* NS					NS				NS	110	110	110		110	1(1)	110		110	1,10	110			•	
JW-9.42 NS		NS							110															
JW-94.2 JW-94.2 JW-94.2 JW-94.2 JW-94.2 JW-94.3 JW-94.2 JW-94.3																	NS	NS	NS		NS			
JW-12 JW-12 JW-13 JW-14 JW-15		NS	NS	NS	NS	NS		NS	NS	NS	NS	NS	NS	NS	NS	NS				NS				
JW-14 JW-15 JW-15 JW-15 JW-16 JW-17 JW-17 JW-18 JW-18 JW-27 JW-18 JW-27 JW-18 JW-18 JW-27 JW-18 JW-17 JW-18 JW-18 JW-17 JW-18 JW-18 JW-27 JW-18 JW-18 JW-27 JW-28 JW-27 JW-28 JW-28 JW-27 JW-28 JW-28 JW-27 JW-28 JW-28 JW-28 JW-29																								
JW-15 NS	JW-13		NS	NS	NS	NS		NS		NS	NS	NS		NS	NS	NS		NS	NS	NS		NS		
JW-26 NS	JW-14																			Tol		Yes	Qtrly, 1 year thru Mar 07	
JW-27 NS	JW-15	NS	NS	NS		NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS					NS	NS	As needed, once annually	
JW.28																	NS			NS	NS		•	
JW-29										NS	NS	NS		NS	NS	NS		NS						
1.									NS															
LS-1								NS																
15.2		NS	NS	NS	NS	NS	NS																	
LS-2/LS-3-AI LS-3 LS-4/LS-3-AI LS-4 LS-5 LS-6-A2 LS-6-A2 LS-7-A2 NS N														NS	NS	NS	NS	NS		NS	NS			
LS-2LS-3-A2																								
LS-2/LS-3-A2 NS		NS	NS	NS	NS		NS		NS		NS		NS		NS		NS		NS		NS			
LS-6 LS-6-A2 LS-7 LS-7 LS-7 LS-7 LS-7 LS-7 LS-7 LS-7		NIC	NG		NIC		MG		NIC		NIC		NIC		NG		MG		NG		NIC			
LS-5		NS	NS		NS		INS		NS		NS		NS		NS		NS		IN2		NS			
LS-6-A2 LS-7-A2 LS-7-A2 LS-7-A2 OFR-1 NS																								
LS-6-A2 LS-7 LS-7-A2 LS-7 LS-7-A2 OFR-1 NS																								
LS-7-A2 LS-7-A2 OFR-3 OFR-4 NS					NS		NS		NS		NS		NS		NS		NS		NS		NS			
CFR-1					140		140		140		140		140		140		140		140		140			
OFR-1 OFR-2 OFR-3 OFR-3 OFR-3 OFR-3 OFR-4 NS N					NS		NS		NS		NS		NS		NS		NS		NS		NS			
OFR-3 OFR-3 OFR-4 OFR-4 NS N		NS			- 1.5		- 1,5		- 1.2		- 1.5		- 1.2		- 1.2		- 1,10		- 1.0		- 1.0			
OFR-3-A2 NS <			NS																		NS			
OFR-3-A2 NS <																								
OFR-4		NS	NS		NS		NS		NS		NS		NS		NS		NS		NS		NS			
RFR-4 NS NS	OFR-4	NS		NS	NS	NS	NS	NS			NS		NS	NS	NS		NS		NS		NS	NS	As needed, once annually	
RFR-5																				NS				
RFR-6 RFR-7 RFR-7 RFR-8 RFR-9 RFR-10 RFR-10-A2 RFR-10-B2 RFR-11-A2 RFR-11-A2 RFR-11-A2 RFR-11-A2 RFR-12 RFR-13 RFR-14 RFR-15 RFR-16 RFR-17 RFR-18 RFR-18 RFR-18 RFR-18 RFR-18 RFR-19 RFR																Tol								
RFR-7 RFR-8 RFR-9 RFR-9 RFR-10 RFR-10-A2 RFR-11-A2 RFR-11-A2 RFR-11-A2 RFR-12 RFR-12 RFR-12 RFR-13 RFR-14 RFR-15 RFR-14 RFR-16 RFR-17 RFR-18 RFR-18 RFR-18 RFR-19 R		NS					NS				NS				NS								•	
RFR-9					NS														NS				•	
RFR-9 NS									NS				NS				NS				NS		•	
RFR-10 NS NS <th< td=""><td></td><td></td><td>NS</td><td></td><td></td><td></td><td></td><td></td><td></td><td>NS</td><td></td><td></td><td></td><td>NS</td><td></td><td></td><td></td><td>NS</td><td></td><td></td><td></td><td></td><td>•</td></th<>			NS							NS				NS				NS					•	
RFR-10-A2 NS Yes Biannually (Mar & Sept) RFR-10-B2 NS				NS		NS	NS	NS			NS	NS	NS		NS	NS	NS		NS	NS	NS		•	
RFR-10-B2 NS As needed, once annually RFR-13 Image: Control of the control o					NIC		NIC		NIC		NTC		NIC		NIC		NIC		NIC		NIC			
RFR-11 Second of the content of the conte						NIC		NIC															-	
RFR-11-A2 NS Yes Biannually (Mar & Sept) RFR-12 NS NS NS NS NS NS As needed, once annually RFR-13 NS NS NS NS As needed, once annually RFR-14 NS N					IN2	NS	INS	INS	IN2		INS		1/1/2		INS		NS		INS		INS		* '	
RFR-12 RFR-13 RFR-14 RFR-14 RFR-14 RFR-15 RFR-16 RFR-16 RFR-17 RFR-18 RFR-18 RFR-18 RFR-18 RFR-18 RFR-18 RFR-19 RF					NIC		NIC		NIC		NIC		NIC		NIC		NIC		NIC		NIC			
RFR-13 Well Installed NS As needed, once annually RFR-14 Well Installed Well Installed Yes Qtrly, 1 year thru Dec 06					1/12		1/19		1/12		1/12		1/12		7/2		1/19		11/2					
RFR-14 Well Installed Yes Qtrly, 1 year thru Dec 06												V	Vell In	etalled							11/2			
												v	, (11 111)	Juneu			V	Vell In	stalled				· ·	
	111111	<u> </u>				l	<u> </u>	l	<u> </u>								· •	, (11 111)		otal Pr	e GAC		24	

Total Pre GAC
Total Post GAC
Total # of first time samples
Total # of samples:

8 0 32

VOCs detected are greater than 90% of the MCL. Sample monthly; quarterly after GAC installation.

VOCs detected are less than 80% of the MCL (<4.0 ppb and >0.11 ppb for PCE & <4.0 ppb >0.14 ppb for TCE). After four quarters of stable results the well can be removed from quarterly sampling.

VOCs detected are greater than 80% of the MCL. The well will be placed on a monthly sampling schedule until GAC installation.

This well has a GAC filtration unit installed by CSSA. Post GAC samples are collected every six months.

A1 - after GAC canister #1
A2 - after GAC canister #2
*JW-9-A2 is the well owner's system, not a CSSA GAC.

Yes To be sampled in Sept 2006

FT First event for sampling by CSSA.

NS Not sampled for that event.

No VOCs detected. Sample on an as needed basis.

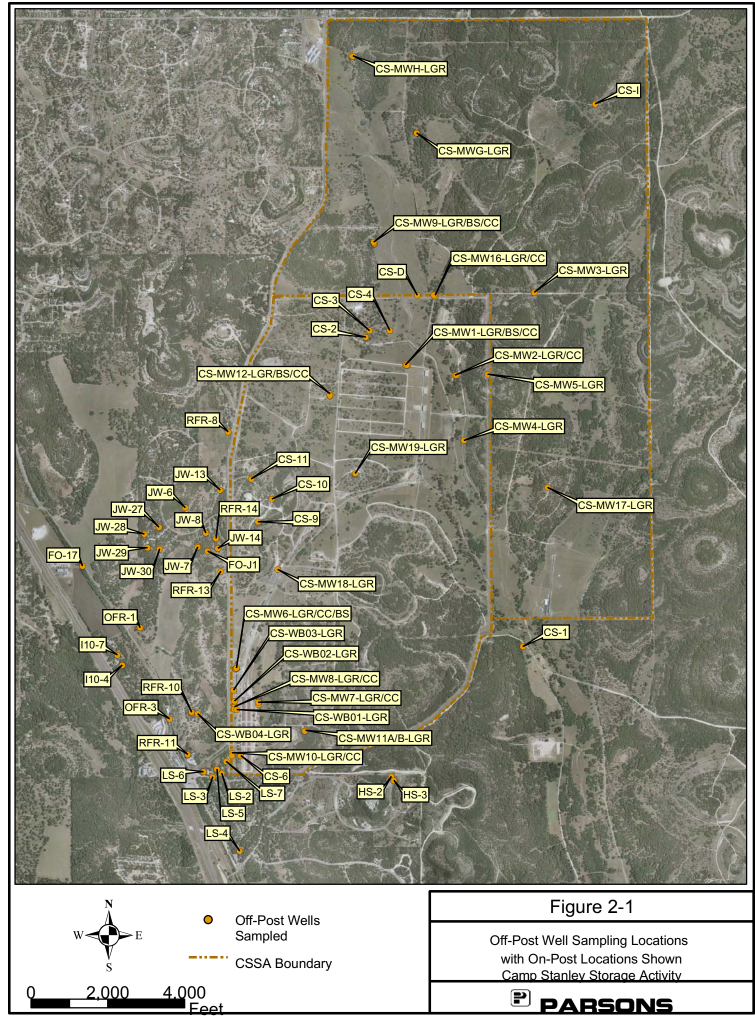


Table 2-2 September 2006 Off-Post Groundwater Results, Detected Analytes Only

Subdivision	Well ID	Date Sampled	1.1-DCE	cis -1,2-DCE	PCE	trans -1,2-	TCE	Vinyl	G
Fair Oaks	FO-J1	9/19/06	1,1-DCE		0.36F	DCE 	ICE 	Chloride	Comments
	HS-1	9/19/06							
Hidden Springs Estates	HS-2	9/19/06							
	I10-4	9/19/06			0.62F		0.29F		
IH-10 Area	I10-7	9/19/06							
	JW-7	9/18/06							
	JW-8	9/18/06							
	+				0.43F				
Jackson	JW-12	9/19/06							
Woods	JW-14								
Subdivision	JW-27	9/19/06							
	JW-28	9/19/06							
	JW-29	9/19/06							
	JW-30	9/19/06							
	LS-3	9/19/06			0.99J		0.54J		
	LS-2/LS-3 A1	9/19/06							
	LS-2/LS-3 A2	9/19/06							
Leon Springs	LS-4	9/19/06							
Villas	LS-5	9/18/06							
	LS-6	9/18/06					1.8		
	LS-6 A2	9/18/06							
	LS-7	9/18/06			2.98				
	LS-7 A2	9/18/06							
	OFR-1	9/19/06			0.28F				
Old Fredericks	OFR-1 FD	9/19/06			0.28F				
burg Road	OFR-3	9/18/06			2.41		2		
	OFR-3 A2	9/18/06							
	RFR-9	9/19/06							
	RFR-9 FD	9/19/06							
	RFR-10	9/18/06		0.33F	1.86	5.23			
	RFR-10 FD	9/18/06		0.36F	1.83	5.4			
Ralph Fair Road	RFR-10 A2	9/18/06							
rvau .	RFR-10 B2	9/18/06							
	RFR-11	9/18/06					1.47		
	RFR-11 A2	9/18/06							
	RFR-14	9/19/06							
	Į.]	Laboratory I	Detection Limits	S				
M	ethod Detection Limit	MDL	0.120	0.070	0.06	0.080	0.05	0.080	
	Reporting Limit Max. Detection Limit	RL MCL	1.2 7	1.2 70	1.4 5	0.60 100	1.0	1.1	



This table presents detected analytical results only. All samples were analyzed by APPL, Inc.

Abbreviations/Notes:
FD Field Duplicate
MDL Method Detection Limit
N Environmental Sample
SQL Sample Quantitation Limit
DL Dilution

Data Qualifiers:

- F- The analyte was positively identified but the associated numerical value is below the RL. J The analyte was positively identified, the quantitation is an estimation. U The analyte was analyzed for, but not detected. The associated numerical value is at or below the MDL.

3.0 SUMMARY AND RECOMMENDATIONS

Results of the September 2006 sampling are summarized as follows:

- VOCs did not exceed the MCL in September 2006.
- PCE was detected below the MCL and above the RL in wells LS-7, OFR-3, and RFR-10.
- TCE was detected below the MCL and above the RL in wells LS-6, OFR-3, and RFR-11.
- PCE and/or TCE were detected below the RL in wells FO-J1, I10-4, JW-8, LS-3, and OFR-1.
- Cis-1,2-DCE was detected below the RL in well RFR-10.
- Trans-1,2-DCE was detected above the RL but below the MCL in well RFR-10.
- No VOCs were detected in wells HS-1, HS-2, I10-7, JW-7, JW-12, JW-14, JW-27, JW-28, JW-29, JW-30, LS-4, LS-5, RFR-9, and RFR-14.
- Post GAC samples were collected in September 2006, no VOCs were reported in any of the post GAC samples (LS-2/LS-3-A1, LS-2/LS-3-A2, LS-6-A2, LS-7-A2, OFR-3-A2, RFR-10-A2, RFR-10-B2, RFR-11-A2) confirming that the GAC units are functioning properly. The next post GAC samples will be collected in March 2007.
- In the event additional wells are located to the west and southwest of CSSA, they may be added to future sampling events. Future sampling events will continue to include wells to the west of CS-D and CS-MW16-LGR (Fair Oaks and Jackson Woods Subdivision areas) to confirm they continue to meet drinking water standards.
- In accordance with project DQOs, the rationale for selection of twenty-four wells to be sampled in December 2006 is provided in Table 3-1.

Table 3-1 Sampling Rationale for December 2006

Well ID Sept Dec Mar June Sept Dec Mar DOM-2 NS NS </th <th>NS</th> <th></th> <th>Sept</th> <th>Dec</th> <th>Frequency:</th>	NS		Sept	Dec	Frequency:	
FO-8 NS		IC N		Dec	r requency:	
	3.70	12 1	NS	NS	As needed, once annually	
EO 17 NO	NS			NS	As needed, once annually	
FO-17 NS				NS	As needed, once annually	
FO-22		NS N		Yes	As needed, once annually	
FO-J1 NS NS NS					Qtrly, 1 year thru Sept 07	
HS-1	NS	NS S			Qtrly, well recently put back online	
HS-2 NS		_			Qtrly, 1 year thru June 07	
HS-3 NS				NS	As needed, once annually	
110-2 110-4 NS NS NS	NS	NS N		NS	As needed, once annually	
110-4 NS	NS	IC N		Yes Yes	Qtrly, 1 year thru Sept. 07 As needed, once annually	
110-5 NS	No	NO I		Yes	Qtrly, for delineation	
110-8 NS	NS	JS N		Yes	As needed, once annually	
JW-5 NS	NS			NS	As needed, once annually	
JW-6				NS	As needed, once annually	
JW-7 NS		1			Qtrly, 1 year thru June 07	
JW-8 NS	+				Qtrly, 1 year thru Sept 07	
JW-9 NS NS NS	NS	JS N		NS	As needed, once annually	
JW-9-A2*				NS	As needed As needed	
JW-12 NS				NS	As needed, once annually	
JW-13 NS				NS	As needed, once annually	
JW-14 Tol Tol		1		Yes	Qtrly, 1 year thru Mar 07	
JW-15	NS	NS N	500000	NS	As needed, once annually	
JW-26 NS NS NS NS NS NS NS NS				Yes	As needed, once annually	
JW-27	- 1.5				Qtrly, 1 year thru June 07	
JW-28 NS					Qtrly, 1 year thru June 07	
JW-29 NS NS NS NS NS NS NS					Qtrly, due to location	
JW-30 NS NS NS NS NS NS					Qtrly, 1 year thru June 07	
LS-1 NS NS NS NS NS NS NS NS NS	NS	IS N	500000	NS	Well is offline	
LS-2 NS	- 1.2				Well is offline due to pump failure	
LS-2/LS-3-A1 NS	NS				Biannually (Mar & Sept)	
LS-3					Qtrly, 1 year thru June 07	
LS-2/LS-3-A2 NS	NS	NS S			Biannually (Mar & Sept)	
LS-4				Yes	Qtrly, 1 year thru June 07	
LS-5				Yes	Qtrly, 1 year thru June 07	
LS-6				Yes	Qtrly, 1 year thru Sept 07	
LS-6-A2 NS	NS	NS S			Biannually (Mar & Sept)	
LS-7					Qtrly, 1 year thru Sept 07	
LS-7-A2 NS	NS	NS S			Biannually (Mar & Sept)	
OFR-1 NS					Qtrly, 1 year thru Sept 07	
OFR-2 NS NS SS	NS	NS N			Well was P&A by Centex	
OFR-3					Qtrly, 1 year thru Sept 07	
OFR-3-A2 NS	NS				Biannually (Mar & Sept)	
OFR-4 NS	NS			NS	As needed, once annually	
RFR-3 NS				Yes	As needed, once annually	
RFR-4 NS	NS				As needed, once annually	
RFR-5 NS	NS			NS	As needed, once annually	
RFR-6 NS					Well to be abandoned by owner	
RFR-7 NS				Yes	As needed, once annually	
RFR-8 NS				NS	As needed, once annually	
RFR-9 NS	NS	NS C		NS	As needed, once annually	
RFR-10	210	10			Qtrly, 1 year thru Sept 07	
RFR-10-A2 NS	NS				Biannually (Mar & Sept)	
RFR-10-B2 NS	NS	NS C		NS	Biannually (Mar & Sept)	
RFR-11	3.70	IC			Qtrly, 1 year thru Sept 07	
RFR-11-A2 NS	NS				Biannually (Mar & Sept)	
RFR-12	NS			NS	As needed, once annually	
RFR-13 Well Installed Well VI		N		NS	As needed, once annually	
RFR-14 Well Installed Total Pr				Yes	Qtrly, 1 year thru June 06	

Total Pre GAC
Total Post GAC
Total # of first time samples
Total # of samples:

VOCs detected are greater than 90% of the MCL. Sample monthly; quarterly after GAC installation.

VOCs detected are less than 80% of the MCL (<4.0 ppb and >0.11 ppb for PCE & <4.0 ppb >0.14 ppb for TCE). After four quarters of stable results the well can be removed from quarterly sampling.

VOCs detected are greater than 80% of the MCL. The well will be placed on a monthly sampling schedule until GAC installation.

This well has a GAC filtration unit installed by CSSA. Post GAC samples are collected every six months.
A1 - after GAC canister #1
A2 - after GAC canister #2
*JW-9-A2 is the well owner's system, not a CSSA GAC.

Yes To be sampled in December 2006

FT First event for sampling by CSSA.

NS Not sampled for that event.

No VOCs detected. Sample on an as needed basis.

Table 3-1

APPENDIX A EVALUATION OF DATA QUALITY OBJECTIVES ATTAINMENT

Appendix A Evaluation of Data Quality Objectives Attainment

Activity	Objectives	Action	Objective Attained?	Recommendations
Field Sampling	Conduct field sampling in accordance with procedures defined in the project work plan, SAP, QAPP, and HSP.	accordance with the procedures	Yes	NA
Contamination Characterization (Groundwater Contamination)	Determine the potential extent of off-post contamination (§2.3.1 of the DQOs for the Groundwater Contamination Investigation, revised November 2003).	Samples for laboratory analysis were collected from selected off-post public and private wells, which are located within a ½ mile radius of CSSA.	Partially	Replace wells where no VOCs were detected with wells that may be identified in the future, located to the west and southwest of AOC-65 to provide better definition of plume 2. Continue sampling of wells to the west of plume 1 (Fair Oaks and Jackson Woods) to confirm any detections possibly related to plume 1.
	Meet CSSA QAPP quality assurance requirements.	with the CSSA QAPP, and approved variances. A chemist verified all data.	Yes	NA
		All data flagged with a "U" and "J" are usable for characterizing contamination.	Yes	NA

Activity	Objectives	Action	Objective Attained?	Recommendations
	Evaluate CSSA	Evaluation of data collected is ongoing	Yes	Continue data evaluation and quarterly
	monitoring	and is reported in this quarterly		teleconferences for evaluation of the
	program and	groundwater report and will be		monitoring program. Each
	expand as	reported in future quarterly		teleconference/planning session covers
	necessary (§2.3.1	groundwater reports. Additional		expansion of the quarterly monitoring
	of the DQOs for	<u> </u>		program, if necessary.
	the Groundwater			
	Contamination	Volume 5, CSSA Environmental		
	Investigation,	Encyclopedia.		
	revised November			
	2003). Determine			
	locations of future			
	monitoring			
	locations.			
Project	The quarterly	A schedule for sampling, analysis,	Yes	Continue quarterly reporting to include a
schedule/	monitoring project			schedule for sampling, analysis, validation,
Reporting	schedule shall	1 1		and verification and data review and data
	provide a schedule	1		reports.
	for sampling,	be reported in future quarterly		
	analysis,	groundwater reports. Additional		
	validation,	information covering the CSSA		
	verification,	monitoring program is available in		
	reviews, and	Volume 5, CSSA Environmental		
	reports for	Encyclopedia.		
	monitoring events			
	off-post.			

Activity	Objectives	Action	Objective Attained?	Recommendations
Remediation	Evaluate the	Perform maintenance as needed.	Yes	Bi-monthly maintenance to the off-post
	effectiveness of	Install new GACs as needed.		GAC systems to be continued by Parsons'
	GACs (§3.2.3) and			personnel. Quarterly (or as needed)
	install as needed			maintenance to the off-post GAC systems
	(§3.2.5 both of the			by additional subcontractors to continue.
	DQOs for the			Evaluations of future sampling results for
	Groundwater			installation of new GAC systems will
	Contamination			occur as needed.
	Investigation,			
	revised November			
	2003).			

APPENDIX B SEPTEMBER 2006 QUARTERLY OFF-POST GROUNDWATER ANALYTICAL RESULTS

Appendix B September 2006 Quarterly Off-Post Groundwater Analytical Results

					trans -1,2-		Vinyl
Well ID	Date Sampled	1,1-DCE	cis -1.2-DCE	PCE	DCE	TCE	Chloride
FO-J1	9/19/06	0.12U	0.07U	0.36F	0.08U	0.05U	0.08U
HS-1	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
HS-2	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
I10-4	9/19/06	0.12U	0.07U	0.62F	0.08U	0.29F	0.08U
I10-7	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
JW-7	9/18/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
JW-8	9/19/06	0.12U	0.07U	0.43F	0.08U	0.05U	0.08U
JW-12	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
JW-14	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
JW-27	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
JW-28	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
JW-29	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
JW-30	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
LS-3	9/19/06	0.12U	0.07U	0.99J	0.08U	0.54J	0.08U
LS-2/LS-3 A1	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
LS-2/LS-3 A2	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
LS-4	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
LS-5	9/18/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
LS-6	9/18/06	0.12U	0.07U	0.06U	0.08U	1.8	0.08U
LS-6 A2	9/18/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
LS-7	9/18/06	0.12U	0.07U	2.98	0.08U	0.05U	0.08U
LS-7 A2	9/18/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
OFR-1	9/19/06	0.12U	0.07U	0.28F	0.08U	0.05U	0.08U
OFR-1 FD	9/19/06	0.12U	0.07U	0.28F	0.08U	0.05U	0.08U
OFR-3	9/18/06	0.12U	0.07U	2.41	0.08U	2	0.08U
OFR-3 A2	9/18/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
RFR-9	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
RFR-9 FD	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
RFR-10	9/18/06	0.12U	0.33F	1.86	5.23	0.05U	0.08U
RFR-10 FD	9/18/06	0.12U	0.36F	1.83	5.4	0.05U	0.08U
RFR-10 A2	9/18/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
RFR-10 B2	9/18/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
RFR-11	9/18/06	0.12U	0.07U	0.06U	0.08U	1.47	0.08U
RFR-11 A2	9/18/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U
RFR-14	9/19/06	0.12U	0.07U	0.06U	0.08U	0.05U	0.08U

Bold, Boxed, & Shaded	= Above the MCL
Bold & Boxed	= Above the RL
Bold	= Above the MDL (F flagged)

Abbreviations/Notes:

Field Duplicate MDL N Method Detection Limit Environmental Sample SQL DL RL Sample Quantitation Limit Dilution

Reporting Limit

This table presents all laboratory results.

All samples were analyzed by APPL, Inc.

Data Qualifiers:

- F- The analyte was positively identified but the associated numerical value is below the RL.
- J The analyte was positively identified, the quantitation is an estimation.
 U The analyte was analyzed for, but not detected. The associated numerical value is at or below the MDL.
 M- Matrix Effect Present