## **JUNE 2015**

# **On-Post Quarterly Groundwater Monitoring Report**



**Prepared For** 

Department of the Army Camp Stanley Storage Activity Boerne, Texas

September 2015

## **EXECUTIVE SUMMARY**

- Samples were collected from all fourteen wells scheduled for monitoring in June 2015.
- An extremely active springtime precipitation season recorded 36 precipitation events from April 1 to June 15, 2015, resulting in abnormally high measured rainfall. Over the 2.5-month period of record, the weather station (WS) at Area of Concern (AOC)-65 (WS AOC-65) recorded 15.44 inches of rainfall, and the B-3 weather station recorded 18.62 inches of precipitation for the same time period. All of Central Texas experienced significant drought-busting precipitation, followed with area-wide flooding events resulting in significant recoveries in both aquifer and surface impoundment (lake) storage.
- At CSSA, the Middle Trinity aquifers average groundwater elevation in June 2015 increased 176.73 feet from the elevations measured in March 2015. The average depth to water in the wells was 95.28 feet below top of casing (BTOC) or 1,146.27 feet above mean sea level (MSL). As such, the Trinity-Glen Rose Groundwater Conservation District (TGRGCD) moved from Stage 2 severe drought water restrictions to year round conservation. For the adjacent Edwards aquifer, the San Antonio Water System (SAWS) has been in year round conservation since June 10, 2015. San Antonio and the surrounding areas have been under some form of water restrictions since 2011 because of the prolonged drought.
- The maximum contaminant level (MCL) was exceeded in monitoring wells CS-D, CS-MW1-LGR, and CS-MW36-LGR for tetrachloroethene (PCE) and trichloroethene (TCE) in June 2015.
- No wells sampled had metal detections above their corresponding MCL, action level (AL), or secondary standard (SS) in June 2015.
- No zones of the 4 Westbay multi-port wells (WB01-WB04) were sampled in June 2015. However, these wells were profiled to collect water level data in the area.
- The data quality objectives (DQOs) and the long term monitoring optimization (LTMO) reports are currently under review and will be submitted to the Texas Commission on Environmental Quality (TCEQ) and United States Environmental Protection Agency (USEPA) for approval.

## **GEOSCIENTIST CERTIFICATION**

## JUNE 2015 ON-POST QUARTERLY GROUNDWATER MONITORING REPORT

#### **FOR**

# DEPARTMENT OF THE ARMY CAMP STANLEY STORAGE ACTIVITY BOERNE, TEXAS

I, W. Scott Pearson, Professional Geologist (P.G.), hereby certify that the June 2015 On-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 oral information provided by the CSSA Environmental Office, laboratory data provided by APPL Laboratories, and field data obtained during groundwater monitoring conducted at the site in June 2015, and is true and accurate to the best of my knowledge and belief.

W. SCOTT PEARSON
GEOLOGY
2186

VCENSED SOLUTION
ONAL & GEOSOM

W. Scott Pearson, P.G.

State of Texas

Geology License No. 2186

Date

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## ACRONYMS AND ABBREVIATIONS

1,1-DCE 1,1-dichloroethene  §3008(h) Order RCRA 3008(h) Administrative Order on Consent  AL Action Level  AOC Area of Concern  APPL Agriculture and Priority Pollutants Laboratories, Inc.  BS Bexar Shale  BTOC below top of casing  CC Cow Creek  cis-1,2-DCE cis-1,2-Dichloroethene  COC constituents of concern  CSSA Camp Stanley Storage Activity  DQO Data Quality Objectives  gpm gallons per minute  HSP Health and Safety Plan  ISCO In-Situ Chemical Oxidation  LGR Lower Glen Rose  LTMO Long-Term Monitoring Optimization  MCL Maximum Contaminant Level  MDL Method Detection Limit  MSL mean sea level  NA Not Available  PCE Tetrachloroethene  P.G. Professional Geologist  Parsons Parsons Government Services, Inc.  QAPP Quality Assurance Project Plan  RL Reporting Limit  SAP Sampling and Analysis Plan  SAWS San Antonio Water System  SS Secondary Standard  SWMU Solid Waste Management Units  TCE Trichloroethene  TCEQ Texas Commission on Environmental Quality  TGRGCD Trinity-Glen Rose  USEPA United States Environmental Protection Agency  VOC Volatile Organic Compound	μg/L	microgram per liter
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WS Weather Station	VOC	Volatile Organic Compound
175 TYCALICI STATION	WS	Weather Station

## JUNE 2015 GROUNDWATER MONITORING REPORT CAMP STANLEY STORAGE ACTIVITY, TEXAS

## 1.0 INTRODUCTION

This report presents results from the on-post quarterly sampling performed at Camp Stanley Storage Activity (CSSA) in June 2015. Laboratory analytical results are presented along with potentiometric contour maps. Results from all four 2015 quarterly monitoring events (March, June, September, and December) will be described in detail in the 2015 Annual Report. 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. For this specific quarter, groundwater monitoring was performed June 1-15, 2015.

Current objectives of the groundwater monitoring program are to determine groundwater flow direction and elevations, determine groundwater contaminant concentrations for characterization purposes, and identify meteorological and seasonal variations in physical and chemical properties. **Appendix A** identifies the data quality objectives (DQOs) for CSSA's groundwater monitoring program, along with an evaluation of whether each DQO was attained. The objectives listed in **Appendix A** also reference appropriate sections of the RCRA §3008(h) **Administrative Order on Consent** [§3008(h) Order].

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 (LTMO) Evaluation (Parsons Government Services, Inc. [Parsons], 2010) which provided recommendations for sampling based on a 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). The LTMO evaluation was updated in 2010 using groundwater data from monitoring conducted between 2005 and 2009. It has been approved by the TCEQ and USEPA and was implemented on- and off-post in June 2011. The LTMO and DQOs are scheduled to be updated again in 2015 as part of the revision of the USEPA §3008(h) Order. The proposed changes/updates will be submitted to TCEQ and USEPA for their approval and they will be briefed to the public in the 2015 Annual Fact Sheet.

## 2.0 POST-WIDE FLOW DIRECTION AND GRADIENT

The 30-year precipitation normal for the San Antonio area is 10.25 inches of rainfall for the three-month period of April through June. An extremely active springtime precipitation season recorded 36 precipitation events from April 1 to June 15, 2015, resulting in abnormally high measured rainfall. Over the 2.5-month period of record, the weather station (WS) at Area of Concern (AOC)-65 (WS AOC-65) recorded 15.44 inches of rainfall, and the B-3 weather station recorded 18.62 inches of precipitation for the same time period. The rainfall was sporadic with a majority of the rain falling in May (10.91 inches). Five events had greater than one inch of rain, with the largest rainfall event 2.9 inches on May 23. All of Central Texas experienced significant drought-busting precipitation, followed with area-wide flooding events resulting in significant recoveries in both aquifer and surface impoundment (lake) storage. As a result, in San Antonio water restrictions were lifted on June 10, 2015. The Trinity-Glen Rose Groundwater Conservation District (TGRGCD) also lifted water restrictions to year round conservation. San Antonio and the surrounding areas have been under some form of water restrictions since 2011 because of the prolonged drought.

Fifty-five water level measurements were recorded on June 5, 2015 from on-post monitoring wells completed in the Lower Glen Rose (LGR), Bexar Shale (BS), and Cow Creek (CC) formational members of the Middle Trinity Aquifer (**Tables 2.1 and 2.2**). The groundwater potentiometric surface maps illustrating groundwater elevations from the LGR, BS, and CC zones in June 2015 are shown in **Figures 2.1**, **2.2**, **and 2.3**, respectively.

The June 2015 potentiometric surface map for LGR-screened wells (**Figure 2.1**) exhibited a wide range of groundwater elevations, from a minimum of 978.86 feet above mean sea level (MSL) at B3-EXW01 to a maximum of 1190.06 feet above MSL at B3-EXW04. Groundwater elevations are generally higher in the northern and central portions of CSSA, and decrease to the southwest and southeast. As measured in all non-pumping LGR wells (MW-series), the average groundwater elevation in June 2015 increased 193 feet from the elevations measured in March 2015. This significant rise in aquifer elevation is somewhat atypical, and is strictly associated with drought-ending precipitation cycles, such as previously seen in 2004, 2007, and 2010 in CSSA monitoring wells (**Figure 2.4**). The largest measured average increase in CSSA LGR monitoring wells was 202 feet in 2004. As shown in the figure, the second quarter of 2015 is the highest amount of 3-month of precipitation (22 inches) that has been recorded at the San Antonio International Airport weather station (KSAT) for the study period.

Well CS-MW4-LGR, located in the central portion of CSSA, typically has one of the highest groundwater elevations of LGR-screened wells. Under average and above-average aquifer elevations, the groundwater level is 20 to 30 feet higher than the nearest comparable wells (CS-MW2-LGR and CS-MW5-LGR), creating a pronounced groundwater mound in the central portion of the facility. In June 2015 this mounding effect was observable as the elevation in CS-MW4-LGR was 36 feet and 45 feet higher than CS-MW2-LGR and CS-MW5-LGR, respectively. Long-term monitoring has ascertained that when groundwater in the vicinity of CS-MW4-LGR rises above about 970 feet MSL, the mounding effect is evident. As measured in June 2015, the water elevation at CS-MW4-LGR was 1183.06 feet MSL, and the typical mounding effect was discernible.

Table 2.1 Measured Groundwater Elevation June 2015

				Fe	ormations Screen	ed	
W II II	TOC elevation	Depth to Groundwater	Groundwater Elevation	LGR	BS	СС	<b>5</b> .
Well ID:	(ft MSL)	(ft BTOC)	(ft MSL)		ВЗ	cc	Date
CS-1	1169.27	131.78	1037.49	X			6/5/2015
CS-2	1237.59	49.79	1187.80	X	?		6/5/2015
CS-3	1240.17	62.03	1178.14	X			6/5/2015
CS-4	1229.28	53.86	1175.42	X	177		6/5/2015
CS-9	1325.31	153.98	1171.33		ALL		6/5/2015
CS-10	1331.51	166.90	1164.61		ALL		6/5/2015
CS-12	1274.09	151.40	1122.69		ALL		6/5/2015
CS-13	1193.26	84.78	1108.48		ALL		6/5/2015
CS-D	1236.03	71.48	1164.55	X			6/5/2015
CS-MWG-LGR	1328.14	189.64	1138.50	X			6/5/2015
CS-MWH-LGR	1319.19	161.98	1157.21	X			6/5/2015
CS-I	1315.20	165.80	1149.40	X			6/5/2015
CS-MW1-LGR	1220.73	52.25	1168.48	X			6/5/2015
CS-MW1-BS	1221.09	179.36	1041.73		X		6/5/2015
CS-MW1-CC	1221.39	136.69	1084.70			X	6/5/2015
CS-MW2-LGR	1237.08	89.94	1147.14	X			6/5/2015
CS-MW2-CC	1240.11	196.02	1044.09			X	6/5/2015
CS-MW3-LGR	1334.14	195.72	1138.42	X			6/5/2015
CS-MW4-LGR	1209.71	26.65	1183.06	X			6/5/2015
CS-MW5-LGR	1340.24	201.72	1138.52	X			6/5/2015
CS-MW6-LGR	1232.25	68.29	1163.96	X			6/5/2015
CS-MW6-BS	1232.67	102.82	1129.85		X		6/5/2015
CS-MW6-CC	1233.21	102.84	1130.37			X	6/5/2015
CS-MW7-LGR	1202.27	38.32	1163.95	X			6/5/2015
CS-MW7-CC	1201.84	65.40	1136.44			X	6/5/2015
CS-MW8-LGR	1208.35	47.20	1161.15	X			6/5/2015
CS-MW8-CC	1206.13	71.00	1135.13			X	6/5/2015
CS-MW9-LGR	1257.27	79.41	1177.86	X			6/5/2015
CS-MW9-BS	1256.73	100.52	1156.21		X		6/5/2015
CS-MW9-CC	1255.95	132.49	1123.46			X	6/5/2015
CS-MW10-LGR	1189.53	37.10	1152.43	X			6/5/2015
CS-MW10-CC	1190.04	40.69	1149.35			X	6/5/2015
CS-MW11A-LGR	1204.03	46.93	1157.10	X			6/5/2015
CS-MW11B-LGR	1203.52	142.44	1061.08	X			6/5/2015
CS-MW12-LGR	1259.07	83.06	1176.01	X			6/5/2015
CS-MW12-BS	1258.37	150.38	1107.99		X		6/5/2015
CS-MW12-CC	1257.31	140.56	1116.75			X	6/5/2015
CS-MW16-LGR	1244.60	89.95	1154.65	X			6/5/2015
CS-MW16-CC	1244.51	168.89	1075.62			X	6/5/2015
B3-EXW01*	1245.26	266.40	978.86	X			6/5/2015
B3-EXW02	1249.66	120.30	1129.36	X			6/5/2015
B3-EXW03	1235.11	48.70	1186.41	X			6/5/2015
B3-EXW04	1228.46	38.40	1190.06	X			6/5/2015
B3-EXW05	1279.46	151.30	1128.16	X			6/5/2015
CS-MW17-LGR	1257.01	106.28	1150.73	X			6/5/2015
CS-MW18-LGR	1283.61	114.35	1169.26	X	1		6/5/2015
CS-MW19-LGR	1255.53	81.60	1173.93	X			6/5/2015
CS-MW20-LGR	1209.42	38.39	1171.03	X	1		6/5/2015
CS-MW21-LGR	1184.53	27.32	1157.21	X	1		6/5/2015
CS-MW22-LGR	1280.49	122.03	1158.46	X	1		6/5/2015
CS-MW23-LGR	1258.20	90.30	1167.90	X	1		6/5/2015
CS-MW24-LGR	1253.90	72.00	1181.90	X	1		6/5/2015
CS-MW25-LGR	1293.01	143.62	1149.39	X	1		6/5/2015
CS-MW35-LGR	1186.97	32.53	1154.44	X	1		6/5/2015
CS-MW36-LGR	1218.74	56.68	1162.06	X	1		6/5/2015
FO-20	NA	NA	1170.12		ALL		6/5/2015
	Sumber of wells screened in each formation.  38 4 9						
Average groundwater elevatio		in feet (non pumping wells	i).	1162.97	1108.95	1115.04	

#### Notes:

**Bold wells**: CS-2, CS-9, CS-10, CS-12, CS-13, and FO-20 are open boreholes across more than one formational u

Shaded wells are routinely pumped for either domestic, livestock, or environmental remediation purposes, and therefore are not used in calculating statistics.

CS-MW16-LGR, CS-MW16-CC, B3-EXW01 through B3-EXW05 pumps are cycling continuously to feed the B-3 Bioreactor.

Formational average groundwater elevation is calculated from non-pumping wells screened in only one format

All measurements given in feet.

NA = Data not available

<sup>? =</sup> Exact screening information unknown for this well.

CS-1, CS-9, CS-10, CS-12, and CS-13 are current, inactive, or future drinking water wells.

<sup>\* =</sup> submersible pump running at time of water level measurement.

Table 2.2 Change in Groundwater Elevation from Previous Quarter June 2015

	GW L ci L Formations Screened								
	2015 77	· •	GW elevation change	LGR	BS	CC			
Well ID	Mar. 2015 Elevations	June 2015 Elevations	(Mar. minus Dec.)		ьз	cc			
CS-1	933.22	1037.49	104.27	X	?				
CS-2	980.84	1187.80	206.96	X	·				
CS-3	980.45	1178.14	197.69	X					
CS-4	978.46	1175.42	196.96	X	A T T				
CS-9	948.39	1171.33	222.94		ALL				
CS-10 CS-12*	952.20 935.07	1164.61	212.41 187.62		ALL ALL				
CS-12** CS-13	940.04	1122.69 1108.48	167.02		ALL				
CS-IS CS-D	978.21	1164.55	186.34	X	ALL				
CS-MWG-LGR	1017.16	1138.50	121.34	X					
CS-MWH-LGR	1017.10	1157.21	134.32	X					
CS-MWH-LGK CS-I	1012.55	1137.21	136.85	X					
CS-MW1-LGR	981.06	1168.48	187.42	X					
				А	X				
CS-MW1-BS	985.14	1041.73	56.59		Α.	**			
CS-MW1-CC	961.74	1084.70	122.96	**		X			
CS-MW2-LGR	979.33	1147.14	167.81	X	1	₹7			
CS-MW2-CC	956.91	1044.09	87.18	*7	1	X			
CS-MW3-LGR	980.15	1138.42	158.27	X	1				
CS-MW4-LGR	1025.89	1183.06	157.17	X					
CS-MW5-LGR	973.48	1138.52	165.04	X					
CS-MW6-LGR	965.76	1163.96	198.20	X	**				
CS-MW6-BS	985.63	1129.85	144.22		X				
CS-MW6-CC	949.07	1130.37	181.30			X			
CS-MW7-LGR	954.68	1163.95	209.27	X					
CS-MW7-CC	944.31	1136.44	192.13			X			
CS-MW8-LGR	963.48	1161.15	197.67	X					
CS-MW8-CC	945.59	1135.13	189.54			X			
CS-MW9-LGR	990.47	1177.86	187.39	X					
CS-MW9-BS	990.38	1156.21	165.83		X				
CS-MW9-CC	982.93	1123.46	140.53			X			
CS-MW10-LGR	939.91	1152.43	212.52	X					
CS-MW10-CC	930.43	1149.35	218.92			X			
CS-MW11A-LGR	943.69	1157.10	213.41	X					
CS-MW11B-LGR	dry	1061.08	NA	X					
CS-MW12-LGR	976.71	1176.01	199.30	X					
CS-MW12-BS	983.75	1107.99	124.24		X				
CS-MW12-CC	974.84	1116.75	141.91			X			
CS-MW16-LGR	966.90	1154.65	187.75	X					
CS-MW16-CC	891.31	1075.62	184.31			X			
B3-EXW01*	934.76	978.86	44.10	X					
B3-EXW02	939.26	1129.36	190.10	X					
B3-EXW03	953.71	1186.41	232.70	X					
B3-EXW04	913.06	1190.06	277.00	X					
B3-EXW05	972.01	1128.16	156.15	X					
CS-MW17-LGR	948.20	1150.73	202.53	X					
CS-MW18-LGR	947.03	1169.26	222.23	X	1				
CS-MW19-LGR	965.78	1173.93	208.15	X	1				
CS-MW20-LGR	970.63	1171.03	200.40	X	1				
CS-MW21-LGR	948.04	1157.21	209.17	X	1				
CS-MW22-LGR	936.64	1158.46	221.82	X	1				
CS-MW23-LGR	952.38	1167.90	215.52	X	1				
CS-MW24-LGR	982.19	1181.90	199.71	X	1				
CS-MW25-LGR	985.29	1149.39	164.10	X	1				
CS-MW35-LGR	942.08	1154.44	212.36	X	1				
CS-MW36-LGR	965.84	1162.06	196.22	X	1				
FO-20	1062.05	1170.12	108.07		ALL	•			
verage groundwater elevation	verage groundwater elevation change (all wells minus pumping wells) 176.73								
verage groundwater elevation				191.35	122.72	159.31			
Notes:					•				

#### Notes:

Bold wells: CS-2, CS-9, CS-10, CS-12, CS-13, and FO-20 are open boreholes across more than one formational unit.

Shaded wells are routinely pumped for either domestic, livestock, or environmental remediation purposes, and therefore are not used in calculating statistics. CS-1, CS-9, CS-10, CS-12, and CS-13 are current, inactive, or future drinking water wells.

CS-MW16-LGR, CS-MW16-CC, B3-EXW01 through B3-EXW05 pumps are cycling continuously to feed the B-3 Bioreactor.

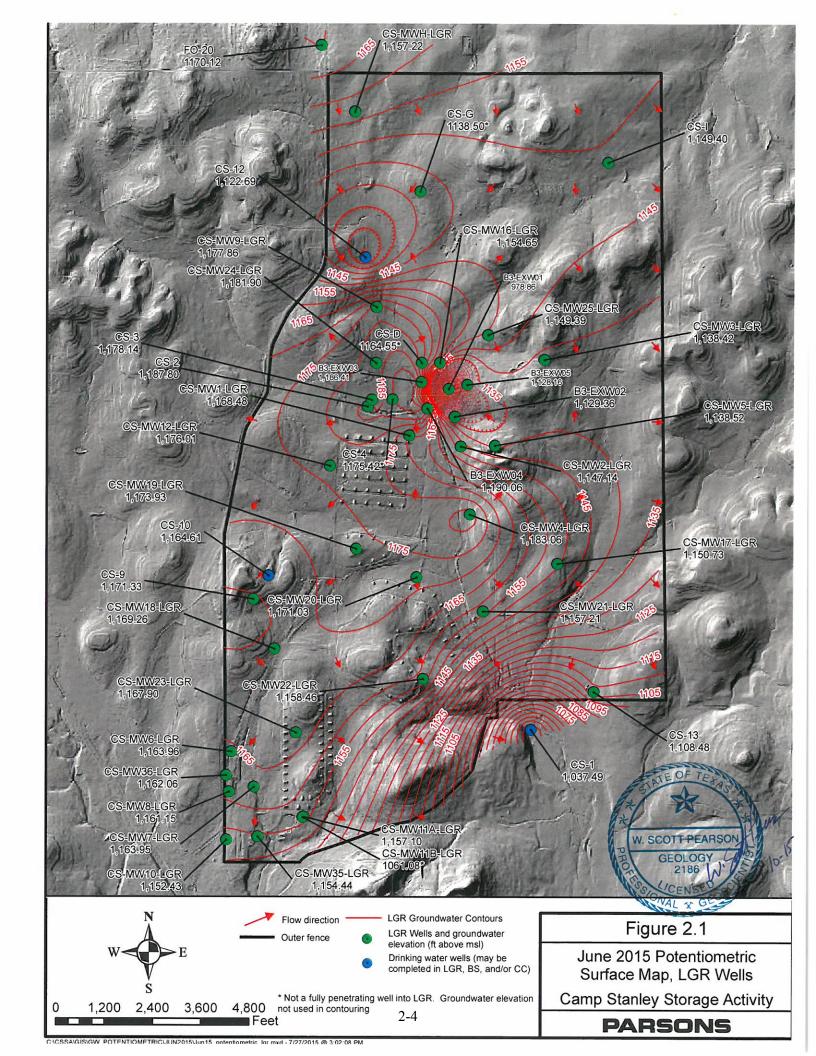
Formational average groundwater elevation change is calculated from non-pumping wells screened in only one formation.

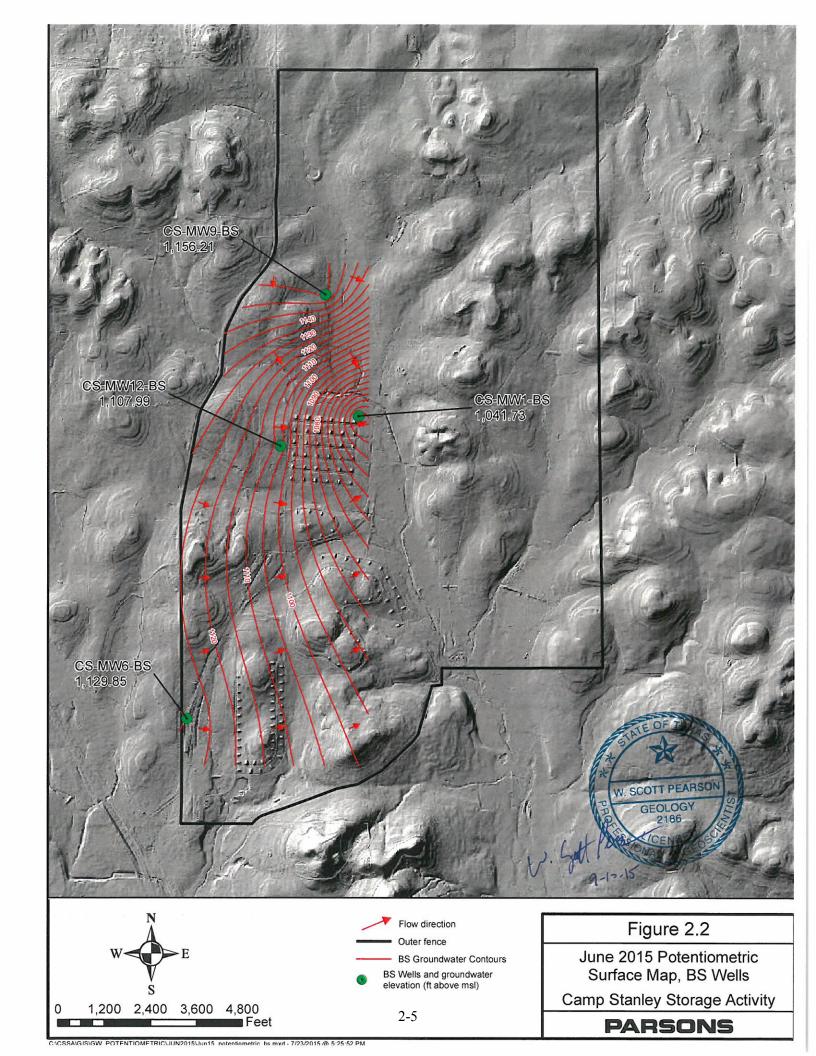
All measurements given in feet.

NA = Data not available

<sup>? =</sup> Exact screening information unknown for this well.

<sup>\* =</sup> submersible pump running at time of water level measurement.





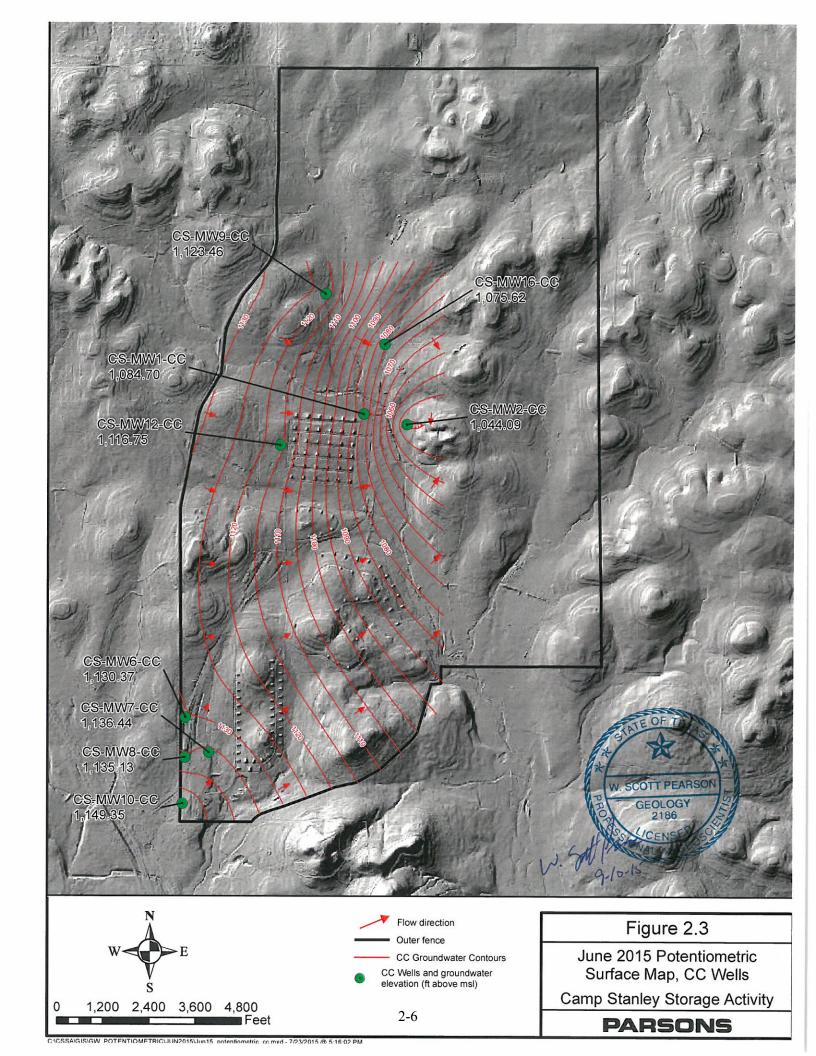
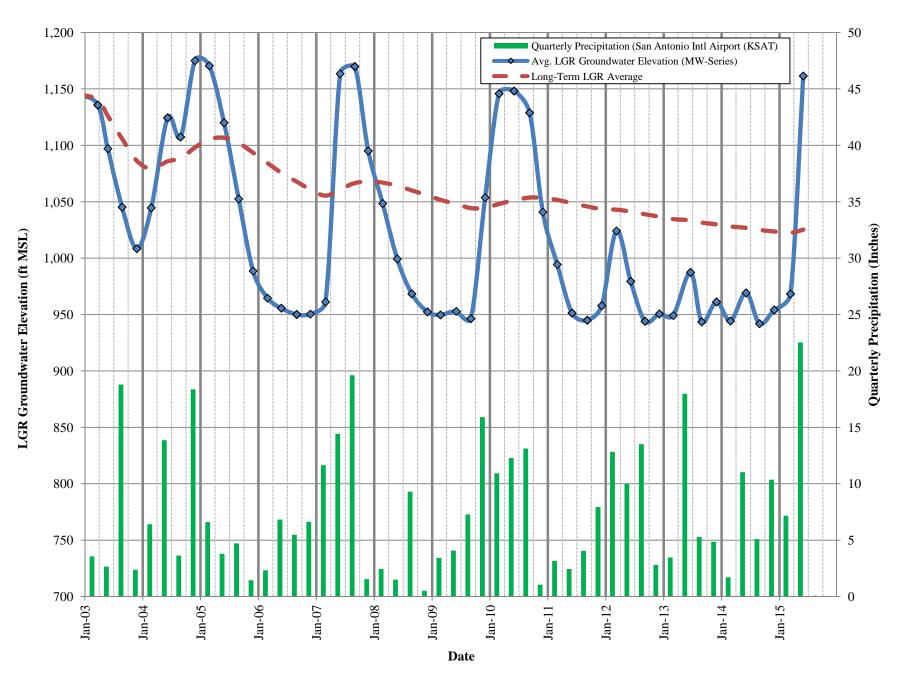


Figure 2.4 - Average LGR Groundwater Elevations and Quarterly Precipitation



Notable for June 2015 are mounding groundwater elevations adjacent to Salado Creek in the central portion of CSSA, including CS-2, CS-3, CS-4, and B3-EXW04. Each of these wells are at an elevation above 1175 feet MSL, with the highest on-post groundwater elevation of 1190 feet occurring at B3-EXW04. This mound is directly attributable to the interaction with Salado Creek, which flowed for nearly a month during May and June 2015.

It should be noted that well pumping on and around CSSA affects the potentiometric surface. On-post wells CS-MW16-LGR, CS-MW16-CC, B3-EXW01, B3-EXW02, B3-EXW03, B3-EXW04, and B3-EXW05 are cyclically pumped as part of the Bioreactor remediation system at Solid Waste Management Unit (SWMU) B-3. These remediation wells provide groundwater to the Bioreactor system, and are automatically operated based upon water level within each well. During this quarter, significantly increased groundwater production was observed during May and June 2015. Prior to the aquifer rebound, most bioreactor extraction wells were operating between 7 to15 gallons per minute (gpm) in a cyclic fashion as the wells were repeatedly dewatered. At the height of the recharge events, many of the extraction wells increased their flow to upwards of 40 gpm, continually pumping with minimal drawdown. B3-EXW04 was able to sustain 45 gpm with only 25 feet of drawdown, and at a pumping level of 45 feet below grade. This well is located 300 feet from the flowing Salado Creek, and clearly has a direct connection with the baseflow of the stream.

CSSA drinking water wells CS-1, CS-10, and CS-12 are also cycled on and off to maintain the drinking water system currently in place at CSSA. Influence from the pumping of the Bioreactor wells B3-EXW01 through B3-EXW05 and CS-12 are manifested as "cones of depression" in **Figure 2.1**. The Bioreactor cone of depression is induced into the aquifer to extract contaminated water within its direct zone of influence, and otherwise retard the flow of the groundwater away from the site that cannot be directly captured by the extraction wells. Off-post water supply wells along Ralph Fair Road may also exert a subtle influence to gradients along the western and southern boundaries of the post.

Historical groundwater monitoring at CSSA has demonstrated that the aquifer gradient typically slopes in a south-southeast direction (**Figure 2.1**); however, variable aquifer levels and well-pumping scenarios can affect the localized and regional gradients. In particular, pumping action at wells CS-1, CS-10, CS-MW16-LGR/CC, B3-EXW01 through B3-EXW05, CS-I, and even off-post wells (Fair Oaks Ranch) can significantly alter the LGR groundwater gradient.

The regional gradient calculation, an overall groundwater gradient averaged across CSSA, is typically measured from CS-MWH-LGR to CS-MW21-LGR. However, for June 2015 this standard measurement yields a flat gradient of 0.000 ft/ft due to the abnormally elevated groundwater levels. Additionally, there are strong radial gradients that emanate from the path of Salado Creek as it transverses CSSA. As an example, the difference in LGR groundwater elevations between the northernmost upgradient well (CS-MWH-LR) and the southernmost downgradient well (CS-MW10-LGR) was 83 feet, and historically averages 66 feet (2003-2014). In June 2015, the groundwater elevation difference between these wells was less than 5 feet.

Alternative gradients have been calculated for this quarter to generally describe the expected southerly dip of the groundwater surface. Gradients from CS-MWH-LGR ranged between 0.00052 ft/ft (CS-MW17-LGR) and 0.0031 ft/ft (CS-13) were calculated for June 2015. Typically, supply well CS-1 is not chosen for the gradient calculation because it lies within a

fault block distinctly separate from the rest of the post, as evidenced by the closely-spaced contour lines between CS-MW21-LGR, CS-MW22-LGR, and CS-1.

Under normal conditions, the potentiometric surface in both the BS and CC members of the aquifer generally trend in a southerly direction, like the LGR. But during periods of intense aquifer recharge, a strongly dominant eastward component in both the BS and CC is often observed (**Figures 2.2 and 2.3**). In June 2015, the BS and CC potentiometric surface remarkably mimic the same potentiometric maps developed in March 2010, during the last period when groundwater elevations were in excess of 1,100 feet MSL.

Groundwater elevations have been measured and recorded since 1992. Previous droughts resulted in water levels decreasing substantially in 1996, 1999, 2000, 2006, 2008, 2009, 2011 through 2014. Above average rain fell in the second quarter of 2015 (approximately 22 inches) resulting in approximately 193 feet of aquifer level gain in the area. In June 2015, the basewide average level in the LGR wells was 1,161 feet MSL. The aquifer level as measured in the LGR-screened wells is 136 feet above the 12.5-year average of 1,025 ft MSL. Prior to June 2015, the LGR had not been above the long-term "average" water elevation since March 2012.

It is worth noting that based on more than 12 years of program history, the basewide LGR groundwater level has declined by more than 120 feet (see **Figure 2.4**). As can be expected with sparse data sets, the largest rate of change/decline (90 feet) came during the initial 4 years of the groundwater monitoring program. Over the past 8 years, the average decline rate has subdued, losing an additional 30 feet of average groundwater elevation over 7 years of prolonged drought. 2010 and the first half of 2015 has been the only notable exception of above-average aquifer levels during that timeframe.

## 3.0 JUNE ANALYTICAL RESULTS

## 3.1 Monitoring Wells

Under the provisions of the groundwater monitoring DQOs and the 2010 LTMO evaluation, the schedule for sampling on-post in June 2015 included 14 wells. The samples included three production wells (CS-1, CS-10, and CS-12), one future production well (CS-13), and 10 on-post monitoring wells (see **Table 3.1**). In conjunction with the off-post monitoring initiative (under a separate report) the June 2015 groundwater sampling constituted a "semi-annual" event in which selected wells are sampled every other quarter.

All wells scheduled for sampling in June 2015 were sampled. Additional samples were collected as part of the AOC-65 in-situ chemical oxidation (ISCO) Treatability Study; these results will be reported in a separate treatability study report. **Tables 3.1** and **3.2** provide a sampling overview for June 2015 and the schedule under the LTMO recommendations. The above-listed monitoring wells were sampled using dedicated low-flow gas-operated bladder pumps. Wells CS-1, CS-10, CS-12, and CS-13 were sampled using dedicated electric submersible pumps. **Figure 3.1** shows well sampling locations.

Wells sampled by low-flow pumps were purged until the field parameters of pH, temperature, and conductivity stabilized. The on-post monitoring wells were sampled in June 2015 for the short list of volatile organic compounds (VOC) and metals (chromium, cadmium, lead, and mercury). Active and future drinking water wells CS-1, CS-10, CS-12, and CS-13 were analyzed for the short list VOCs and metals (arsenic, barium, chromium, copper, zinc, cadmium, mercury, and lead).

Samples were analyzed by Agriculture & Priority Pollutant Laboratories (APPL) in Clovis, California. All detected concentrations of VOCs and metals are presented in **Table 3.3**. Full analytical results are presented in **Appendix B**.

Tetrachloroethene (PCE) and Trichloroethene (TCE) were detected above the Maximum Contaminant Level (MCL) of 5 micrograms per liter (µg/L) in three on-post wells sampled this quarter: CS-D, CS-MW1-LGR, and CS-MW36-LGR. A comparison of VOC concentrations versus water level for select wells is presented in **Figure 3.2**. The overall trend for wells sampled in June 2015 (CS-D, CS-MW1-LGR, CS-4, and CS-MW36-LGR) was a slight to no increase in VOC concentrations coupled with a significant increase in groundwater elevation. In June 2015, no metals were detected above the MCL/AL/SS for wells sampled.

Results from on-post monitoring wells are considered definitive data and are subject to data validation and verification under provisions of the CSSA Quality Assurance Project Plan (QAPP). Parsons data packages numbered 810000-#47, -#49, -#50 containing the analytical results from this sampling event, were received by Parsons July 2 through 14, 2015. Data validation was conducted and the data validation reports are presented in **Appendix C**.

Table 3.1 Overview of the On-Post Monitoring Program

Count	Well ID	Analytes	Last Sample Date	Sep-14	Dec-14	Mar-15 (9 mo. snapshot)	Jun-15	Sampling Frequency *
1	CS-MW1-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	S	NS	S	S	Semi-annual + 9 month snapshot
	CS-MW1-BS	VOCs & metals (Cr, Cd, Hg, Pb)	Dec-12	NS	NS	NS	NS	sampled on an as needed basis
	CS-MW1-CC	VOCs & metals (Cr, Cd, Hg, Pb)	Sep-14	S	NS	NS	NS	Every 18 months
2	CS-MW2-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	S	NS	S	S	Semi-annual + 9 month snapshot
	CS-MW2-CC	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NSWL	NS	NS	NS	Every 18 months
	CS-MW3-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS	NS	S	NS	Every 9 months
	CS-MW4-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NSWL	NS	S	NS	Every 9 months
	CS-MW5-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS	NS	S	NS	Every 9 months
ISCO	CS-MW6-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS	S	S	NS	Every 9 months
	CS-MW6-BS	VOCs & metals (Cr, Cd, Hg, Pb)	Dec-12	NS	NS	NS	NS	sampled on an as needed basis
	CS-MW6-CC	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NS	NS	NS	NS	Every 18 months
ISCO	CS-MW7-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS	S	S	NS	Every 9 months
1500	CS-MW7-CC	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NS	NS	NS	NS	Every 18 months
3/ISCO	CS-MW8-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	S	S	S	S	Semi-annual + 9 month snapshot
3/1500	CS-MW8-CC	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NS	NS	NS	NS	Every 18 months
	CS-MW9-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS	NS	S	NS	Every 9 months
	CS-MW9-BS	VOCs & metals (Cr, Cd, Hg, Pb)	Dec-12	NS	NS	NS	NS	sampled on an as needed basis
	CS-MW9-CC	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NS	NS	NS	NS	Every 18 months
4	CS-MW10-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NSWL	NS	S	S	Semi-annual + 9 month snapshot
	CS-MW10-CC	VOCs & metals (Cr, Cd, Hg, Pb)	Dec-12	NS	NS	NS	NS	Every 18 months
5	CS-MW11A-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	S	NS	S	S	Semi-annual + 9 month snapshot
3	CS-MW11B-LGR	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Mar-12	NS	NS	NSWL	NS	Every 9 months
	CS-MW11B-LGR	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS	NS	S	NS NS	Every 9 months
	CS-MW12-BS	VOCs & metals (Cr, Cd, Hg, Pb)	Dec-12	NS	NS	NS	NS NS	sampled on an as needed basis
	CS-MW12-BS	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NS	NS NS	NS	NS NS	Every 18 months
	CS-MW12-CC	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS NS	NS NS	S	NS NS	Every 9 months
	CS-MW16-LGK	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS NS	NS NS	S	NS NS	•
	CW-MW17-LGR	· · · · · · · · · · · · · · · · · · ·		NSWL	NS NS	S	NS NS	Every 9 months
		VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15			S	NS NS	Every 9 months
	CS-MW18-LGR CS-MW19-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15 Mar-15	NS NS	NS NC	S	NS NS	Every 9 months
	CS-MW 19-LGR	VOCs & metals (Cr, Cd, Hg, Pb) VOCs & metals (As,Ba,Cr, Cu,Cd,Hg,Pb,Zn)	Mar-15 Mar-15	S	NS S	S	NS S	Every 9 months
6								Quarterly
7	CS-2	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS	NS	S	NS S	Every 9 months
/	CS-4 CS-9	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Jun-13	NSWL NS	NS NC	NSWL NS	NS	Semi-annual + 9 month snapshot
8	CS-9 CS-10	VOCs & metals (As,Ba,Cr, Cu,Cd,Hg,Pb,Zn)	Sep-13 Mar-15	S	NS S	S	NS S	pump out  Quarterly
9		, , , , , , , , , , , , , , , , , , ,			S		S	` .
10	CS-12	VOCs & metals (As,Ba,Cr, Cu,Cd,Hg,Pb,Zn)	Mar-15	S		S S		Quarterly
	CS-13	VOCs & metals (As,Ba,Cr, Cu,Cd,Hg,Pb,Zn)	Mar-15	S	S		S	Quarterly
11	CS-D	VOCs & metals (Cr, Cd, Hg, Pb)	Dec-12	NSWL	NS NC	NSWL	S NS	Semi-annual + 9 month snapshot
-	CS-MWG-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NS	NS	NS		Every 18 months
-	CS-MWH-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NS	NS	NS	NS	Every 18 months
	CS-I	VOCs & metals (Cr, Cd, Hg, Pb)	Jun-14	NS	NS	NS	NS	Every 18 months
-	CS-MW20-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS	NS	S	NS NC	Every 9 months
-	CS-MW21-LGR CS-MW22-LGR	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15 Mar-15	S NS	NS NS	S S	NS NS	Every 9 months
	CS-MW22-LGR CS-MW23-LGR	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15 Mar-15	NS NS	NS NS	S	NS NS	Every 9 months Every 9 months
12	CS-MW24-LGR	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	S	NS NS	S	S S	Semi-annual + 9 month snapshot
12	CS-MW24-LGR	VOCs & metals (Cr, Cd, Hg, Pb)  VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	NS NS	NS NS	S	NS	Every 9 months
13	CS-MW25-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	S	NS	S	S	Semi-annual + 9 month snapshot
	CS-MW36-LGR	VOCs & metals (Cr, Cd, Hg, Pb)	Mar-15	S	S	S	S	Quarterly
		ency implemented June 2011						Z

<sup>\*</sup> New LTMO sampling frequency implemented June 2011

NS = No Sample
NSWL = No Sample due to low water level
ISCO = well sampled as part of treatability study

S = Sample

**Table 3.2 Westbay Sampling Frequency** 

Westbay Interval	Last Sample Date	Jun-14 (snapshot)	Sep-14	Dec-14 (9 month)	Mar-15 (snapshot)	Jun-15	LTMO Sampling Frequency (as of June '11)
CS-WB01-UGR-01	Dec-04	NS	NS	NSWL	NS	NS	Every 9 months
CS-WB01-LGR-01	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB01-LGR-02	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB01-LGR-03	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB01-LGR-04	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB01-LGR-05	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB01-LGR-06	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB01-LGR-07	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB01-LGR-08	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB01-LGR-09	Mar-15	S	NS	S	S	NS	Every 9 months + snapshot
CS-WB02-UGR-01	Dec-04	NS	NS	NSWL	NS	NS	Every 9 months
CS-WB02-LGR-01	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB02-LGR-02	Mar-10	NS	NS	NSWL	NS	NS	Every 9 months
CS-WB02-LGR-03	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB02-LGR-04	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB02-LGR-05	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB02-LGR-06	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB02-LGR-07	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB02-LGR-08	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB02-LGR-09	Mar-15	S	NS	S	S	NS	Every 9 months + snapshot
CS-WB03-UGR-01	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB03-LGR-01	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB03-LGR-02	Oct-07	NS	NS	NSWL	NS	NS	Every 9 months
CS-WB03-LGR-03	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB03-LGR-04	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB03-LGR-05	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB03-LGR-06	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB03-LGR-07	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB03-LGR-08	Dec-14	NS	NS	S	NS	NS	Every 9 months
CS-WB03-LGR-09	Mar-15	S	NS	S	S	NS	Every 9 months + snapshot
CS-WB04-UGR-01	Mar-04	NS	NS	NSWL	NS	NS	Every 9 months
CS-WB04-LGR-01	Sep-14	NS	NS	NS	NS	NS	Every 18 months
CS-WB04-LGR-02	Mar-14	NS	NS	NS	NS	NS	Every 18 months
CS-WB04-LGR-03	Mar-14	NS	NS	NS	NS	NS	Every 18 months
CS-WB04-LGR-04	Mar-14	NS	NS	NS	NS	NS	Every 18 months
CS-WB04-LGR-06	Mar-15	S	NS	S	S	NS	Every 9 months + snapshot
CS-WB04-LGR-07	Mar-15	S	NS	S	S	NS	Every 9 months + snapshot
CS-WB04-LGR-08	Mar-14	NS	NS	S	NS	NS	Every 9 months
CS-WB04-LGR-09	Mar-15	S	NS	S	S	NS	Every 9 months + snapshot
CS-WB04-LGR-10	Mar-15	S	NS	S	S	NS	Every 9 months + snapshot
CS-WB04-LGR-11	Mar-15	S	NS	S	S	NS	Every 9 months + snapshot
CS-WB04-BS-01	Mar-14	NS	NS	NS	NS	NS	Every 18 months
CS-WB04-BS-02	Mar-14	NS	NS	NS	NS	NS	Every 18 months
CS-WB04-CC-01	Mar-14	NS	NS	NS	NS	NS	Every 18 months
CS-WB04-CC-02	Mar-14	NS	NS	NS	NS	NS	Every 18 months
CS-WB04-CC-02	Mar-14	NS	NS	NS	NS	NS	Every 18 months
Profiling performed as					1,15	- 10	2.01 TO MOREIS

Profiling performed quarterly, in conjunction with post wide water levels.

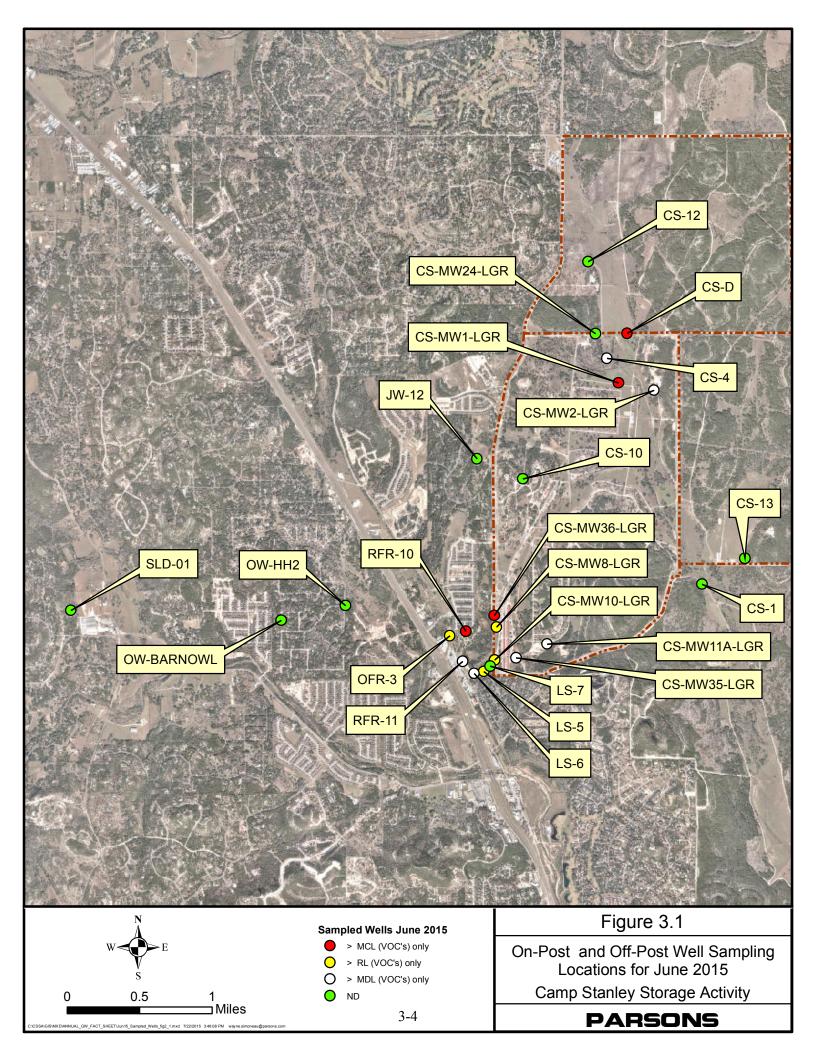


Table 3.3
June 2015 On-Post Quarterly Groundwater Results, Detected Analytes

Well ID	Sample Date	Arsenic	Barium	Cadmium	Chromium	Copper	Lead	Zinc	Mercury
CS-D	6/8/2015	NA	NA			NA		NA	
CS-4	6/10/2015	NA	NA			NA		NA	
CS-MW1-LGR	6/8/2015	NA	NA		0.0012F	NA		NA	
CS-MW2-LGR	6/8/2015	NA	NA			NA		NA	
CS-MW8-LGR	6/10/2015	NA	NA			NA		NA	
CS-MW10-LGR	6/9/2015	NA	NA		0.0013F	NA		NA	
CS-MW11A-LGR	6/9/2015	NA	NA			NA		NA	
CS-MW24-LGR	6/8/2015	NA	NA			NA		NA	
CS-MW35-LGR	6/9/2015	NA	NA			NA		NA	
CS-MW36-LGR	6/10/2015	NA	NA			NA		NA	
			CSSA Drin	king Water	Well System				
CS-1	6/11/2015	0.00167F	0.038			0.009F		0.235	
CS-10	6/15/2015	0.00172F	0.0396		0.0014F	0.008F		0.063	
CS-10 FD	6/16/2015	0.00135F	0.0379			0.008F		0.056	
CS-12	6/15/2015	0.00199F	0.0298			0.006F		0.077	
CS-13	6/15/2015	0.00294F	0.0304			0.004F		0.522	
Comparison Criteria									
Method Detection	Limit (MDL)	0.00022	0.0003	0.0005	0.001	0.003	0.0019	0.008	0.0001
Report	ing Limit (RL)	0.03	0.005	0.007	0.01	0.01	0.025	0.05	0.001
Max. Contaminan	t Level (MCL)	0.01	2	0.005	0.1	AL=1.3	AL=0.015	SS=5.0	0.002

			cis-1,2-	trans-1,2-			Vinyl	
Well ID	Sample Date	1,1-DCE	DCE	DCE	PCE	TCE	Chloride	
CS-D	6/8/2015	-	22.82		23.56	32.24		
CS-4	6/10/2015	-			0.57F	0.48F		
CS-MW1-LGR	6/8/2015		46.36	0.81	35.77	36.16		
CS-MW2-LGR	6/8/2015	1	0.54F		1			
CS-MW8-LGR	6/10/2015	1			2.44			
CS-MW10-LGR	6/9/2015				1.86	0.44F		
CS-MW11A-LGR	6/9/2015	1			0.96F			
CS-MW24-LGR	6/8/2015				-			
CS-MW35-LGR	6/9/2015				0.91F			
CS-MW36-LGR	6/10/2015	1			8.7	6.28		
		CSSA Drin	king Water	Well System				
CS-1	6/11/2015	1			1			
CS-10	6/15/2015	1			ı			
CS-10 FD	6/15/2015				-			
CS-12	6/15/2015	1			1			
CS-13	6/15/2015	1			1			
Comparison Criteria								
Method Detection	0.12	0.07	0.08	0.06	0.05	0.08		
Reporti	1.2	1.2	0.6	1.4	1	1.1		
Max. Contaminan	t Level (MCL)	7	70	100	5	5	2	

BOLD	$\geq$ MDL	Precipitation per Quarter:	Mar-15	Jun-15
BOLD	$\geq$ RL	AOC-65 Weather Station (WS AOC-65):	5.52	15.44
BOLD	≥ MCL	B-3 Weather Station (WS B-3):	7.95	18.62

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
AL Action Level
SS Secondary Standard

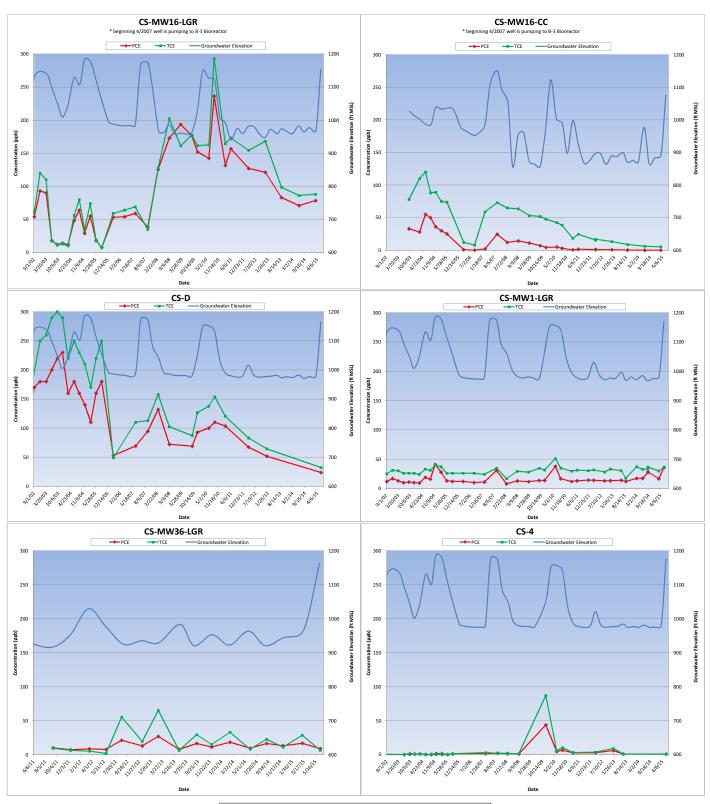
NA Not Analyzed for this parameter

#### 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

Figure 3.2
On-Post Cumulative Analytical vs. Groundwater Elevation



NOTE: Sampling dates are indicated by the squares on the trend line.

## 3.2 Westbay-equipped Wells

Under the provisions of the groundwater monitoring LTMO recommendations, no zones in the AOC-65 Westbay wells (CS-WB01, CS-WB02, CS-WB03, and CS-WB04) were scheduled for sampling in June 2015. However, these wells were profiled to capture water level readings. These Westbay wells are located in the vicinity of AOC-65, and are part of the basewide quarterly groundwater monitoring program. The Upper Glen Rose (UGR)/LGR zones are sampled on a 9-month schedule, and the BS/CC zones are sampled on an 18-month schedule, as recommended in the LTMO. The sampling of these wells began in September 2003.

There are four other Westbay wells (CS-WB05, CS-WB06, CS-WB07, and CS-WB08) that are located at the SWMU B-3 remediation site. Those wells are sampled on a separate schedule in association with the SWMU B-3 bioreactor monitoring. Results for those wells are presented in the SWMU B-3 Performance Status Reports.

## **4.0 JUNE 2015 SUMMARY**

- Groundwater samples were collected from all of 14 on-post wells scheduled for monitoring June 2015.
- From April 1 to June 15, 2015, CSSA's AOC-65 weather station recorded 15.44 inches of rain. The rainfall was sporadic with a majority of the rain falling in May, 10.91 inches. Four events had greater than one inch of rain. The SWMU B-3 weather station measured 18.62 inches of precipitation for the same time period. This is a significant increase in quarterly rainfall from last quarter which measured 5.52 inches at AOC-65 and 7.95 inches at B-3.
- The Middle Trinity aquifer levels (LGR, BS, and CC) increased an average of 176.73 feet per non-pumping wells since last quarter. The average water level in June 2015 (excluding pumping wells) was 95.28 feet BTOC (1146.27 feet MSL).
- VOCs were detected above the MCL in wells CS-D, CS-MW1-LGR, and CS-MW36-LGR. The VOC levels in CS-MW1-LGR showed a moderate increase from the previous sampling event. The VOC levels in CS-MW1-LGR, CS-4, and CS-MW36-LGR decreased from the last sampling event (see Figure 3.2).
- There were no metals detected above the MCL/AL/SS in wells sampled in June 2015.
- No Westbay Well zones (WB01-WB04), in the vicinity of AOC-65, were sampled in June 2015. However, these wells were profiled to collect water level data in the area.
- It should be noted that an ISCO injection was performed at AOC-65 September 22 through November 6, 2014. This included the application of approximately 100,000 gallons of chemical oxidants (activated persulfate solution) within the AOC-65 infiltration gallery to destroy contaminants. Once applied, the oxidant solution follows similar subsurface flow paths as contaminants and precipitation, destroying and releasing contaminants encountered (including PCE) from the host rock until the solution reactivity has been consumed. Contaminants mobilized from the host rock during this process are more readily transported downgradient following significant rain events when the flow paths are saturated.
- The groundwater project DQOs and LTMO, last revised in 2010, are scheduled to be updated in 2015.

## **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, HSP, and LTMO recommendations.	All sampling was conducted in accordance with the procedures described in the project plans.	Yes.	NA
Characterization	Prepare water-level contour and/or potentiometric maps for each formation of the Middle Trinity Aquifer (3.5.3).	Potentiometric surface maps were prepared based on water levels measured in each of CSSA's wells screened in three formations on June 5, 2015.	To the extent possible with data available. Due to the limited data available and the fact that wells are completed across multiple water-bearing units, potentiometric maps should only be used for regional water flow direction, not local. Ongoing pumping in the CSSA area likely affects the natural groundwater flow direction.	As additional wells are installed screened in distinct formations, future evaluations will eliminate reliance on wells screened across multiple formations.
of Environmental Setting (Hydrogeology)	Describe the flow system, including the vertical and horizontal components of flow (2.1.9).	Potentiometric maps were created using June 5, 2015 water level data, and horizontal flow direction was tentatively identified. Insufficient data are currently available to determine vertical component of flow.	As described above, due to the lack of aquifer-specific water level information, potentiometric surface maps should only be used as an estimate of regional flow direction.	Same as above.
	Define formation(s) in the Middle Trinity Aquifer are impacted by the VOC contaminants (2.1.3).	Quarterly groundwater monitoring provides information on Middle Trinity Aquifer impacts. Monitoring wells equipped with Westbay <sup>®</sup> - multi-port samplers are sampled every 9 or 18 months and 8 selected zones are sampled during the 'snapshot' event.	Yes.	Continue sampling.

Activity	Objectives	Action	Objective Attained?	Recommendations
Characterization of Environmental Setting (Hydrogeology) (Continued)	Identify any temporal changes in hydraulic gradients due to seasonal influences (2.1.5).	Downloaded data from continuous-reading transducers in wells: CS-MW4-LGR, CS-MW24-LGR. Additional continuous reading transducers were added to the program through the SCADA project. The following wells can be uploaded to see real time water level data: CS-MW16-LGR, CS-MW16-CC, CS-1, CS-12, and CS-10. Data was also downloaded from the AOC-65, B-3, and MW18 weather stations. Water levels will be graphed at these wells against precipitation data through December 2015 and included in the annual groundwater report.	Yes.	Continue collection of transducer data and possibly install transducers in other cluster wells.
	Characterize the horizontal and vertical extent of any immiscible or dissolved plume(s) originating from the Facility (3.1.2).	Samples for laboratory analysis were collected from 14 of 49 CSSA wells. The 4 BS wells are no longer sampled as part of the groundwater program.	The horizontal and vertical extent of groundwater contamination is continuously monitored.	Continue groundwater monitoring and construct additional wells as necessary.
Contamination Characterization (Ground Water Contamination)	Determine the horizontal and vertical concentration profiles of all constituents of concern (COC) in the groundwater that are measured by USEPA-approved procedures (3.1.2). COCs are those chemicals that have been detected in groundwater in the past and their daughter (breakdown) products.	Groundwater samples were collected from wells: CS-D, CS-4, CS-MW1-LGR, CS-MW2-LGR, CS-MW8-LGR, CS-MW10-LGR, CS-MW11A-LGR, CS-MW24-LGR, CS-MW35-LGR, and CS-MW36-LGR. Samples were analyzed for the short list of VOCs using USEPA method SW8260B, and metals (cadmium, lead, mercury, and chromium). The drinking water wells (CS-1, CS-10, CS-12 and CS-13) were sampled for the short list of VOCs and additional metals (arsenic, barium, copper, and zinc). Analyses were conducted in accordance with the CSSA QAPP and approved variances. All reporting limits (RL) were below MCLs, as listed below:	Yes.	Continue sampling.

Activity	Objectives	Action			Objective Attained?	Recommendations
Contamination Characterization (Ground Water Contamination) (Continued)	Determine the horizontal and vertical concentration profiles of all constituents of concern (COC) in the groundwater that are measured by USEPA-approved procedures (3.1.2). COCs are those chemicals that have been detected in groundwater in the past and their daughter (breakdown) products.	ANALYTE 1,1-DCE cis-1,2-DCE trans-1,2-DCE PCE TCE Vinyl chloride	RL (µg /L) 1.2 1.2 0.6 1.4 1.0 1.1	MCL(μg/L) 7 70 100 5 5 2	Yes.	Continue sampling.
		ANALYTE Barium Chromium Copper Zinc Arsenic Cadmium Lead Mercury	RL (μg/L)  5 10 10 50 30 7 25 1	MCL/AL (μg /L) 2,000 100 1,300 5,000 10 5 15 2	Yes.	Continue sampling.
	Meet CSSA QAPP quality assurance requirements.	Samples were analyzed in accordance with the CSSA QAPP and approved variances. Parsons chemists verified all data.			Yes.	NA
	requirements.	All data flagged with a "U," "J," "M," and "F" are usable for characterizing contamination. All "R" flagged data are considered unusable.			Yes.	NA

Activity	Objectives	Action	Objective Attained?	Recommendations	
Contamination Characterization (Ground Water Contamination) (Continued)	Meet CSSA QAPP quality assurance requirements. (Continued)	Previously, a method detection limit (MDL) study for arsenic, cadmium, and lead was not performed within a year of the analyses, as required by the AFCEE QAPP.	The laboratory performed new MDL studies in February 2001 for these metals and the new MDL values were found to be almost identical to the previous MDLs and all met the associated AFCEE QAPP requirements. MDLs for these three metals are well below MCLs. In addition, the laboratory performed daily calibrations and RL verifications for these metals, both of which demonstrate the laboratory's ability to detect and quantitate these metals at RL levels. These daily analyses also indicate that concentrations above the laboratory RL for these compounds were not affected by the expired MDL study.	Use results for groundwater characterization purposes.	
Remediation	Determine goals and create cost-effective and technologically appropriate methods for remediation (2.2.1).	Continued data collection will provide analytical results for accomplishing this objective.	Ongoing.	Continue sampling and evaluation, including quarterly groundwater monitoring teleconferences to address remediation.	
	Determine placement of new wells for monitoring (2.3.1, 3.6)	Sampling frequency and sample locations to be monitored (including any new wells) will be based on trend data from monitoring event(s) (3.1.5).	Ongoing.	Continue quarterly groundwater teleconferences to discuss sampling frequency and placement of new monitor wells.	
Project schedule/ Reporting	Produce a quarterly monitoring project schedule as a road map for sampling, analysis, validation, verification, reviews, and reports.	Prepare schedules and sampling guidelines prior to each quarterly sampling event.	Yes.	Continue sampling schedule preparation each quarter.	

## **APPENDIX B**

## QUARTERLY ON-POST GROUNDWATER MONITORING ANALYTICAL RESULTS JUNE 2015

Appendix B March 2015 Quarterly On-Post Groundwater Monitoring Analytical Results

Well ID	Sample Date	Arsenic	Barium	Cadmium	Chromium	Copper	Lead	Zinc	Mercury
CS-D	6/8/2015	NA	NA	0.0005U	0.001U	NA	0.0019U	NA	0.0001U
CS-4	6/10/2015	NA	NA	0.0005U	0.001U	NA	0.0019U	NA	0.0001U
CS-MW1-LGR	6/8/2015	NA	NA	0.0005U	0.0012F	NA	0.0019U	NA	0.0001U
CS-MW2-LGR	6/8/2015	NA	NA	0.0005U	0.001U	NA	0.0019U	NA	0.0001U
CS-MW8-LGR	6/10/2015	NA	NA	0.0005U	0.001U	NA	0.0019U	NA	0.0001U
CS-MW10-LGR	6/9/2015	NA	NA	0.0005U	0.0013F	NA	0.0019U	NA	0.0001U
CS-MW11A-LGR	6/9/2015	NA	NA	0.0005U	0.001U	NA	0.0019U	NA	0.0001U
CS-MW24-LGR	6/8/2015	NA	NA	0.0005U	0.001U	NA	0.0019U	NA	0.0001U
CS-MW35-LGR	6/9/2015	NA	NA	0.0005U	0.001U	NA	0.0019U	NA	0.0001U
CS-MW36-LGR	6/10/2015	NA	NA	0.0005U	0.001U	NA	0.0019U	NA	0.0001U
CSSA Drinking Water Well System									
CS-1	6/11/2015	0.00167F	0.038	0.0005U	0.001U	0.009F	0.0019U	0.235	0.001U
CS-10	6/15/2015	0.00172F	0.0396	0.0005U	0.0014F	0.008F	0.0019U	0.063	0.001U
CS-10 FD	6/16/2015	0.00135F	0.0379	0.0005U	0.001U	0.008F	0.0019U	0.056	0.001U
CS-12	6/15/2015	0.00199F	0.0298	0.0005U	0.001U	0.006F	0.0019U	0.077	0.001U
CS-13	6/15/2015	0.00294F	0.0304	0.0005U	0.001U	0.004F	0.0019U	0.522	0.001U

Well ID	Sample Date	1,1-DCE	cis-1,2- DCE	trans-1,2- DCE	PCE	TCE	Vinyl Chloride	
CS-D	6/8/2015	0.12U	22.82	0.08U	23,56	32.24	0.08U	
CS-4	6/10/2015	0.12U	0.07U	0.08U	0.57F	0.48F	0.08U	
CS-MW1-LGR	6/8/2015	0.12U	46.36	0.81	35.77	36.16	0.08U	
CS-MW2-LGR	6/8/2015	0.12U	0.54F	0.08U	0.06U	0.05U	0.08U	
CS-MW8-LGR	6/10/2015	0.12U	0.07U	0.08U	2.44	0.05U	0.08U	
CS-MW10-LGR	6/9/2015	0.12U	0.07U	0.08U	1.86	0.44F	0.08U	
CS-MW11A-LGR	6/9/2015	0.12U	0.07U	0.08U	0.96F	0.05U	0.08U	
CS-MW24-LGR	6/8/2015	0.12U	0.07U	0.08U	0.06U	0.05U	0.08U	
CS-MW35-LGR	6/9/2015	0.12U	0.07U	0.08U	0.91F	0.05U	0.08U	
CS-MW36-LGR	6/10/2015	0.12U	0.07U	0.08U	8.7	6.28	0.08U	
CSSA Drinking Water Well System								
CS-1	6/11/2015	0.12U	0.07U	0.08U	0.06U	0.05U	0.08U	
CS-10	6/15/2015	0.12U	0.07U	0.08U	0.06U	0.05U	0.08U	
CS-10 FD	6/15/2015	0.12U	0.07U	0.08U	0.06U	0.05U	0.08U	
CS-12	6/15/2015	0.12U	0.07U	0.08U	0.06U	0.05U	0.08U	
CS-13	6/15/2015	0.12U	0.07U	0.08U	0.06U	0.05U	0.08U	

BOLD  $\geq$  MDL **BOLD** ≥ RL ≥ 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 ΑL Action Level SS Secondary Standard

NA Not Analyzed for this parameter

## 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

## **APPENDIX C**

## **DATA VALIDATION REPORT**

SDG 76614 SDG 76643 SDG 76668

## DATA VERIFICATION SUMMARY REPORT

## for on-post samples collected from CAMP STANLEY STORAGE ACTIVITY

## BOERNE, TEXAS

Data Verification by: Tammy Chang Parsons - Austin

## **INTRODUCTION**

The following data verification summary report covers groundwater samples and the associated field quality control (QC) sample collected from Camp Stanley Storage Activity (CSSA) on June 8 and 9, 2015. The samples were assigned to the following Sample Delivery Group (SDG). All on-post samples were analyzed for volatile organic compounds (VOCs) and metals including cadmium, chromium, lead, and mercury.

76614

The field QC sample associated with this SDG was one trip blank (TB). TB was analyzed for VOC only. No ambient blanks were collected. During the initiation of this project, it was determined that ambient blanks were not necessary due to the absence of a source at these sites.

All samples were collected by Parsons and analyzed by APPL, Inc. following the procedures outlined in the Statement of Work and CSSA QAPP, Version 1.0. The samples in this SDG were shipped to the laboratory in one cooler. The cooler was received by the laboratory at a temperature of 2.0 °C, which was within the 2-6°C range recommended by the CSSA QAPP.

#### **EVALUATION CRITERIA**

The data submitted by the laboratory has been reviewed and verified following the guidelines outlined in the CSSA QAPP, Version 1.0. Information reviewed in the data package included sample results; field and laboratory quality control samples; calibrations; case narratives; raw data; chain-of-custody (COC) forms and the sample receipt checklist. The findings presented in this report are based on the reviewed information, and whether the guidelines in the CSSA QAPP, Version 1.0, were met.

PAGE 1 OF 5

## **VOLATILES**

#### General

The volatiles portion of this data package consisted of eight (8) samples, including seven (7) on-post groundwater samples and one (1) TB. All samples were collected on June 8 and 9, 2015 and analyzed for a reduced list of VOCs which included: 1,1-dichloroethene, *cis*-1,2-dichloroethene, tetrachloroethene, *trans*-1,2-dichloroethene, trichloroethene, and vinyl chloride.

The VOC analyses were performed using United States Environmental Protection Agency (USEPA) SW846 Method 8260B. The samples were analyzed in one batch (#197980) under one set of initial calibration (ICAL). All samples were analyzed following the procedures outlined in the CSSA QAPP and were prepared and analyzed within the holding time required by the method. All analyses were performed undiluted.

## Accuracy

Accuracy was evaluated using the percent recovery (%R) obtained from the laboratory control spike (LCS) sample and the surrogate spikes.

All LCS and surrogate spike recoveries were within acceptance criteria.

#### **Precision**

Precision could not be evaluated due to the lack of duplicate analyses involved in this SDG.

## Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating holding times; and
- Examining trip and laboratory blanks for cross contamination of samples during transit or analysis.

All samples in this data package were analyzed following the COC and the analytical procedures described in the CSSA QAPP, Version 1.0. All samples were prepared and analyzed within the holding time required by the method.

- All instrument performance check criteria were met.
- All initial calibration criteria were met for both sets of curves.
- The LCS was prepared using a secondary source. All second source verification criteria were met.
- All initial calibration verification (ICV) criteria were met.

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- All continuing calibration verification (CCV) criteria were met.
- All internal standard criteria were met.

There were one method blank and one TB associated with the VOC analyses in this SDG. Both blanks were non-detect for all target VOCs. No target VOC was detected at or above the associated MDL in the blanks.

## **Completeness**

Completeness has been evaluated in accordance with the CSSA QAPP. The number of usable results has been divided by the number of possible individual analyte results and expressed as a percentage to determine the completeness of the data set.

All VOC results for the samples in this SDG were considered usable. The completeness for this SDG is 100%, which meets the minimum acceptance criteria of 95%.

## **ICP-AES METALS**

#### General

The ICP-AES portion of this SDG consisted of seven (7) on-post groundwater samples which were collected on June 8 and 9, 2015 and analyzed for cadmium, chromium, and lead.

The ICP-AES metals analyses were performed using USEPA SW846 Method 6010B. These on-post well samples were analyzed following the procedures outlined in the CSSA QAPP and were prepared and analyzed within the holding time required by the method.

The samples for ICP-AES metals were digested in batch #198409. All analyses were performed undiluted.

## Accuracy

Accuracy was evaluated using the percent recovery obtained from the LCS.

All LCS recoveries were within acceptance criteria.

## Precision

Precision could not be evaluated due to the lack of duplicate analysis.

#### Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating preservation and holding times; and

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• Examining laboratory blank for cross contamination of samples during analysis.

All samples were analyzed following the COC and the analytical procedures described in the CSSA QAPP, Version 1.0, prepared and analyzed within the holding time required by the method.

- All initial calibration criteria were met.
- All second source verification criteria were met. The ICV was prepared using a secondary source.
- All CCV criteria were met.
- All interference check (ICSA/ICSAB) criteria were met.
- No dilution test was required, as per the CSSA QAPP.

One method blank and several calibration blanks were analyzed in association with the ICP-AES analyses in this SDG. All blanks were free of target metals at or above the RL.

## **Completeness**

Completeness has been evaluated by comparing the total number of samples collected with the total number of samples with valid analytical data.

All ICP-AES metals results for the samples in this SDG were considered usable. The completeness for the ICP metals portion of this SDG is 100%, which meets the minimum acceptance criteria of 95%.

## **MERCURY**

#### General

The mercury portion of this SDG consisted of seven (7) on-post groundwater samples collected on June 8 and 9, 2015 and analyzed for mercury.

The mercury analyses were performed using USEPA SW846 Method 7470A. These on-post well samples were analyzed following the procedures outlined in the CSSA QAPP, prepared and analyzed within the holding time required by the method.

The mercury samples were prepared in batch #198427. The analyses were performed undiluted.

## Accuracy

Accuracy was evaluated using the percent recovery obtained from the LCS.

The LCS recovery was within acceptance criteria.

## **Precision**

Precision could not be evaluated due to the lack of duplicate analyses involved in this SDG.

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## Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating holding times; and
- Examining laboratory blanks for cross contamination of samples during analysis.

All samples were analyzed following the COC and the analytical procedures described in the CSSA QAPP, prepared and analyzed within the holding times required by the method.

- All initial calibration criteria were met.
- All second source verification criteria were met. The ICV was prepared using a secondary source.
- All calibration verification criteria were met.

There was one method blank and several calibration blanks associated with the mercury analyses in this SDG. All blanks were free of mercury at or above the RL.

# **Completeness**

Completeness has been evaluated by comparing the total number of samples collected with the total number of samples with valid analytical data.

All mercury result for the samples in this SDG was considered usable. The completeness for the mercury portion of this SDG is 100%, which meets the minimum acceptance criteria of 90%.

#### DATA VERIFICATION SUMMARY REPORT

# for on-post samples collected from CAMP STANLEY STORAGE ACTIVITY

# BOERNE, TEXAS

Data Verification by: Tammy Chang Parsons - Austin

## INTRODUCTION

The following data verification summary report covers groundwater samples and the associated field quality control (QC) sample collected from Camp Stanley Storage Activity (CSSA) on June 10 and 11, 2015. The samples were assigned to the following Sample Delivery Group (SDG). All on-post samples were analyzed for volatile organic compounds (VOCs) and metals including cadmium, chromium, lead, and mercury. There was one drinking water well, CS-1, involved which as arsenic, barium, cadmium, chromium, copper, lead, and zinc as target metals.

76643

The field QC sample associated with this SDG was one trip blank (TB). TB was analyzed for VOC only. No ambient blanks were collected. During the initiation of this project, it was determined that ambient blanks were not necessary due to the absence of a source at these sites.

All samples were collected by Parsons and analyzed by APPL, Inc. following the procedures outlined in the Statement of Work and CSSA QAPP, Version 1.0. The samples in this SDG were shipped to the laboratory in one cooler. The cooler was received by the laboratory at a temperature of 3.0 °C, which was within the 2-6°C range recommended by the CSSA QAPP.

### **EVALUATION CRITERIA**

The data submitted by the laboratory has been reviewed and verified following the guidelines outlined in the CSSA QAPP, Version 1.0. Information reviewed in the data package included sample results; field and laboratory quality control samples; calibrations; case narratives; raw data; chain-of-custody (COC) forms and the sample receipt checklist. The findings presented in this report are based on the reviewed information, and whether the guidelines in the CSSA QAPP, Version 1.0, were met.

PAGE 1 OF 5

### **VOLATILES**

## General

The volatiles portion of this data package consisted of five (5) samples, including four (4) on-post groundwater samples and one (1) TB. All samples were collected on June 10 and 11, 2015 and analyzed for a reduced list of VOCs which included: 1,1-dichloroethene, *cis*-1,2-dichloroethene, tetrachloroethene, *trans*-1,2-dichloroethene, trichloroethene, and vinyl chloride.

The VOC analyses were performed using United States Environmental Protection Agency (USEPA) SW846 Method 8260B. The samples were analyzed in one batch (#198046) under one set of initial calibration (ICAL). All samples were analyzed following the procedures outlined in the CSSA QAPP and were prepared and analyzed within the holding time required by the method. All analyses were performed undiluted.

# Accuracy

Accuracy was evaluated using the percent recovery (%R) obtained from the laboratory control spike (LCS) sample and the surrogate spikes.

All LCS and surrogate spike recoveries were within acceptance criteria.

#### **Precision**

Precision could not be evaluated due to the lack of duplicate analyses involved in this SDG.

# Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating holding times; and
- Examining trip and laboratory blanks for cross contamination of samples during transit or analysis.

All samples in this data package were analyzed following the COC and the analytical procedures described in the CSSA QAPP, Version 1.0. All samples were prepared and analyzed within the holding time required by the method.

- All instrument performance check criteria were met.
- All initial calibration criteria were met for both sets of curves.
- The LCS was prepared using a secondary source. All second source verification criteria were met.
- All initial calibration verification (ICV) criteria were met.

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- All continuing calibration verification (CCV) criteria were met.
- All internal standard criteria were met.

There were one method blank and one TB associated with the VOC analyses in this SDG. Both blanks were non-detect for all target VOCs. No target VOC was detected at or above the associated MDL in the blanks.

# **Completeness**

Completeness has been evaluated in accordance with the CSSA QAPP. The number of usable results has been divided by the number of possible individual analyte results and expressed as a percentage to determine the completeness of the data set.

All VOC results for the samples in this SDG were considered usable. The completeness for this SDG is 100%, which meets the minimum acceptance criteria of 95%.

### **ICP-AES METALS**

#### General

The ICP-AES portion of this SDG consisted of four (4) on-post groundwater samples which were collected on June 8 and 9, 2015 and analyzed for cadmium, chromium, and lead. Drinking water well, CS-1, has arsenic, barium, cadmium, chromium, copper, lead and zinc as target metals.

The ICP-AES metals analyses were performed using USEPA SW846 Method 6010B. These on-post well samples were analyzed following the procedures outlined in the CSSA QAPP and were prepared and analyzed within the holding time required by the method.

The samples for ICP-AES metals were digested in batch #198412. All analyses were performed undiluted.

#### Accuracy

Accuracy was evaluated using the percent recovery obtained from the LCS and LCS duplicate (LCSD).

All LCS and LCSD recoveries were within acceptance criteria.

#### **Precision**

Precision was evaluated based on the relative percent difference (%RPD) of the LCS and LCSD results.

All %RPDs were compliant.

# Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

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- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating preservation and holding times; and
- Examining laboratory blank for cross contamination of samples during analysis.

All samples were analyzed following the COC and the analytical procedures described in the CSSA QAPP, Version 1.0, prepared and analyzed within the holding time required by the method.

- All initial calibration criteria were met.
- All second source verification criteria were met. The ICV was prepared using a secondary source.
- All CCV criteria were met.
- All interference check (ICSA/ICSAB) criteria were met.
- No dilution test was required, as per the CSSA QAPP.

One method blank and several calibration blanks were analyzed in association with the ICP-AES analyses in this SDG. All blanks were free of target metals at or above the RL.

## Completeness

Completeness has been evaluated by comparing the total number of samples collected with the total number of samples with valid analytical data.

All ICP-AES metals results for the samples in this SDG were considered usable. The completeness for the ICP metals portion of this SDG is 100%, which meets the minimum acceptance criteria of 95%.

# **MERCURY**

#### General

The mercury portion of this SDG consisted of four (4) on-post groundwater samples collected on June 10 and 11, 2015 and analyzed for mercury.

The mercury analyses were performed using USEPA SW846 Method 7470A. These on-post well samples were analyzed following the procedures outlined in the CSSA QAPP, prepared and analyzed within the holding time required by the method.

The mercury samples were prepared in batch #198427. The analyses were performed undiluted.

#### Accuracy

Accuracy was evaluated using the percent recovery obtained from the LCS.

The LCS recovery was within acceptance criteria.

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#### **Precision**

Precision could not be evaluated due to the lack of duplicate analyses involved in this SDG.

# Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating holding times; and
- Examining laboratory blanks for cross contamination of samples during analysis.

All samples were analyzed following the COC and the analytical procedures described in the CSSA QAPP, prepared and analyzed within the holding times required by the method.

- All initial calibration criteria were met.
- All second source verification criteria were met. The ICV was prepared using a secondary source.
- All calibration verification criteria were met.

There was one method blank and several calibration blanks associated with the mercury analyses in this SDG. All blanks were free of mercury at or above the RL.

### **Completeness**

Completeness has been evaluated by comparing the total number of samples collected with the total number of samples with valid analytical data.

All mercury result for the samples in this SDG was considered usable. The completeness for the mercury portion of this SDG is 100%, which meets the minimum acceptance criteria of 90%.

### DATA VERIFICATION SUMMARY REPORT

# for on-post samples collected from CAMP STANLEY STORAGE ACTIVITY

# **BOERNE, TEXAS**

Data Verification by: Tammy Chang Parsons - Austin

### INTRODUCTION

The following data verification summary report covers groundwater samples and the associated field quality control (QC) samples collected from Camp Stanley Storage Activity (CSSA) on June 15, 2015. The samples were assigned to the following Sample Delivery Group (SDG). All on-post samples were analyzed for volatile organic compounds (VOCs) and metals including arsenic, barium, cadmium, chromium, copper, lead, zinc, and mercury.

76668

The field QC samples associated with this SDG were one set of parent/field duplicate (FD), one set of matrix spike/matrix spike duplicate (MS/MSD), and one trip blank (TB). TB was analyzed for VOC only. No ambient blanks were collected. During the initiation of this project, it was determined that ambient blanks were not necessary due to the absence of a source at these sites.

All samples were collected by Parsons and analyzed by APPL, Inc. following the procedures outlined in the Statement of Work and CSSA QAPP, Version 1.0. The samples in this SDG were shipped to the laboratory in one cooler. The cooler was received by the laboratory at a temperature of 3.0 °C, which was within the 2-6°C range recommended by the CSSA QAPP.

### **EVALUATION CRITERIA**

The data submitted by the laboratory has been reviewed and verified following the guidelines outlined in the CSSA QAPP, Version 1.0. Information reviewed in the data package included sample results; field and laboratory quality control samples; calibrations; case narratives; raw data; chain-of-custody (COC) forms and the sample receipt checklist. The findings presented in this report are based on the reviewed information, and whether the guidelines in the CSSA QAPP, Version 1.0, were met.

PAGE 1 OF 5

### **VOLATILES**

#### General

The volatiles portion of this data package consisted of seven (7) samples, including three (3) on-post groundwater samples, one (1) FD, one (1) set of MS/MSD, and one (1) TB. All samples were collected on June 15, 2015 and analyzed for a reduced list of VOCs which included: 1,1-dichloroethene, *cis*-1,2-dichloroethene, tetrachloroethene, *trans*-1,2-dichloroethene, trichloroethene, and vinyl chloride.

The VOC analyses were performed using United States Environmental Protection Agency (USEPA) SW846 Method 8260B. The samples were analyzed in one batch (#198258) under one set of initial calibration (ICAL). All samples were analyzed following the procedures outlined in the CSSA QAPP and were prepared and analyzed within the holding time required by the method. All analyses were performed undiluted.

#### Accuracy

Accuracy was evaluated using the percent recovery (%R) obtained from the laboratory control spike (LCS) sample, MS/MSD, and the surrogate spikes. Sample CS-13 was designated for MS/MSD analysis on the chain of custody (CoC).

All LCS, MS, MSD, and surrogate spike recoveries were within acceptance criteria.

### **Precision**

Precision was evaluated based on the relative percent difference (%RPD) of parent and FD sample results and MS/MSD results. Sample CS-10 was collected in duplicate.

None of the target VOCs were detected in the parent and FD samples, therefore, the %RPD calculation was not applicable.

All %RPDs of MS/MSD were compliant.

# Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating holding times; and
- Examining trip and laboratory blanks for cross contamination of samples during transit or analysis.

All samples in this data package were analyzed following the COC and the analytical procedures described in the CSSA QAPP, Version 1.0. All samples were prepared and analyzed within the holding time required by the method.

• All instrument performance check criteria were met.

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- All initial calibration criteria were met for both sets of curves.
- The LCS was prepared using a secondary source. All second source verification criteria were met.
- All initial calibration verification (ICV) criteria were met.
- All continuing calibration verification (CCV) criteria were met.
- All internal standard criteria were met.

There were one method blank and one TB associated with the VOC analyses in this SDG. Both blanks were non-detect for all target VOCs. No target VOC was detected at or above the associated MDL in the blanks.

# **Completeness**

Completeness has been evaluated in accordance with the CSSA QAPP. The number of usable results has been divided by the number of possible individual analyte results and expressed as a percentage to determine the completeness of the data set.

All VOC results for the samples in this SDG were considered usable. The completeness for this SDG is 100%, which meets the minimum acceptance criteria of 95%.

### **ICP-AES METALS**

#### General

The ICP-AES portion of this SDG consisted of six (6) on-post groundwater samples which were collected on June 15, 2015 and analyzed for arsenic, barium, cadmium, chromium, copper, lead, and zinc.

The ICP-AES metals analyses were performed using USEPA SW846 Method 6010B. These on-post well samples were analyzed following the procedures outlined in the CSSA QAPP and were prepared and analyzed within the holding time required by the method.

The samples for ICP-AES metals were digested in batch #198593. All analyses were performed undiluted.

### Accuracy

Accuracy was evaluated using the percent recovery obtained from the LCS and MS/MSD.

All LCS, MS, and MSD recoveries were within acceptance criteria.

#### **Precision**

Precision was evaluated based on the %RPD of the parent/FD and MS/MSD results.

All %RPDs were compliant for the MS/MSD analyses.

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Only barium and zinc were detected above the reporting limit in the parent and FD samples. Both %RPDs were compliant.

# Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating preservation and holding times; and
- Examining laboratory blank for cross contamination of samples during analysis.

All samples were analyzed following the COC and the analytical procedures described in the CSSA QAPP, Version 1.0, prepared and analyzed within the holding time required by the method.

- All initial calibration criteria were met.
- All second source verification criteria were met. The ICV was prepared using a secondary source.
- All CCV criteria were met.
- All interference check (ICSA/ICSAB) criteria were met.
- No dilution test was required, as per the CSSA QAPP.

One method blank and several calibration blanks were analyzed in association with the ICP-AES analyses in this SDG. All blanks were free of target metals at or above the RL.

# **Completeness**

Completeness has been evaluated by comparing the total number of samples collected with the total number of samples with valid analytical data.

All ICP-AES metals results for the samples in this SDG were considered usable. The completeness for the ICP metals portion of this SDG is 100%, which meets the minimum acceptance criteria of 95%.

#### **MERCURY**

# General

The mercury portion of this SDG consisted of six (6) on-post groundwater samples collected on June 15, 2015 and analyzed for mercury.

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The mercury analyses were performed using USEPA SW846 Method 7470A. These on-post well samples were analyzed following the procedures outlined in the CSSA QAPP, prepared and analyzed within the holding time required by the method.

The mercury samples were prepared in batch #198427. The analyses were performed undiluted.

# Accuracy

Accuracy was evaluated using the percent recovery obtained from the LCS, MS, and MSD analyses.

The LCS, MS, and MSD recoveries were within acceptance criteria.

#### **Precision**

Precision was evaluated based on the %RPD of MS/MSD and parent/FD results.

The %RPD of MS/MSD was compliant.

Mercury was not detected in the parent and FD samples, therefore, the %RPD calculation was not applicable.

# Representativeness

Representativeness expresses the degree to which sample data accurately and precisely represents actual site conditions. Representativeness has been evaluated by:

- Comparing the COC procedures to those described in the CSSA QAPP;
- Comparing actual analytical procedures to those described in the CSSA QAPP;
- Evaluating holding times; and
- Examining laboratory blanks for cross contamination of samples during analysis.

All samples were analyzed following the COC and the analytical procedures described in the CSSA QAPP, prepared and analyzed within the holding times required by the method.

- All initial calibration criteria were met.
- All second source verification criteria were met. The ICV was prepared using a secondary source.
- All calibration verification criteria were met.

There was one method blank and several calibration blanks associated with the mercury analyses in this SDG. All blanks were free of mercury at or above the RL.

#### **Completeness**

Completeness has been evaluated by comparing the total number of samples collected with the total number of samples with valid analytical data.

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All mercury result for the samples in this SDG was considered usable. The completeness for the mercury portion of this SDG is 100%, which meets the minimum acceptance criteria of 90%.