

TECHNICAL MEMORANDUM

To: Nevada Environmental Response Trust

Cc: Nevada Division of Environmental Protection
United States Environmental Protection Agency

From: Dana Grady

Date: January 24, 2020

Subject: Seep Well Field Area Bioremediation Treatability Study Quarterly Progress Report

At the direction of the Nevada Environmental Response Trust (NERT or Trust), Tetra Tech, Inc. (Tetra Tech) has prepared this memorandum which summarizes Tetra Tech's progress from October through December 2019 toward successfully implementing the Seep Well Field (SWF) Area Bioremediation Treatability Study.

Task Progress Update: October – December 2019

Task M11 – Seep Well Field Area Bioremediation Treatability Study (SWFTS)

- Task Leader – Dana Grady/Dan Pastor
- Current Status
 - As presented in Treatability/Pilot Study Modification No. 6, the ongoing efforts related to the SWF Area Bioremediation Treatability Study focus on refinement of operations and maintenance techniques (O&M) associated with long-term implementation of in-situ bioremediation (ISB) in the vicinity of the SWF and Las Vegas Wash. The O&M and performance of ISB during this period is consistent with Tetra Tech's expectations and further summarized below.
 - O&M of SWF Area Bioremediation Treatability Study:
 - The fifth injection event, which included the injection of approximately 85,079 gallons of injectate solution and 325,550 gallons of subsequent distribution water, was completed in October 2019. Complete details of the fifth injection event, including a summary of injection rates, pressures, quantities, and specific gravity information will be presented in the forthcoming Annual Results Report.
 - A Field Guidance Document for Batch Mixing and Injection was submitted by the Trust on November 11, 2019 and subsequently approved by NDEP on December 2, 2019.
 - Injection well performance continues to be evaluated as part of Treatability/Pilot Study Modification No. 6. The following summarizes the activities associated with injection well performance that were conducted during this reporting period. For reference, Figure 1 provides a map of the injection and monitoring well locations and includes the baseline groundwater potentiometric surface.

- As described in the July to September 2019 quarterly progress report, groundwater samples were collected from injection wells SWFTS-IW02A, SWFTS-IW06A, SWFTS-IW13B, and SWFTS-IW19 to facilitate a more detailed analysis of the chemical composition of precipitates. Results from these analyses will be presented in the forthcoming Annual Results Report.
 - Injection well maintenance activities were performed in September 2019 in accordance with the Proposed Injection Well Maintenance Activities Technical Memorandum which was verbally approved by NDEP on September 20, 2019. Results indicated that all three maintenance techniques (surge and bail, hydrojetting, and hydrojetting with chemical addition) were effective at improving well screen efficiency as evidenced by increased injection rates. Eight of the nine injection wells selected for maintenance were restored, with some injection wells exhibiting their highest injection rates to date during the fifth injection event. Complete details of the aquifer testing, well maintenance, and improved injection rates will be presented in the forthcoming Annual Results Report. The injection well that was not fully restored will undergo additional well maintenance with more aggressive cleaning and addition of chemicals during the second maintenance event consistent with the Proposed Injection Well Maintenance Activities Technical Memorandum.
- Performance of the SWF Area Bioremediation Treatability Study
 - Results of the November 2019 groundwater sampling event (approximately one week following the completion of the fifth injection event) are summarized below. For reference, the attached Figure 1 provides a map of the injection and monitoring well locations and includes the baseline groundwater potentiometric surface. Well construction details and a summary of the groundwater analytical results for perchlorate, chlorate, nitrate, total organic carbon (TOC), and dissolved oxygen through November 2019 are provided in Tables 1 and 2, respectively.
 - Effectiveness monitoring results indicate that perchlorate concentrations remain at levels significantly below their respective baseline concentrations following the fifth injection event. During the November 2019 sampling event, groundwater samples from twelve downgradient monitoring wells observed a greater than 75% reduction in perchlorate concentrations when compared to baseline concentrations. Groundwater samples collected from three downgradient monitoring wells (SWFTS-MW01, SWFTS-MW21, and PC-91) achieved their lowest perchlorate concentrations measured to date. Other noteworthy findings are described below:
 - Groundwater samples collected from monitoring wells between the injection well transects continue to indicate perchlorate concentration decreases, with November 2019 groundwater concentrations less than 0.95 micrograms per liter ($\mu\text{g/L}$) in samples collected from monitoring wells SWFTS-MW14 and SWFTS-MW16. Although groundwater samples collected from SWFTS-MW02 began showing increases in perchlorate concentrations following the fourth injection event (up to 4,200 $\mu\text{g/L}$), the November 2019 sampling event indicates that the perchlorate concentration has since decreased to 2,700 $\mu\text{g/L}$. Perchlorate concentrations in groundwater from SWFTS-MW02 continue to be more than 85 percent below baseline levels (with similar patterns also observed for chlorate and nitrate) indicating strong biological activity. As previously explained, groundwater from monitoring well SWFTS-MW15 has taken the longest to respond to the addition of EVO (potentially due to preferential flow pathways for

carbon substrate migration, heterogeneity of the subsurface creating a potential dead zone, perchlorate upflux from the UMCf, and/or paleochannel effects). Results from this monitoring well will continue to be evaluated during this extended study.

- Groundwater samples collected from monitoring wells downgradient of the injection well transects also continue to indicate perchlorate concentration decreases, with nearly all downgradient monitoring wells showing at least a 50% reduction and 9 monitoring wells showing greater than 75% reduction after the fifth injection event. It should be noted that groundwater perchlorate concentrations in upgradient monitoring wells have also gradually decreased over time, which will be further evaluated in more detail in the forthcoming Annual Results Report.
 - Chlorate concentrations in groundwater follow decreasing trends similar to perchlorate, with samples from 11 downgradient monitoring wells exhibiting greater than 90% reduction in chlorate concentrations in groundwater when compared to the baseline sampling event. Chlorate concentrations in groundwater were less than 100 µg/L at 8 of the 20 downgradient locations during the November 2019 sampling events.
 - Nitrate concentrations in groundwater were also evaluated since it is the most likely competing electron acceptor and carbon substrate consumer. Nitrate concentrations in groundwater were generally greater than 10 milligrams per liter (mg/L) during the baseline sampling event. During the November 2019 sampling event, groundwater samples from 13 monitoring wells have nitrate concentrations less than 5 mg/L, with samples from 11 of those wells having nitrate concentrations less than or equal to 2 mg/L.
 - In addition to the above results, one other noteworthy result was the decrease in groundwater perchlorate, chlorate, and nitrate concentrations in the sample collected from monitoring well SWFTS-MW12. Specifically, the groundwater concentrations from monitoring well SWFTS-MW12 (located approximately 150 feet upgradient of the injection wells and the well from which most of the distribution water was extracted during injection event 5) showed remarkable decreases for the first time, with perchlorate, chlorate, and nitrate concentrations less than the sample detection limit, as well as a noticeable spike in TOC concentrations consistent with substrate arrival and degradation of constituents of interest. A review of the long-term groundwater monitoring data and potentiometric surface indicate that groundwater elevations and flow patterns remain consistent with historical results for the area. Therefore, a combination of the extraction from SWFTS-MW12 and an increase in injection rates and pressures during the fifth injection event may have resulted in a transport of the injectate to the vicinity of monitoring well SWFTS-MW12. This will continue to be evaluated and further discussed in the forthcoming Annual Results Report.
 - Biotraps® were installed in injection well SWFTS-IW02A and monitoring wells SWFTS-MW07A, SWFTS-MW09B, and SWFTS-MW14 on December 10, 2019. Biotraps® will be retrieved from the wells in January 2020 and submitted for analysis of perchlorate reductase and phospholipid fatty acids.
- Schedule and Progress Updates
 - This task remains on schedule.

- Results of the testing and well maintenance activities as well as the conclusions and recommendations for future well maintenance will be summarized in the forthcoming annual progress report.
- Health and Safety
 - There were no safety incidents related to Task M11 during the reporting period from October through December 2019.

CERTIFICATION

Seep Well Field Area Bioremediation Treatability Study Quarterly Progress Report


**Nevada Environmental Response Trust Site
(Former Tronox LLC Site)
Henderson, Nevada**

Nevada Environmental Response Trust (NERT) Representative Certification

I certify that this document and all attachments submitted to the Division were prepared at the request of, or under the direction or supervision of NERT. Based on my own involvement and/or my inquiry of the person or persons who manage the systems(s) or those directly responsible for gathering the information or preparing the document, or the immediate supervisor of such person(s), the information submitted and provided herein is, to the best of my knowledge and belief, true, accurate, and complete in all material respects.

Office of the Nevada Environmental Response Trust

Le Petomane XXVII, not individually, but solely in its representative capacity as the Nevada Environmental Response Trust Trustee

Signature:  _____, not individually,
but solely in his representative capacity as President of the Nevada Environmental Response Trust Trustee

Not Individually, but Solely
as President of the Trustee

Name: Jay A. Steinberg, not individually, but solely in his representative capacity as President of the Nevada Environmental Response Trust Trustee

Title: Solely as President and not individually

Company: Le Petomane XXVII, Inc., not individually, but solely in its representative capacity as the Nevada Environmental Response Trust Trustee

Date: 1/24/2020

CERTIFICATION

I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been prepared in a manner consistent with the current standards of the profession, and to the best of my knowledge, comply with all applicable federal, state, and local statutes, regulations, and ordinances. I hereby certify that all laboratory analytical data was generated by a laboratory certified by the NDEP for each constituent and media presented herein.

Description of Services Provided: Prepared Seep Well Field Area Bioremediation Treatability Study Quarterly Progress Report.



Kyle Hansen, CEM
Field Operations Manager/Geologist
Tetra Tech, Inc.

January 24, 2020

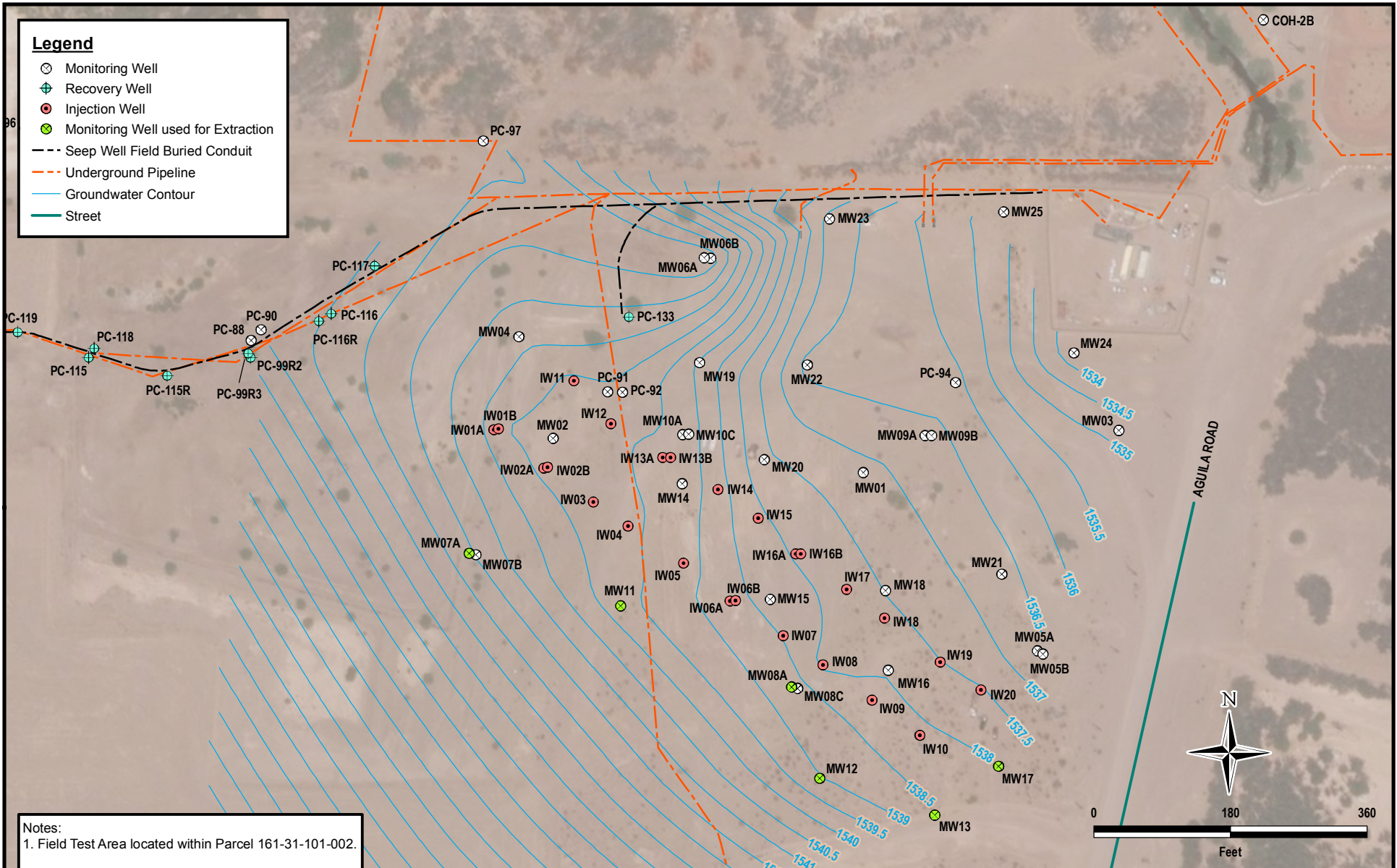
Date

Nevada CEM Certificate Number: 2167
Nevada CEM Expiration Date: September 18, 2020

Figures

DRAFT

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Legend

- Monitoring Well
- Recovery Well
- Injection Well
- Monitoring Well used for Extraction
- Seep Well Field Buried Conduit
- Underground Pipeline
- Groundwater Contour
- Street

- Notes:**
1. Field Test Area located within Parcel 161-31-101-002.
 2. The prefix 'SWTFS-' not shown for wells labeled as MW or IW. (MW03 = SWTFS-MW03)
 3. Groundwater potentiometric contours presented are based on water levels collected during the baseline groundwater sampling event in July 2017.
 4. Imagery Source: Esri World Map, June 2015

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NEVADA ENVIRONMENTAL RESPONSE TRUST
QUARTERLY PROGRESS UPDATE
MONITORING AND INJECTION WELL LAYOUT

Project No.:	117-7502018
Date:	MAY 31, 2018
Designed By:	SRA
Figure No.	1

Tables

Table 1
Well Construction Details
 Seep Well Field Area Bioremediation Treatability Study

Monitoring Well/Borehole ID	Screened Lithology	Northing	Easting	Ground Surface Elevation	Top of Casing Elevation	Depth to Water ¹	Nominal Screen Length	Slot Size	Filter Pack Gradation	Well Diameter	Borehole Diameter	Borehole Total Depth	Well Total Depth	Bottom of Screen	Top of Screen
				feet amsl	feet amsl	feet bTOC	feet	inches		inches	inches	feet bgs	feet bgs	feet bgs	feet bgs
Pre-Design Soil Boring and Monitoring Well Installation (February-March 2017)															
SWFTS-BH01	-	26732831.60	831699.18	1556.73	-	-	-	-	-	-	6	43.0	-	-	-
SWFTS-BH02	-	26732742.32	831885.75	1562.47	-	-	-	-	-	-	8	50.0	-	-	-
SWFTS-BH03	-	26732633.19	832210.82	1562.75	-	-	-	-	-	-	6	54.0	-	-	-
SWFTS-BH04	-	26732816.71	832065.23	1554.68	-	-	-	-	-	-	6	45.0	-	-	-
SWFTS-BH05	-	26732859.98	832182.99	1553.48	-	-	-	-	-	-	6	40.0	-	-	-
SWFTS-BH06	-	26732914.77	832076.76	1554.08	-	-	-	-	-	-	6	15.0	-	-	-
SWFTS-BH07	-	26732976.44	831954.58	1551.37	-	-	-	-	-	-	6	45.0	-	-	-
SWFTS-BH08	-	26733066.02	832060.99	1550.79	-	-	-	-	-	-	8	53.0	-	-	-
SWFTS-BH09	-	26733156.54	832268.66	1546.93	-	-	-	-	-	-	6	37.0	-	-	-
SWFTS-BH10	-	26733223.18	832077.72	1548.28	-	-	-	-	-	-	6	52.0	-	-	-
SWFTS-MW01	Alluvium	26733003.73	832067.12	1552.68	1552.39	15.25	15	0.020	#3	2	6	43.0	39.4	38.9	24.2
SWFTS-MW02	Alluvium	26733048.86	831657.82	1553.90	1553.63	13.80	15	0.020	#3	2	6	41.0	33.5	33.1	18.4
SWFTS-MW03	Alluvium	26733059.49	832404.39	1549.26	1549.02	14.15	15	0.020	#3	2	6	60.0	42.2	42.1	27.2
SWFTS-MW04	Alluvium	26733183.35	831612.29	1552.16	1551.82	11.15	15	0.020	#3	2	6	45.0	40.9	40.4	25.8
SWFTS-MW05A	Alluvium	26732768.53	832296.89	1555.41	1554.91	18.35	10	0.020	#3	2	6	30.0	29.4	29.3	19.3
SWFTS-MW05B	Alluvium	26732764.09	832304.67	1555.41	1554.86	18.28	10	0.020	#3	2	6	44.0	42.5	42.0	32.3
SWFTS-MW06A	Alluvium	26733287.15	831857.05	1548.86	1548.41	6.43	10	0.020	#3	2	6	22.5	21.9	21.4	11.8
SWFTS-MW06B	Alluvium	26733286.65	831865.75	1549.03	1548.59	6.70	10	0.020	#3	2	6	40.0	36.0	35.5	25.9
SWFTS-MW07A	Alluvium	26732895.65	831555.99	1555.90	1555.64	14.25	15	0.020	#3	4	8	30.5	30.1	29.5	15.0
SWFTS-MW07B	Alluvium	26732897.49	831547.35	1555.90	1555.53	13.95	5	0.020	#3	2	6	55.0	38.9	38.3	33.8
SWFTS-MW08A	Alluvium	26732720.57	831972.55	1556.50	1556.03	17.26	15	0.020	#3	4	8	36.0	35.3	34.8	20.2
SWFTS-MW08C	UMCf	26732718.60	831980.38	1556.56	1556.18	18.34	20	0.020	#3	2	6	70.2	70.0	69.5	49.9
SWFTS-MW09A	Alluvium	26733052.94	832148.65	1551.61	1551.16	14.50	10	0.020	#3	4	8	30.0	29.4	28.9	19.3
SWFTS-MW09B	Alluvium	26733052.55	832157.19	1551.74	1551.27	14.60	5	0.020	#3	2	6	55.5	39.5	39.0	34.4
SWFTS-MW10A	Alluvium	26733054.00	831828.76	1551.92	1551.61	12.23	15	0.020	#3	4	8	36.0	35.5	35.0	20.4
SWFTS-MW10C	UMCf	26733054.15	831836.75	1551.85	1551.61	9.99	20	0.020	#3	2	6	64.0	63.6	63.1	43.5
Injection and Monitoring Well Network Installation (May-July 2017)															
SWFTS-IW01A	Alluvium	26733059.73	831579.19	1553.61	1553.32	13.00	10	0.020	#3	2	8	27.0	26.0	25.6	15.8
SWFTS-IW01B	Alluvium	26733061.20	831585.84	1553.49	1553.07	13.06	10	0.020	#3	2	8	39.0	37.1	36.7	26.9
SWFTS-IW02A	Alluvium	26733009.17	831645.08	1554.49	1554.08	14.23	10	0.020	#3	2	8	29.0	27.0	26.6	16.8
SWFTS-IW02B	Alluvium	26733010.07	831650.33	1554.42	1554.13	14.27	10	0.020	#3	2	8	37.0	36.5	36.1	26.3
SWFTS-IW03	Alluvium	26732964.70	831711.03	1554.71	1554.46	14.80	20	0.020	#3	2	8	38.0	37.0	36.6	16.8
SWFTS-IW04	Alluvium	26732932.97	831756.77	1554.45	1554.04	14.46	15	0.020	#3	2	8	36.5	35.0	34.6	19.8
SWFTS-IW05	Alluvium	26732883.80	831829.89	1552.17	1551.91	12.68	20	0.020	#3	2	8	35.5	34.8	34.4	14.6
SWFTS-IW06A	Alluvium	26732833.83	831891.31	1553.09	1552.79	14.15	10	0.020	#3	2	8	29.0	27.0	26.6	16.8
SWFTS-IW06B	Alluvium	26732834.30	831898.57	1552.81	1552.47	13.85	5	0.020	#3	2	8	35.0	34.0	33.6	28.8
SWFTS-IW07	Alluvium	26732787.99	831961.16	1554.76	1554.48	16.00	20	0.020	#3	2	8	38.0	37.5	37.1	17.3

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Monitoring Well/Borehole ID	Screened Lithology	Northing	Easting	Ground Surface Elevation	Top of Casing Elevation	Depth to Water ¹	Nominal Screen Length	Slot Size	Filter Pack Gradation	Well Diameter	Borehole Diameter	Borehole Total Depth	Well Total Depth	Bottom of Screen	Top of Screen
				feet amsl	feet amsl	feet bTOC	feet	inches		inches	inches	feet bgs	feet bgs	feet bgs	feet bgs
SWFTS-IW08	Alluvium	26732749.42	832014.32	1557.84	1557.47	19.60	20	0.020	#3	2	8	39.0	37.7	37.3	17.5
SWFTS-IW09	Alluvium	26732702.88	832078.62	1562.81	1562.59	24.38	20	0.020	#3	2	8	47.4	46.8	46.4	26.6
SWFTS-IW10	Alluvium	26732656.78	832141.67	1562.43	1561.95	23.84	20	0.020	#3	2	8	47.6	47.0	46.6	26.8
SWFTS-IW11	Alluvium	26733124.81	831685.02	1552.61	1552.31	12.45	20	0.020	#3	2	8	39.0	37.5	37.1	17.3
SWFTS-IW12	Alluvium	26733067.66	831734.08	1552.94	1552.70	13.10	25	0.020	#3	2	8	41.0	39.5	39.1	14.3
SWFTS-IW13A	Alluvium	26733022.97	831802.64	1552.73	1552.38	13.03	10	0.020	#3	2	8	28.0	26.0	25.6	15.8
SWFTS-IW13B	Alluvium	26733022.94	831812.84	1552.42	1552.12	12.75	10	0.020	#3	2	8	38.8	38.0	37.6	27.8
SWFTS-IW14	Alluvium	26732981.31	831875.23	1551.69	1551.36	12.65	20	0.020	#3	2	8	37.0	36.5	36.1	16.2
SWFTS-IW15	Alluvium	26732942.89	831928.63	1551.17	1550.76	12.66	20	0.020	#3	2	8	37.0	36.6	36.2	16.4
SWFTS-IW16A	Alluvium	26732896.44	831977.77	1553.06	1552.72	14.77	10	0.020	#3	2	8	29.3	27.5	27.1	17.3
SWFTS-IW16B	Alluvium	26732895.94	831984.74	1552.88	1552.43	14.50	10	0.020	#3	2	8	37.0	36.7	36.3	26.5
SWFTS-IW17	Alluvium	26732849.16	832045.01	1554.57	1554.01	16.22	20	0.020	#3	2	8	38.0	37.5	37.1	17.3
SWFTS-IW18	Alluvium	26732811.24	832095.47	1555.71	1555.47	17.84	20	0.020	#3	2	8	39.0	38.5	38.1	18.1
SWFTS-IW19	Alluvium	26732753.36	832168.69	1560.08	1560.06	22.55	20	0.020	#3	2	8	45.0	44.5	44.1	24.3
SWFTS-IW20	Alluvium	26732716.42	832222.65	1563.11	1562.85	25.30	20	0.020	#3	2	8	52.0	51.0	50.6	30.8
SWFTS-MW11	Alluvium	26732827.46	831747.30	1558.68	1558.10	18.44	25	0.020	#3	4	10	41.7	40.0	39.6	14.8
SWFTS-MW12	Alluvium	26732600.73	832009.72	1559.00	1558.66	19.65	25	0.020	#3	4	10	44.0	41.0	40.6	15.8
SWFTS-MW13	Alluvium	26732551.81	832161.20	1563.57	1563.20	24.65	30	0.020	#3	4	10	50.0	48.0	47.6	17.8
SWFTS-MW14	Alluvium	26732989.39	831828.48	1552.20	1551.89	12.52	20	0.020	#3	2	8	38.4	37.0	36.6	16.8
SWFTS-MW15	Alluvium	26732836.67	831944.36	1553.64	1553.34	15.00	20	0.020	#3	2	8	36.5	35.0	34.6	14.8
SWFTS-MW16	Alluvium	26732742.78	832100.29	1561.83	1561.45	23.50	20	0.020	#3	2	8	44.3	42.0	41.6	21.8
SWFTS-MW17	Alluvium	26732616.54	832245.85	1565.87	1565.56	27.53	30	0.020	#3	4	10	54.5	53.0	52.6	22.8
SWFTS-MW18	Alluvium	26732847.58	832096.15	1554.59	1554.03	16.55	20	0.020	#3	2	8	38.0	37.0	36.6	16.8
SWFTS-MW19	Alluvium	26733148.90	831850.68	1550.57	1550.37	11.48	20	0.020	#3	2	8	33.0	31.5	31.1	11.3
SWFTS-MW20	Alluvium	26733020.92	831936.43	1551.63	1551.22	13.62	25	0.020	#3	2	8	39.0	38.0	37.6	12.8
SWFTS-MW21	Alluvium	26732869.95	832249.88	1553.56	1553.30	16.60	25	0.020	#3	2	8	41.0	40.0	39.6	14.8
SWFTS-MW22	Alluvium	26733146.27	831993.33	1549.55	1549.15	12.82	20	0.020	#3	2	8	33.0	32.0	31.6	11.8
SWFTS-MW23	Alluvium	26733338.19	832022.56	1547.58	1550.16	13.38	20	0.020	#3	2	8	36.8	34.0	33.6	13.8
SWFTS-MW24	Alluvium	26733161.74	832345.44	1547.78	1547.49	13.86	25	0.020	#3	2	8	39.0	38.0	37.6	12.8
SWFTS-MW25	Alluvium	26733347.67	832252.13	1546.73	1546.37	11.20	30	0.020	#3	2	8	44.0	43.0	42.6	12.8

Notes:

amsl - above mean sea level

bTOC - below top of casing

bgs - below ground surface

UMCf - Upper Muddy Creek Formation

1. Baseline depth to water measurements were collected in July 2017.

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
COH-2B1	8/9/2017	COH-2B1-BL02	N	BL02	1,700	1,800	0.71	2.3	1.14
COH-2B1	9/22/2017	SWFTS-COH-2B1-EM01	N	EM01	1,700	1,600	0.53 J	2.7	1.19
COH-2B1	10/5/2017	SWFTS-COH-2B1-EM03	N	EM03	1,800	1,400	0.60	2.6	0.14
COH-2B1	10/12/2017	SWFTS-COH-2B1-EM04	N	EM04	1,800	1,600	0.58	2.3	7.92
COH-2B1	10/26/2017	SWFTS-COH-2B1-EM05	N	EM05	1,900	1,400	0.42 J	2.6	0.40
COH-2B1	12/14/2017	COH-2B1-EM07	N	EM07	1,700	5,000	0.40	2.6	-0.06 E
COH-2B1	2/22/2018	COH-2B1-EM08	N	EM08	1,500	1,400	0.57 J	2.9	0.34
COH-2B1	3/29/2018	COH-2B1-EM09	N	EM09	1,800	1,200	<0.55	2.3	0.41
COH-2B1	5/2/2018	COH-2B1-EM10	N	EM10	1,700	1,200	0.45	11	0.00
COH-2B1	7/10/2018	COH-2B1-EM11	N	EM11	3,000	2,400	1.4	1.9	0.47
COH-2B1	8/16/2018	COH-2B1-EM13	N	EM13	1,500	980	0.53 J	2.6	0.50
COH-2B1	9/11/2018	COH-2B1-EM14	N	EM14	2,800	3,800	1.5	1.9	2.18
COH-2B1	10/11/2018	COH-2B1-EM15	N	EM15	1,700	1,000	0.54 J	2.7	2.79
COH-2B1	1/3/2019	COH-2B1-EM16	N	EM16	3,200	3,800	2.5	2.0	0.97
COH-2B1	2/25/2019	COH-2B1-EM17	N	EM17	3,300	4,100	2.1	2.2	0.00
COH-2B1	4/9/2019	COH-2B1-EM18	N	EM18	1,800	570	0.65 J-	2.5	0.56
COH-2B1	5/22/2019	COH-2B1-EM19	N	EM19	1,700	520	0.57	2.4	0.12
COH-2B1	7/1/2019	COH-2B1-EM20	N	EM20	1,800	680	0.59	2.7	0.37
COH-2B1	8/15/2019	COH-2B1-EM21	N	EM21	1,900	660	0.68	2.7	0.43
COH-2B1	11/4/2019	COH-2B1-EM22	N	EM22	2,600	3,200	1.6	1.9	0.61
LVWPS-MW101A	7/12/2018	LVWPS-MW101A-EM11	N	EM11	6,300	25,000	15	0.82 J	2.10
LVWPS-MW104	7/12/2018	LVWPS-MW104-EM11	N	EM11	4,900	35,000	10	1.1	1.92
LVWPS-MW104	8/15/2018	LVWPS-MW104-EM13	N	EM13	4,600	36,000	10	1.5	3.79
LVWPS-MW104	9/13/2018	LVWPS-MW104-EM14	N	EM14	4,200	36,000	11	1.4	2.84
LVWPS-MW104	10/10/2018	LVWPS-MW104-EM15	N	EM15	4,800	37,000	11	1.8	4.3
LVWPS-MW107A	7/12/2018	LVWPS-MW107A-EM11	N	EM11	4,700	9,000	6.1	0.90 J	4.00
LVWPS-MW108A	7/12/2018	LVWPS-MW108A-EM11	N	EM11	7,200	17,000	7.2	1.3	3.86
LVWPS-MW108A	7/12/2018	LVWPS-MW108A-EM11-FD	FD	EM11	7,300	17,000	7.2	1.3	---
LVWPS-MW108A	8/15/2018	LVWPS-MW108A-EM13	N	EM13	5,700	11,000	6.2	1.9	2.73
LVWPS-MW108A	9/13/2018	LVWPS-MW108A-EM14	N	EM14	4,800	9,200	6.1 J+	1.6	3.08
LVWPS-MW108A	10/10/2018	LVWPS-MW108A-EM15	N	EM15	5,300	9,800	5.5	1.9	2.96
LVWPS-MW109	7/12/2018	LVWPS-MW109-EM11	N	EM11	6,100	25,000	8.9	1.2	0.40
LVWPS-MW109	8/15/2018	LVWPS-MW109-EM13	N	EM13	4,800	16,000	7.9	1.9	2.30
LVWPS-MW109	9/13/2018	LVWPS-MW109-EM14	N	EM14	4,500	9,200	6.7 J+	1.3	0.59
LVWPS-MW109	10/10/2018	LVWPS-MW109-EM15	N	EM15	4,400	7,300	6.9	1.9	2.71
LVWPS-MW111A	7/12/2018	LVWPS-MW111A-EM11	N	EM11	9,100	28,000	7.2	1.8	3.34

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
LVWPS-MW111A	8/15/2018	LVWPS-MW111A-EM13	N	EM13	7,800	30,000	7.9	2.0	2.23
LVWPS-MW111A	9/13/2018	LVWPS-MW111A-EM14	N	EM14	6,500	30,000	8.1 J+	1.4	0.35
LVWPS-MW111A	10/10/2018	LVWPS-MW111A-EM15	N	EM15	7,100	28,000	8.4	1.8	0.95
LVWPS-MW112A	7/12/2018	LVWPS-MW112A-EM11	N	EM11	5,200	28,000	10	1.5	0.89
LVWPS-MW112A	10/10/2018	LVWPS-MW112A-EM15	N	EM15	4,700	24,000	10	1.7	1.91
PC-58	3/28/2017	PC-58-BL01	N	BL01	2,600	19,000	9.9	3.4	0.15
PC-58	7/13/2017	PC-58-BL02	N	BL02	2,600	17,000	9.5	2.8	0.00
PC-58	10/11/2017	SWFTS-PC-58-EM04	N	EM04	1,800	11,000	9.0	3.2	3.40
PC-58	11/16/2017	SWFTS-PC-58-EM06	N	EM06	2,100	16,000	10	2.9	0.65
PC-58	12/14/2017	PC-58-EM07	N	EM07	3,100	24,000	12	2.9	0.29
PC-58	2/21/2018	PC-58-EM08	N	EM08	3,700	35,000	12	5.4	2.49
PC-58	3/28/2018	PC-58-EM09-EM09	N	EM09	1,400	12,000	9.8	2.7	4.31
PC-58	5/2/2018	PC58-EM10	N	EM10	1,200	10,000	9.9	2.7	0.71
PC-58	7/11/2018	PC-58-EM11	N	EM11	1,100	9,800	10	2.6	1.17
PC-58	8/15/2018	PC-58-EM13	N	EM13	1,300	13,000	10	3.1	0.38
PC-58	9/13/2018	PC-58-EM14	N	EM14	1,500	22,000	14	2.5	2.74
PC-58	10/11/2018	PC-58-EM15	N	EM15	1,300	13,000	12	3.5	0
PC-58	1/3/2019	PC-58-EM16	N	EM16	980	8,000	10	3.5	0.83
PC-58	3/1/2019	PC-58-EM17	N	EM17	1,700 J+	13,000	12	2.8	0.41
PC-58	4/9/2019	PC-58-EM18	N	EM18	1,400	11,000	9.1 J-	2.6	3.68
PC-58	5/22/2019	PC-58-EM19	N	EM19	1,600	12,000	11	2.9	1.68
PC-58	7/5/2019	PC-58-EM20	N	EM20	1,600	13,000	11	3.9	0.43
PC-58	8/15/2019	PC-58-EM21	N	EM21	1,500	10,000	12	3.7	0.47
PC-58	11/7/2019	PC-58-EM22	N	EM22	1,000	8,700	10	3.1	0.64
PC-88	9/22/2017	SWFTS-PC-88-EM01	N	EM01	15,000	6,900	4.8	2.7	4.15
PC-88	9/28/2017	SWFTS-PC-88-EM02	N	EM02	14,000 J+	6,300	5.8	2.8	1.13
PC-88	10/4/2017	SWFTS-PC-88-EM03	N	EM03	15,000	6,100	5.1	2.6	0.21
PC-88	10/11/2017	SWFTS-PC-88-EM04	N	EM04	15,000	6,200	4.6	2.5	0.37
PC-88	10/11/2017	SWFTS-PC-88-EM04-FD	FD	EM04	15,000	6,000	4.6	2.6	---
PC-88	10/25/2017	SWFTS-PC-88-EM05	N	EM05	15,000	5,400	5.0	2.8	0.37
PC-88	11/15/2017	PC-88-EM06	N	EM06	15,000	5,700	4.5	2.8	0.46
PC-88	11/15/2017	PC-88-EM06-FD	FD	EM06	16,000	5,700	4.6	2.9	---
PC-88	12/14/2017	PC-88-EM07	N	EM07	19,000	20,000	9.9	2.7	0.68
PC-88	2/22/2018	PC-88-EM08	N	EM08	6,700	14,000	12	3.0	0.29
PC-88	3/29/2018	PC-88-EM09	N	EM09	9,100	20,000	13	2.2	0.45
PC-88	5/2/2018	PC88-EM10	N	EM10	7,100	11,000	11	2.3	0.50

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
PC-88	5/2/2018	PC88-EM10-FD	FD	EM10	6,600	11,000	12	2.5	---
PC-88	7/12/2018	PC-88-EM11	N	EM11	16,000	12,000	7.8	2.4	0.89
PC-88	7/12/2018	PC-88-EM11-FD	FD	EM11	16,000	12,000	7.6	2.3	---
PC-88	8/16/2018	PC-88-EM13	N	EM13	10,000	6,700	6.0	2.9	3.31
PC-88	8/16/2018	PC-88-EM13-FD	FD	EM13	11,000	6,800	6.0	2.9	---
PC-88	9/12/2018	PC-88-EM14	N	EM14	19,000	13,000	6.7	2.6	2.28
PC-88	9/12/2018	PC-88-EM14-FD	FD	EM14	19,000	13,000	6.7	2.4	---
PC-88	10/11/2018	PC-88-EM15	N	EM15	15,000	15,000	6.3 J-	2.7	0
PC-88	10/11/2018	PC-88-EM15-FD	FD	EM15	15,000	15,000	7.5	2.7	---
PC-88	1/3/2019	PC-88-EM16	N	EM16	12,000	9,900	7.5	2.7	0.93
PC-88	1/3/2019	PC-88-EM16-FD	FD	EM16	12,000	9,900	7.5	2.8	---
PC-88	2/28/2019	PC-88-EM17	N	EM17	9,300	5,700	4.4	2.9	0.35
PC-88	2/28/2019	PC-88-EM17-FD	FD	EM17	9,100	5,700	4.4	3.1	---
PC-88	4/9/2019	PC-88-EM18	N	EM18	12,000	11,000	5.1 J-	2.6	0.54
PC-88	4/9/2019	PC-88-EM18-FD	FD	EM18	13,000	10,000	5.0 J-	2.7	---
PC-88	5/22/2019	PC-88-EM19	N	EM19	10,000	6,200	4.9	2.6	0.05
PC-88	5/22/2019	PC-88-EM19-FD	FD	EM19	10,000	6,400	5.0	2.5	---
PC-88	7/5/2019	PC-88-EM20	N	EM20	8,800	5,100	3.4	3.2	0.39
PC-88	7/5/2019	PC-88-EM20-FD	FD	EM20	10,000	5,000	3.4	3.2	---
PC-88	8/15/2019	PC-88-EM21	N	EM21	9,700	3,300	2.8	3.0	0.39
PC-88	8/15/2019	PC-88-EM21-FD	FD	EM21	9,900	3,300	3.1	3.0	---
PC-88	11/7/2019	PC-88-EM22	N	EM22	11,000	14,000	5.6	2.5	0.64
PC-88	11/7/2019	PC-88-EM22-FD	FD	EM22	11,000	15,000	5.5	2.4	---
PC-91	3/29/2017	PC-91-BL01	N	BL01	2,400	1,700	1.4	2.7	0.25
PC-91	7/12/2017	PC-91-BL02	N	BL02	2,500	1,600	1.2	2.4	0.31
PC-91	7/12/2017	PC-91-BL02-FD	FD	BL02	2,400	1,500	1.1	2.3	---
PC-91	9/21/2017	SWFTS-PC-91-EM01	N	EM01	1,600	820	0.50 J	2.3	0.47
PC-91	9/27/2017	SWFTS-PC-91-EM02	N	EM02	1,700	810	0.57	2.8	0.72
PC-91	10/4/2017	SWFTS-PC-91-EM03	N	EM03	1,300	590	0.58	2.9	0.19
PC-91	10/12/2017	SWFTS-PC-91-EM04	N	EM04	960	440	0.35	2.5	0.38 E
PC-91	10/25/2017	SWFTS-PC-91-EM05	N	EM05	750	370	0.62	2.7	0.55
PC-91	11/16/2017	SWFTS-PC-91-EM06	N	EM06	700	610	0.65 J-	2.8	0.82
PC-91	12/13/2017	PC-91-EM07	N	EM07	770	520	0.38	2.5	0.37
PC-91	2/20/2018	PC-91-EM08	N	EM08	900	1,100	0.88 J	2.8	0.82
PC-91	3/26/2018	PC-91-EM09	N	EM09	930	1,200	0.78	2.5	1.02
PC-91	5/1/2018	PC-91-EM10	N	EM10	860	260	0.56	2.4	0.64

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
PC-91	7/11/2018	PC-91-EM11	N	EM11	190	<5.0	<0.28	2.7	3.08
PC-91	7/27/2018	SWFTS-PC-91-EM12	N	EM12	160	<2.0	---	---	0.77
PC-91	8/14/2018	PC-91-EM-13	N	EM13	310	12 J	<0.28	3.0	1.08
PC-91	9/12/2018	PC-91-EM14	N	EM14	440	21	<0.28	2.6	3.12
PC-91	10/10/2018	PC-91-EM15	N	EM15	460	80	<0.55	3.1	0
PC-91	12/20/2018	PC-91-EM16	N	EM16	220	47 J	<0.11	3.2	0.68
PC-91	2/26/2019	PC-91-EM17	N	EM17	67	<10	<0.55	3.8	0.47
PC-91	4/10/2019	PC-91-EM18	N	EM18	190	38 J	<0.55	4.5	1.41
PC-91	5/21/2019	PC-91-EM19	N	EM19	120	56	0.81	3.6	0.05
PC-91	7/1/2019	PC-91-EM20	N	EM20	120	52	<0.28	3.8	0.42
PC-91	8/12/2019	PC-91-EM21	N	EM21	39 J-	14 J	<0.28	3.6	0.44
PC-91	11/6/2019	PC-91-EM22	N	EM22	1.5 J	<10	<0.55	5.9	0.56
PC-92	3/29/2017	PC-92-BL01	N	BL01	9,600	17,000	4.2	2.8	0.35
PC-92	7/12/2017	PC-92-BL02	N	BL02	4,400	10,000	2.6	2.8	0.31
PC-92	9/21/2017	SWFTS-PC-92-EM01	N	EM01	3,100	7,700	1.7	2.6	0.41
PC-92	9/27/2017	SWFTS-PC-92-EM02	N	EM02	3,500	6,800	1.7	2.8	0.45
PC-92	10/4/2017	SWFTS-PC-92-EM03	N	EM03	3,700	7,100	2.6	2.8	0.12
PC-92	10/12/2017	SWFTS-PC-92-EM04	N	EM04	3,700	7,300	2.1	2.8	9.88 E
PC-92	10/12/2017	SWFTS-PC-92-EM04-FD	FD	EM04	3,700	6,700	2.0	2.6	---
PC-92	10/25/2017	SWFTS-PC-92-EM05	N	EM05	4,000	6,900	2.3	2.9	0.30
PC-92	11/16/2017	SWFTS-PC-92-EM06	N	EM06	2,100	1,300	1.6	3.2	0.42
PC-92	11/16/2017	SWFTS-PC-92-EM06-FD	FD	EM06	2,100	1,300	1.1	3.3	---
PC-92	12/14/2017	PC-92-EM07	N	EM07	3,300	4,600	2.1	3.0	3.78
PC-92	12/14/2017	PC-92-EM07-FD	FD	EM07	3,300	4,800	1.8	3.0	---
PC-92	2/20/2018	PC-92-EM08	N	EM08	4,900	7,700	2.7	3.2	4.60
PC-92	2/20/2018	PC-92-EM08-FD	FD	EM08	5,000	7,400	2.7	3.2	---
PC-92	3/26/2018	PC-92-EM09	N	EM09	7,900	19,000	4.5	2.5	0.51
PC-92	3/26/2018	PC-92-EM09-FD	FD	EM09	8,000	18,000	4.5	2.5	---
PC-92	5/1/2018	PC-92-EM10	N	EM10	9,200	22,000	5.6	2.4	0.70
PC-92	7/11/2018	PC-92-EM11	N	EM11	7,300	17,000	4.2	2.3	1.47
PC-92	7/27/2018	SWFTS-PC-92-EM12	N	EM12	5,200	15,000	---	---	0.28
PC-92	8/15/2018	PC-92-EM13	N	EM13	4,700	13,000	3.1	3.0	0.98
PC-92	9/12/2018	PC-92-EM14	N	EM14	4,100	12,000	2.6	2.6	2.95
PC-92	10/11/2018	PC-92-EM15	N	EM15	4,200	12,000	3.4	2.9	0
PC-92	12/20/2018	PC-92-EM16	N	EM16	3,500	13,000	2.6	3.1	0.72
PC-92	2/26/2019	PC-92-EM17	N	EM17	2,700	13,000	1.5	2.7	0.56

Table 2
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Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
PC-92	4/10/2019	PC-92-EM18	N	EM18	3,100	8,200	2.2	2.7	0.84
PC-92	5/21/2019	PC-92-EM19	N	EM19	2,500	6,000	1.5	2.3	0.09
PC-92	7/1/2019	PC-92-EM20	N	EM20	3,100	7,000	1.8	3.4	0.42
PC-92	8/12/2019	PC-92-EM21	N	EM21	2,800	3,500	1.1	3.3	0.41
PC-92	11/6/2019	PC-92-EM22	N	EM22	4,000	11,000	2.0	2.8	0.56
PC-94	3/28/2017	PC-94-BL01	N	BL01	13,000	51,000	12	1.7	0.33
PC-94	7/13/2017	PC-94-BL02	N	BL02	14,000	47,000	12	1.3	0.41
PC-94	9/20/2017	SWFTS-PC-94-EM01	N	EM01	2,300	3,800	0.58 J	34	0.15
PC-94	9/26/2017	SWFTS-PC-94-EM02	N	EM02	2,000	3,700	<1.1	37	0.19
PC-94	10/5/2017	SWFTS-PC-94-EM03	N	EM03	1,700	3,600	1.3 J	5.2	0.13
PC-94	10/11/2017	SWFTS-PC-94-EM04	N	EM04	970	2,900	0.78 J	3.9	0.55
PC-94	10/26/2017	SWFTS-PC-94-EM05	N	EM05	540	1,300	1.4	3.1	3.80
PC-94	11/16/2017	PC-94-EM06	N	EM06	1,500	1,300	0.57 J	2.2	0.50
PC-94	12/12/2017	PC-94-EM07	N	EM07	4,300	9,300	0.68	2.1	0.19
PC-94	2/21/2018	PC-94-EM08	N	EM08	7,200	19,000	4.9	2.1	3.75
PC-94	3/27/2018	PC-94-EM09	N	EM09	6,400	16,000	4.8	1.9	2.07
PC-94	5/1/2018	PC-94-EM10	N	EM10	6,700	18,000	6.3	1.5	0.00
PC-94	7/10/2018	PC-94-EM11	N	EM11	4,200	7,200	5.6	2.0	0.10
PC-94	7/27/2018	SWFTS-PC-94-EM12	N	EM12	1,500	1,600	---	---	0.25
PC-94	8/15/2018	PC-94-EM13	N	EM13	2,600	1,800	3.2	2.2	1.53
PC-94	9/11/2018	PC-94-EM14	N	EM14	3,500	6,200	5.2	1.7	1.67
PC-94	10/11/2018	PC-94-EM15	N	EM15	3,900	10,000	8.2	1.9	0
PC-94	12/28/2018	PC-94-EM16	N	EM16	3,200	9,000	8.3	1.7	4.54
PC-94	2/27/2019	PC-94-EM17	N	EM17	3,100	6,700	6.4	1.8	0.74
PC-94	4/11/2019	PC-94-EM18	N	EM18	3,000	5,600	5.2	1.8	1.43
PC-94	5/22/2019	PC-94-EM19	N	EM19	3,600	11,000	7.6	1.7	0.05
PC-94	7/5/2019	PC-94-EM20	N	EM20	4,100	16,000	8.2	2.9	4.35
PC-94	8/12/2019	PC-94-EM21	N	EM21	4,600	16,000	7.8	2.0	1.19
PC-94	11/6/2019	PC-94-EM22	N	EM22	4,200	16,000	7.8	1.6	3.82
PC-97	7/13/2017	PC-97-BL02	N	BL02	1,900	180	0.84	3.0	0.27
PC-97	9/22/2017	SWFTS-PC-97-EM01	N	EM01	2,900	360	2.1	3.0	0.39
PC-97	9/22/2017	SWFTS-PC-97-EM01-FD	FD	EM01	2,900	340	2.2	3.0	---
PC-97	9/28/2017	SWFTS-PC-97-EM02	N	EM02	2,600	370	2.1	3.6	4.28
PC-97	9/28/2017	SWFTS-PC-97-EM02-FD	FD	EM02	2,700	380	2.0	3.6	---
PC-97	10/4/2017	SWFTS-PC-97-EM03	N	EM03	2,900	460	2.6	2.7	0.19
PC-97	10/4/2017	SWFTS-PC-97-EM03-FD	FD	EM03	2,900	410	2.3	2.8	---

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Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
PC-97	10/11/2017	SWFTS-PC-97-EM04	N	EM04	2,500	400	2.5	2.7	0.48
PC-97	10/11/2017	SWFTS-PC-97-EM04-FD	FD	EM04	2,700	390	2.3	2.8	---
PC-97	10/25/2017	SWFTS-PC-97-EM05	N	EM05	3,400	390	2.9	2.8	0.39
PC-97	10/25/2017	SWFTS-PC-97-EM05-FD	FD	EM05	3,300	410	2.9	2.9	---
PC-97	11/16/2017	SWFTS-PC-97-EM06	N	EM06	1,600	190	1.8	3.2	0.48
PC-97	12/13/2017	PC-97-EM07	N	EM07	2,600	320	1.6	3.0	0.79
PC-97	12/13/2017	PC-97-EM07-FD	FD	EM07	3,000	320	1.9	3.0	---
PC-97	2/21/2018	PC-97-EM08	N	EM08	1,500	77	0.56	3.3	2.47
PC-97	3/27/2018	PC-97-EM09	N	EM09	900	<10	0.19	3.3	1.68
PC-97	5/1/2018	PC-97-EM10	N	EM10	820	<5.0	0.088 J	3.2	2.10
PC-97	7/10/2018	PC-97-EM11	N	EM11	1,700	91	0.32	3.0	3.45
PC-97	8/16/2018	PC-97-EM13	N	EM13	1,100	85	0.38 J+	3.4	2.94
PC-97	9/12/2018	PC-97-EM14	N	EM14	2,400	210	0.82	3.0	1.74
PC-97	10/11/2018	PC-97-EM15	N	EM15	1,700	160	0.71	3.4	0.71
PC-97	1/3/2019	PC-97-EM16	N	EM16	1,500	64	0.33	3.2	1.07
PC-97	2/28/2019	PC-97-EM17	N	EM17	1,300	80	0.71	3.5	0.44
PC-97	4/9/2019	PC-97-EM18	N	EM18	1,600	150	0.71 J-	3.0	0.53
PC-97	5/22/2019	PC-97-EM19	N	EM19	2,300	280	1.8	3.1	0.07
PC-97	7/5/2019	PC-97-EM20	N	EM20	2,800	360	1.9	3.7	0.41
PC-97	8/14/2019	PC-97-EM21	N	EM21	3,100	330	1.7	3.3	0.39
PC-97	11/6/2019	PC-97-EM22	N	EM22	1,800	30	1.3	2.8	0.56
SWFTS-IW01A	7/11/2017	SWFTS-IW01A-BL02	N	BL02	20,000	51,000	12	---	0.55
SWFTS-IW01A	11/14/2017	SWFTS-IW01A-EM06	N	EM06	42	---	<0.55	610 J-	0.09
SWFTS-IW01A	11/14/2017	SWFTS-IW01A-EM06B	N	EM06	---	---	---	610 J-	---
SWFTS-IW01B	7/11/2017	SWFTS-IW01B-BL02	N	BL02	20,000	48,000	11	---	0.61
SWFTS-IW01B	11/14/2017	SWFTS-IW01B-EM06B	N	EM06	---	---	---	160 J-	---
SWFTS-IW01B	11/15/2017	SWFTS-IW01B-EM06	N	EM06	170	---	<0.55	220	0.17
SWFTS-IW02A	7/11/2017	SWFTS-IW02A-BL02	N	BL02	22,000	52,000	12	2.0	0.57
SWFTS-IW02A	11/14/2017	SWFTS-IW02A-EM06B	N	EM06	---	---	---	3,900 J-	---
SWFTS-IW02B	7/11/2017	SWFTS-IW02B-BL02	N	BL02	22,000	55,000	12	2.8	0.46
SWFTS-IW02B	11/14/2017	SWFTS-IW02B-EM06B	N	EM06	---	---	---	3,100 J-	---
SWFTS-IW03	7/11/2017	SWFTS-IW03-BL02	N	BL02	21,000	58,000	13	---	0.48
SWFTS-IW03	7/11/2017	SWFTS-IW03-BL02-FD	FD	BL02	21,000	53,000	12	---	---
SWFTS-IW03	12/11/2017	SWFTS-IW03-EM07	N	EM07	---	---	---	340 J-	---
SWFTS-IW04	7/11/2017	SWFTS-IW04-BL02	N	BL02	17,000	42,000	11	---	0.42
SWFTS-IW04	7/11/2017	SWFTS-IW04-BL02-FD	FD	BL02	16,000	42,000	12	---	---

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Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-IW04	12/11/2017	SWFTS-IW04-EM07	N	EM07	---	---	---	4,600 J-	---
SWFTS-IW05	7/11/2017	SWFTS-IW05-BL02	N	BL02	15,000	45,000	12	1.7	0.53
SWFTS-IW05	12/11/2017	SWFTS-IW05-EM07	N	EM07	---	---	---	3,700 J-	---
SWFTS-IW06A	7/11/2017	SWFTS-IW06A-BL02	N	BL02	15,000	46,000	12	---	2.02
SWFTS-IW06A	11/14/2017	SWFTS-IW06A-EM06B	N	EM06	---	---	---	440 J-	---
SWFTS-IW06A	11/15/2017	SWFTS-IW06A-EM06	N	EM06	230	---	<0.55	630	0.16
SWFTS-IW06B	7/11/2017	SWFTS-IW06B-BL02	N	BL02	15,000	41,000	12	---	0.38
SWFTS-IW06B	11/14/2017	SWFTS-IW06B-EM06B	N	EM06	---	---	---	600 J-	---
SWFTS-IW06B	11/15/2017	SWFTS-IW06B-EM06	N	EM06	20	---	<0.55	660	0.36
SWFTS-IW07	7/11/2017	SWFTS-IW07-BL02	N	BL02	15,000	45,000	11	---	0.55
SWFTS-IW07	12/11/2017	SWFTS-IW07-EM07	N	EM07	---	---	---	5,600 J-	---
SWFTS-IW08	7/12/2017	SWFTS-IW08-BL02	N	BL02	14,000	40,000	12	---	0.79
SWFTS-IW08	12/11/2017	SWFTS-IW08-EM07	N	EM07	---	---	---	6,700 J-	---
SWFTS-IW09	7/12/2017	SWFTS-IW09-BL02	N	BL02	11,000	48,000	12	1.7	0.47
SWFTS-IW09	7/12/2017	SWFTS-IW09-BL02-FD	FD	BL02	11,000	47,000	12	1.4	---
SWFTS-IW09	12/11/2017	SWFTS-IW09-EM07	N	EM07	---	---	---	290 J-	---
SWFTS-IW10	7/12/2017	SWFTS-IW10-BL02	N	BL02	7,800	37,000	14	---	0.30
SWFTS-IW10	12/11/2017	SWFTS-IW10-EM07	N	EM07	---	---	---	290 J-	---
SWFTS-IW11	7/12/2017	SWFTS-IW11-BL02	N	BL02	5,600	6,600	2.0	2.6	0.38
SWFTS-IW11	12/11/2017	SWFTS-IW11-EM07	N	EM07	---	---	---	1,000 J-	---
SWFTS-IW12	7/12/2017	SWFTS-IW12-BL02	N	BL02	6,200	7,800	2.5	---	0.51
SWFTS-IW12	12/11/2017	SWFTS-IW12-EM07	N	EM07	---	---	---	2,700 J-	---
SWFTS-IW13A	7/11/2017	SWFTS-IW13A-BL02	N	BL02	19,000	52,000	14	---	0.54
SWFTS-IW13A	11/14/2017	SWFTS-IW13A-EM06B	N	EM06	---	---	---	3,700 J-	---
SWFTS-IW13B	7/11/2017	SWFTS-IW13B-BL02	N	BL02	21,000	53,000	12	---	0.46
SWFTS-IW13B	11/14/2017	SWFTS-IW13B-EM06B	N	EM06	---	---	---	1,100 J-	---
SWFTS-IW14	7/12/2017	SWFTS-IW14-BL02	N	BL02	21,000	51,000	11	1.9	0.49
SWFTS-IW14	11/14/2017	SWFTS-IW14-EM06B	N	EM06	---	---	---	4,600	---
SWFTS-IW14	11/14/2017	SWFTS-IW14-EM06B-FD	FD	EM06	---	---	---	4,500 J-	---
SWFTS-IW15	7/12/2017	SWFTS-IW15-BL02	N	BL02	15,000	44,000	13	---	0.32
SWFTS-IW15	12/11/2017	SWFTS-IW15-EM07	N	EM07	---	---	---	1,300 J-	---
SWFTS-IW15	12/11/2017	SWFTS-IW15-EM07-FD	FD	EM07	---	---	---	1,300 J-	---
SWFTS-IW16A	7/11/2017	SWFTS-IW16A-BL02	N	BL02	17,000	45,000	11	---	0.86
SWFTS-IW16A	12/11/2017	SWFTS-IW16A-EM07	N	EM07	---	---	---	2,800 J-	---
SWFTS-IW16B	7/11/2017	SWFTS-IW16B-BL02	N	BL02	15,000	44,000	12	---	0.42
SWFTS-IW16B	12/11/2017	SWFTS-IW16B-EM07	N	EM07	---	---	---	940 J-	---

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Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-IW17	7/13/2017	SWFTS-IW17-BL02	N	BL02	13,000	47,000	12	1.4	0.41
SWFTS-IW17	11/14/2017	SWFTS-IW17-EM06B	N	EM06	---	---	---	6,500 J-	---
SWFTS-IW17	11/15/2017	SWFTS-IW17-EM06	N	EM06	<19	---	<1.1	7,500	0.36
SWFTS-IW18	7/13/2017	SWFTS-IW18-BL02	N	BL02	14,000	47,000	12	---	0.30
SWFTS-IW18	11/14/2017	SWFTS-IW18-EM06B	N	EM06	---	---	---	1.8	---
SWFTS-IW19	7/13/2017	SWFTS-IW19-BL02	N	BL02	6,400	57,000	16	---	3.30
SWFTS-IW19	12/11/2017	SWFTS-IW19-EM07	N	EM07	---	---	---	4,100 J-	---
SWFTS-IW20	7/12/2017	SWFTS-IW20-BL02	N	BL02	4,400	31,000	17	1.0	4.23
SWFTS-IW20	11/14/2017	SWFTS-IW20-EM06B	N	EM06	---	---	---	6,500 J-	---
SWFTS-MW01	3/29/2017	SWFTS-MW01-BL01	N	BL01	15,000	49,000	12	1.6	1.07
SWFTS-MW01	9/19/2017	SWFTS-MW01-EM01	N	EM01	2,100	39,000	<0.55	11	1.38
SWFTS-MW01	9/26/2017	SWFTS-MW01-EM02	N	EM02	4,300	10,000	1.4 J	4.3	0.23
SWFTS-MW01	10/4/2017	SWFTS-MW01-EM03	N	EM03	5,000	13,000	3.3	2.5	0.20
SWFTS-MW01	10/10/2017	SWFTS-MW01-EM04	N	EM04	5,600	15,000	3.3	2.2	0.47
SWFTS-MW01	10/25/2017	SWFTS-MW01-EM05	N	EM05	15,000	18,000	5.1	2.1	0.89
SWFTS-MW01	11/15/2017	SWFTS-MW01-EM06	N	EM06	7,900	22,000	4.9	1.9	0.81
SWFTS-MW01	12/14/2017	SWFTS-MW01-EM07	N	EM07	8,000	24,000	5.3	1.9	0.20
SWFTS-MW01	2/20/2018	SWFTS-MW01-EM08	N	EM08	3,900	12,000	3.4	2.7	2.85
SWFTS-MW01	3/27/2018	SWFTS-MW01-EM09	N	EM09	6,900	26,000	5.3	1.9	2.42
SWFTS-MW01	4/30/2018	SWFTS-MW01-EM10	N	EM10	9,400	36,000	8.9	1.4	0.15
SWFTS-MW01	7/10/2018	SWFTS-MW01-EM11	N	EM11	3,100	6,900	1.4	2.4	0.04
SWFTS-MW01	7/27/2018	SWFTS-MW01-EM12	N	EM12	5,500	28,000	---	---	0.29
SWFTS-MW01	7/27/2018	SWFTS-MW01-EM12-FD	FD	EM12	5,500	28,000	---	---	---
SWFTS-MW01	8/16/2018	SWFTS-MW01-EM13	N	EM13	6,100	34,000	6.4	2.0	0.80
SWFTS-MW01	9/10/2018	SWFTS-MW01-EM14	N	EM14	6,300	34,000	8.4	1.9	6.07
SWFTS-MW01	10/9/2018	SWFTS-MW01-EM15	N	EM15	4,700 J	24,000	7.1	2.1	0.09
SWFTS-MW01	12/27/2018	SWFTS-MW01-EM16	N	EM16	4,300	7,400	9.9	1.8	0.51
SWFTS-MW01	2/26/2019	SWFTS-MW01-EM17	N	EM17	1,300	<10	1.7	2.6	0.50
SWFTS-MW01	4/10/2019	SWFTS-MW01-EM18	N	EM18	3,800	<10	5.2	1.9	0.59
SWFTS-MW01	5/21/2019	SWFTS-MW01-EM19	N	EM19	4,100	<10	6.4	1.6	0.75
SWFTS-MW01	7/1/2019	SWFTS-MW01-EM20	N	EM20	4,100	<10	5.4	2.1	0.29
SWFTS-MW01	8/12/2019	SWFTS-MW01-EM21	N	EM21	3,800	<10	3.9	1.9	0.36
SWFTS-MW01	11/5/2019	SWFTS-MW01-EM22	N	EM22	54	<10	<0.55	2.7	0.49
SWFTS-MW02	3/29/2017	SWFTS-MW02-BL01	N	BL01	25,000	58,000	11	2.2	0.33
SWFTS-MW02	9/21/2017	SWFTS-MW02-EM01	N	EM01	23,000	52,000	8.5	2.1	0.16
SWFTS-MW02	9/27/2017	SWFTS-MW02-EM02	N	EM02	23,000	47,000	9.4	2.2	0.14

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SWFTS-MW02	10/4/2017	SWFTS-MW02-EM03	N	EM03	22,000	45,000	8.7	2.0	1.76
SWFTS-MW02	10/12/2017	SWFTS-MW02-EM04	N	EM04	20,000	23,000	6.2	2.3	0.25
SWFTS-MW02	10/26/2017	SWFTS-MW02-EM05	N	EM05	21,000	34,000	4.6 J-	2.5	2.11
SWFTS-MW02	11/14/2017	SWFTS-MW02-EM06	N	EM06	17,000	32,000	6.5	2.5	0.90
SWFTS-MW02	12/13/2017	SWFTS-MW02-EM07	N	EM07	19,000	38,000	6.7	2.1	0.01
SWFTS-MW02	2/19/2018	SWFTS-MW02-EM08	N	EM08	14,000	28,000	4.7	2.5	2.59
SWFTS-MW02	3/27/2018	SWFTS-MW02-EM09	N	EM09	4,400	7,400	0.80	2.5	1.76
SWFTS-MW02	4/30/2018	SWFTS-MW02-EM10	N	EM10	4,600	6,100	0.95 J	2.3	1.59
SWFTS-MW02	7/11/2018	SWFTS-MW02-EM11	N	EM11	3,700	5,100	1.7	1.9	1.86
SWFTS-MW02	7/27/2018	SWFTS-MW02-EM12	N	EM12	2,100	3,900	---	---	0.24
SWFTS-MW02	8/15/2018	SWFTS-MW02-EM13	N	EM13	1,700	2,600	0.74 J	2.5	2.35
SWFTS-MW02	9/10/2018	SWFTS-MW02-EM14	N	EM14	1,300	2,500	<0.55	2.5	5.31
SWFTS-MW02	10/10/2018	SWFTS-MW02-EM15	N	EM15	1,400	950	<1.1	3.0	0
SWFTS-MW02	12/20/2018	SWFTS-MW02-EM16	N	EM16	620	77 J	<0.55	2.4	2.95
SWFTS-MW02	2/25/2019	SWFTS-MW02-EM17	N	EM17	740	32 J	<1.1	2.5	0.33
SWFTS-MW02	4/9/2019	SWFTS-MW02-EM18	N	EM18	1,300	82 J	<1.1 UJ	2.1	0.40
SWFTS-MW02	5/21/2019	SWFTS-MW02-EM19	N	EM19	3,200	50 J	<1.1	2.3	6.97
SWFTS-MW02	7/2/2019	SWFTS-MW02-EM20	N	EM20	4,200	<4.0	<0.55	2.5	0.34
SWFTS-MW02	8/14/2019	SWFTS-MW02-EM21	N	EM21	3,900	<20	<0.28	2.4	0.36
SWFTS-MW02	11/7/2019	SWFTS-MW02-EM22	N	EM22	2,700	<10	<0.28	2.2	0.49
SWFTS-MW03	3/30/2017	SWFTS-MW03-BL01	N	BL01	9,900	47,000	13	1.6	1.64
SWFTS-MW03	3/30/2017	SWFTS-MW03-BL01-FD	FD	BL01	9,200	47,000	13	1.7	---
SWFTS-MW03	9/21/2017	SWFTS-MW03-EM01	N	EM01	<4.8	<100	<0.55	4.2	0.19
SWFTS-MW03	9/27/2017	SWFTS-MW03-EM02	N	EM02	4.8	<100	<0.55	3.0	0.11
SWFTS-MW03	10/4/2017	SWFTS-MW03-EM03	N	EM03	<0.95	<50	<0.55	2.3	1.02
SWFTS-MW03	10/12/2017	SWFTS-MW03-EM04	N	EM04	21	<100	<0.55	2.0	0.14
SWFTS-MW03	10/26/2017	SWFTS-MW03-EM05	N	EM05	990	3,200	0.73 J	2.1	1.59
SWFTS-MW03	11/16/2017	SWFTS-MW03-EM06	N	EM06	3,200	15,000	3.2	1.7	0.64
SWFTS-MW03	12/12/2017	SWFTS-MW03-EM07	N	EM07	3,700	22,000	4.3	1.8	2.21
SWFTS-MW03	2/21/2018	SWFTS-MW03-EM08	N	EM08	3,400	33,000	4.2	1.7	0.30
SWFTS-MW03	3/27/2018	SWFTS-MW03-EM09	N	EM09	4,200	27,000	6.4	1.5	0.62
SWFTS-MW03	5/2/2018	SWFTS-MW03-EM10	N	EM10	4,300	30,000	7.9	1.4	0.45
SWFTS-MW03	7/10/2018	SWFTS-MW03-EM11	N	EM11	1,300	3,000	1.3	2.3	0.79
SWFTS-MW03	7/27/2018	SWFTS-MW03-EM12	N	EM12	1,900 J+	1,800	---	---	0.23
SWFTS-MW03	8/15/2018	SWFTS-MW03-EM13	N	EM13	1,900	280 J	3.6	1.9	0.48
SWFTS-MW03	9/11/2018	SWFTS-MW03-EM14	N	EM14	2,200	<10	4.9	1.5	1.84

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SWFTS-MW03	10/9/2018	SWFTS-MW03-EM15	N	EM15	2,200	<20	5.9	2.0	0
SWFTS-MW03	1/2/2019	SWFTS-MW03-EM16	N	EM16	2,500	<10	7.7	1.8	0.8
SWFTS-MW03	2/27/2019	SWFTS-MW03-EM17	N	EM17	2,700	27 J	10	1.5	0.95
SWFTS-MW03	4/10/2019	SWFTS-MW03-EM18	N	EM18	2,700	130	8.4	1.4	0.95
SWFTS-MW03	5/21/2019	SWFTS-MW03-EM19	N	EM19	2,800	150	7.7	1.4	0.57
SWFTS-MW03	7/1/2019	SWFTS-MW03-EM20	N	EM20	2,800	550	8.2	1.9	0.34
SWFTS-MW03	8/14/2019	SWFTS-MW03-EM21	N	EM21	3,000	2,700	8.5	1.8	0.40
SWFTS-MW03	11/4/2019	SWFTS-MW03-EM22	N	EM22	2,100	1,000	6.8	1.6	0.52
SWFTS-MW04	3/31/2017	SWFTS-MW04-BL01	N	BL01	14,000	26,000	5.5	2.3	7.02
SWFTS-MW04	9/20/2017	SWFTS-MW04-EM01	N	EM01	3,600	4,900	1.3	2.6	0.85
SWFTS-MW04	9/20/2017	SWFTS-MW04-EM01-FD	FD	EM01	3,600	4,800	1.3	2.6	---
SWFTS-MW04	9/27/2017	SWFTS-MW04-EM02	N	EM02	3,600	5,400	1.5	3.1	2.73
SWFTS-MW04	9/27/2017	SWFTS-MW04-EM02-FD	FD	EM02	3,500	5,400	1.5	3.1	---
SWFTS-MW04	10/4/2017	SWFTS-MW04-EM03	N	EM03	4,000	4,700	1.5	2.7	0.11
SWFTS-MW04	10/4/2017	SWFTS-MW04-EM03-FD	FD	EM03	3,900	4,700	1.9	2.6	---
SWFTS-MW04	10/11/2017	SWFTS-MW04-EM04	N	EM04	2,900	3,900	1.3	2.7	1.39
SWFTS-MW04	10/24/2017	SWFTS-MW04-EM05	N	EM05	3,600	4,200	1.4	2.9	0.28
SWFTS-MW04	10/24/2017	SWFTS-MW04-EM05-FD	FD	EM05	3,500	4,200	1.5	3.0	---
SWFTS-MW04	11/15/2017	SWFTS-MW04-EM06	N	EM06	3,500	3,400	1.6	3.0	0.89
SWFTS-MW04	12/14/2017	SWFTS-MW04-EM07	N	EM07	4,000	4,700	1.8	2.9	0.45
SWFTS-MW04	2/21/2018	SWFTS-MW04-EM08	N	EM08	5,200	8,000	2.4	2.7	0.37
SWFTS-MW04	3/27/2018	SWFTS-MW04-EM09	N	EM09	6,100	14,000	3.5	2.5	0.43
SWFTS-MW04	5/1/2018	SWFTS-MW04-EM10	N	EM10	4,100	3,700	1.4	2.8	2.80
SWFTS-MW04	7/10/2018	SWFTS-MW04-EM11	N	EM11	6,400	15,000	4.5	2.5	0.00
SWFTS-MW04	8/16/2018	SWFTS-MW04-EM13	N	EM13	3,100	8,700	1.9 J+	2.9	0.91
SWFTS-MW04	9/12/2018	SWFTS-MW04-EM14	N	EM14	4,000	9,100	2.6	2.9	2.64
SWFTS-MW04	10/11/2018	SWFTS-MW04-EM15	N	EM15	3,400	8,300	2.0	3.0	0.84
SWFTS-MW04	1/3/2019	SWFTS-MW04-EM16	N	EM16	3,500	6,900	1.6	3.1	1.11
SWFTS-MW04	3/1/2019	SWFTS-MW04-EM17	N	EM17	3,500 J+	8,900	2.6	2.9	0.55
SWFTS-MW04	4/9/2019	SWFTS-MW04-EM18	N	EM18	3,100	7,500	2.3 J-	2.8	0.70
SWFTS-MW04	5/21/2019	SWFTS-MW04-EM19	N	EM19	2,400	5,300	1.2	3.0	0.05
SWFTS-MW04	7/5/2019	SWFTS-MW04-EM20	N	EM20	2,100	4,000	1.2	3.7	0.40
SWFTS-MW04	8/14/2019	SWFTS-MW04-EM21	N	EM21	3,300	5,400	1.7	3.4	0.39
SWFTS-MW04	11/7/2019	SWFTS-MW04-EM22	N	EM22	2,600	4,900	1.9	2.9	0.36
SWFTS-MW05A	3/30/2017	SWFTS-MW05A-BL01	N	BL01	7,400	67,000	18	1.4	4.28
SWFTS-MW05A	9/20/2017	SWFTS-MW05A-EM01	N	EM01	5,700	51,000	17	1.1	4.18

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW05A	9/27/2017	SWFTS-MW05A-EM02	N	EM02	5,600	44,000	18	1.2	3.30
SWFTS-MW05A	10/3/2017	SWFTS-MW05A-EM03	N	EM03	5,800	46,000	16	0.80 J	5.46
SWFTS-MW05A	10/10/2017	SWFTS-MW05A-EM04	N	EM04	5,600	44,000	16	1.3	3.41
SWFTS-MW05A	10/23/2017	SWFTS-MW05A-EM05	N	EM05	4,700	43,000	15	1.3	2.96
SWFTS-MW05A	11/14/2017	SWFTS-MW05A-EM06	N	EM06	5,500	38,000	16	1.4	2.27
SWFTS-MW05A	12/13/2017	SWFTS-MW05A-EM07	N	EM07	5,300	43,000	17	1.3	2.10
SWFTS-MW05A	2/20/2018	SWFTS-MW05A-EM08	N	EM08	6,400	53,000	18	1.4	2.78
SWFTS-MW05A	3/26/2018	SWFTS-MW05A-EM09	N	EM09	6,600	58,000	16	1.1	0.99
SWFTS-MW05A	4/30/2018	SWFTS-MW05A-EM10	N	EM10	6,400 J	55,000	17	1.0	2.16
SWFTS-MW05A	7/11/2018	SWFTS-MW05A-EM11	N	EM11	5,200	46,000	15	0.87 J	2.65
SWFTS-MW05A	7/27/2018	SWFTS-MW05A-EM12	N	EM12	4,300	41,000	---	---	3.46
SWFTS-MW05A	8/14/2018	SWFTS-MW05A-EM13	N	EM13	3,600	35,000	10 J+	1.5	0.93
SWFTS-MW05A	9/11/2018	SWFTS-MW05A-EM14	N	EM14	3,400	30,000	9.5	1.2	2.59
SWFTS-MW05A	10/10/2018	SWFTS-MW05A-EM15	N	EM15	4,200	34,000	12	1.3	2.08
SWFTS-MW05A	12/20/2018	SWFTS-MW05A-EM16	N	EM16	5,000	21,000	16	1.3	0.68
SWFTS-MW05A	2/27/2019	SWFTS-MW05A-EM17	N	EM17	4,300	10,000	17	1.5	0.51
SWFTS-MW05A	4/10/2019	SWFTS-MW05A-EM18	N	EM18	3,100	56 J	13	1.5	0.70
SWFTS-MW05A	5/21/2019	SWFTS-MW05A-EM19	N	EM19	2,600	17 J	13	1.6	0.65
SWFTS-MW05A	7/1/2019	SWFTS-MW05A-EM20	N	EM20	2,700	<20	14	1.7	0.44
SWFTS-MW05A	8/13/2019	SWFTS-MW05A-EM21	N	EM21	3,100	33 J	13	1.9	0.3
SWFTS-MW05A	11/5/2019	SWFTS-MW05A-EM22	N	EM22	3,600 J+	30 J	14	1.8	0.60
SWFTS-MW05B	3/30/2017	SWFTS-MW05B-BL01	N	BL01	7,200	48,000	13	1.5	0.70
SWFTS-MW05B	9/22/2017	SWFTS-MW05B-EM01	N	EM01	190	300	<0.55	39	0.24
SWFTS-MW05B	9/27/2017	SWFTS-MW05B-EM02	N	EM02	<0.95	<50	<0.55	57	0.10
SWFTS-MW05B	10/3/2017	SWFTS-MW05B-EM03	N	EM03	8.3	<50	<0.55	90	0.10
SWFTS-MW05B	10/10/2017	SWFTS-MW05B-EM04	N	EM04	<0.95	<100	<0.55	100	0.08
SWFTS-MW05B	10/23/2017	SWFTS-MW05B-EM05	N	EM05	<0.95	<100	<0.55	68	0.34
SWFTS-MW05B	11/14/2017	SWFTS-MW05B-EM06	N	EM06	<0.95	16 J	<0.55	3.2	0.46
SWFTS-MW05B	12/13/2017	SWFTS-MW05B-EM07	N	EM07	990	5,300	0.36 J	2.3	0.30
SWFTS-MW05B	2/20/2018	SWFTS-MW05B-EM08	N	EM08	2,000	11,000	4.2	2.2	0.34
SWFTS-MW05B	3/26/2018	SWFTS-MW05B-EM09	N	EM09	2,600	18,000	4.6	1.7	0.49
SWFTS-MW05B	4/30/2018	SWFTS-MW05B-EM10	N	EM10	2,600	18,000	5.4	1.9	0.00
SWFTS-MW05B	7/10/2018	SWFTS-MW05B-EM11	N	EM11	190	1,500	0.66 J-	2.4	1.45
SWFTS-MW05B	7/27/2018	SWFTS-MW05B-EM12	N	EM12	240	1,600	---	---	4.21
SWFTS-MW05B	8/14/2018	SWFTS-MW05B-EM13	N	EM13	420	2,000	<0.55	2.5	0.80
SWFTS-MW05B	9/11/2018	SWFTS-MW05B-EM14	N	EM14	860	4,800	1.3	1.9	2.37

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW05B	10/9/2018	SWFTS-MW05B-EM15	N	EM15	1,400	8,700	2.5	2.3	0
SWFTS-MW05B	12/20/2018	SWFTS-MW05B-EM16	N	EM16	2,100	8,000	4.7	2.1	0.62
SWFTS-MW05B	2/27/2019	SWFTS-MW05B-EM17	N	EM17	910	240	3.8	2.1	0.61
SWFTS-MW05B	4/10/2019	SWFTS-MW05B-EM18	N	EM18	1,200	19 J	3.3	2.0	0.63
SWFTS-MW05B	5/21/2019	SWFTS-MW05B-EM19	N	EM19	1,200	<4.0	4.3	1.9	0.81
SWFTS-MW05B	7/1/2019	SWFTS-MW05B-EM20	N	EM20	1,400	<10	4.8	2.4	0.21
SWFTS-MW05B	8/13/2019	SWFTS-MW05B-EM21	N	EM21	1,600	<10	4.8	2.3	0.38
SWFTS-MW05B	11/5/2019	SWFTS-MW05B-EM22	N	EM22	790	13 J	1.6 J	2.3	0.48
SWFTS-MW06A	3/30/2017	SWFTS-MW06A-BL01	N	BL01	170	<10	<0.11	3.6	0.38
SWFTS-MW06A	9/21/2017	SWFTS-MW06A-EM01	N	EM01	2,400	220	1.5	3.0	0.16
SWFTS-MW06A	9/27/2017	SWFTS-MW06A-EM02	N	EM02	2,600	320	1.7	3.3	0.30
SWFTS-MW06A	10/3/2017	SWFTS-MW06A-EM03	N	EM03	2,700	300	2.0 J-	2.8	0.12
SWFTS-MW06A	10/11/2017	SWFTS-MW6A-EM04	N	EM04	5,500	1,100	1.9	3.0	0.37
SWFTS-MW06A	10/23/2017	SWFTS-MW06A-EM05	N	EM05	2,300	350	1.9	3.3	2.52
SWFTS-MW06A	11/16/2017	SWFTS-MW06A-EM06	N	EM06	3,300	380	2.5	2.8	0.42
SWFTS-MW06A	12/13/2017	SWFTS-MW06A-EM07	N	EM07	3,600	520	2.6	2.7	0.17
SWFTS-MW06A	2/22/2018	SWFTS-MW06A-EM08	N	EM08	1,800	200	0.88	3.4	0.37
SWFTS-MW06A	3/28/2018	SWFTS-MW06A-EM09	N	EM09	1,500	77	0.36	3.1	0.44
SWFTS-MW06A	5/1/2018	SWFTS-MW06A-EM10	N	EM10	760 J	10 J	0.11	3.1	0.27
SWFTS-MW06A	5/1/2018	SWFTS-MW06A-EM10-FD	FD	EM10	880	13 J	0.11	3.1	---
SWFTS-MW06A	7/11/2018	SWFTS-MW06A-EM11	N	EM11	830	21	0.11 J	2.9	2.40
SWFTS-MW06A	7/11/2018	SWFTS-MW06A-EM11-FD	FD	EM11	840	20	<0.11	2.9	---
SWFTS-MW06A	8/14/2018	SWFTS-MW06A-EM13	N	EM13	1,500	96	0.28	3.4	0.69
SWFTS-MW06A	8/14/2018	SWFTS-MW06A-EM13-FD	FD	EM13	1,500	95	0.29	3.3	---
SWFTS-MW06A	9/11/2018	SWFTS-MW06A-EM14	N	EM14	1,700	150	0.42	3.4	0.49
SWFTS-MW06A	9/11/2018	SWFTS-MW06A-EM14-FD	FD	EM14	1,600	140	0.43	3.3	---
SWFTS-MW06A	10/10/2018	SWFTS-MW06A-EM15	N	EM15	2,400	210	0.84	3.5	0.2
SWFTS-MW06A	10/10/2018	SWFTS-MW06A-EM15-FD	FD	EM15	2,100	210	0.79	3.6	---
SWFTS-MW06A	12/28/2018	SWFTS-MW06A-EM16	N	EM16	1,700	760	0.41	3.6	0.98
SWFTS-MW06A	12/28/2018	SWFTS-MW06A-EM16-FD	FD	EM16	1,600	760	0.42	3.5	---
SWFTS-MW06A	2/27/2019	SWFTS-MW06A-EM17	N	EM17	1,600	93	0.42	3.1	0.05
SWFTS-MW06A	2/27/2019	SWFTS-MW06A-EM17-FD	FD	EM17	1,500	95	0.43	3.1	---
SWFTS-MW06A	4/10/2019	SWFTS-MW06A-EM18	N	EM18	1,500	120	0.60	3.4	0.61
SWFTS-MW06A	4/10/2019	SWFTS-MW06A-EM18-FD	FD	EM18	1,500	120	0.59	3.3	---
SWFTS-MW06A	5/20/2019	SWFTS-MW06A-EM19	N	EM19	1,800	170	1.0	3.0	0.09
SWFTS-MW06A	5/20/2019	SWFTS-MW06A-EM19-FD	FD	EM19	1,800	160	0.86	3.2	---

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW06A	7/1/2019	SWFTS-MW06A-EM20	N	EM20	2,500	350	1.3	3.6	0.40
SWFTS-MW06A	7/1/2019	SWFTS-MW06A-EM20-FD	FD	EM20	2,800	310	1.2	3.7	---
SWFTS-MW06A	8/14/2019	SWFTS-MW06A-EM21	N	EM21	3,200	390	1.7	3.7	0.37
SWFTS-MW06A	8/14/2019	SWFTS-MW06A-EM21-FD	FD	EM21	3,300	380	1.7	3.2	---
SWFTS-MW06A	11/6/2019	SWFTS-MW06A-EM22	N	EM22	2,500	330	1.3	3.3	0.62
SWFTS-MW06A	11/6/2019	SWFTS-MW06A-EM22-FD	FD	EM22	2,600	320	1.3	3.2	---
SWFTS-MW06B	3/30/2017	SWFTS-MW06B-BL01	N	BL01	1,000	490	0.13 J	3.5	0.06
SWFTS-MW06B	9/21/2017	SWFTS-MW06B-EM01	N	EM01	2,000	350	0.70	2.8	0.18
SWFTS-MW06B	9/27/2017	SWFTS-MW06B-EM02	N	EM02	2,000	360	0.76	3.3	0.78
SWFTS-MW06B	10/3/2017	SWFTS-MW06B-EM03	N	EM03	2,500	340	1.0	2.8	0.11
SWFTS-MW06B	10/11/2017	SWFTS-MW6B-EM04	N	EM04	4,400	380	1.1	3.1	0.45
SWFTS-MW06B	10/23/2017	SWFTS-MW06B-EM05	N	EM05	2,000	390	1.3	3.1	1.14
SWFTS-MW06B	11/16/2017	SWFTS-MW06B-EM06	N	EM06	2,800	400	1.8	2.9	0.44
SWFTS-MW06B	12/13/2017	SWFTS-MW06B-EM07	N	EM07	3,200	590	2.2	2.9	0.91
SWFTS-MW06B	2/22/2018	SWFTS-MW06B-EM08	N	EM08	2,900	480	1.9	3.1	0.47
SWFTS-MW06B	3/28/2018	SWFTS-MW06B-EM09	N	EM09	2,500	370	1.1	2.8	0.59
SWFTS-MW06B	5/1/2018	SWFTS-MW06B-EM10	N	EM10	1,800	270	0.56	2.9	1.31
SWFTS-MW06B	7/11/2018	SWFTS-MW06B-EM11	N	EM11	880	140	0.18 J	2.9	2.05
SWFTS-MW06B	8/14/2018	SWFTS-MW06B-EM13	N	EM13	1,200	170	0.14	3.8	0.57
SWFTS-MW06B	9/11/2018	SWFTS-MW06B-EM14	N	EM14	1,700	230	0.23	3.3	0.71
SWFTS-MW06B	10/10/2018	SWFTS-MW06B-EM15	N	EM15	1,700	260	0.36 J	4.1	0.17
SWFTS-MW06B	12/28/2018	SWFTS-MW06B-EM16	N	EM16	1,900	270	0.66	3.1	0.7
SWFTS-MW06B	2/28/2019	SWFTS-MW06B-EM17	N	EM17	1,600	230	0.53	3.2	0.45
SWFTS-MW06B	4/10/2019	SWFTS-MW06B-EM18	N	EM18	1,600	210	1.2	3.4	0.54
SWFTS-MW06B	5/21/2019	SWFTS-MW06B-EM19	N	EM19	1,700	220	0.43	3.7	0.09
SWFTS-MW06B	7/1/2019	SWFTS-MW06B-EM20	N	EM20	2,100	340	0.73	3.6	0.43
SWFTS-MW06B	8/14/2019	SWFTS-MW06B-EM21	N	EM21	2,900	420	1.4	3.2	0.39
SWFTS-MW06B	11/6/2019	SWFTS-MW06B-EM22	N	EM22	3,000	530	1.6	<0.65	0.59
SWFTS-MW07A	3/30/2017	SWFTS-MW07A-BL01	N	BL01	14,000	44,000	11	2.1	0.16
SWFTS-MW07A	9/20/2017	SWFTS-MW07A-EM01	N	EM01	14,000	41,000	11	2.0	0.20
SWFTS-MW07A	9/26/2017	SWFTS-MW07A-EM02	N	EM02	15,000	36,000	11	2.3	0.49
SWFTS-MW07A	10/3/2017	SWFTS-MW07A-EM03	N	EM03	16,000	37,000	10	2.1	0.22
SWFTS-MW07A	10/11/2017	SWFTS-MW07A-EM04	N	EM04	12,000	39,000	12	2.0	0.11
SWFTS-MW07A	10/24/2017	SWFTS-MW07A-EM05	N	EM05	14,000	38,000	10	2.3	0.43
SWFTS-MW07A	11/15/2017	SWFTS-MW07A-EM06	N	EM06	16,000	40,000	12	2.1	0.35
SWFTS-MW07A	12/14/2017	SWFTS-MW07A-EM07	N	EM07	14,000	35,000	11	2.1	-0.02 E

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW07A	2/19/2018	SWFTS-MW07A-EM08	N	EM08	12,000	36,000	12	2.2	0.72
SWFTS-MW07A	3/28/2018	SWFTS-MW07A-EM09	N	EM09	11,000	36,000	12	1.8	3.29
SWFTS-MW07A	5/2/2018	SWFTS-MW07A-EM10	N	EM10	11,000	40,000	13	1.7	1.02
SWFTS-MW07A	7/11/2018	SWFTS-MW07A-EM11	N	EM11	11,000	44,000	14	1.6	1.42
SWFTS-MW07A	8/16/2018	SWFTS-MW07A-EM13	N	EM13	8,600	76,000	15	2.0	0.58
SWFTS-MW07A	9/12/2018	SWFTS-MW07A-EM14	N	EM14	9,500	42,000	17	1.8	1.30
SWFTS-MW07A	10/10/2018	SWFTS-MW07A-EM15	N	EM15	9,300	40,000	17	2.1	0.08
SWFTS-MW07A	1/2/2019	SWFTS-MW07A-EM16	N	EM16	8,100	35,000	15	1.8	0.99
SWFTS-MW07A	2/28/2019	SWFTS-MW07A-EM17	N	EM17	7,300	34,000	15	2.5	0.62
SWFTS-MW07A	4/12/2019	SWFTS-MW07A-EM18	N	EM18	7,600	36,000	16	1.7	0.72
SWFTS-MW07A	5/22/2019	SWFTS-MW07A-EM19	N	EM19	6,800	35,000	15	1.9	1.03
SWFTS-MW07A	7/3/2019	SWFTS-MW07A-EM20	N	EM20	7,800	36,000	14	2.2	0.41
SWFTS-MW07A	8/15/2019	SWFTS-MW07A-EM21	N	EM21	8,500	38,000	15	2.1	0.43
SWFTS-MW07A	11/7/2019	SWFTS-MW07A-EM22	N	EM22	7,900	35,000	13	1.8	0.62
SWFTS-MW07B	3/30/2017	SWFTS-MW07B-BL01	N	BL01	13,000	40,000	11	2.0	1.29
SWFTS-MW07B	9/20/2017	SWFTS-MW07B-EM01	N	EM01	10,000	33,000	9.0	1.8	0.35
SWFTS-MW07B	9/26/2017	SWFTS-MW07B-EM02	N	EM02	11,000	29,000	10	2.2	0.60
SWFTS-MW07B	10/3/2017	SWFTS-MW07B-EM03	N	EM03	9,400	28,000	9.9	1.6	1.38
SWFTS-MW07B	10/11/2017	SWFTS-MW07B-EM04	N	EM04	8,400	28,000	11	1.7	0.13
SWFTS-MW07B	10/24/2017	SWFTS-MW07B-EM05	N	EM05	9,300	29,000	11	1.2	0.33
SWFTS-MW07B	11/15/2017	SWFTS-MW07B-EM06	N	EM06	9,700	29,000	12	2.0	0.42
SWFTS-MW07B	12/14/2017	SWFTS-MW07B-EM07	N	EM07	9,400	30,000	12	1.9	-0.09 E
SWFTS-MW07B	2/19/2018	SWFTS-MW07B-EM08	N	EM08	9,700	37,000	14	2.2	1.23
SWFTS-MW07B	3/28/2018	SWFTS-MW07B-EM09	N	EM09	11,000	47,000	16	1.7	0.30
SWFTS-MW07B	5/2/2018	SWFTS-MW07B-EM10	N	EM10	9,100	34,000	13	1.9	4.67
SWFTS-MW07B	7/11/2018	SWFTS-MW07B-EM11	N	EM11	8,300	43,000	16	1.7	1.60
SWFTS-MW07B	8/16/2018	SWFTS-MW07B-EM13	N	EM13	6,500	44,000	17	2.0	0.49
SWFTS-MW07B	9/12/2018	SWFTS-MW07B-EM14	N	EM14	6,200	31,000	17	1.8	1.69
SWFTS-MW07B	10/10/2018	SWFTS-MW07B-EM15	N	EM15	5,700	28,000	16	1.8	0.09
SWFTS-MW07B	1/3/2019	SWFTS-MW07B-EM16	N	EM16	6,100	32,000	13	1.6	1.35
SWFTS-MW07B	2/28/2019	SWFTS-MW07B-EM17	N	EM17	6,700	40,000	15	2.3	0.40
SWFTS-MW07B	4/12/2019	SWFTS-MW07B-EM18	N	EM18	7,500	39,000	14	1.6	0.52
SWFTS-MW07B	5/22/2019	SWFTS-MW07B-EM19	N	EM19	7,600	37,000	14	1.4	0.87
SWFTS-MW07B	7/3/2019	SWFTS-MW07B-EM20	N	EM20	6,500	30,000	13	2.1	0.47
SWFTS-MW07B	8/15/2019	SWFTS-MW07B-EM21	N	EM21	7,200	33,000	13	2.0	0.42
SWFTS-MW07B	11/7/2019	SWFTS-MW07B-EM22	N	EM22	6,400	33,000	12	1.6	0.59

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW08A	3/30/2017	SWFTS-MW08A-BL01	N	BL01	14,000	20,000	11	1.5	0.25
SWFTS-MW08A	9/20/2017	SWFTS-MW08A-EM01	N	EM01	10,000	47,000	12	1.4	0.41
SWFTS-MW08A	9/20/2017	SWFTS-MW08A-EM01-FD	FD	EM01	10,000	46,000	13	1.4	---
SWFTS-MW08A	9/26/2017	SWFTS-MW08A-EM02	N	EM02	9,800	40,000	12	1.7	0.27
SWFTS-MW08A	9/26/2017	SWFTS-MW08A-EM02-FD	FD	EM02	10,000	42,000	12	1.8	---
SWFTS-MW08A	10/5/2017	SWFTS-MW08A-EM03	N	EM03	7,800	42,000	14	1.6	4.16
SWFTS-MW08A	10/5/2017	SWFTS-MW08A-EM03-FD	FD	EM03	9,800	49,000	12	2.0	---
SWFTS-MW08A	10/10/2017	SWFTS-MW08A-EM04	N	EM04	9,500	43,000	12	1.6	44.01 E
SWFTS-MW08A	10/23/2017	SWFTS-MW08A-EM05	N	EM05	8,100	41,000	14	1.8	1.49
SWFTS-MW08A	10/23/2017	SWFTS-MW08A-EM05-FD	FD	EM05	8,100	40,000	12	1.8	---
SWFTS-MW08A	11/15/2017	SWFTS-MW08A-EM06	N	EM06	9,000	43,000	14	1.6	0.60
SWFTS-MW08A	12/14/2017	SWFTS-MW08A-EM07	N	EM07	8,900	45,000	14	1.6	0.11
SWFTS-MW08A	2/22/2018	SWFTS-MW08A-EM08	N	EM08	9,500	54,000	14	1.9	5.05
SWFTS-MW08A	3/29/2018	SWFTS-MW08A-EM09	N	EM09	9,100	59,000	15	1.5	2.61
SWFTS-MW08A	5/3/2018	SWFTS-MW08A-EM10	N	EM10	9,100	55,000	17	1.5	0.37
SWFTS-MW08A	7/11/2018	SWFTS-MW08A-EM11	N	EM11	7,500	63,000	15	1.3	1.54
SWFTS-MW08A	8/16/2018	SWFTS-MW08A-EM13	N	EM13	5,500	47,000	15	1.8	0.63
SWFTS-MW08A	9/12/2018	SWFTS-MW08A-EM14	N	EM14	5,600	43,000	15	1.6	0.77
SWFTS-MW08A	10/10/2018	SWFTS-MW08A-EM15	N	EM15	5,500	42,000	15	1.8	0.09
SWFTS-MW08A	1/2/2019	SWFTS-MW08A-EM16	N	EM16	7,200	45,000	15	2.0	1.23
SWFTS-MW08A	2/28/2019	SWFTS-MW08A-EM17	N	EM17	7,500	53,000	16	1.7	0.40
SWFTS-MW08A	4/12/2019	SWFTS-MW08A-EM18	N	EM18	7,100	50,000	15	1.4	0.74
SWFTS-MW08A	5/22/2019	SWFTS-MW08A-EM19	N	EM19	7,600	46,000	14	1.5	1.30
SWFTS-MW08A	7/1/2019	SWFTS-MW08A-EM20	N	EM20	6,700	44,000	14	1.9	0.55
SWFTS-MW08A	8/15/2019	SWFTS-MW08A-EM21	N	EM21	6,500	41,000	12	1.9	0.45
SWFTS-MW08A	11/7/2019	SWFTS-MW08A-EM22	N	EM22	6,400	17,000	13	1.5	0.76
SWFTS-MW08C	3/28/2017	SWFTS-MW08C-BL01	N	BL01	7,800	55,000	13	1.3	0.08
SWFTS-MW08C	12/14/2017	SWFTS-MW08C-EM07	N	EM07	9,300	50,000	13	1.1	-0.06 E
SWFTS-MW09A	3/29/2017	SWFTS-MW09A-BL01	N	BL01	14,000	50,000	13	1.6	0.33
SWFTS-MW09A	9/21/2017	SWFTS-MW09A-EM01	N	EM01	3,400	1,200	<0.55	51	0.57
SWFTS-MW09A	9/28/2017	SWFTS-MW09A-EM02	N	EM02	54	<100	<0.55	40	0.26
SWFTS-MW09A	10/4/2017	SWFTS-MW09A-EM03	N	EM03	420	200	<0.55	22	4.54
SWFTS-MW09A	10/11/2017	SWFTS-MW09A-EM04	N	EM04	8.4 J+	55	<0.55	7.5	0.12
SWFTS-MW09A	10/25/2017	SWFTS-MW09A-EM05	N	EM05	1,300	1,700	<0.55	2.9	0.31
SWFTS-MW09A	11/16/2017	SWFTS-MW09A-EM06	N	EM06	3,400	8,400	1.2	2.1	1.88
SWFTS-MW09A	12/12/2017	SWFTS-MW09A-EM07	N	EM07	5,400	16,000	2.7	2.1	0.29

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW09A	2/20/2018	SWFTS-MW09A-EM08	N	EM08	6,800	16,000	5.3	2.1	4.16
SWFTS-MW09A	3/27/2018	SWFTS-MW09A-EM09	N	EM09	6,700	18,000	6.4	1.8	2.12
SWFTS-MW09A	5/1/2018	SWFTS-MW09A-EM10	N	EM10	7,300	19,000	8.0	1.6	0.00
SWFTS-MW09A	7/12/2018	SWFTS-MW09A-EM11	N	EM11	2,800	2,700	3.1	2.0	1.86
SWFTS-MW09A	7/27/2018	SWFTS-MW09A-EM12	N	EM12	1,900	1,600	---	---	5.97
SWFTS-MW09A	8/14/2018	SWFTS-MW09A-EM13	N	EM13	7,200	7,600	4.5	2.2	2.83
SWFTS-MW09A	9/11/2018	SWFTS-MW09A-EM14	N	EM14	4,000	13,000	6.5	1.7	1.72
SWFTS-MW09A	10/9/2018	SWFTS-MW09A-EM15	N	EM15	4,600	15,000	7.7	2.0	1.3
SWFTS-MW09A	12/27/2018	SWFTS-MW09A-EM16	N	EM16	3,600	14,000	9.1	1.8	0.83
SWFTS-MW09A	2/26/2019	SWFTS-MW09A-EM17	N	EM17	2,400	5,600	3.8	2.1	0.43
SWFTS-MW09A	4/10/2019	SWFTS-MW09A-EM18	N	EM18	3,500	12,000	6.0	1.8	0.72
SWFTS-MW09A	5/22/2019	SWFTS-MW09A-EM19	N	EM19	2,900	6,000	6.6	1.8	0.47
SWFTS-MW09A	7/2/2019	SWFTS-MW09A-EM20	N	EM20	3,500	13,000	6.5	2.2	0.45
SWFTS-MW09A	8/12/2019	SWFTS-MW09A-EM21	N	EM21	4,800	20,000	8.0	1.8	0.44
SWFTS-MW09A	11/5/2019	SWFTS-MW09A-EM22	N	EM22	2,500	8,400	3.6	2.0	0.70
SWFTS-MW09B	3/29/2017	SWFTS-MW09B-BL01	N	BL01	13,000	46,000	12	1.8	0.31
SWFTS-MW09B	3/29/2017	SWFTS-MW09B-BL01-FD	FD	BL01	15,000	46,000	12	1.8	---
SWFTS-MW09B	9/21/2017	SWFTS-MW09B-EM01	N	EM01	220	390	<0.55	30	1.81
SWFTS-MW09B	9/28/2017	SWFTS-MW09B-EM02	N	EM02	990	2,500	<0.55	25	0.38
SWFTS-MW09B	10/4/2017	SWFTS-MW09B-EM03	N	EM03	430	1,000	<1.1	29	3.71
SWFTS-MW09B	10/11/2017	SWFTS-MW09B-EM04	N	EM04	1,400	3,000	1.1	18	0.12
SWFTS-MW09B	10/25/2017	SWFTS-MW09B-EM05	N	EM05	2,700	7,700	1.7	2.4	0.38
SWFTS-MW09B	11/16/2017	SWFTS-MW09B-EM06	N	EM06	2,400	8,600	2.1	2.1	0.77
SWFTS-MW09B	12/12/2017	SWFTS-MW09B-EM07	N	EM07	3,500	13,000	3.4	2.1	0.07
SWFTS-MW09B	2/20/2018	SWFTS-MW09B-EM08	N	EM08	800	1,400	<1.1	2.5	5.47
SWFTS-MW09B	3/27/2018	SWFTS-MW09B-EM09	N	EM09	7,700	28,000	5.9	1.8	2.09
SWFTS-MW09B	4/30/2018	SWFTS-MW09B-EM10	N	EM10	7,400	23,000	7.9	1.8	0.00
SWFTS-MW09B	7/12/2018	SWFTS-MW09B-EM11	N	EM11	6,500	15,000	7.0	1.9	1.58
SWFTS-MW09B	7/26/2018	SWFTS-MW09B-EM12	N	EM12	6,600	20,000	---	---	1.16
SWFTS-MW09B	8/14/2018	SWFTS-MW09B-EM13	N	EM13	6,400	24,000	9.7	2.1	2.99
SWFTS-MW09B	9/11/2018	SWFTS-MW09B-EM14	N	EM14	6,600	28,000	11	1.6	1.12
SWFTS-MW09B	10/9/2018	SWFTS-MW09B-EM15	N	EM15	6,500	24,000	10	2.0	0.58
SWFTS-MW09B	12/28/2018	SWFTS-MW09B-EM16	N	EM16	5,500	21,000	11	1.7	1.3
SWFTS-MW09B	2/28/2019	SWFTS-MW09B-EM17	N	EM17	5,800	25,000	16 J-	1.9	0.50
SWFTS-MW09B	4/10/2019	SWFTS-MW09B-EM18	N	EM18	8,300	32,000	11	1.6	2.69
SWFTS-MW09B	5/22/2019	SWFTS-MW09B-EM19	N	EM19	7,300	30,000	10	1.6	0.70

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW09B	7/2/2019	SWFTS-MW09B-EM20	N	EM20	6,900	30,000	11	1.9	0.70
SWFTS-MW09B	8/12/2019	SWFTS-MW09B-EM21	N	EM21	7,200	28,000	11	1.9	0.53
SWFTS-MW09B	11/5/2019	SWFTS-MW09B-EM22	N	EM22	7,400	26,000	9.4	1.7	1.48
SWFTS-MW10A	3/31/2017	SWFTS-MW10A-BL01	N	BL01	13,000	27,000	5.1	2.8	2.70
SWFTS-MW10A	9/21/2017	SWFTS-MW10A-EM01	N	EM01	1.9 J	<50	<0.55	23	0.42
SWFTS-MW10A	9/27/2017	SWFTS-MW10A-EM02	N	EM02	100	<100	0.66 J	12	5.10
SWFTS-MW10A	10/4/2017	SWFTS-MW10A-EM03	N	EM03	14	<100	<0.28	10	4.56
SWFTS-MW10A	10/12/2017	SWFTS-MW10A-EM04	N	EM04	<0.95	13 J	<0.11	13	0.15
SWFTS-MW10A	10/24/2017	SWFTS-MW10A-EM05	N	EM05	14	630	<0.28	6.3	1.38
SWFTS-MW10A	11/16/2017	SWFTS-MW10A-EM06	N	EM06	11	<50	<0.28	4.2	0.60
SWFTS-MW10A	11/16/2017	SWFTS-MW10A-EM06-FD	FD	EM06	15	<50	<0.28	4.0	---
SWFTS-MW10A	12/12/2017	SWFTS-MW10A-EM07	N	EM07	160	190	<0.28	3.2	0.53
SWFTS-MW10A	12/12/2017	SWFTS-MW10A-EM07-FD	FD	EM07	170	180	<0.28	3.4	---
SWFTS-MW10A	2/20/2018	SWFTS-MW10A-EM08	N	EM08	990	1,400	<1.1	3.2	0.44
SWFTS-MW10A	2/20/2018	SWFTS-MW10A-EM08-FD	FD	EM08	1,000	1,300	1.3 J	3.3	---
SWFTS-MW10A	3/26/2018	SWFTS-MW10A-EM09	N	EM09	2,300	4,000	0.37 J	2.8	1.15
SWFTS-MW10A	3/26/2018	SWFTS-MW10A-EM09-FD	FD	EM09	2,200	4,000	0.36 J	2.8 J-	---
SWFTS-MW10A	5/1/2018	SWFTS-MW10A-EM10	N	EM10	4,300	4,800	0.96 J	2.5	0.83
SWFTS-MW10A	7/11/2018	SWFTS-MW10A-EM11	N	EM11	3,000 J-	40 J	0.89 J	2.2	2.42
SWFTS-MW10A	7/26/2018	SWFTS-MW10A-EM12	N	EM12	1,300	<10	---	---	0.55
SWFTS-MW10A	8/14/2018	SWFTS-MW10A-EM13	N	EM13	1,500	<10	<0.55	3.0	2.59
SWFTS-MW10A	9/10/2018	SWFTS-MW10A-EM14	N	EM14	1,500	<10	<0.55	2.9	0.37
SWFTS-MW10A	10/9/2018	SWFTS-MW10A-EM15	N	EM15	2,300	<20	<0.55	2.8	0.86
SWFTS-MW10A	12/20/2018	SWFTS-MW10A-EM16	N	EM16	3,000	83	1.3	3.4	0.7
SWFTS-MW10A	2/26/2019	SWFTS-MW10A-EM17	N	EM17	3,900	1,200	2.1 J	2.6	0.37
SWFTS-MW10A	4/10/2019	SWFTS-MW10A-EM18	N	EM18	2,800	1,400	1.7	2.8	0.61
SWFTS-MW10A	5/21/2019	SWFTS-MW10A-EM19	N	EM19	1,500	34 J	1.2	3.3	0.46
SWFTS-MW10A	7/1/2019	SWFTS-MW10A-EM20	N	EM20	1,500	<10	0.84 J	3.4	5.15
SWFTS-MW10A	8/12/2019	SWFTS-MW10A-EM21	N	EM21	870	<10	<0.55	3.1	0.38
SWFTS-MW10A	11/6/2019	SWFTS-MW10A-EM22	N	EM22	2,600	310	1.4	3.6 J-	0.49
SWFTS-MW10C	3/28/2017	SWFTS-MW10C-BL01	N	BL01	8,300	39,000	7.6	1.5	0.09
SWFTS-MW10C	12/12/2017	SWFTS-MW10C-EM07	N	EM07	9,200	38,000	8.4	1.3	0.51
SWFTS-MW11	7/12/2017	SWFTS-MW11-BL02	N	BL02	13,000 J+	41,000	12	1.8	4.30
SWFTS-MW11	9/20/2017	SWFTS-MW11-EM01	N	EM01	13,000	40,000	11	1.7	1.86
SWFTS-MW11	9/26/2017	SWFTS-MW11-EM02	N	EM02	14,000	37,000	12	2.1	1.47
SWFTS-MW11	10/3/2017	SWFTS-MW11-EM03	N	EM03	13,000	36,000	12	1.8	0.93

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW11	10/11/2017	SWFTS-MW11-EM04	N	EM04	16,000	38,000	11	1.6	1.15
SWFTS-MW11	10/24/2017	SWFTS-MW11-EM05	N	EM05	13,000	36,000	12	5.7	2.32
SWFTS-MW11	11/16/2017	SWFTS-MW11-EM06	N	EM06	14,000	37,000	12	1.7	0.95
SWFTS-MW11	12/14/2017	SWFTS-MW11-EM07	N	EM07	12,000	40,000	11	2.0	1.78
SWFTS-MW11	2/21/2018	SWFTS-MW11-EM08	N	EM08	12,000	45,000	14	1.7	7.35
SWFTS-MW11	2/21/2018	SWFTS-MW11-EM08-FD	FD	EM08	12,000	46,000	13	1.9	---
SWFTS-MW11	3/28/2018	SWFTS-MW11-EM09	N	EM09	13,000	49,000	14	1.5	4.05
SWFTS-MW11	3/28/2018	SWFTS-MW11-EM09-FD	FD	EM09	13,000	49,000	14	1.5	---
SWFTS-MW11	5/1/2018	SWFTS-MW11-EM10	N	EM10	13,000	52,000	14	1.5	5.35
SWFTS-MW11	5/1/2018	SWFTS-MW11-EM10-FD	FD	EM10	12,000	48,000	14	1.4	---
SWFTS-MW11	7/12/2018	SWFTS-MW11-EM11	N	EM11	11,000	52,000	16	1.2	5.48
SWFTS-MW11	7/12/2018	SWFTS-MW11-EM11-FD	FD	EM11	11,000	52,000	16	1.2	---
SWFTS-MW11	8/16/2018	SWFTS-MW11-EM13	N	EM13	9,400	53,000	16	1.7	2.83
SWFTS-MW11	8/16/2018	SWFTS-MW11-EM13-FD	FD	EM13	9,600	52,000	16	1.8	---
SWFTS-MW11	9/12/2018	SWFTS-MW11-EM14	N	EM14	11,000	52,000	16	1.5	4.18
SWFTS-MW11	9/12/2018	SWFTS-MW11-EM14-FD	FD	EM14	11,000	52,000	16	1.4	---
SWFTS-MW11	10/11/2018	SWFTS-MW11-EM15	N	EM15	10,000	54,000	17	1.6	3.59
SWFTS-MW11	10/11/2018	SWFTS-MW11-EM15-FD	FD	EM15	11,000	52,000	17	1.7	---
SWFTS-MW11	1/2/2019	SWFTS-MW11-EM16	N	EM16	8,600	44,000	16	1.5	7.08
SWFTS-MW11	1/2/2019	SWFTS-MW11-EM16-FD	FD	EM16	8,400	45,000	16	1.5	---
SWFTS-MW11	3/1/2019	SWFTS-MW11-EM17	N	EM17	7,900 J+	42,000	17	1.5	5.23
SWFTS-MW11	3/1/2019	SWFTS-MW11-EM17-FD	FD	EM17	7,700 J+	41,000	17	1.6	---
SWFTS-MW11	4/12/2019	SWFTS-MW11-EM18	N	EM18	7,700	41,000	15	1.9	5.50
SWFTS-MW11	4/12/2019	SWFTS-MW11-EM18-FD	FD	EM18	7,800	42,000	17	1.4	---
SWFTS-MW11	5/22/2019	SWFTS-MW11-EM19	N	EM19	8,000	44,000	14	1.7	5.09
SWFTS-MW11	5/22/2019	SWFTS-MW11-EM19-FD	FD	EM19	7,800	44,000	16	1.8	---
SWFTS-MW11	7/3/2019	SWFTS-MW11-EM20	N	EM20	7,100	43,000	16	1.9	5.03
SWFTS-MW11	7/3/2019	SWFTS-MW11-EM20-FD	FD	EM20	7,500	43,000	17	1.9	---
SWFTS-MW11	8/15/2019	SWFTS-MW11-EM21	N	EM21	9,200	43,000	16	1.8	4.95
SWFTS-MW11	8/15/2019	SWFTS-MW11-EM21-FD	FD	EM21	8,900	43,000	16	1.8	---
SWFTS-MW11	11/7/2019	SWFTS-MW11-EM22	N	EM22	7,600	42,000	14	1.5	5.79
SWFTS-MW11	11/7/2019	SWFTS-MW11-EM22-FD	FD	EM22	7,400	43,000	14	1.5	---
SWFTS-MW12	7/13/2017	SWFTS-MW12-BL02	N	BL02	5,100	37,000	16	0.88 J	7.81
SWFTS-MW12	9/19/2017	SWFTS-MW12-EM01	N	EM01	5,100	36,000	14	1.1	4.36
SWFTS-MW12	9/26/2017	SWFTS-MW12-EM02	N	EM02	4,900	34,000	14	1.6	2.98
SWFTS-MW12	10/3/2017	SWFTS-MW12-EM03	N	EM03	5,400	34,000	14 J-	0.78 J	2.77

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW12	10/11/2017	SWFTS-MW12-EM04	N	EM04	4,800	35,000	13	0.93 J	1.59
SWFTS-MW12	10/24/2017	SWFTS-MW12-EM05	N	EM05	5,000	37,000	14	1.2	5.09
SWFTS-MW12	11/14/2017	SWFTS-MW12-EM06	N	EM06	4,700	33,000	14	0.99 J	2.52
SWFTS-MW12	12/14/2017	SWFTS-MW12-EM07	N	EM07	4,900	30,000	13	1.5	4.37
SWFTS-MW12	2/22/2018	SWFTS-MW12-EM08	N	EM08	4,500	26,000	12	1.6	5.95
SWFTS-MW12	3/28/2018	SWFTS-MW12-EM09	N	EM09	6,400	39,000	14	1.3	4.30
SWFTS-MW12	5/3/2018	SWFTS-MW12-EM10	N	EM10	4,200	28,000	13	0.89 J	2.24
SWFTS-MW12	7/12/2018	SWFTS-MW12-EM11	N	EM11	4,600	35,000	13	0.69 J	5.35
SWFTS-MW12	8/16/2018	SWFTS-MW12-EM13	N	EM13	4,000	34,000	14	1.2	2.75
SWFTS-MW12	9/12/2018	SWFTS-MW12-EM14	N	EM14	4,800	36,000	14	1.1	3.46
SWFTS-MW12	10/11/2018	SWFTS-MW12-EM15	N	EM15	4,200	28,000	14	1.3	5.11
SWFTS-MW12	1/2/2019	SWFTS-MW12-EM16	N	EM16	5,800	55,000	17	1.2	4.35
SWFTS-MW12	2/28/2019	SWFTS-MW12-EM17	N	EM17	3,700	29,000	14	1.1	3.64
SWFTS-MW12	4/12/2019	SWFTS-MW12-EM18	N	EM18	4,500	31,000	14	1.2	3.50
SWFTS-MW12	5/22/2019	SWFTS-MW12-EM19	N	EM19	4,400	32,000	12	0.87 J	3.81
SWFTS-MW12	7/5/2019	SWFTS-MW12-EM20	N	EM20	4,300	33,000	13 J+	1.2	3.56
SWFTS-MW12	8/16/2019	SWFTS-MW12-EM21	N	EM21	4,200	31,000	13	1.2	3.35
SWFTS-MW12	11/7/2019	SWFTS-MW12-EM22	N	EM22	<4.8	88 J	<0.55	560	0.29
SWFTS-MW12	11/26/2019	SWFTS-MW12-EM22-R	N	EM22	<4.8	<20	<0.55	610 J-	7.20
SWFTS-MW12	11/26/2019	SWFTS-MW12-EM22-R-FD	FD	EM22	<4.8	<20	<0.55	610 J-	---
SWFTS-MW13	7/12/2017	SWFTS-MW13-BL02	N	BL02	4,600	40,000	12	1.6	4.72
SWFTS-MW13	9/20/2017	SWFTS-MW13-EM01	N	EM01	10,000	52,000	17	1.1	5.20
SWFTS-MW13	9/26/2017	SWFTS-MW13-EM02	N	EM02	6,200	53,000	18	1.4	3.17
SWFTS-MW13	10/3/2017	SWFTS-MW13-EM03	N	EM03	6,900	100	17 J-	1.1	5.57
SWFTS-MW13	10/10/2017	SWFTS-MW13-EM04	N	EM04	6,300	51,000	16	0.98 J	2.40
SWFTS-MW13	10/24/2017	SWFTS-MW13-EM05	N	EM05	6,100	52,000	19	1.3	6.62
SWFTS-MW13	11/15/2017	SWFTS-MW13-EM06	N	EM06	5,900	49,000	16	0.93 J	3.22
SWFTS-MW13	12/14/2017	SWFTS-MW13-EM07	N	EM07	6,200	49,000	16	1.2	3.79
SWFTS-MW13	2/22/2018	SWFTS-MW13-EM08	N	EM08	5,800	50,000	15	1.5	4.95
SWFTS-MW13	3/26/2018	SWFTS-MW13-EM09	N	EM09	6,400	52,000	16 J+	1.2	2.98
SWFTS-MW13	5/3/2018	SWFTS-MW13-EM10	N	EM10	6,000	49,000	18	1.1	8.17 E
SWFTS-MW13	7/12/2018	SWFTS-MW13-EM11	N	EM11	6,300	49,000	16	0.80 J	6.45
SWFTS-MW13	8/16/2018	SWFTS-MW13-EM13	N	EM13	5,200	54,000	17	1.3	2.95
SWFTS-MW13	9/13/2018	SWFTS-MW13-EM14	N	EM14	5,000	48,000	16	1.2	3.44
SWFTS-MW13	10/11/2018	SWFTS-MW13-EM15	N	EM15	5,800	55,000	17	1.2	3.49
SWFTS-MW13	1/2/2019	SWFTS-MW13-EM16	N	EM16	3,900	28,000	13	1.1	6.89

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW13	2/28/2019	SWFTS-MW13-EM17	N	EM17	5,500	53,000	18	1.1	4.02
SWFTS-MW13	4/12/2019	SWFTS-MW13-EM18	N	EM18	5,300	45,000	18	1.2	5.30
SWFTS-MW13	5/22/2019	SWFTS-MW13-EM19	N	EM19	5,300	45,000	17	0.94 J	5.32
SWFTS-MW13	7/5/2019	SWFTS-MW13-EM20	N	EM20	5,600	48,000	17	1.3	5.15
SWFTS-MW13	8/16/2019	SWFTS-MW13-EM21	N	EM21	5,200	51,000	18	1.3	4.55
SWFTS-MW13	11/6/2019	SWFTS-MW13-EM22	N	EM22	6,200	50,000	16	1.2	3.81
SWFTS-MW14	7/12/2017	SWFTS-MW14-BL02	N	BL02	23,000	54,000	12	2.6	0.65
SWFTS-MW14	7/12/2017	SWFTS-MW14-BL02-FD	FD	BL02	22,000	52,000	12	2.3	---
SWFTS-MW14	9/20/2017	SWFTS-MW14-EM01	N	EM01	<9.5	<100	<0.55	100	0.39
SWFTS-MW14	9/26/2017	SWFTS-MW14-EM02	N	EM02	<4.8	2,400	<1.1	81	0.17
SWFTS-MW14	10/3/2017	SWFTS-MW14-EM03	N	EM03	4.8	<100	<0.55 UJ	36	0.19
SWFTS-MW14	10/11/2017	SWFTS-MW14-EM04	N	EM04	<9.5	<50	<0.55	4.1	0.39
SWFTS-MW14	10/27/2017	SWFTS-MW14-EM05	N	EM05	26	<50	<0.28	3.5	0.60
SWFTS-MW14	11/15/2017	SWFTS-MW14-EM06	N	EM06	20 J+	<50	<0.55	3.1	0.83
SWFTS-MW14	12/12/2017	SWFTS-MW14-EM07	N	EM07	1,600	2,400	<0.55	2.6	6.49
SWFTS-MW14	2/20/2018	SWFTS-MW14-EM08	N	EM08	2,200	<100	<1.1	670	3.12
SWFTS-MW14	3/26/2018	SWFTS-MW14-EM09	N	EM09	5,500	<50	<0.28	220	4.03
SWFTS-MW14	4/30/2018	SWFTS-MW14-EM10	N	EM10	4,300	26 J	<0.55	91	0.45
SWFTS-MW14	7/10/2018	SWFTS-MW14-EM11	N	EM11	6.5	<25	<0.55	180	0.90
SWFTS-MW14	7/26/2018	SWFTS-MW14-EM12	N	EM12	<95	<10	---	---	2.26
SWFTS-MW14	8/14/2018	SWFTS-MW14-EM13	N	EM13	8.2 J	<10	<0.55	130	0.47
SWFTS-MW14	9/11/2018	SWFTS-MW14-EM14	N	EM14	6.4 J	<10	<0.55	91	0.25
SWFTS-MW14	10/9/2018	SWFTS-MW14-EM15	N	EM15	<0.95	<20	<1.1	80	0.81
SWFTS-MW14	12/20/2018	SWFTS-MW14-EM16	N	EM16	<0.95	<10	<0.28	16	0.46
SWFTS-MW14	2/26/2019	SWFTS-MW14-EM17	N	EM17	<0.95	<10	<0.55	6.2	0.67
SWFTS-MW14	4/9/2019	SWFTS-MW14-EM18	N	EM18	38	150	<0.55 UJ	5.3	0.65
SWFTS-MW14	5/21/2019	SWFTS-MW14-EM19	N	EM19	<0.95	<20	<0.55	6.3	0.35
SWFTS-MW14	7/2/2019	SWFTS-MW14-EM20	N	EM20	2.8 J	<4.0	<0.11	6.5	0.35
SWFTS-MW14	8/13/2019	SWFTS-MW14-EM21	N	EM21	<0.50	<10	<0.55	6.7	0.22
SWFTS-MW14	11/6/2019	SWFTS-MW14-EM22	N	EM22	<0.95	28 J	<0.55	5.6	0.21
SWFTS-MW15	7/13/2017	SWFTS-MW15-BL02	N	BL02	15,000	43,000	10	1.6	0.47
SWFTS-MW15	9/20/2017	SWFTS-MW15-EM01	N	EM01	11,000	40,000	10	1.6	0.27
SWFTS-MW15	9/26/2017	SWFTS-MW15-EM02	N	EM02	12,000	41,000	11	1.5	0.30
SWFTS-MW15	10/4/2017	SWFTS-MW-15-EM03	N	EM03	11,000	39,000	12	1.4	0.38
SWFTS-MW15	10/10/2017	SWFTS-MW15-EM04	N	EM04	18,000	40,000	11	1.6	0.21
SWFTS-MW15	10/27/2017	SWFTS-MW15-EM05	N	EM05	13,000	38,000	13	1.8	0.78

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW15	11/14/2017	SWFTS-MW15-EM06	N	EM06	9,900	38,000	12	1.8	1.08
SWFTS-MW15	12/13/2017	SWFTS-MW15-EM07	N	EM07	13,000	38,000	12	1.6	3.83
SWFTS-MW15	2/19/2018	SWFTS-MW15-EM08	N	EM08	12,000	47,000	11	1.6	3.24
SWFTS-MW15	3/26/2018	SWFTS-MW15-EM09	N	EM09	12,000	52,000	12	1.7	5.95
SWFTS-MW15	5/2/2018	SWFTS-MW15-EM10	N	EM10	13,000	59,000	14	1.4	1.09
SWFTS-MW15	7/11/2018	SWFTS-MW15-EM11	N	EM11	9,300	45,000	12 J-	3.5	6.10
SWFTS-MW15	7/26/2018	SWFTS-MW15-EM12	N	EM12	6,800	39,000	---	---	2.73
SWFTS-MW15	8/15/2018	SWFTS-MW15-EM13	N	EM13	9,000	52,000	16	1.9	0.97
SWFTS-MW15	9/11/2018	SWFTS-MW15-EM14	N	EM14	7,800	48,000	16	1.4	0.73
SWFTS-MW15	10/9/2018	SWFTS-MW15-EM15	N	EM15	6,400	28,000	7.5	3.3	1.09
SWFTS-MW15	12/20/2018	SWFTS-MW15-EM16	N	EM16	5,300	33,000	9.4	1.8	0.91
SWFTS-MW15	2/25/2019	SWFTS-MW15-EM17	N	EM17	6,200	31,000	9.2	3.0	0.00
SWFTS-MW15	4/9/2019	SWFTS-MW15-EM18	N	EM18	9,700	53,000	14 J-	1.4	1.14
SWFTS-MW15	5/20/2019	SWFTS-MW15-EM19	N	EM19	9,200	48,000	15	1.6	0.65
SWFTS-MW15	7/2/2019	SWFTS-MW15-EM20	N	EM20	8,800	49,000	13	2.0	0.59
SWFTS-MW15	8/13/2019	SWFTS-MW15-EM21	N	EM21	6,400	50,000	14	1.7	0.56
SWFTS-MW15	11/6/2019	SWFTS-MW15-EM22	N	EM22	9,900	46,000	13	1.4	1.99
SWFTS-MW16	7/13/2017	SWFTS-MW16-BL02	N	BL02	8,400	38,000	12	1.6	0.93
SWFTS-MW16	9/22/2017	SWFTS-MW16-EM01	N	EM01	1,700	8,700	3.3	120	0.71
SWFTS-MW16	9/26/2017	SWFTS-MW16-EM02	N	EM02	1,300	8,800	3.8	68	1.54
SWFTS-MW16	10/3/2017	SWFTS-MW16-EM03	N	EM03	1,600	6,300	2.7	92	1.30
SWFTS-MW16	10/12/2017	SWFTS-MW16-EM04	N	EM04	1,100	5,800	2.1	180	1.32
SWFTS-MW16	10/24/2017	SWFTS-MW16-EM05	N	EM05	830	4,700	1.5	180	1.03
SWFTS-MW16	11/16/2017	SWFTS-MW16-EM06	N	EM06	<0.95	4,000	1.2	110	0.49
SWFTS-MW16	12/12/2017	SWFTS-MW16-EM07	N	EM07	490	3,100	1.1	5.9	0.56
SWFTS-MW16	2/21/2018	SWFTS-MW16-EM08	N	EM08	620	2,800	<1.1	7.7	0.49
SWFTS-MW16	3/27/2018	SWFTS-MW16-EM09	N	EM09	9,000	46,000	12	1.5	0.49
SWFTS-MW16	5/2/2018	SWFTS-MW16-EM10	N	EM10	1,500 J	11,000	3.5	2.3	0.15
SWFTS-MW16	7/11/2018	SWFTS-MW16-EM11	N	EM11	<4.8	<5.0	<0.55	7.9	5.38
SWFTS-MW16	7/26/2018	SWFTS-MW16-EM12	N	EM12	<0.95	<4.0	---	---	1.99
SWFTS-MW16	8/15/2018	SWFTS-MW16-EM13	N	EM13	12	67	<0.28	3.2	0.98
SWFTS-MW16	9/10/2018	SWFTS-MW16-EM14	N	EM14	200	1,400	0.42 J	2.9	0.78
SWFTS-MW16	10/11/2018	SWFTS-MW16-EM15	N	EM15	340	2,200	0.76 J	2.8	3.73
SWFTS-MW16	12/19/2018	SWFTS-MW16-EM16	N	EM16	270	2,300	1.0 J	2.5	0.4
SWFTS-MW16	2/26/2019	SWFTS-MW16-EM17	N	EM17	<0.95	<10	<0.55	5.6	0.00
SWFTS-MW16	4/9/2019	SWFTS-MW16-EM18	N	EM18	<0.95	<10	<0.55 UJ	2.9	0.47

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW16	5/20/2019	SWFTS-MW16-EM19	N	EM19	<0.95 UJ	<10	<0.55	3.5	0.53
SWFTS-MW16	7/1/2019	SWFTS-MW16-EM20	N	EM20	<0.95	<10	<0.55	4.0	0.20
SWFTS-MW16	8/13/2019	SWFTS-MW16-EM21	N	EM21	19	100	<0.55	3.6	0.35
SWFTS-MW16	11/6/2019	SWFTS-MW16-EM22	N	EM22	<0.95	<40	<0.55	3.2	0.21
SWFTS-MW17	7/12/2017	SWFTS-MW17-BL02	N	BL02	3,200	---	16	1.1	4.30
SWFTS-MW17	9/19/2017	SWFTS-MW17-EM01	N	EM01	2,600	18,000	16	1.2	5.07
SWFTS-MW17	9/19/2017	SWFTS-MW17-EM01-FD	FD	EM01	2,600	18,000	16	1.3	---
SWFTS-MW17	9/26/2017	SWFTS-MW17-EM02	N	EM02	2,800	17,000	17	1.5	4.04
SWFTS-MW17	9/26/2017	SWFTS-MW17-EM02-FD	FD	EM02	2,800	17,000	17	1.5	---
SWFTS-MW17	10/3/2017	SWFTS-MW17-EM03	N	EM03	3,300	19,000	15	1.1	6.87
SWFTS-MW17	10/3/2017	SWFTS-MW17-EM03-FD	FD	EM03	3,300	19,000	16	1.0	---
SWFTS-MW17	10/10/2017	SWFTS-MW17-EM04	N	EM04	2,800	16,000	16	1.3	3.90
SWFTS-MW17	10/24/2017	SWFTS-MW17-EM05	N	EM05	2,700	15,000	17	1.2	5.28
SWFTS-MW17	10/24/2017	SWFTS-MW17-EM05-FD	FD	EM05	2,700	15,000	16	2.2	---
SWFTS-MW17	11/15/2017	SWFTS-MW17-EM06	N	EM06	2,300	16,000	17	1.3	4.91
SWFTS-MW17	11/15/2017	SWFTS-MW17-EM06-FD	FD	EM06	2,200	15,000	17	1.2	---
SWFTS-MW17	12/13/2017	SWFTS-MW17-EM07	N	EM07	2,200	14,000	16	1.2	5.54
SWFTS-MW17	12/13/2017	SWFTS-MW17-EM07-FD	FD	EM07	2,300	13,000	16	1.2	---
SWFTS-MW17	2/22/2018	SWFTS-MW17-EM08	N	EM08	2,000	15,000	16	2.1	3.65
SWFTS-MW17	3/28/2018	SWFTS-MW17-EM09	N	EM09	2,000	14,000	15	1.2	3.49
SWFTS-MW17	5/3/2018	SWFTS-MW17-EM10	N	EM10	1,900 J-	11,000	15	1.1	4.08
SWFTS-MW17	7/11/2018	SWFTS-MW17-EM11	N	EM11	1,300	11,000	15	1.1	4.35
SWFTS-MW17	8/16/2018	SWFTS-MW17-EM13	N	EM13	1,600	12,000	16	1.4	4.56
SWFTS-MW17	9/12/2018	SWFTS-MW17-EM14	N	EM14	1,900	13,000	15	1.0	3.49
SWFTS-MW17	10/11/2018	SWFTS-MW17-EM15	N	EM15	2,100	15,000	16	1.6	3.33
SWFTS-MW17	1/2/2019	SWFTS-MW17-EM16	N	EM16	1,700	11,000	15	1.2	6.18
SWFTS-MW17	2/28/2019	SWFTS-MW17-EM17	N	EM17	1,700	13,000	15	1.3	4.83
SWFTS-MW17	4/11/2019	SWFTS-MW17-EM18	N	EM18	1,700	12,000	14	1.3	4.74
SWFTS-MW17	5/22/2019	SWFTS-MW17-EM19	N	EM19	1,900	13,000	14	1.1	4.85
SWFTS-MW17	7/5/2019	SWFTS-MW17-EM20	N	EM20	1,800	13,000	16	1.3	4.91
SWFTS-MW17	8/16/2019	SWFTS-MW17-EM21	N	EM21	2,200	13,000	16	1.4	5.02
SWFTS-MW17	11/7/2019	SWFTS-MW17-EM22	N	EM22	2,100	15,000	12	1.3	5.25
SWFTS-MW18	7/11/2017	SWFTS-MW18-BL02	N	BL02	13,000	52,000	12	1.5	2.68
SWFTS-MW18	9/21/2017	SWFTS-MW18-EM01	N	EM01	9,700	34,000	8.9	2.0	0.59
SWFTS-MW18	9/27/2017	SWFTS-MW18-EM02	N	EM02	11,000	36,000	12	2.2	0.40
SWFTS-MW18	10/3/2017	SWFTS-MW18-EM03	N	EM03	8,100	30,000	8.6	1.5	2.22

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW18	10/10/2017	SWFTS-MW18-EM04	N	EM04	9,700	40,000	12	1.7	0.31
SWFTS-MW18	10/23/2017	SWFTS-MW18-EM05	N	EM05	8,200	38,000	12	1.7	0.98
SWFTS-MW18	11/15/2017	SWFTS-MW18-EM06	N	EM06	11,000	37,000	11	1.8	1.37
SWFTS-MW18	12/13/2017	SWFTS-MW18-EM07	N	EM07	9,100	39,000	12	1.6	0.40
SWFTS-MW18	2/22/2018	SWFTS-MW18-EM08	N	EM08	8,900	45,000	12	2.3	0.51
SWFTS-MW18	3/27/2018	SWFTS-MW18-EM09	N	EM09	2,000	11,000	3.9	2.5	0.25
SWFTS-MW18	3/27/2018	SWFTS-MW18-EM09-FD	FD	EM09	2,100	11,000	3.5	2.4	---
SWFTS-MW18	5/1/2018	SWFTS-MW18-EM10	N	EM10	9,200	50,000	13	1.5	0.43
SWFTS-MW18	7/11/2018	SWFTS-MW18-EM11	N	EM11	6,900	41,000	11	1.6	0.01
SWFTS-MW18	7/26/2018	SWFTS-MW18-EM12	N	EM12	6,100	43,000	---	---	2.81
SWFTS-MW18	8/15/2018	SWFTS-MW18-EM13	N	EM13	5,900	41,000	13	2.0	0.58
SWFTS-MW18	9/11/2018	SWFTS-MW18-EM14	N	EM14	5,600	41,000	13	1.6	0.79
SWFTS-MW18	10/11/2018	SWFTS-MW18-EM15	N	EM15	5,300	41,000	13	2.1	1.88
SWFTS-MW18	12/20/2018	SWFTS-MW18-EM16	N	EM16	5,000	38,000	15	1.8	0.67
SWFTS-MW18	2/26/2019	SWFTS-MW18-EM17	N	EM17	4,600	28,000	11	1.9	0.00
SWFTS-MW18	4/9/2019	SWFTS-MW18-EM18	N	EM18	4,800	26,000	11 J-	1.6	0.48
SWFTS-MW18	5/21/2019	SWFTS-MW18-EM19	N	EM19	4,600	25,000	12	1.5	0.65
SWFTS-MW18	7/1/2019	SWFTS-MW18-EM20	N	EM20	4,300	29,000	12	1.9	0.41
SWFTS-MW18	8/13/2019	SWFTS-MW18-EM21	N	EM21	4,600	25,000	12	1.8	0.39
SWFTS-MW18	11/6/2019	SWFTS-MW18-EM22	N	EM22	2,600	6,600	2.8	2.0	0.30
SWFTS-MW19	7/12/2017	SWFTS-MW19-BL02	N	BL02	840	130	0.33	2.6	0.77
SWFTS-MW19	9/21/2017	SWFTS-MW19-EM01	N	EM01	1,400	220	0.51	2.3	0.43
SWFTS-MW19	9/28/2017	SWFTS-MW19-EM02	N	EM02	1,400	260	0.74	2.8	6.39
SWFTS-MW19	10/5/2017	SWFTS-MW19-EM03	N	EM03	1,400	220	0.63	2.6	5.16
SWFTS-MW19	10/12/2017	SWFTS-MW19-EM04	N	EM04	1,400	220 J+	0.70	2.2	0.28
SWFTS-MW19	10/27/2017	SWFTS-MW19-EM05	N	EM05	1,900	250	0.77	2.6	0.38
SWFTS-MW19	11/16/2017	SWFTS-MW-19-EM06	N	EM06	1,500	270	0.97	2.3	0.73
SWFTS-MW19	12/12/2017	SWFTS-MW19-EM07	N	EM07	2,000	410	1.2	2.4	0.92
SWFTS-MW19	2/20/2018	SWFTS-MW19-EM08	N	EM08	1,900	610	0.73	2.6	1.25
SWFTS-MW19	3/27/2018	SWFTS-MW19-EM09	N	EM09	1,800	650	0.71	2.2	1.09
SWFTS-MW19	4/30/2018	SWFTS-MW19-EM10	N	EM10	1,800	820	0.70	2.2	0.56
SWFTS-MW19	4/30/2018	SWFTS-MW19-EM10-FD	FD	EM10	1,700	760	0.67	2.2	---
SWFTS-MW19	7/10/2018	SWFTS-MW19-EM11	N	EM11	2,000	1,100	0.52	1.9	2.80
SWFTS-MW19	7/10/2018	SWFTS-MW19-EM11-FD	FD	EM11	2,000	1,000	0.52	1.9	---
SWFTS-MW19	7/26/2018	SWFTS-MW19-EM12	N	EM12	1,800	890	---	---	1.11
SWFTS-MW19	7/26/2018	SWFTS-MW19-EM12-FD	FD	EM12	1,700	890	---	---	---

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW19	8/15/2018	SWFTS-MW19-EM13	N	EM13	1,700	900	0.44	2.4	0.95
SWFTS-MW19	9/11/2018	SWFTS-MW19-EM14	N	EM14	1,500	850	0.37	2.0	1.06
SWFTS-MW19	10/9/2018	SWFTS-MW19-EM15	N	EM15	2,000	870	0.41 J	2.4	1.43
SWFTS-MW19	10/9/2018	SWFTS-MW19-EM15-FD	FD	EM15	1,700	870	0.40 J	2.4	---
SWFTS-MW19	12/27/2018	SWFTS-MW19-EM16	N	EM16	1,400	760	0.36	2.4	1.43
SWFTS-MW19	12/27/2018	SWFTS-MW19-EM16-FD	FD	EM16	1,300	760	0.36	2.1	---
SWFTS-MW19	2/27/2019	SWFTS-MW19-EM17	N	EM17	1,300	590	0.35	2.1	0.14
SWFTS-MW19	2/27/2019	SWFTS-MW19-EM17-FD	FD	EM17	1,300	560	0.38 J	2.1	---
SWFTS-MW19	4/10/2019	SWFTS-MW19-EM18	N	EM18	1,500	530	0.33 J	2.2	1.27
SWFTS-MW19	4/10/2019	SWFTS-MW19-EM18-FD	FD	EM18	1,300	510	0.37 J	2.1	---
SWFTS-MW19	5/21/2019	SWFTS-MW19-EM19	N	EM19	1,200	420	0.18 J	3.3	1.22
SWFTS-MW19	5/21/2019	SWFTS-MW19-EM19-FD	FD	EM19	1,200	400	0.24	3.2	---
SWFTS-MW19	7/2/2019	SWFTS-MW19-EM20	N	EM20	1,100	340	0.11	2.9	1.54
SWFTS-MW19	7/2/2019	SWFTS-MW19-EM20-FD	FD	EM20	1,100	340	0.11	3.1	---
SWFTS-MW19	8/15/2019	SWFTS-MW19-EM21	N	EM21	1,200	260	<0.28	2.6	1.6
SWFTS-MW19	8/15/2019	SWFTS-MW19-EM21-FD	FD	EM21	1,200	260	<0.28	2.6	---
SWFTS-MW19	11/5/2019	SWFTS-MW19-EM22	N	EM22	1,300	270	0.36 J	2.3	1.28
SWFTS-MW19	11/5/2019	SWFTS-MW19-EM22-FD	FD	EM22	1,300	270	0.37 J	2.3	---
SWFTS-MW20	7/12/2017	SWFTS-MW20-BL02	N	BL02	20,000	51,000	13	1.7	6.05
SWFTS-MW20	9/21/2017	SWFTS-MW20-EM01	N	EM01	17,000	30,000	7.3	2.5	3.72
SWFTS-MW20	9/26/2017	SWFTS-MW20-EM02	N	EM02	16,000	33,000	7.6	3.0	0.49
SWFTS-MW20	10/4/2017	SWFTS-MW20-EM03	N	EM03	19,000	38,000	9.6	2.6	0.22
SWFTS-MW20	10/12/2017	SWFTS-MW20-EM04	N	EM04	14,000	42,000	8.5	2.2	0.23
SWFTS-MW20	10/12/2017	SWFTS-MW20-EM04-FD	FD	EM04	14,000	40,000	9.1	2.2	---
SWFTS-MW20	10/25/2017	SWFTS-MW20-EM05	N	EM05	17,000	40,000	11	2.6	0.45
SWFTS-MW20	11/16/2017	SWFTS-MW20-EM06	N	EM06	7,900	16,000	4.0	3.0	0.74
SWFTS-MW20	12/12/2017	SWFTS-MW20-EM07	N	EM07	16,000	43,000	8.5	2.2	0.20
SWFTS-MW20	2/19/2018	SWFTS-MW20-EM08	N	EM08	6,600	16,000	3.2	2.5	2.54
SWFTS-MW20	3/27/2018	SWFTS-MW20-EM09	N	EM09	11,000	24,000	5.2	2.2	3.64
SWFTS-MW20	4/30/2018	SWFTS-MW20-EM10	N	EM10	6,700	14,000	3.3	2.3	0.19
SWFTS-MW20	7/11/2018	SWFTS-MW20-EM11	N	EM11	6,700	16,000	3.2	2.8	1.72
SWFTS-MW20	7/26/2018	SWFTS-MW20-EM12	N	EM12	7,500	19,000	---	---	1.88
SWFTS-MW20	8/15/2018	SWFTS-MW20-EM13	N	EM13	4,300	5,600	2.8	2.8	0.81
SWFTS-MW20	8/15/2018	SWFTS-MW20-EM13-FD	FD	EM13	4,300	5,700	2.7	2.8	---
SWFTS-MW20	9/11/2018	SWFTS-MW20-EM14	N	EM14	3,400	8,500	2.3 J	2.6	0.51
SWFTS-MW20	9/11/2018	SWFTS-MW20-EM14-FD	FD	EM14	3,900	9,500	6.9 J	2.6	---

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW20	10/9/2018	SWFTS-MW20-EM15	N	EM15	4,000	5,900	2.2	3.0	1.96
SWFTS-MW20	12/20/2018	SWFTS-MW20-EM16	N	EM16	2,800	830	2.1	2.8	0.97
SWFTS-MW20	2/26/2019	SWFTS-MW20-EM17	N	EM17	1,500	170	1.5 J	3.2	0.36
SWFTS-MW20	4/9/2019	SWFTS-MW20-EM18	N	EM18	1,400	300	1.7 J	2.9	0.64
SWFTS-MW20	5/21/2019	SWFTS-MW20-EM19	N	EM19	1,000	69 J	1.3 J	2.8	0.41
SWFTS-MW20	7/2/2019	SWFTS-MW20-EM20	N	EM20	870	37 J	0.70 J	4.0	0.43
SWFTS-MW20	8/13/2019	SWFTS-MW20-EM21	N	EM21	390	23 J	0.41 J	3.4	0.42
SWFTS-MW20	11/5/2019	SWFTS-MW20-EM22	N	EM22	430	26 J	<1.1	3.4	0.49
SWFTS-MW21	7/13/2017	SWFTS-MW21-BL02	N	BL02	5,800	49,000	15	0.94 J	6.15
SWFTS-MW21	9/21/2017	SWFTS-MW21-EM01	N	EM01	5,200	15,000	3.9	7.5	4.90
SWFTS-MW21	9/27/2017	SWFTS-MW21-EM02	N	EM02	950	4,700	1.8 J	19	0.28
SWFTS-MW21	10/5/2017	SWFTS-MW21-EM03	N	EM03	1,100	7,700	3.2	24	4.40
SWFTS-MW21	10/11/2017	SWFTS-MW21-EM04	N	EM04	820	4,200	1.8	25	0.28
SWFTS-MW21	10/27/2017	SWFTS-MW21-EM05	N	EM05	890	5,000	2.0	2.8	0.45
SWFTS-MW21	11/15/2017	SWFTS-MW21-EM06	N	EM06	2,300	13,000	3.7	2.1	3.07
SWFTS-MW21	12/13/2017	SWFTS-MW21-EM07	N	EM07	3,500	26,000	4.7	1.6	0.68
SWFTS-MW21	2/20/2018	SWFTS-MW21-EM08	N	EM08	4,800	34,000	11	1.6	0.24
SWFTS-MW21	2/20/2018	SWFTS-MW21-EM08-FD	FD	EM08	4,900	33,000	11	1.6	---
SWFTS-MW21	3/27/2018	SWFTS-MW21-EM09	N	EM09	4,600	32,000	10	1.1	0.37
SWFTS-MW21	4/30/2018	SWFTS-MW21-EM10	N	EM10	4,400	27,000	10	1.3	0.00
SWFTS-MW21	7/12/2018	SWFTS-MW21-EM11	N	EM11	1,300	7,900	2.8	3.7	0.06
SWFTS-MW21	7/27/2018	SWFTS-MW21-EM12	N	EM12	1,000	9,000	---	---	8.98 E
SWFTS-MW21	8/15/2018	SWFTS-MW21-EM13	N	EM13	1,300	2,900	1.9	2.7	0.68
SWFTS-MW21	9/12/2018	SWFTS-MW21-EM14	N	EM14	2,000	2,600	1.3	2.2	0.35
SWFTS-MW21	10/9/2018	SWFTS-MW21-EM15	N	EM15	2,700	2,600	2.9	1.9	0.59
SWFTS-MW21	12/20/2018	SWFTS-MW21-EM16	N	EM16	3,000	5,200	7.5	1.6	1.11
SWFTS-MW21	2/26/2019	SWFTS-MW21-EM17	N	EM17	2,800	2,500	9.3	1.4	0.00
SWFTS-MW21	4/10/2019	SWFTS-MW21-EM18	N	EM18	2,400	200	7.1	1.3	3.78
SWFTS-MW21	5/22/2019	SWFTS-MW21-EM19	N	EM19	3,100	530	9.6	1.3	0.57
SWFTS-MW21	7/1/2019	SWFTS-MW21-EM20	N	EM20	3,400	4,500	11	1.8	0.25
SWFTS-MW21	8/13/2019	SWFTS-MW21-EM21	N	EM21	4,000	5,400	11	1.5	0.38
SWFTS-MW21	11/4/2019	SWFTS-MW21-EM22	N	EM22	690	1,200	1.9	5.2	0.30
SWFTS-MW22	7/13/2017	SWFTS-MW22-BL02	N	BL02	5,000	7,900	2.2	2.2	2.09
SWFTS-MW22	9/20/2017	SWFTS-MW22-EM01	N	EM01	4,000	6,700	1.7	2.2	0.32
SWFTS-MW22	9/27/2017	SWFTS-MW22-EM02	N	EM02	3,800	6,300	1.7	2.6	0.12
SWFTS-MW22	10/5/2017	SWFTS-MW22-EM03	N	EM03	3,500	6,000	1.7	2.7	0.41

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW22	10/12/2017	SWFTS-MW22-EM04	N	EM04	2,600	5,700	1.4	2.3	2.72
SWFTS-MW22	10/26/2017	SWFTS-MW22-EM05	N	EM05	3,700	5,500	1.6	2.6	0.29
SWFTS-MW22	11/16/2017	SWFTS-MW22-EM06	N	EM06	3,000	4,400	1.3	2.5	0.45
SWFTS-MW22	12/14/2017	SWFTS-MW22-EM07	N	EM07	2,500	4,900	1.4	2.6	1.31
SWFTS-MW22	2/21/2018	SWFTS-MW22-EM08	N	EM08	2,000	2,400	0.89 J	2.4	0.43
SWFTS-MW22	3/28/2018	SWFTS-MW22-EM09	N	EM09	2,000	2,600	0.83	2.4	0.65
SWFTS-MW22	4/30/2018	SWFTS-MW22-EM10	N	EM10	1,900	1,800	<0.055	2.2	0.26
SWFTS-MW22	7/10/2018	SWFTS-MW22-EM11	N	EM11	2,900	840	0.81	2.3	2.80
SWFTS-MW22	7/27/2018	SWFTS-MW22-EM12	N	EM12	2,200	3,600	---	---	4.13
SWFTS-MW22	8/16/2018	SWFTS-MW22-EM13	N	EM13	2,400	1,300	0.95 J+	2.4	2.29
SWFTS-MW22	9/11/2018	SWFTS-MW22-EM14	N	EM14	2,800	1,600 J+	1.2	2.2	0.47
SWFTS-MW22	10/9/2018	SWFTS-MW22-EM15	N	EM15	3,100	1,600	1.2	2.7	0.28
SWFTS-MW22	12/27/2018	SWFTS-MW22-EM16	N	EM16	2,400	1,700	1.3	2.4	0.6
SWFTS-MW22	2/27/2019	SWFTS-MW22-EM17	N	EM17	2,500	2,100	1.5	2.4	0.07
SWFTS-MW22	4/11/2019	SWFTS-MW22-EM18	N	EM18	2,500	2,700	1.7	2.4	0.57
SWFTS-MW22	5/21/2019	SWFTS-MW22-EM19	N	EM19	2,500	2,500	1.6	3.4	0.49
SWFTS-MW22	7/2/2019	SWFTS-MW22-EM20	N	EM20	2,300	2,200	1.5	2.7	0.43
SWFTS-MW22	8/12/2019	SWFTS-MW22-EM21	N	EM21	2,300	2,300	1.3	2.6	0.4
SWFTS-MW22	11/5/2019	SWFTS-MW22-EM22	N	EM22	2,000	2,300	1.2	2.4	0.39
SWFTS-MW23	7/13/2017	SWFTS-MW23-BL02	N	BL02	930	20	0.14 J	2.9	0.36
SWFTS-MW23	9/22/2017	SWFTS-MW23-EM01	N	EM01	1,700	160 J	0.64	3.1	0.55
SWFTS-MW23	9/28/2017	SWFTS-MW23-EM02	N	EM02	1,700	120	0.67	3.3	0.16
SWFTS-MW23	10/5/2017	SWFTS-MW23-EM03	N	EM03	1,900	<2,000	0.79	3.2	0.79
SWFTS-MW23	10/11/2017	SWFTS-MW23-EM04	N	EM04	4,000	220	0.88	2.9	1.87
SWFTS-MW23	10/26/2017	SWFTS-MW23-EM05	N	EM05	2,400	270	1.2	2.8	0.38
SWFTS-MW23	11/15/2017	SWFTS-MW23-EM06	N	EM06	2,400	270	1.4	3.0	0.49
SWFTS-MW23	12/12/2017	SWFTS-MW23-EM07	N	EM07	2,800	370	1.5	2.7	0.23
SWFTS-MW23	2/21/2018	SWFTS-MW23-EM08	N	EM08	2,800	300 J-	1.6	3.1	5.42
SWFTS-MW23	3/28/2018	SWFTS-MW23-EM09	N	EM09	2,100	180	0.83	2.8	2.59
SWFTS-MW23	5/2/2018	SWFTS-MW23-EM10	N	EM10	1,400	120	0.43	2.8	0.30
SWFTS-MW23	7/10/2018	SWFTS-MW23-EM11	N	EM11	1,000	18 J	0.11	2.7	0.44
SWFTS-MW23	8/16/2018	SWFTS-MW23-EM13	N	EM13	870	28	0.055 J	3.2	2.48
SWFTS-MW23	9/12/2018	SWFTS-MW23-EM14	N	EM14	1,300	52	0.11	2.7	0.64
SWFTS-MW23	10/11/2018	SWFTS-MW23-EM15	N	EM15	1,500	95 J	<0.28	3.2	1.68
SWFTS-MW23	12/28/2018	SWFTS-MW23-EM16	N	EM16	1,700	110	0.46	2.9	0.97
SWFTS-MW23	2/27/2019	SWFTS-MW23-EM17	N	EM17	1,400	66	0.30	2.9	0.05

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW23	4/11/2019	SWFTS-MW23-EM18	N	EM18	1,400	76	0.26	3.3	0.57
SWFTS-MW23	5/22/2019	SWFTS-MW23-EM19	N	EM19	1,400	100	0.35	2.9	0.08
SWFTS-MW23	7/3/2019	SWFTS-MW23-EM20	N	EM20	1,800	160	0.73	3.4	0.50
SWFTS-MW23	8/14/2019	SWFTS-MW23-EM21	N	EM21	2,500	250	1.2	3.1	0.42
SWFTS-MW23	11/5/2019	SWFTS-MW23-EM22	N	EM22	3,000	310	1.4	2.7	0.64
SWFTS-MW24	7/13/2017	SWFTS-MW24-BL02	N	BL02	13,000	47,000	13	1.3	3.04
SWFTS-MW24	9/22/2017	SWFTS-MW24-EM01	N	EM01	9,400	32,000	9.0	1.7	1.31
SWFTS-MW24	9/28/2017	SWFTS-MW24-EM02	N	EM02	5,200	12,000	4.5	4.3	0.48
SWFTS-MW24	10/5/2017	SWFTS-MW24-EM03	N	EM03	7,800	34,000	9.4	2.0	0.76
SWFTS-MW24	10/11/2017	SWFTS-MW24-EM04	N	EM04	4,400	17,000	4.7	1.9	3.88
SWFTS-MW24	10/26/2017	SWFTS-MW24-EM05	N	EM05	7,000	24,000	7.9	2.0 J-	3.06
SWFTS-MW24	11/15/2017	SWFTS-MW24-EM06	N	EM06	4,100	14,000	3.9	1.9	1.39
SWFTS-MW24	12/12/2017	SWFTS-MW24-EM07	N	EM07	6,600	26,000	6.1	1.5	1.11
SWFTS-MW24	2/21/2018	SWFTS-MW24-EM08	N	EM08	6,100	22,000	6.9	2.0	0.95
SWFTS-MW24	3/28/2018	SWFTS-MW24-EM09	N	EM09	4,800	15,000	5.4	1.6	0.55
SWFTS-MW24	5/2/2018	SWFTS-MW24-EM10	N	EM10	4,800	12,000	6.6	1.5	0.00
SWFTS-MW24	7/12/2018	SWFTS-MW24-EM11	N	EM11	5,000	6,100	7.3	1.3	0.10
SWFTS-MW24	7/27/2018	SWFTS-MW24-EM12	N	EM12	4,000	7,100	---	---	5.09
SWFTS-MW24	8/15/2018	SWFTS-MW24-EM13	N	EM13	4,000	4,800	7.6	1.9	1.83
SWFTS-MW24	9/12/2018	SWFTS-MW24-EM14	N	EM14	3,700	3,500	6.1	1.6	0.75
SWFTS-MW24	10/10/2018	SWFTS-MW24-EM15	N	EM15	3,500	2,700	6.5	2.0	2.95
SWFTS-MW24	1/2/2019	SWFTS-MW24-EM16	N	EM16	3,500	2,000	7.7	1.7	1.55
SWFTS-MW24	2/27/2019	SWFTS-MW24-EM17	N	EM17	3,400	2,100	7.8	1.5	1.29
SWFTS-MW24	4/10/2019	SWFTS-MW24-EM18	N	EM18	2,700	1,100	6.1	1.5	1.24
SWFTS-MW24	5/22/2019	SWFTS-MW24-EM19	N	EM19	2,700	1,900	5.8	1.6	1.18
SWFTS-MW24	7/1/2019	SWFTS-MW24-EM20	N	EM20	2,800	1,900	5.1	2.0	0.65
SWFTS-MW24	8/14/2019	SWFTS-MW24-EM21	N	EM21	3,400	5,500	6.9	1.9	0.63
SWFTS-MW24	11/5/2019	SWFTS-MW24-EM22	N	EM22	3,500	6,900	6.9	1.6	1.34
SWFTS-MW25	7/13/2017	SWFTS-MW25-BL02	N	BL02	17,000	43,000	10	1.8	3.03
SWFTS-MW25	9/22/2017	SWFTS-MW25-EM01	N	EM01	280	<200	<0.55	13	0.50
SWFTS-MW25	9/28/2017	SWFTS-MW25-EM02	N	EM02	370	130	<0.55	4.8	0.14
SWFTS-MW25	10/5/2017	SWFTS-MW25-EM03	N	EM03	230	<500	<0.55	3.3	0.96
SWFTS-MW25	10/11/2017	SWFTS-MW25-EM04	N	EM04	140	160	<0.55	2.7	0.26
SWFTS-MW25	10/26/2017	SWFTS-MW25-EM05	N	EM05	420	170	<0.28	2.6	0.98
SWFTS-MW25	11/15/2017	SWFTS-MW25-EM06	N	EM06	440	630	<0.55	2.5	1.11
SWFTS-MW25	12/12/2017	SWFTS-MW25-EM07	N	EM07	2,300	1,700	<0.55	2.3	0.63

Table 2
Groundwater Analytical Results
 Seep Well Field Bioremediation Treatability Study

Well	Sample Date	Sample ID	QC Type	Event	Perchlorate by USEPA Method 314.0 ug/L	Chlorate by USEPA Method 300.1B ug/L	Nitrate (as N) by USEPA Method 300.0 mg/L	Total Organic Carbon by SM 5310B mg/L	Dissolved Oxygen Field Measurement mg/L
SWFTS-MW25	2/21/2018	SWFTS-MW25-EM08	N	EM08	2,800	4,700	<1.1	2.4	0.32
SWFTS-MW25	3/28/2018	SWFTS-MW25-EM09	N	EM09	4,600	11,000	2.8	2.0	0.20
SWFTS-MW25	5/3/2018	SWFTS-MW25-EM10	N	EM10	5,700	3,600	4.2	1.9	0.00
SWFTS-MW25	7/10/2018	SWFTS-MW25-EM11	N	EM11	4,300	2,100	3.6	1.7	3.00
SWFTS-MW25	7/27/2018	SWFTS-MW25-EM12	N	EM12	3,500	2,300	---	---	2.49
SWFTS-MW25	8/15/2018	SWFTS-MW25-EM13	N	EM13	4,500	4,300	5.2	2.3	1.91
SWFTS-MW25	9/12/2018	SWFTS-MW25-EM14	N	EM14	5,200	6,800	6.9	1.9	0.47
SWFTS-MW25	10/11/2018	SWFTS-MW25-EM15	N	EM15	5,000	7,600	7.9	2.0	1.25
SWFTS-MW25	1/2/2019	SWFTS-MW25-EM16	N	EM16	6,300	11,000	8.7	2.0	0.97
SWFTS-MW25	2/27/2019	SWFTS-MW25-EM17	N	EM17	4,000	6,400	4.9	2.0	0.05
SWFTS-MW25	4/11/2019	SWFTS-MW25-EM18	N	EM18	5,300	13,000	7.4	2.1	0.81
SWFTS-MW25	5/22/2019	SWFTS-MW25-EM19	N	EM19	5,700	15,000	9.2	1.9	0.12
SWFTS-MW25	7/3/2019	SWFTS-MW25-EM20	N	EM20	5,600	15,000	8.1	2.2	0.47
SWFTS-MW25	8/14/2019	SWFTS-MW25-EM21	N	EM21	6,600	19,000	8.2	2.5	0.39
SWFTS-MW25	11/5/2019	SWFTS-MW25-EM22	N	EM22	6,100	14,000	7.7	1.8	0.54

- Notes:
- mg/L - milligrams per liter
 - ug/L - micrograms per liter
 - not analyzed
 - < The analyte was tested for, but was not detected above the level of the reported sample quantitation limit.
 - J The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
 - J+ The result is an estimated quantity, but the result may be biased high.
 - J- The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
 - UJ The analyte was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.
 - E Instrument error during sampling.