

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

May 3, 2012

U-026-12

7579 Curres Creek Boerne, TX 78015

SUBJECT: Sampling of Water Well LS-5, Located at 7579 Curres Creek

Camp Stanley Storage Activity (CSSA) collected a groundwater sample from your well (LS-5) on March 7, 2012. The purpose of this letter is to transmit the analytical results for your well sample, and to also inform you about a treatment technology that CSSA will be testing at Area of Concern 65 (AOC-65) in the coming months. In preparation for this upcoming treatability study, the March 7 sample of groundwater from your well was analyzed for additional analytes so that baseline conditions could be established. This sample was submitted to a laboratory contracted by CSSA's environmental contractor for volatile organic compounds (VOCs), metals, and natural water quality parameters such as alkalinity and pH. This letter provides you with the laboratory results and a formal thank you for your assistance in this groundwater monitoring effort.

Upcoming Treatability Study

AOC-65, located in the southwest corner of CSSA, see enclosed map, has been identified as a source of VOCs found in groundwater around CSSA. A soil vapor extraction (SVE) system was installed in 2002 and is being tested to evaluate its effectiveness and ability to remove VOCs from soil and rock in the area. Since the initial operation of the SVE system began in 2002, a reduction in soil gas concentrations has been observed. However, we have continued to look for other technologies to accelerate the rate of contaminant removal.

CSSA will be testing a technology called in-situ chemical oxidation (ISCO) to treat contamination underlying and in the vicinity of a former drainage ditch at AOC-65. ISCO is accomplished by injecting a chemical oxidizer, sodium persulfate, directly into the contaminated soil/rock and groundwater to remediate chemical contaminants in place. In March, a 325-footlong, 15-foot-deep, 3.5-foot wide trench was excavated in the drainage ditch at AOC-65 to remove contaminated soil and rock and to provide a suitable location for injecting a small amount of the ISCO material into the ground where underlying rock and groundwater contaminant concentrations are highest.

CSSA is confident that this study will not impact the safety of your drinking water, in fact it should gradually improve it by helping reduce the amounts of VOCs in your groundwater. We will be injecting ISCO material into the trench in June for this pilot treatability study, and we anticipate that its range of influence will not extend to the location of your well due to the small amount of ISCO material we will be using. We will closely monitor on-post wells surrounding the injection site to monitor its range of effect, and with your permission, we will also collect samples from your well one day, 5 days, 15 days, and 30 days following the ISCO injection date

as an added measure to verify the range of the ISCO's effects. In the unlikely event that residuals created by the injection of this small amount of ISCO migrate off-post, your well's granular activated carbon (GAC) unit will treat these residual compounds.

March 2012 Monitoring Results

An abbreviated summary of the March 2012 analytical results for your well compared to maximum contaminant levels (MCLs) allowed in drinking water by the U.S. EPA under the Safe Drinking Water Act is provided in the attached table.

Based on the analytical data, levels of the VOCs PCE and TCE were identified in the water sample from your well before GAC filtration. These levels are below the applicable MCL and do not affect usability of your well. The concentrations reported for the VOC PCE was above the MCL in the past. Therefore, a filtration system was installed on your well. Chloride, sulfate, sulfide, bicarbonate, and many metals are naturally occurring, and none of the concentrations detected in your well exceed MCLs.

Carbonair Environmental Systems of San Marcos, Texas installed the filtration system on your well. The system will remain in operation for the foreseeable future or until significant reductions in contamination levels are seen in the water in your well before it enters the filtration system. As we discussed at the time of installation, CSSA will continue to be responsible for all costs associated with operation and maintenance of this system. CSSA will continue to send a representative every three weeks to exchange the five-micron pre-and post-filters in the system. Carbonair exchanged the first carbon canister and performed other routine maintenance on your system in January 2012. If you experience any problems with the system, please let the installer or CSSA know immediately. Carbonair is very responsive and can make additional maintenance visits if needed.

On 3/7/12, CSSA collected a sample from your well (LS-5) after the water was processed through the GAC filter system. This sample is representative of the water being delivered to your home for daily use. Based on the analytical data, no VOCs related to CSSA's groundwater investigation were identified in the sample after the second carbon canister (A2). A summary of the post-GAC analytical results is provided below. Copies of the laboratory data sheets are attached. CSSA will collect additional confirmation samples on a 6-month basis to confirm the system remains effective.

Date Sampled	VOC compound	Result(ppb)	MCL (ppb)
Well LS-5-A2, lo	cated at 7579 Curres Creek Rd.		
3/7/12	PCE	<0.06 (non-detect)	5
	TCE	<0.05 (non-detect)	5
	cis-1,2-DCE	<0.07 (non-detect)	70

As part of the ongoing CSSA environmental program, we are continuing to investigate and cleanup VOC source areas on the installation and to track these compounds in groundwater onand off-post. As part of this effort, your well is scheduled to be sampled again in June 2012, and following the initiation of the ISCO pilot treatability study. Results of the study will be provided to you.

Again, we would like to thank you for your cooperation. We are committed to making sure your water is safe to use and keeping you informed. If you have any questions concerning this letter, or would like further information about the upcoming study, please contact Gabriel Moreno-Fergusson, Environmental Program Manager, at (210) 295-7014.

Sincerely,

Jason D. Shirley Installation Manager

Enclosure

cc: Mr. Greg Lyssy, EPA Region 6
Mr. Kirk Coulter, TCEQ Central Office
Mr. Henry Karnei, TCEQ Region 13
Ms. Kyle Cunningham, San Antonio Metropolitan Health Dist.
Ms. Julie Burdey, Parsons

Compound	Result (see footnotes for explanation of data flags)	MCL, Action Level, or Secondary MCL	
Tetrachloroethene (PCE)	0.81F ppb	5 ppb	
Trichloroethene (TCE)	2.46 ppb	5 ppb	
cis-1,2-Dichloroethene (DCE)	<0.07 (non-detect)	70 ppb	
Total Antimony	<1.8 ppb (non-detect)	C1	
Dissolved Antimony	5.7B ppb	6 ppb	
Total Arsenic	<0.2 ppb (non-detect)	10 mmh	
Dissolved Arsenic	<0.2 ppb (non-detect)	10 ppb	
Total Beryllium	<0.2 ppb (non-detect)	1 mph	
Dissolved Beryllium	<0.2 ppb (non-detect)	4 ppb	
Total Cadmium	<0.3 ppb (non-detect)	5 nnh	
Dissolved Cadmium	<0.3 ppb (non-detect)	5 ppb	
Total Chromium	<1.0 ppb (non-detect)	100 ppb	
Dissolved Chromium	<1.0 ppb (non-detect)	100 pp0	
Total Copper	16 ppb	1,300 ppb	
Dissolved Copper	9.3 ppb	1,500 pp0	
Total Lead	<1.9 ppb (non-detect)	15 ppb ¹	
Dissolved Lead	<1.9 ppb (non-detect)		
Total Manganese	<1.2 ppb (non-detect)	50 ppb^2	
Total Mercury	<0.1 ppb (non-detect)	2 ppb	
Dissolved Mercury	0.1J ppb	2 pp0	
Total Nickel	<1.0 ppb (non-detect)		
Dissolved Nickel	1.0J ppb		
Total Selenium	<3.2 ppb (non-detect)	50 ppb	
Dissolved Selenium	<3.2 ppb (non-detect)	50 pp0	
Total Silver	0.081J ppb	100 ppb^2	
Dissolved Silver	<0.081 ppb (non-detect)	100 pp0	
Total Thallium	<1.0 ppb (non-detect)	2 ppb	
Dissolved Thallium	<1.0 ppb (non-detect)	- pp0	
Total Zinc	43F ppb	5,000 ppb ²	
Dissolved Zinc	29.6F ppb		
Chloride	11.46 ppm	250 ppm ²	
Sulfate	23.13 ppm	250 ppm ²	
Sulfide	2.64F ppm		
Bicarbonate / Total Alkalinity	312 ppm		
pH	7.5	$6.5 - 8.5^2$	

March 7, 2012 Groundwater Sample Analytical Results for LS-5, 7579 Curres Creek

Footnotes:

¹ This is an action level. If more than 10% of tap water samples exceed the action level, water systems must take additional steps.

² This is a non-mandatory secondary MCL (SMCL). USEPA does not enforce SMCLs. They are established only as guidelines to assist public water systems in managing their drinking water for aesthetic considerations, such as taste, color and odor. These contaminants are not considered to present a risk to human health at the SMCL. B = Analyte was also detected in laboratory method blank sample. The dissolved concentration is a subset of the total concentration. Since no total arsenic was detected, this dissolved concentration consists entirely of sample contamination at the laboratory.

F = Analyte was positively identified above the laboratory method detection limit, but below the laboratory reporting limit for the compound.

J = Analyte was positively identified but the concentration is an estimation.



Analytical Method: EPA 8260B

Preparatory Method: 5030B Contract #: *G012

Date Prepared: 14-Mar-12

AAB #: 120314AN-164940

Date Analyzed: 14-Mar-12

Lab Name: APPL, Inc

Field Sample ID: LS-5

% Solids: NA

Lab Sample ID: AY56685

Matrix: Water

Initial Calibration ID: N120309

Date Received: 09-Mar-12 Concentration Units: ug/L

Concentration Dilution Qualifier MDL RL Confirm Analyte 0.12 1,1-DCE 1.2 0.12 U 1 0.07 1.2 0.07 U CIS-1,2-DCE 1 0.05 1.0 2.46 TCE 1 TETRACHLOROETHENE 0.06 1.4 0.81 1 F 0.08 0.6 0.08 U TRANS-1,2-DCE 1 VINYL CHLORIDE 0.08 1.1 0.08 1 U

Surrogate	Recovery	Control Limits	Qualifier
SURROGATE: 1,2-DICHLOROETHANE-	96.4	69-139	1
SURROGATE: 4-BROMOFLUOROBENZ	87.6	75-125	
SURROGATE: DIBROMOFLUOROMET	103	75-125	
SURROGATE: TOLUENE-D8 (S)	81.2	75-125	1

Internal Std	Qualifier
1,4-DICHLOROBENZENE-D4 (IS)	
CHLOROBENZENE-D5 (IS)	
FLUOROBENZENE (IS)	

Comments:

ARF: 67176

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Analytical Method: EPA 8260B	Preparatory Method:	5030B A	AB #: 120314AN-164940
Lab Name: APPL, Inc	Contract #: *G	012	
Field Sample ID: LS-5-A2	Lab Sam	ple ID: AY56686	Matrix: Water
% Solids: NA	Initial Calibrati	on ID: N120309	
Date Received: 09-Mar-12	Date Prepared: 14-Mar-12	Date Ana	alyzed: 14-Mar-12
Concentration Units: ug/L			

Analyte	MDL	RL	Concentration	Dilution	Confirm	Qualifier
1,1-DCE	0.12	1.2	0.12	1		υ
CIS-1,2-DCE	0.07	1.2	0.07	1		υ
TCE	0.05	1.0	0.05	1		U
TETRACHLOROETHENE	0.06	1.4	0.06	1		U
TRANS-1,2-DCE	0.08	0.6	0.08	1		U
VINYL CHLORIDE	0.08	1.1	0.08	1		U

Surrogate	Recovery	Control Limits	Qualifier
SURROGATE: 1,2-DICHLOROETHANE-	98.8	69-139	
SURROGATE: 4-BROMOFLUOROBENZ	87.7	75-125	
SURROGATE: DIBROMOFLUOROMET	100	75-125	
SURROGATE: TOLUENE-D8 (S)	78.2	75-125	

Internal Std	Qualifier
1,4-DICHLOROBENZENE-D4 (IS)	
CHLOROBENZENE-D5 (IS)	
FLUOROBENZENE (IS)	

Comments:

ARF: 67176

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Analytical Method: EPA 6010B	Preparatory Method: 3010A	AAB #: 12	0314A-165196
Lab Name: APPL, Inc	Contract #: *G012		
Field Sample ID: LS-5	Lab Sample ID:	AY56664 M	atrix: Water
% Solids: NA	Initial Calibration ID: 12031	5A	
Date Received: 09-Mar-12	Date Prepared: 14-Mar-12	Date Analyzed: 16	5-Mar-12
Concentration Units: ug/L			

Analyte	MDL	RL	Concentration	Dilution	Qualifier
ANTIMONY (SB)	1.8	5.0	1.8	1	υ
ARSENIC (AS)	0.2	5.0	0.2	1	. ບ
BERYLLIUM (BE)	0.2	2.0	0.2	1	U
CADMIUM (CD)	0.30	5.0	0.30	1	U
CHROMIUM (CR)	1.0	5.0	1.0	1	υ
COPPER (CU)	3	5.0	16	1	
LEAD (PB)	1.9	5.0	1.9	. 1	υ
MANGANESE (MN)	1.2	5.0	1.2	1	U
NICKEL (NI)	1.0	5.0	1.0	1	υ
SELENIUM (SE)	3.2	5.0	3.2	1	U
SILVER (AG)	0.081	1.0	0.081]	J
THALLIUM (TL)	1.0	5.0	1.0	1	U
ZINC (ZN)	8	50.0	43	1	F

Comments: ARF: 67173

Analytical Method: EPA 6010B Lab Name: APPL, Inc Field Sample ID: LS-5 % Solids: NA Preparatory Method: 3010A Contract #: *G012 AAB #: 120313A-164956

Lab Sample ID: AY56664

Initial Calibration ID: 120314A

Matrix: Water

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Date Prepared: 13-Mar-12

Date Analyzed: 14-Mar-12

Date Received: 09-Mar-12 Concentration Units: ug/L

Analyte	MDL	RL	Concentration	Dilution	Qualifier
ANTIMONY (SB) (DISSOLVED)	1.8	5.0	5.7	1	В
ARSENIC (AS) (DISSOLVED)	0.2	5.0	0.2	1	υ
BERYLLIUM (BE) (DISSOLVED)	0.2	2.0	0.2	1	υ
CADMIUM (CD) (DISSOLVED)	0.3	5.0	0.3	. 1	υ
CHROMIUM (CR) (DISSOLVED)	1.0	5.0	1.0	1	ບ
COPPER (CU) (DISSOLVED)	3.0	5.0	9.3	1	
LEAD (PB) (DISSOLVED)	1.9	3.0	1.9	1	U
NICKEL (NI) (DISSOLVED)	1.0	5.0	1.0	1	J
SELENIUM (SE) (DISSOLVED)	3.2	5.0	3.2	1	U
SILVER (AG) (DISSOLVED)	0.081	1.0	0.081	1	U
THALLIUM (TL) (DISSOLVED)	1.0	5.0	1.0	1	U
ZINC (ZN) (DISSOLVED)	8.0	50.0	29.6	1	F

Comments: ARF: 67173

Analytical Method: EPA 7470A	Preparatory Method: 7470A	AAB #: 120314A-164884
Lab Name: APPL, Inc	Contract #: *G012	*
Field Sample ID: LS-5	Lab Sample ID:	AY56664 Matrix: Water
% Solids: NA	Initial Calibration ID: 12031	5B
Date Received: 09-Mar-12	Date Prepared: 14-Mar-12	Date Analyzed: 15-Mar-12
Concentration Units: ug/L		

Analyte	MDL	RL	Concentration	Dilution	Qualifier
MERCURY (HG)	0.1	0.2	0.1	1	ប

Comments: ARF: 67173

Analytical Method: EPA 7470A	Preparatory Method: 7470A	AAB #: 120313A-164867
Lab Name: APPL, Inc	Contract #: *G012	
Field Sample ID: LS-5	Lab Sample ID: A	Y56664 Matrix: Water
% Solids: NA	Initial Calibration ID: 120314A	
Date Received: 09-Mar-12	Date Prepared: 13-Mar-12	Date Analyzed: 14-Mar-12
Concentration Units: ug/L		

Analyte	MDL	RL	Concentration	Dilution	Qualifier
MERCURY (HG) (DISSOLVED)	0.1	0.2	0.1	1	J

Comments: ARF: 67173

Analytical Method: EPA 9056	AAB #: 120328B-1	65320	
Lab Name: APPL, Inc	Contract #: *G012		
Field Sample ID: LS-5	Lab Sample ID	: AY56664	Matrix: Water
% Solids: NA	Initial Calibration ID: 12031	5	
Date Received: 09-Mar-12	Date Prepared: 29-Mar-12	Date Analyz	zed: 29-Mar-12
Concentration Units: mg/L			

Analyte	MDL	RL	Concentration	Dilution	Qualifier
CHLORIDE	0.08	1.000	11.46	1	
SULFATE	0.26	1.000	23.13	1	

Comments: ARF: 67173

Analytical Method: SM 2320B Lab Name: APPL, Inc Field Sample ID: LS-5 AAB #: 120320A-165127 Contract #: *G012 Lab Sample ID: AY56664

Matrix: Water

Date Analyzed: 20-Mar-12

Date Received: 09-Mar-12 Concentration Units: mg/L

% Solids: NA

Analyte	MDL	RL	Concentration	Dilution	Qualifier
BICARBONATE AS CACO3	0.3	2.0	312.0	1	
TOTAL ALKALINITY AS CACO3	0.85	2.0	312.00	1	

Date Prepared: 20-Mar-12

Comments: ARF: 67173

Analytical Method: SM4500S2F	AAB #: 120312A-16	4761	
Lab Name: APPL, Inc	Contract #: *G012		
Field Sample ID: LS-5	Lab Sample ID:	AY56664	Matrix: Water
% Solids: NA	Initial Calibration ID: na		
Date Received: 09-Mar-12	Date Prepared: 12-Mar-12	Date Analyzed	l: 12-Mar-12
Concentration Units: mg/L			

Analyte	MDL	RL	Concentration	Dilution	Qualifier
SULFIDE	2.53	5.0	2.64	1	F

Comments: ARF: 67173

Analytical Method: SM4500HB	AAB #: 120309a-165	080
Lab Name: APPL, Inc	Contract #: *G012	
Field Sample ID: LS-5	Lab Sample ID:	AY56664 Matrix: Water
% Solids: NA	Initial Calibration ID: 120309.	A
Date Received: 09-Mar-12	Date Prepared: 09-Mar-12	Date Analyzed: 09-Mar-12
Concentration Units: pH Units		

AnalyteMDLRLConcentrationDilutionQualifierPH1.07.5@13.3C1

Comments: ARF: 67173

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