

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

August 5, 2011

U-100-11

7850 Smokey View Boerne, TX 78015

SUBJECT: Sampling of Water Well JW-31, Located at 7850 Smokey View

Dear

Camp Stanley Storage Activity (CSSA) collected a groundwater sample from your well (JW-31) on 6/3/11. This sample was submitted to a laboratory contracted by CSSA's environmental contractor for volatile organic compound (VOC) analysis. This letter provides you with the VOC data from the laboratory results and a formal thank you for your assistance in this groundwater monitoring effort.

Based on the analytical data, no VOCs related to CSSA's groundwater investigation were identified in the water sample from your well. Results from the laboratory analysis are provided as an attachment for the above sampling event.

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 March 2012.

Again, we would like to thank you for your cooperation. We remain committed to making sure your water is safe to use and keeping you informed. If you have any questions concerning this letter, please contact Gabriel Moreno-Fergusson, Environmental Program Manager, at (210) 698-5208.

Sincerely,

asor

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

## AFCEE ORGANIC ANALYSES DATA SHEET 2 RESULTS

Analytical Method: EPA 8260B	Preparatory Method: 5030B	AAB #: 110610AS-156353				
Lab Name: APPL, Inc	Contract #: 2010*128	36022*000				
Field Sample ID: JW-31	Lab Sample ID:	AY39204 Matrix: Water				
% Solids: NA	Initial Calibration ID: S110608					
Date Received: 07-Jun-11	Date Prepared: 10-Jun-11	Date Analyzed: 10-Jun-11				

Concentration Units: ug/L

MDL	RL	Concentr	ation	Dilutio	n (	Confirm	Qualifier
0.12	1.2		0.12		1		U
0.07	1.2		0.07		1		U
0.05	1.0		0.05		1		U
0.06	1.4		0.06		1		U
0.08	0.6		0.08		1		U
0.08	1.1		0.08		1		U
	Re	covery	Con	trol Lim	its	Qualifie	r
SURROGATE: 1,2-DICHLOROETHANE-		98.4	98.4 69		9-139		
SURROGATE: 4-BROMOFLUOROBENZ		100	75-12		5-125		
SURROGATE: DIBROMOFLUOROMETH		97.4 7		5-125			
SURROGATE: TOLUENE-D8 (S)		. 105 75		5-125			
Internal Std			Qu	alifier			
1,4-DICHLOROBENZENE-D4 (IS)			1				
CHLOROBENZENE-D5 (IS)							
FLUOROBENZENE (IS)							
	0.12 0.07 0.05 0.06 0.08 0.08 0.08 0.08 0.08 0.08 0.08	0.12 1.2 0.07 1.2 0.05 1.0 0.06 1.4 0.08 0.6 0.08 1.1 Real COETHANE- UOROBENZ UOROBENZ UOROBENZ UOROMETH 3 (S) Std LOROBENZENE-D4 BENZENE-D5 (IS)	0.12     1.2       0.07     1.2       0.05     1.0       0.06     1.4       0.08     0.6       0.08     1.1       Recovery       COETHANE-       98.4       UOROBENZ     100       UOROMETH     97.4       3 (S)     105       Std     LOROBENZENE-D4 (IS)       BENZENE-D5 (IS)     105	0.12     1.2     0.12       0.07     1.2     0.07       0.05     1.0     0.05       0.06     1.4     0.06       0.08     0.6     0.08       0.08     1.1     0.08       0.07     98.4     0.00       UOROBENZ     100     00       UOROMETH     97.4     3       Std     Qu     Qu       LOROBENZENE-D4 (IS)     BENZENE-D5 (IS)	0.12     1.2     0.12       0.07     1.2     0.07       0.05     1.0     0.05       0.06     1.4     0.06       0.08     0.6     0.08       0.08     1.1     0.08       Recovery       Control Lim       COTTOL Lim       COMPOSENZ       UOROBENZ     100       97.4     7       3 (S)     105       Std       LOROBENZENE-D4 (IS)       BENZENE-D5 (IS)	0.12     1.2     0.12     1       0.07     1.2     0.07     1       0.05     1.0     0.05     1       0.06     1.4     0.06     1       0.08     0.6     0.08     1       0.08     1.1     0.08     1       Recovery     Control Limits       COETHANE-     98.4     69-139       UOROBENZ     100     75-125       3 (S)     105     75-125       Std     Qualifier       LOROBENZENE-D4 (IS)     BENZENE-D5 (IS)	0.12     1.2     0.12     1       0.07     1.2     0.07     1       0.05     1.0     0.05     1       0.06     1.4     0.06     1       0.08     0.6     0.08     1       0.08     1.1     0.08     1       Recovery     Control Limits     Qualifier       OCOMETH     98.4     69-139       UOROBENZ     100     75-125       UOROMETH     97.4     75-125       S(S)     105     75-125       Std     Qualifier       LOROBENZENE-D4 (IS)     BENZENE-D5 (IS)

Comments:

ARF: 64827