Analytical Report- H201603	Sample Area	Sample Date	Sample Type	Depth	BTEX	GRO	DRO	TOTAL	Chlorides	
B-3'	Release Area	7/9/2012	Auger	3'	1.135	ND	14.7	14.7	50400	Excavate
B-4'	Release Area	7/9/2012	Auger	4'	ND	ND	22.9	22.9	7520	Excavate
Analytical Report- H201821	Sample Area	Sample Date	Sample Type	Depth	Chlorides	• §				
B-6'	Release Area	7/26/2012	Shovel	6'	2160					
N-SW (Sidewall)	Release Area	7/26/2012	Shovel	6" into sidewall	3200	Excav	ated			
S-SW (Sidewall)	Release Area	7/26/2012	Shovel	6" into sidewall:	6560	Excav	ated			
Analytical Report- <b>H202118</b>	Sample Area	Sample Date	Sample Type	Depth	Chlorides	• •				
B-7'	Release Area	8/30/2012	Shovel	7'	944					
B-8'	Release Area	8/30/2012	Shovel	8'	832				,	
N-SW (Sidewall) 1'	Release Area	8/30/2012	Shovel	1' into sidewall	6400	Excav	ated			
N-SW (Sidewall) 2'	Release Area	8/30/2012	Shovel	2' into sidewall	6700	Excav	ated			
S-SW (Sidewall) 1' 🧀	Release Area	8/30/2012	Shovel	1' into sidewall	2120					
S-SW (Sidewall) 2'	Release Area	8/30/2012	/ Shovel	2' into sidewall	688					
W-SW (Sidewall) 1'	Release Area	8/30/2012	Shovel	1' into sidewall	11800	Excav	ated			
W-SW (Sidewall) 2'	Release Area	8/30/2012	Shovel	2' into sidewall	8200	Excav	ated			
E-SW (Sidewall) 1	Release Area	8/30/2012	Shovel	1 into sidewall	11400	Excav	ated	,		
E-SW (Sidewall) 2'	Release Area	8/30/2012	Shovel	2' into sidewall.	11800	Excav	ated			
Analytical Report- <b>H202320</b>	Sample Area	Sample Date	Sample Type	Depth	Chlorides	- - -				
N-SW (Sidewall) 3'	Release Area	9/21/2012	Shovel	3' into sidewall	2400			/		
N-SW (Sidewall) 4'	Release Area	9/21/2012	Shovel	4' into sidewall	10000	4	Cesy	mp he		
W-SW (Sidewall) 3	Release Area	9/21/2012	Shovel	3' into sidewall	5520		Ro	100		
W-SW (Sidewall) 4'	Release Area	9/21/2012	Shovel	4' into sidewall	6400	] ′	, ~	more		
E-SW (Sidewall) 3'	Release Area	9/21/2012	Shovel	3' into sidewall	3120		Rem	are		
E-SW (Sidewall) 4	Release Area	9/21/2012	Shovel	4' into sidewall	1650					

Site Ranking is ZERO (0). Depth to Ground Water >100' (approx. 168', Section 34-18S-26E, per NMOSE).

All results are ppm.Chlorides for documentation.

Released: 24 B/PW; Recovered: 20 B/PW. Release Date: 6/27/2012