

ROW	QID	FILE	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_SRT_LEVEL	SMP_END_LEVEL	ANA_METHOD	Unit	ESL	EQVAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MED_TYP	COLLECTED	Comments	Sample	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	LAB_FLAG	NSL	NON_COMPLI	CODE	ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SP1ANE_NORTH	SP1ANE_EAST									
195	SQ1195-073	A	Copper	35	FALSE	METAL	740028	0.0	Surface	0		SOU195073A01	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-5899.09	-3293.7920	3200010	Composite fieldSurvey Point 873	144	DECEL								2216	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soils/Rubble Pts, and Underground Storage Tank	98069.2161	22731.7259											
196	SQ1195-073	A	Nickel	65	FALSE	METAL	740029	0.0	Surface	0		SOU195073A01	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-5899.09	-3293.7920	3200010	Composite fieldSurvey Point 873	144	DECEL								2216	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soils/Rubble Pts, and Underground Storage Tank	98069.2161	22731.7259											
197	SQ1195-073	A	Manganese	248.14	TRUE	METAL	743965	10.0	Surface	0		SOU195073A01	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-5899.09	-3293.7920	3200010	Composite fieldSurvey Point 873	144	DECEL								2216	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soils/Rubble Pts, and Underground Storage Tank	98069.2161	22731.7259											
198	SQ1195-073	A	Zinc	8994.39	TRUE	METAL	743998	10.0	Surface	0		SOU195073A01	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-5899.09	-3293.7920	3200010	Composite fieldSurvey Point 873	144	DECEL										2216	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soils/Rubble Pts, and Underground Storage Tank	98069.2161	22731.7259									
199	SQ1195-073	A	Silver	15	FALSE	METAL	744034	0.0	Surface	0		SOU195073A01	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-5899.09	-3293.7920	3200010	Composite fieldSurvey Point 873	144	DECEL												2216	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soils/Rubble Pts, and Underground Storage Tank	98069.2161	22731.7259							
200	SQ1195-073	A	Selenium	20	FALSE	METAL	744035	0.0	Surface	0		SOU195073A01	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-5899.09	-3293.7920	3200010	Composite fieldSurvey Point 873	144	DECEL														2216	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soils/Rubble Pts, and Underground Storage Tank	98069.2161	22731.7259					
201	SQ1195-073	A	Nickel	37.02	TRUE	METAL	744036	20.0	Surface	0		SOU195073A01	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-5899.09	-3293.7920	3200010	Composite fieldSurvey Point 873	144	DECEL															2216	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soils/Rubble Pts, and Underground Storage Tank	98069.2161	22731.7259				
202	SQ1195-130	11	Chromium	66	FALSE	METAL	744037	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																	4120010	22734.4535					
203	SQ1195-130	11	Lead	744038	0.0	Subsurface	1		1100.0	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																		4120010	22734.4535				
204	SQ1195-130	11	Copper	36	FALSE	METAL	744039	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																		4120010	22734.4535				
205	SQ1195-130	11	Tricloroethylene	1100.0	TRUE	METAL	744040	10.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																			4120010	22734.4535			
206	SQ1195-130	11	Lead	30.94	TRUE	METAL	743991	10.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																			4120010	22734.4535			
207	SQ1195-130	11	Chromium	40	FALSE	METAL	743992	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																			4120010	22734.4535			
208	SQ1195-130	11	Uranium	20	FALSE	METAL	743993	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																			4120010	22734.4535			
209	SQ1195-130	11	Manganese	259.20	TRUE	METAL	743995	10.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																			4120010	22734.4535			
210	SQ1195-130	11	Vanadium	743997	0.0	Subsurface	1		10.0	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																			4120010	22734.4535			
211	SQ1195-130	11	Chromium	10	FALSE	METAL	743998	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																			4120010	22734.4535			
212	SQ1195-130	11	Lead	10	FALSE	METAL	743999	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																			4120010	22734.4535			
213	SQ1195-130	11	Selenium	20	FALSE	METAL	744000	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																				4120010	22734.4535		
214	SQ1195-130	11	Selenium	35	FALSE	METAL	744001	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																				4120010	22734.4535		
215	SQ1195-130	11	Copper	36	FALSE	METAL	744002	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																					4120010	22734.4535	
216	SQ1195-130	11	Vanadium	743997	0.0	Subsurface	1		10.0	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																				4120010	22734.4535		
217	SQ1195-130	11	Manganese	259.20	TRUE	METAL	743995	10.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																				4120010	22734.4535		
218	SQ1195-130	11	Vanadium	743997	0.0	Subsurface	1		10.0	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																				4120010	22734.4535		
219	SQ1195-130	11	Lead	10	FALSE	METAL	743999	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																				4120010	22734.4535		
220	SQ1195-130	11	Chromium	10	FALSE	METAL	743998	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																				4120010	22734.4535		
221	SQ1195-130	11	Uranium	20	FALSE	METAL	743993	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																				4120010	22734.4535		
222	SQ1195-130	11	Lead	10	FALSE	METAL	743999	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																					4120010	22734.4535	
223	SQ1195-130	11	Chromium	10	FALSE	METAL	744000	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																					4120010	22734.4535	
224	SQ1195-130	11	Uranium	20	FALSE	METAL	743993	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																					4120010	22734.4535	
225	SQ1195-130	11	Lead	10	FALSE	METAL	743999	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350	4120010	Composite fieldSurvey Point 873	1441	DECEL																						4120010	22734.4535
226	SQ1195-130	11	Chromium	10	FALSE	METAL	744000	0.0	Subsurface	1		SOU194183A04	NRF	mg/kg	U	DRES_FLD	X	REG	PR		-4606.49	-4333.3350																											

ROW	QID	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_SRT_LEVEL	SMP_END_LEVEL	STA_NAME	Sample	ANA_METHOD	Unit	ESL	QUAL	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TY	D_COLLECTED	Comments_Sample	Comments_LabMass	LAB_SAMPLE_ID	LAB_CODE	RAD_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE_NORTH	SPANE_EAST
195	SQU195-180	180	Middobrom	15	FALSE	METAL	743987	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		5.54		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
196	SQU195-180	180	Iron	2996.19	TRUE	METAL	743986	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		148.15		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
197	SQU195-180	180	Copper	39	FALSE	METAL	744009	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		16.99		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
198	SQU195-180	180	Chromium	146473	TRUE	METAL	743985	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		30.11		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
199	SQU195-180	180	Manganese	380.02	TRUE	METAL	743986	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		80.77		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
200	SQU195-180	180	Silver	0	FALSE	METAL	744024	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		0.01		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
201	SQU195-180	180	Zinc	11	FALSE	METAL	744032	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		5.10		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
202	SQU195-180	180	Lead	16.76	TRUE	METAL	744032	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		6.62		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
203	SQU195-180	180	Vanadium	20	FALSE	METAL	744011	20	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		6.66		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
204	SQU195-180	180	Selenium	20	FALSE	METAL	778292	20	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		2.92		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
205	SQU195-180	180	Nickel	69.41	TRUE	METAL	744020	10	Subsurface	0	SQU195-180	SQU195180S004	XRF	mg/kg	U			REG	PR		-6059.59	-3653.79	4/20/2010	Composite fieldSurvey Pier 1080		1674	SEPOL		27.38		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980717.6186	227245.3731			
206	SQU195-171	171	Lead	6.8	TRUE	METAL	743901	13	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		3.96		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
207	SQU195-171	171	Vanadium	10	FALSE	METAL	743976	10	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		6.11		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
208	SQU195-171	171	Middobrom	15	FALSE	METAL	743987	15	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		5.18		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
209	SQU195-171	171	Copper	39	FALSE	METAL	744009	15	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		6.58		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
210	SQU195-171	171	Manganese	244.36	TRUE	METAL	743985	15	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		48.84		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
211	SQU195-171	171	Iron	7792.87	TRUE	METAL	743986	10	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		149.27		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
212	SQU195-171	171	Vanadium	11	FALSE	METAL	744011	15	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		4.89		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
213	SQU195-171	171	Lead	39	FALSE	METAL	744008	15	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		15.47		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
214	SQU195-171	171	Nickel	65	FALSE	METAL	744020	15	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		31.04		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
215	SQU195-171	171	Chromium	85	FALSE	METAL	744073	15	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		10.46		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
216	SQU195-171	171	Vanadium	10	FALSE	METAL	744024	10	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		8.47		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
217	SQU195-171	171	Selenium	20	FALSE	METAL	744011	20	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		6.02		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
218	SQU195-171	171	Selenium	20	FALSE	METAL	778292	20	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		2.76		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
219	SQU195-171	171	Zinc	23.74	TRUE	METAL	744066	20	Surface	0	SQU195-171	SQU195171S001	XRF	mg/kg	U			REG	PR		-6014.55	-3608.79	4/20/2010	Composite fieldSurvey Pier 1071		1675	SEPOL		6.92		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980725.2341	227623.2129			
220	SQU195-172	172	Lead	11	FALSE	METAL	744032	15	Surface	0	SQU195-172	SQU195172S001	XRF	mg/kg	U			REG	PR		-5969.56	-3608.79	4/20/2010	Composite fieldSurvey Pier 1072		1676	SEPOL		2.28		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980720.122	227275.8407			
221	SQU195-172	172	Vanadium	10	FALSE	METAL	744011	15	Surface	0	SQU195-172	SQU195172S001	XRF	mg/kg	U			REG	PR		-5969.56	-3608.79	4/20/2010	Composite fieldSurvey Pier 1072		1676	SEPOL		5.96		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980720.122	227275.8407			
222	SQU195-172	172	Copper	39	FALSE	METAL	744009	15	Surface	0	SQU195-172	SQU195172S001	XRF	mg/kg	U			REG	PR		-5969.56	-3608.79	4/20/2010	Composite fieldSurvey Pier 1072		1676	SEPOL		5.08		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980720.122	227275.8407			
223	SQU195-172	172	Manganese	68.52	TRUE	METAL	743985	15	Surface	0	SQU195-172	SQU195172S001	XRF	mg/kg	U			REG	PR		-5969.56	-3608.79	4/20/2010	Composite fieldSurvey Pier 1072		1676	SEPOL		32.63		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980720.122	227275.8407			
224	SQU195-172	172	Iron	7969.56	TRUE	METAL	743986	10	Surface	0	SQU195-172	SQU195172S001	XRF	mg/kg	U			REG	PR		-5969.56	-3608.79	4/20/2010	Composite fieldSurvey Pier 1072		1676	SEPOL		149.27		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980720.122	227275.8407			
225	SQU195-172	172	Vanadium	10	FALSE	METAL	744011	15	Surface	0	SQU195-172	SQU195172S001	XRF	mg/kg	U			REG	PR		-5969.56	-3608.79	4/20/2010	Composite fieldSurvey Pier 1072		1676	SEPOL		5.96		4/20/2010	2216	SQU195-XRF-G02	Sals DU RIFTS - Chromium Areas, Soils/Rubble Pile, and Underground Storage Tank	980720.122	227275.8407			
226	SQU195-172																																						

SWU	QID	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_SRT_LVL	SMP_END_LVL	STA_NAME	SmpNo	ANA_METHOD	Unit	ESL	EQVAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	Z	MEQ_TY	COLLECTED	Comments	LabSample	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	CAT	RSLT_N	NONL	CONPL	CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE	NORTH	EAST		
195	SQU195-071	Magnesium	15	FALSE	METAL	7439887	10	Subsurface	1		SQU195-071	SOI195071S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR		-4014.99	-3393.78	3000010	Composite-FieldSurvey_Plot 871	188	DEPOL			7.1					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90814	3283	22728	981		
195	SQU195-071	Copper	30	FALSE	METAL	7440608	10	Subsurface	1		SQU195-071	SOI195071S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR		-4014.99	-3393.78	3000010	Composite-FieldSurvey_Plot 871	188	DEPOL			22.62					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90814	3283	22728	981		
195	SQU195-071	Iron	116.52	TRUE	METAL	7439885	100	Subsurface	1		SQU195-071	SOI195071S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR		-4014.99	-3393.78	3000010	Composite-FieldSurvey_Plot 871	188	DEPOL			83.17					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90814	3283	22728	981		
195	SQU195-071	Iron	89.24	TRUE	METAL	7439886	100	Subsurface	1		SQU195-071	SOI195071S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR		-4014.99	-3393.78	3000010	Composite-FieldSurvey_Plot 871	188	DEPOL			201.64					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90814	3283	22728	981		
195	SQU195-072	Lead	8.4	FALSE	METAL	7440382	10	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			7.65					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Silver	10	FALSE	METAL	7440374	10	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			0.00					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Copper	30	FALSE	METAL	7440608	10	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			22.22					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Chromium	41.37	TRUE	METAL	7440473	85	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			21.41					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Mercury	10	FALSE	METAL	7439976	10	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			8.37					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Lead	10.71	TRUE	METAL	7439921	10	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			5.74					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Magnesium	10	FALSE	METAL	7439887	10	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			6.88					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Magnesium	226.42	TRUE	METAL	7439865	85	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			62.41					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Iron	11415.13	TRUE	METAL	7439896	100	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			243.53					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Uranium	20	FALSE	METAL	7440611	10	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			6.63					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Bismuth	20	FALSE	METAL	7782492	20	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR				-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			1.84					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258
195	SQU195-072	Zinc	33.91	TRUE	METAL	7440666	25	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			10.21					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-072	Nickel	81	TRUE	METAL	7440303	65	Subsurface	1		SQU195-072	SOI195072S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4669.56	-3393.78	3000010	Composite-FieldSurvey_Plot 872	189	DEPOL			50.59					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90809	2161	22731	7258	
195	SQU195-073	Arsenic	11	FALSE	METAL	7440382	10	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			6.33					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335	
195	SQU195-073	Copper	30	FALSE	METAL	7440608	10	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			20.89					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335	
195	SQU195-073	Chromium	35	FALSE	METAL	7440473	85	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			27.05					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335	
195	SQU195-073	Silver	10	FALSE	METAL	7440374	10	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			7.64					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335	
195	SQU195-073	Uranium	20	FALSE	METAL	7440611	10	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			8.44					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335	
195	SQU195-073	Selenium	20	FALSE	METAL	7782492	20	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR				-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			3.74					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335
195	SQU195-073	Magnesium	20	FALSE	METAL	7440666	25	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			12.66					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335	
195	SQU195-073	Nickel	76.09	TRUE	METAL	7440303	65	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			67.75					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335	
195	SQU195-073	Lead	10.71	TRUE	METAL	7439921	10	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR			-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			6.14					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335	
195	SQU195-073	Mercury	10	FALSE	METAL	7439976	10	Subsurface	1		SQU195-073	SOI195073S4004	XRF	mg/kg	U		ORES_FLD	X	REG	PR				-4624.05	-3393.78	3000010	Composite-FieldSurvey_Plot 873	190	DEPOL			8.77					3000010		22516	SQU195-XRF-GP02	SQU195-XRF-GP02	Chrom. Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90804	104	22724	4335
195	SQU195-073	Magnesium	10																																											

SWW	QID	ANALYST	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_SMP_LVL	SMP_FND_LVL	STA_NAME	QID	SAMPLED	ANA_METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TG	D_COLLECTED	Comments	Lab#	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	CAT	RSLT_N	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE NORTH	SPANE EAST
195	SQU195-079	Ar	Iron	10666.09	TRUE	METAL	743996	10	Surface		SQU195-079	SOI195079A01	XRF	mg/kg					REG	PR	-4374.09	-3338.79	3/20/2011	composite	4274	204	DECEL					3/20/2011	2216	SQU195-079	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.4978	22719.064			
195	SQU195-080	As	Anticmon		FALSE	METAL	740382	11	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg					REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	205	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919			
195	SQU195-080	Cr	Chromium	33.16	TRUE	METAL	740273	8	Surface		SQU195-080	SOI195080A01	XRF	mg/kg					REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	206	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919			
195	SQU195-080	Co	Cobalt		FALSE	METAL	740089	20	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	207	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Cu	Copper	10.1	FALSE	METAL	74024	10	Surface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	208	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Li	Lithium		FALSE	METAL	744011	20	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	209	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Mn	Manganese	20	FALSE	METAL	778242	20	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	210	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Ni	Nickel	28.34	TRUE	METAL	744006	26	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	211	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Pb	Lead	64	FALSE	METAL	744003	65	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	212	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Se	Selenium		FALSE	METAL	744011	20	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	213	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Sr	Strontium		FALSE	METAL	744011	20	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	214	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Ti	Titanium		FALSE	METAL	744011	20	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	215	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	V	Vanadium		FALSE	METAL	744011	20	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	216	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Zn	Zinc	28.34	TRUE	METAL	744006	26	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	217	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Ag	Silver		FALSE	METAL	744003	65	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	218	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Ba	Barium		FALSE	METAL	744011	20	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	219	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Ca	Calcium	162.23	TRUE	METAL	744003	85	Subsurface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	220	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-080	Fe	Iron	18020.88	TRUE	METAL	743996	10	Surface		SQU195-080	SOI195080A01	XRF	mg/kg						REG	PR	-4329.09	-3338.79	3/20/2011	composite	4274	221	DECEL					3/20/2011	2216	SQU195-080	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.3807	22720.7919		
195	SQU195-081	As	Anticmon		FALSE	METAL	740382	11	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	202	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Cr	Chromium	59.56	TRUE	METAL	740273	8	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	203	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Mn	Manganese		FALSE	METAL	778242	10	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	204	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Co	Cobalt		FALSE	METAL	740089	20	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	205	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Cu	Copper	17.7	TRUE	METAL	74024	10	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	206	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Li	Lithium		FALSE	METAL	744011	20	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	207	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Mn	Manganese	127.4	TRUE	METAL	743996	85	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	208	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Ni	Nickel	1376.23	TRUE	METAL	744006	10	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	209	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Pb	Lead		FALSE	METAL	744003	65	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	210	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Se	Selenium		FALSE	METAL	744011	20	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	211	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Sr	Strontium		FALSE	METAL	744011	20	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	212	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Ti	Titanium		FALSE	METAL	744011	20	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	213	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	V	Vanadium		FALSE	METAL	744011	20	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	214	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area, Soill/Rele. Pw, and Undergrnd Storage Tank	90842.2736	22717.1195		
195	SQU195-081	Zn	Zinc	39.8	TRUE	METAL	744006	26	Subsurface		SQU195-081	SOI195081A04	XRF	mg/kg						REG	PR	-4284.55	-3338.79	3/20/2011	composite	4274	215	DECEL					3/20/2011	2216	SQU195-081	Chrom. Area,				

ROW	QID	NO	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT LIMIT	Depth	SMP_IRT_LEVEL	SMP_END_LEVEL	STA_NAME	SMPID#	ANA_METHOD	Unit	ESL	QUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TYP	COLLECTED	Comments	LabMass	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	GT	ASLT	NON	CONPL	CODE	TO	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST
195	SQU195-190C	17	Nickel	65	FALSE	METAL	740020	65	Surface			SQU195-190C	SOU195190CS000	XRF	mg/kg			ORES_FLD	X	REG	PR			-562.6209	-383.3178	5/11/2010	contingency	2173	SEPOL			8.1						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90765.9516	227428.0119	
196	SQU195-190C	17	Lead	6.99	TRUE	METAL	743921	13	Surface			SQU195-190C	SOU195190CS000	XRF	mg/kg			ORES_FLD	X	REG	PR			-562.6209	-383.3178	5/11/2010	contingency	2173	SEPOL			4.96						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90765.9516	227428.0119	
197	SQU195-190C	17	Antimony	15	FALSE	METAL	743997	13	Surface			SQU195-190C	SOU195190CS000	XRF	mg/kg			ORES_FLD	X	REG	PR			-562.6209	-383.3178	5/11/2010	contingency	2173	SEPOL			8.4						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90765.9516	227428.0119	
198	SQU195-190C	17	Manganese	124.26	TRUE	METAL	743985	65	Surface			SQU195-190C	SOU195190CS000	XRF	mg/kg			ORES_FLD	X	REG	PR			-562.6209	-383.3178	5/11/2010	contingency	2173	SEPOL			46.57						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90765.9516	227428.0119	
199	SQU195-190C	17	Iron	4868.39	TRUE	METAL	743996	100	Surface			SQU195-190C	SOU195190CS000	XRF	mg/kg			ORES_FLD	X	REG	PR			-562.6209	-383.3178	5/11/2010	contingency	2173	SEPOL			164.0						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90765.9516	227428.0119	
200	SQU195-195A	17	Arsenic	11	FALSE	METAL	740382	11	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			6.74						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
201	SQU195-195A	17	Copper	35	FALSE	METAL	740508	35	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			17.86						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
202	SQU195-195A	17	Chromium	68	FALSE	METAL	740473	85	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			32.49						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
203	SQU195-195A	17	Uranium	6.93	TRUE	METAL	740611	20	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			4.68						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
204	SQU195-195A	17	Silver	10	FALSE	METAL	740224	10	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			8.95						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
205	SQU195-195A	17	Selenium	20	FALSE	METAL	7782492	20	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			3.15						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
206	SQU195-195A	17	Zinc	50.07	TRUE	METAL	740666	25	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			9.21						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
207	SQU195-195A	17	Mercury	10	FALSE	METAL	743976	10	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			6.74						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
208	SQU195-195A	17	Magnesium	15	FALSE	METAL	743987	15	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			5.52						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
209	SQU195-195A	17	Lead	21.96	TRUE	METAL	743921	13	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			5.19						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
210	SQU195-195A	17	Nickel	65	FALSE	METAL	740303	65	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			56.41						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
211	SQU195-195A	17	Manganese	505.75	TRUE	METAL	743985	65	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			61.5						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
212	SQU195-195A	17	Iron	11864.25	TRUE	METAL	743996	100	Surface			SQU195-195A	SOU195195AS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-524.5252	-387.2228	5/11/2010	contingency	2174	SEPOL			193.24						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90764.8522	227436.0802	
213	SQU195-199B	17	Arsenic	11	FALSE	METAL	740382	11	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			5.49						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
214	SQU195-199B	17	Copper	35	FALSE	METAL	740508	35	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			17.74						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
215	SQU195-199B	17	Chromium	68	FALSE	METAL	740473	85	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			33.74						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
216	SQU195-199B	17	Selenium	314.63	TRUE	METAL	7782492	20	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			52.71						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
217	SQU195-199B	17	Zinc	50.07	TRUE	METAL	740666	25	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			8.53						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
218	SQU195-199B	17	Mercury	20	FALSE	METAL	743976	20	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			7.26						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
219	SQU195-199B	17	Magnesium	15	FALSE	METAL	743987	15	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			5.05						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
220	SQU195-199B	17	Lead	51.27	TRUE	METAL	743921	13	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			5.25						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
221	SQU195-199B	17	Nickel	65	FALSE	METAL	740303	65	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			56.36						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
222	SQU195-199B	17	Iron	12002.48	TRUE	METAL	743996	100	Surface			SQU195-199B	SOU195199BS001	XRF	mg/kg			ORES_FLD	X	REG	PR			-546.3997	-331.1279	5/11/2010	contingency	2175	SEPOL			184.41						5/11/2010	2216	SQU195-XRF-GP02	Sou Du Riffs - Chromium Areas, Soill/Reble Flie, and Undergrnd Storage Tank	90743.7656	227444.1497	
223	SQU195-199B	17	Arsenic	10	FALSE	METAL	740382	10	Surface			SQU195-199B	SOU195199BS001	XRF																														

ROW	QID	ANALYST	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	Sample#	ANA_METHOD	Unit	ESL	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEC_TYP	COLLECTED	Comments	Lab#	SAMPLE_ID	LAB_CODE	ROAD	ERR	TPH	CAT	RSLT	NON	CONPL	CODE	TO	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPARE NORTH	SPARE EAST		
195	SQU195-014	Chromium	45	TRUE	METAL	740473	85	Subsurface	4		SQU195-014	SOU19514S007	XRF	mg/kg			OREG. FLD. X	REG	PR				512010	contingency	2193	SOQU195-014	SEPOL									512010		2016	SQU195-014	SOU19514S007	SOU19514S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90860.1271	27332.1744		
196	SQU195-014	Lead	10	FALSE	METAL	743979	10	Subsurface	4		SQU195-014	SOU19514S007	XRF	mg/kg			OREG. FLD. X	REG	PR				512010	contingency	2193	SOQU195-014	SEPOL									512010		2016	SQU195-014	SOU19514S007	SOU19514S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90860.1271	27332.1744		
197	SQU195-014	Mercury	15	FALSE	METAL	743987	15	Subsurface	4		SQU195-014	SOU19514S007	XRF	mg/kg			OREG. FLD. X	REG	PR				512010	contingency	2193	SOQU195-014	SEPOL									512010		2016	SQU195-014	SOU19514S007	SOU19514S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90860.1271	27332.1744		
198	SQU195-014	Vanadium	30	FALSE	METAL	744059	30	Subsurface	4		SQU195-014	SOU19514S007	XRF	mg/kg			OREG. FLD. X	REG	PR				512010	contingency	2193	SOQU195-014	SEPOL										512010		2016	SQU195-014	SOU19514S007	SOU19514S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90860.1271	27332.1744	
199	SQU195-103	Chromium	30	FALSE	METAL	740473	30	Subsurface	4		SQU195-103	SOU195103S001	XRF	mg/kg			OREG. FLD. X	REG	PR				512010	contingency	2193	SOQU195-103	SEPOL										512010		2016	SQU195-103	SOU195103S001	SOU195103S001	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90788.8728	27298.7337	
200	SQU195-103	Vanadium	30	FALSE	METAL	744059	30	Subsurface	4		SQU195-103	SOU195103S001	XRF	mg/kg			OREG. FLD. X	REG	PR				512010	contingency	2193	SOQU195-103	SEPOL										512010		2016	SQU195-103	SOU195103S001	SOU195103S001	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90788.8728	27298.7337	
201	SQU195-103	Iron	13145.90	TRUE	METAL	743986	100	Surface	4		SQU195-103	SOU195103S001	XRF	mg/kg			OREG. FLD. X	REG	PR				300010	contingency	2193	SOQU195-103	SEPOL										512010		2016	SQU195-103	SOU195103S001	SOU195103S001	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90788.8728	27298.7337	
202	SQU195-103	Asenic	5.12	TRUE	METAL	740438	13	Subsurface	4		SQU195-103	SOU195103S001	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-103	SEPOL										511010		2016	SQU195-103	SOU195103S001	SOU195103S001	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90788.8728	27298.7337	
203	SQU195-077	Copper	30	FALSE	METAL	740608	30	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL											511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086
204	SQU195-077	Chromium	44.20	TRUE	METAL	740473	85	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
205	SQU195-077	Silver	10	FALSE	METAL	740424	10	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
206	SQU195-077	Uranium	20	FALSE	METAL	740611	20	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
207	SQU195-077	Selenium	20	FALSE	METAL	778242	20	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
208	SQU195-077	Zinc	54.64	TRUE	METAL	740666	25	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
209	SQU195-077	Manganese	10	FALSE	METAL	743976	10	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
210	SQU195-077	Lead	13	FALSE	METAL	740438	13	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
211	SQU195-077	Magnesium	60.92	TRUE	METAL	743965	85	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
212	SQU195-077	Iron	15173.70	TRUE	METAL	743986	100	Subsurface	4		SQU195-077	SOU195077S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-077	SEPOL										511010		2016	SQU195-077	SOU195077S007	SOU195077S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90862.7221	27166.0086	
213	SQU195-102	Lead	8.54	TRUE	METAL	740438	13	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
214	SQU195-102	Manganese	10	FALSE	METAL	743976	10	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
215	SQU195-102	Silver	10	FALSE	METAL	740424	10	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
216	SQU195-102	Magnesium	60.92	TRUE	METAL	743965	85	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
217	SQU195-102	Iron	15173.70	TRUE	METAL	743986	100	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
218	SQU195-102	Asenic	5.12	TRUE	METAL	740438	13	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
219	SQU195-102	Copper	30	FALSE	METAL	740608	30	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
220	SQU195-102	Chromium	80	FALSE	METAL	740473	85	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
221	SQU195-102	Vanadium	30	FALSE	METAL	744059	30	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102	SOU195102S007	SOU195102S007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	90793.985	27276.046	
222	SQU195-102	Uranium	20	FALSE	METAL	740611	20	Subsurface	4		SQU195-102	SOU195102S007	XRF	mg/kg			OREG. FLD. X	REG	PR				511010	contingency	2193	SOQU195-102	SEPOL										511010		2016	SQU195-102</						

SWU	QID	IS	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_STR_LEVEL	SMP_END_LEVEL	STA_NAME	SampID	ANA_METHOD	Unit	ESL	QUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MED_TYP	COLLECTED	Comments	LabMAS	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPHANE_NORTH	SPHANE_EAST
195	SOU195-19C	17	Zinc	40.92	TRUE	METAL	740066	25 Subsurface	1	4	SOU195-19C	SOU19519C5007	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2233	SEPOL		8.61				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Nickel	48.79	TRUE	METAL	740020	25 Subsurface	1	4	SOU195-19C	SOU19519C5007	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2233	SEPOL		39.86				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Lead	63.7	TRUE	METAL	743901	25 Subsurface	1	4	SOU195-19C	SOU19519C5007	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2233	SEPOL		4.24				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Manganese	179.84	FALSE	METAL	743906	25 Subsurface	1	4	SOU195-19C	SOU19519C5007	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2233	SEPOL		8.84				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Chromium	179.84	FALSE	METAL	743906	25 Subsurface	1	4	SOU195-19C	SOU19519C5007	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2233	SEPOL		8.37				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Iron	8515.33	TRUE	METAL	743906	100 Subsurface	1	4	SOU195-19C	SOU19519C5007	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2233	SEPOL		45.97				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Asenic	5.81	TRUE	METAL	743906	13 Subsurface	1	4	SOU195-19C	SOU19519C5007	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		189.87				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Copper	36	FALSE	METAL	740058	35 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		3.87				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Chromium	86	FALSE	METAL	740043	35 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		17.69				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Nickel	63.81	TRUE	METAL	740020	35 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		30.37				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Silver	10	FALSE	METAL	740224	10 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		39.16				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Uranium	20	FALSE	METAL	740611	20 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		9.45				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Selenium	20	FALSE	METAL	7782492	20 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		3.09				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Zinc	33.23	TRUE	METAL	740066	25 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		6.86				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Manganese	179.84	FALSE	METAL	743906	25 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		8.84				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Iron	8515.33	TRUE	METAL	743906	100 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		45.97				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Lead	12.46	TRUE	METAL	743901	13 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		1.64				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Manganese	268.89	TRUE	METAL	743906	85 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		15.52				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Iron	877.42	TRUE	METAL	743906	100 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2234	SEPOL		10.33				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90765.9516	227426.0119		
195	SOU195-19C	17	Asenic	11	FALSE	METAL	740382	11 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		6.82				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Copper	36	FALSE	METAL	740058	35 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		18.44				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Chromium	49.64	TRUE	METAL	740043	35 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		22.12				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Silver	10	FALSE	METAL	740224	10 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		3.05				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Uranium	20	FALSE	METAL	740611	20 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		7.26				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Selenium	20	FALSE	METAL	7782492	20 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		2.96				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Zinc	33.23	TRUE	METAL	740066	25 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		6.87				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Manganese	179.84	FALSE	METAL	743906	25 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		8.85				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Iron	8515.33	TRUE	METAL	743906	100 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		45.97				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Lead	16.91	TRUE	METAL	743901	13 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		5.45				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Nickel	60	FALSE	METAL	740020	35 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		4.88				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Chromium	49.64	TRUE	METAL	740043	35 Subsurface	1	4	SOU195-19C	SOU19519C5004	XRF	mg/kg				ORES_FLD	X	REG	PR				5/13/2010	continuity	2236	SEPOL		55.47				5/13/2010	2216	SOU195-XRF-GP2	Sou DU R/FIS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90777.0402	227419.8452		
195	SOU195-19C	17	Manganese	2																																					

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_RPT_LVL	SMP_END_LVL	STA_NAME	SampNo	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TYP	COLLECTED	Comments	Lab	SAMPLE_ID	LAB_CODE	RAD_ERR	THU	CAT	RSLT	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE_NORTH	SPANE_EAST
169	SOU189-005	Iron	169156	TRUE	METAL	743996	100	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR			3378.4003	5172010	composite	2292	SEOL		2.64	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989						
169	SOU189-005	Arsenic	58.74	TRUE	METAL	744073	11	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR			3383.20663	5172010	composite	2294	SEOL		5.26	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989						
169	SOU189-005	Chromium	16	FALSE	METAL	744024	20	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR			3383.20663	5172010	composite	2294	SEOL		0.53	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989						
169	SOU189-005	Selenium	20	FALSE	METAL	778282	20	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		2.85	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Lithium	23.0	TRUE	METAL	744011	20	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		0.53	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Zinc	69.21	TRUE	METAL	744066	25	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		9.71	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Nickel	183.21	TRUE	METAL	744030	25	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		42.27	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Lead	8.7	TRUE	METAL	743992	13	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		4.23	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Manganese	10	FALSE	METAL	743976	10	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		6.48	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Magnesium	10	FALSE	METAL	744038	10	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		5.38	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Copper	34.85	TRUE	METAL	744058	15	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		13.05	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Manganese	161.11	TRUE	METAL	743965	85	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		44.82	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Iron	14950.09	TRUE	METAL	743996	100	Subsurface	1		SOU189005A04	43996	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2294	SEOL		210.03	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Arsenic	11	FALSE	METAL	744032	11	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		14.51	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Chromium	66.38	TRUE	METAL	744073	85	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		24.91	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Silver	10	FALSE	METAL	744024	10	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		10.18	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Selenium	20	FALSE	METAL	778282	20	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		4.05	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Lithium	40.04	TRUE	METAL	744011	20	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		6.66	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Zinc	86.48	TRUE	METAL	744066	25	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		13.01	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Nickel	191.09	TRUE	METAL	744030	65	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		56.74	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Magnesium	6.27	TRUE	METAL	743997	15	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		4.06	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Manganese	10	FALSE	METAL	743976	10	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		8.76	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Copper	85.61	TRUE	METAL	744058	15	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		19.95	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Lead	193.01	TRUE	METAL	743992	15	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		15	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Manganese	280	TRUE	METAL	743965	15	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		67.47	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-005	Iron	41561.81	TRUE	METAL	743996	100	Surface	0		SOU189005A01	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					3383.20663	5172010	composite	2295	SEOL		420	6172010	SOU189-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	91058.014	22921.989				
169	SOU189-079	Silver	10	FALSE	METAL	744024	10	Subsurface	1		SOU19079A04	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					4374.56	3000010	composite/fieldSurvey Point 979	229	SEOL		8.00	3000010	SOU190-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	90942.493	227192.064				
169	SOU189-079	Arsenic	11	FALSE	METAL	744032	11	Subsurface	1		SOU19079A04	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					4374.56	3000010	composite/fieldSurvey Point 979	229	SEOL		2.28	3000010	SOU190-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	90942.493	227192.064				
169	SOU189-079	Chromium	85	FALSE	METAL	744073	85	Subsurface	1		SOU19079A04	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					4374.56	3000010	composite/fieldSurvey Point 979	229	SEOL		31.1	3000010	SOU190-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	90942.493	227192.064				
169	SOU189-079	Lithium	20	FALSE	METAL	744011	20	Subsurface	1		SOU19079A04	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					4374.56	3000010	composite/fieldSurvey Point 979	229	SEOL		3.52	3000010	SOU190-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	90942.493	227192.064				
169	SOU189-079	Selenium	20	FALSE	METAL	778282	20	Subsurface	1		SOU19079A04	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					4374.56	3000010	composite/fieldSurvey Point 979	229	SEOL		3.93	3000010	SOU190-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	90942.493	227192.064				
169	SOU189-079	Zinc	51.00	TRUE	METAL	744066	25	Subsurface	1		SOU19079A04	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					4374.56	3000010	composite/fieldSurvey Point 979	229	SEOL		11.20	3000010	SOU190-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	90942.493	227192.064				
169	SOU189-079	Nickel	65	FALSE	METAL	744030	65	Subsurface	1		SOU19079A04	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					4374.56	3000010	composite/fieldSurvey Point 979	229	SEOL		78.25	3000010	SOU190-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	90942.493	227192.064				
169	SOU189-079	Lead	8.67	TRUE	METAL	743992	13	Subsurface	1		SOU19079A04	43997	XRF	mg/kg	U	DRES_FLD	X	REG	PR					4374.56	3000010	composite/fieldSurvey Point 979	229	SEOL		5.66	3000010	SOU190-XRF-GP2	Sou DU RIFS - Chromium Area, Soil/Runoff Pile, and Underground Storage Tank	90942.493	227192.				

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	IS_TQ	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TYP	COLLECTED	Comments	LAB_SAMPLE_ID	LAB_CODE	RAID_ERR	TPU	CAT	BSLT	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPPLANE_NORTH	SPPLANE_EAST
320	SC2002-056	1	Copper	0.7	TRUE	METAL	740026	2.33	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP					8/10/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Dibenz(a,h)anthracene	0.49	FALSE	SVDA	3703	0.49	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP					7/28/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Fluoranthene	0.49	FALSE	SVDA	20645	0.49	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP					7/28/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Fluorene	0.49	FALSE	SVDA	86737	0.49	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP					7/28/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Indeno(1,2,3-cd)pyrene	0.49	FALSE	SVDA	93385	0.49	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP					7/28/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Iron	1200	TRUE	METAL	743996	146	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					8/10/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Lead	18	FALSE	METAL	743991	1.85	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					8/10/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Magnesium	388	TRUE	METAL	743994	4.65	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					8/10/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Manganese	427	TRUE	METAL	743995	2.33	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					8/10/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Mercury	0.067	FALSE	METAL	743976	0.06	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	My modified from previous result 0.07 mg/kg on 8/18/05	00199061	PCQP					7/21/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Molybdenum	2.3	FALSE	METAL	743987	2.33	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					8/10/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Naphthalene	0.49	FALSE	SVDA	3123	0.49	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP					7/28/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Nitrobenzene	0.003	TRUE	HAZ	109302	0.003	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP	0.007	0.01			7/27/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Phenol	4.0	TRUE	METAL	74400	4.05	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					8/10/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-101	0.1	FALSE	PCBP	1274112	0.1	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-116	0.1	FALSE	PCBP	1114292	0.1	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-122	0.1	FALSE	PCBP	1141165	0.1	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-124	0.06	FALSE	PCBP	9348919	0.06	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-128	0.1	FALSE	PCBP	1267226	0.1	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-134	0.09	FALSE	PCBP	1109691	0.09	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-136	0.1	FALSE	PCBP	1106925	0.1	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-138	0.08	FALSE	PCBP	1110044	0.08	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Phenanthrene	0.49	FALSE	SVDA	3618	0.49	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP					7/28/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Phthalonitrile	-0.0075	TRUE	HAZ	1381183	0.0075	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP	0.0078	0.02			7/27/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	Phthalonitrile-2,6-dione	-0.0067	TRUE	HAZ	8760	0.0067	Surface		DF18-09-02	DF18-09-02	SV98-6010A	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	Benzo(a)Pyrene exceeded the percent dft limit in the continuing calibration verification standard the following compounds were tentatively identified: "Tosoxane" Heoxane" Heptoxane Nonoxane" TIC in the method Blank D.J. Reference 8.1-5.	00199061	PCQP	0.0078	0.02			7/27/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-2323		
320	SC2002-056	1	PCB-124	0.1	FALSE	PCBP	1272792	0.1	Surface		DF18-09-02	DF18-09-02	SV98-6062	mg/kg	NU	HISTORICAL	X	REG		42.17	183.1	SE	7/18/2005	JICY for Ag read 11.0% and Na read 110.8% outside limit of 110.0% X-IEC recovered high for V. 8/11/05 CDS	00199061	PCQP					7/25/2005	2047	8W005-K001A2010	Surface Water QD - Duffel 001 Actvty 2 EU09 and EU10 SW005-K001A2010	91801-9235	277638-23		

SWW	CH	ANALYSIS	RESULT	DETECT	ANA TYPE	PARAMETER	DETECT LIMIT	DEPTH	SMP STRT LEVEL	SMP END LEVEL	STA NAME	SMPNO	ANA METHOD	UNIT	IS EQUAL	SOURCE	VALIDATION	SMP TYPE	STA TYPE	DATE	TIME	MDL TYPE	COLLECTED	COMMENTS	LAB SAMPLE ID	LAB CODE	LAB ERR	TPU	CAT	RSLT	NON COMPLI CODE	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT FILE	SPLANE NORTH	SPLANE EAST
185	SOU195-125	Aspen	11	FALSE	METAL	740032		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	6.94		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
186	SOU195-125	Copper	36	FALSE	METAL	740028		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	21.67		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
187	SOU195-125	Chromium	85	FALSE	METAL	740024		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	6.51		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
188	SOU195-125	Silver	10	FALSE	METAL	740022		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	10.50		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
189	SOU195-125	Uranium	20	FALSE	METAL	740011		20	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	8.46		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
190	SOU195-125	Selenium	20	FALSE	METAL	778292		20	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	3.85		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
191	SOU195-125	Zinc	84	TRUE	METAL	740066		25	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	10.48		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
192	SOU195-125	Nickel	65	FALSE	METAL	740030		25	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	72.41		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
193	SOU195-125	Lead	8.37	TRUE	METAL	740010		13	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	6.43		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
194	SOU195-125	Manganese	10	FALSE	METAL	743976		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	8.09		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
195	SOU195-125	Magnesium	16	FALSE	METAL	743987		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	6.75		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
196	SOU195-125	Iron	174.75	TRUE	METAL	743986		85	Surface	27	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	37.89		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
197	SOU195-125	Vanadium	1145.01	TRUE	METAL	743988		100	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	21.81		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
198	SOU195-125	Chromium	1770.02	TRUE	METAL	740024		100	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	57.93		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
199	SOU195-125	Chromium	51.96	TRUE	METAL	740024		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	26.81		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
200	SOU195-125	Chromium	64.2	TRUE	METAL	740024		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	4.46		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
201	SOU195-125	Lead	44.92	TRUE	METAL	740010		25	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	8.7		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
202	SOU195-125	Selenium	20	FALSE	METAL	778292		20	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	2.91		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
203	SOU195-125	Lead	12.81	TRUE	METAL	740010		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	4.53		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
204	SOU195-125	Magnesium	521.56	TRUE	METAL	743986		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	13.7		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
205	SOU195-125	Magnesium	11	FALSE	METAL	743987		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	1.53		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
206	SOU195-125	Uranium	11	FALSE	METAL	740011		20	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	7.01		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
207	SOU195-125	Silver	11	FALSE	METAL	740022		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	6.97		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
208	SOU195-125	Lead	9.22	TRUE	METAL	740010		13	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	4.29		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
209	SOU195-125	Manganese	49.98	TRUE	METAL	743986		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	6.9		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
210	SOU195-125	Manganese	11	FALSE	METAL	743987		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	6.9		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
211	SOU195-125	Zinc	33.97	TRUE	METAL	740066		25	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	8.01		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
212	SOU195-125	Chromium	60	FALSE	METAL	740024		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	20.23		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
213	SOU195-125	Uranium	11	FALSE	METAL	740011		20	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	6.94		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
214	SOU195-125	Chromium	61.48	TRUE	METAL	740024		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	10.13		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
215	SOU195-125	Chromium	1299.2	TRUE	METAL	740024		100	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	18.9		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
216	SOU195-125	Lead	8.1	TRUE	METAL	740010		10	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	4.74		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
217	SOU195-125	Chromium	8.23	TRUE	METAL	740024		11	Surface	0	SOU195-125	SOU195125A01	XRF	mg/kg	U	ORES, FLD, X	REG	PR				4674.56	-3473.78	3232010	222	DECEL	3.64		3232010	222	SOU195-XRF-GP02	Soils DU R/FS - Chromium Areas, Soil/Runoff Pile, and Underground Storage Tank	98004-1346	22718-2725				
218	SOU195-125	Nickel	10	FALSE	METAL																																	

SWU	QID	NO	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_SRT_LVL	SMP_FND_LVL	STA_NAME	SampID	ANA_METHOD	Unit	ESL	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TY	COLLECTED	Comments	Lab_Sample	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	GT	RSLT_NPL	NONL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPHANE_NORTH	SPHANE_EAST
195	SQU195-04	10	Uranium	20	FALSE	METAL	740611	20	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			3.79		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-04	10	Selenium	20	FALSE	METAL	726292	20	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			3.79		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-04	10	Zinc	23.79	TRUE	METAL	740666	20	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			11.14		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-04	10	Nickel	20	FALSE	METAL	740603	20	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			8.33		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-04	10	Manganese	13.91	TRUE	METAL	743901	13	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			5.98		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-04	10	Aluminum	15	FALSE	METAL	743987	15	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			7.02		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-04	10	Copper	35	FALSE	METAL	744058	35	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			2.00		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-04	10	Manganese	13.90	TRUE	METAL	743905	13	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			56.81		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-04	10	Iron	11784.49	TRUE	METAL	743996	100	Subsurface			SQU195-04	SOU19504S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4419.99	-3363.79	3/23/2010	Composite HeliSurvey Point 994	389	DECEL			207.97		3/23/2010	2216	SQU195-04	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90834.862	22174.224		
195	SQU195-03	3	Arsenic	6.66	TRUE	METAL	740382	11	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			4.35		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Chromium	86	FALSE	METAL	740473	85	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			27.82		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Silver	10	FALSE	METAL	740224	10	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			7.46		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Uranium	20	FALSE	METAL	740611	20	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			7.83		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Bismuth	20	FALSE	METAL	726292	20	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			3.72		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Zinc	33.32	TRUE	METAL	740666	25	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			10.1		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Nickel	65	FALSE	METAL	740303	65	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			71.47		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Manganese	10	FALSE	METAL	743976	10	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			8.42		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Lead	13	FALSE	METAL	743921	13	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			6.65		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Magnesium	117.94	TRUE	METAL	743965	85	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			22.56		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-03	3	Iron	9162.24	TRUE	METAL	743996	100	Surface			SQU195-03	SOU19503S01	XRF	mg/kg			ORES_FLD	X	FR	PR			4464.55	-3363.79	3/23/2010	Composite Heli Duplicate Survey Point 993	290	DECEL			53.17		3/23/2010	2216	SQU195-03	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Uranium	72.63	TRUE	METAL	740611	20	Subsurface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			218.96		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Nickel	740992	11	FALSE	METAL	740303	11	Subsurface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			48.34		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464	
195	SQU195-13	12	Chromium	33.12	TRUE	METAL	740473	35	Subsurface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			9.91		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Silver	10	FALSE	METAL	740224	10	Subsurface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			7.14		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Bismuth	20	FALSE	METAL	726292	20	Subsurface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			3.72		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Uranium	20	FALSE	METAL	740611	20	Subsurface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			4.36		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Selenium	20	FALSE	METAL	726292	20	Subsurface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			3.83		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Bismuth	20	FALSE	METAL	726292	20	Subsurface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			3.83		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Zinc	33.32	TRUE	METAL	740666	25	Surface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			3.83		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Nickel	65	FALSE	METAL	740303	65	Surface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			7.86		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage Tank	90833.944	22161.464		
195	SQU195-13	12	Manganese	117.94	TRUE	METAL	743965	85	Surface			SQU195-13	SOU19513S04	XRF	mg/kg			ORES_FLD	X	REG	PR			4609.59	-3473.79	3/23/2010	Composite HeliSurvey Point 1032	304	DECEL			5.27		3/23/2010	2216	SQU195-13	Chrom. Area, Soil/Rubble Pile, and Underground Storage				

SWW	QW	HT	ANALYSIS	REUSE	DETECT	ANA TYPE	PARAMS	DETECT LIMIT	Depth	SMP STRT LEVEL	SMP END LEVEL	STA NAME	SmpNo	ANA METHOD	Unit	SOURCE	VALIDATION	SMP TYPE	STA TYPE	X	Y	MEQ TYPE	COLLECTED	Comments	Sample	LAB SAMPLE ID	LAB CODE	RAJ ERR	IPU	ACT	RSLT	NON COMPL CODE	ANALYSIS	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT FILE	SPANE NORTH	SPANE EAST
14	SQU191-080	6	Uranium	0.00	TRUE	METAL	74030	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		7.11			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Vanadium	0.00	TRUE	METAL	74404	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		7.11			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Iron	2000.37	TRUE	METAL	74399	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		298.15			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Chromium	0.00	TRUE	METAL	74401	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		1.4			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Manganese	0.00	TRUE	METAL	74399	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		0.27			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Copper	170.56	TRUE	METAL	74403	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		30.23			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Nickel	0.00	TRUE	METAL	74401	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		0.27			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Mercury	0.00	TRUE	METAL	74399	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		0.04			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Lead	0.00	TRUE	METAL	74399	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		0.04			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Barium	0.00	TRUE	METAL	74404	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		0.04			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
14	SQU191-080	6	Zinc	245.87	TRUE	METAL	74403	100.00	Subsurface			SQU191-080	1	ICP-MS	ug/L	REG	PR			6013.72	618.850	REG	PR	4512010	Composite	3287	SEPOL		118.3			4512010	22579	SQU191-080-G01	Soils DU XRF Group 3				
195	SQU191-006	1	Silver	10.00	FALSE	METAL	74402	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		7.88			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Asenic	16.88	TRUE	METAL	74403	16.88	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		5.85			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Chromium	48.38	TRUE	METAL	74403	16.88	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		22.74			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Uranium	20.00	FALSE	METAL	74401	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		8.95			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Barium	20.00	FALSE	METAL	74404	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		4.01			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Zinc	34.51	TRUE	METAL	74403	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		11.00			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Nickel	65.00	FALSE	METAL	74403	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		79.98			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Mercury	10.00	FALSE	METAL	74399	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		9.13			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Lead	15.00	FALSE	METAL	74399	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		8.87			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Malibdomum	15.00	FALSE	METAL	74399	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		7.88			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Copper	35.00	FALSE	METAL	74403	10.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		25.22			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Manganese	100.00	TRUE	METAL	74399	100.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		10.48			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-006	1	Iron	2000.37	TRUE	METAL	74399	100.00	Subsurface			SQU191-006	1	ICP-MS	ug/L	REG	PR			4329.58	-3113.79	REG	PR	3182010	Composite	445	SEPOL		30.79			3182010	22516	SQU191-006-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-0243	22720-3526		
195	SQU191-113	11	Asenic	11.00	FALSE	METAL	74403	10.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		7.64			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		
195	SQU191-113	11	Uranium	20.00	FALSE	METAL	74401	10.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		7.91			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		
195	SQU191-113	11	Chromium	37.08	TRUE	METAL	74403	10.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		21.31			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		
195	SQU191-113	11	Manganese	300.00	TRUE	METAL	74399	100.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		72.28			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		
195	SQU191-113	11	Uranium	20.00	FALSE	METAL	74401	10.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		8.85			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		
195	SQU191-113	11	Barium	20.00	FALSE	METAL	74404	10.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		4.00			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		
195	SQU191-113	11	Zinc	48.48	FALSE	METAL	74403	10.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		12.19			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		
195	SQU191-113	11	Nickel	65.00	FALSE	METAL	74403	10.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		81.98			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		
195	SQU191-113	11	Mercury	10.00	FALSE	METAL	74399	10.00	Subsurface			SQU191-113	1	ICP-MS	ug/L	REG	PR			4329.58	-3428.78	REG	PR	3232010	Composite	445	SEPOL		7.17			3232010	22516	SQU191-113-G01	Soils DU RIFS - Chromium Areas, Soil/Rubble Pile, and Underground Storage Tank	89801-7959	22720-0229		

SWU	QID	Analysis	Result	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_STR_LEVEL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	IS_TQ	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MDI_TYP	COLLECTED	Comments	SampleID	LAB_CODE	LAB_ERR	FW	CAT	RESL	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE_NORTH	SPANE_EAST
483	SQ4H3-ALL	1, 2-Chlorophenol	0.46	FALSE	SVDA	85773	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4,6-Trichlorophenol	0.46	FALSE	SVDA	95954	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4,6-Trichlorobenzene	0.46	FALSE	SVDA	10691	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4-Dichlorobenzene	0.46	FALSE	SVDA	10691	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 4-Chlorophenyl phenyl ether	0.46	FALSE	SVDA	705723	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2-Methyl-4-chlorophenol	0.46	FALSE	SVDA	34521	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4,6-Trichlorophenol	0.46	FALSE	SVDA	8592	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4-Dichlorophenol	0.46	FALSE	SVDA	10692	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4-Dimethylphenol	0.46	FALSE	SVDA	10679	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4-Dinitrophenol	0.46	FALSE	SVDA	51285	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4-Dinitrochlorobenzene	0.46	FALSE	SVDA	121142	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,4-Dinitrotoluene	0.46	FALSE	SVDA	806202	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2-Chlorophenylamine	0.46	FALSE	SVDA	91587	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, Benzothiazolothione	0.46	FALSE	SVDA	307769	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 3-Nitroanisole	0.46	FALSE	SVDA	100016	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
194	SQ4H3-054	1, Total PAH	0.002	FALSE	SVDA	10486292		Subsurface	1		48504784-054	SOU194054S04	Calculator	mg/kg	UJ	OTHER LAB						4/15/2010	Soil from small pile #2 from SWMU-493 numbered south to north.	10016006007	PCGP	0				31/10/2000	12637	EYD-DEBRIS	SCOU2005 FAC AREA					
483	SQ4H3-ALL	1, 2-Methoxyphenol	0.46	FALSE	SVDA	91578	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2-Nitroacetanilide	0.46	FALSE	SVDA	88744	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2-Nitrophenol	0.46	FALSE	SVDA	88765	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 2,3-Dinitroacetanilide	0.46	FALSE	SVDA	88781	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 3-Nitroacetanilide	0.46	FALSE	SVDA	89092	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 4-Bromophenyl phenyl ether	0.46	FALSE	SVDA	101563	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 4-Chloro-3-methylphenol	0.46	FALSE	SVDA	95957	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 4-Chlorobenzonitrile	0.46	FALSE	SVDA	106478	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, Di-n-butyl phthalate	0.46	FALSE	SVDA	84742	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, Benzocaine	0.46	FALSE	SVDA	6550	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
483	SQ4H3-ALL	1, 4-Methylphenol	0.46	FALSE	SVDA	100027	0.46	Surface			SWMU-493	WC02-109	SW984-8270	mg/kg	UJ	HISTORICAL	X	REG				29/06/2000	Soil from small pile #2 from SWMU-493 numbered south to north.	00042009	PCGP	0				31/10/2000	12637	EYD-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SWMU 493 EYD-DEBRIS					
194	SQ4H3-124	1, Lead	7.19	TRUE	ME-TAL	743001	13.0	Surface	1		48504784-124	SOU194124S04	XRF	mg/kg	UJ	OTHER LAB						4/6/2010	Soil from small pile #2 from SWMU-493 numbered south to north.	1107	DECEL	0				4/6/2010	2274	SOIL-XRF-GRP1	Soils DU RIFs - Chromium Area, Soil/Refill Pile, and Underground Storage Tank	980731064	227485600			
194	SQ4H3-124	1, Cadmium	0.01	FALSE	ME-TAL	743001	0.01	Surface	1		48504784-124	SOU194124S04	XRF	mg/kg	UJ	OTHER LAB							4/6/2010	Soil from small pile #2 from SWMU-493 numbered south to north.	1107	DECEL	0				4/6/2010	2274	SOIL-XRF-GRP1	Soils DU RIFs - Chromium Area, Soil/Refill Pile, and Underground Storage Tank	980731064	227485600		
194	SQ4H3-124	1, Nickel	0.01	FALSE	ME-TAL	743001	0.01	Surface	1		48504784-124	SOU194124S04	XRF	mg/kg	UJ	OTHER LAB							4/6/2010	Soil from small pile #2 from SWMU-493 numbered south to north.	1107	DECEL	0				4/6/2010	2274	SOIL-XRF-GRP1	Soils DU RIFs - Chromium Area, Soil/Refill Pile, and Underground Storage Tank	980731064	227485600		
194	SQ4H3-124	1, Chromium	0.01	FALSE	ME-TAL	743001	0.01	Surface	1		48504784-124	SOU194124S04	XRF	mg/kg	UJ	OTHER LAB							4/6/2010	Soil from small pile #2 from SWMU-493 numbered south to north.	1107	DECEL	0				4/6/2010	2274	SOIL-XRF-GRP1	Soils DU RIFs - Chromium Area, Soil/Refill Pile, and Underground Storage Tank	980731064	227485600		
194	SQ4H3-124	1, Copper	22.29	TRUE	ME-TAL	743001	13.0	Surface	1		48504784-124	SOU194124S04	XRF	mg/kg	UJ	OTHER LAB							4/6/2010	Soil from small pile #2 from SWMU-493 numbered south to north.	1107	DECEL	0				4/6/2010	2274	SOIL-XRF-GRP1	Soils DU RIFs - Chromium Area, Soil/Refill Pile, and Underground Storage Tank	980731064	227485600		
194	SQ4H3-124	1, Vanadium	0.01	FALSE	ME-TAL	743001	0.01	Surface	1		48504784-124	SOU194124S04	XRF	mg/kg	UJ	OTHER LAB							4/6/2010	Soil from small pile #2 from SWMU-493 numbered south to north.	1107	DECEL	0				4/6/2010	2274	SOIL-XRF-GRP1	Soils DU RIFs - Chromium Area, Soil/Refill Pile, and Underground Storage				

SWW	QW	Analysis	Result	DETECT	ANA TYPE	PARAM	DETECT LIMIT	Depth	SMP STRT LEVEL	SMP END LEVEL	STA NAME	SampleID	ANA METHOD	Unit	IS TOQA	SOURCE	VALIDATION	SMP TYPE	STA TYPE	X	Y	MDY	COLLECTED	Comments	LabName	LAB SAMPLE ID	LAB CODE	RAJ ERR	IPU	CAT	RSLT	NON	COMPLI	CODE	NO ANALYSE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SP PLANE NORTH	SP PLANE EAST					
194	SOU195-140	Aspen	23.00	TRUE	METAL	743987	100.00	10.00	7	SOU195-140	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4661.45	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
194	SOU195-140	Van	196.04	TRUE	METAL	743988	100.00	10.00	7	SOU195-140	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4661.45	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	369	DECEL																				
194	SOU195-140	Van	73.00	TRUE	METAL	743989	100.00	10.00	7	SOU195-140	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4661.45	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	370	DECEL																				
194	SOU195-140	Vanadium	11	FALSE	METAL	744011	100.00	10.00	7	SOU195-140	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4661.45	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	371	DECEL																				
194	SOU195-140	Vanadium	11	FALSE	METAL	744012	100.00	10.00	7	SOU195-140	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4661.45	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	372	DECEL																				
195	SOU195-153	Aspen	11	FALSE	METAL	744032	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Copper	35	FALSE	METAL	744038	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Chromium	85	FALSE	METAL	744043	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Silver	10	FALSE	METAL	744024	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Uranium	20	FALSE	METAL	744011	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Selenium	20	FALSE	METAL	7782492	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Zinc	28.11	TRUE	METAL	744066	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Nickel	85	FALSE	METAL	744020	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Manganese	10	FALSE	METAL	743976	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Lead	11.62	TRUE	METAL	743991	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Magnesium	117.20	TRUE	METAL	743987	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Iron	11.70	TRUE	METAL	743987	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Copper	980.00	TRUE	METAL	743988	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Van	18.20	TRUE	METAL	743989	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	369	DECEL																				
195	SOU195-153	Nickel	85.00	FALSE	METAL	744020	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	370	DECEL																				
195	SOU195-153	Vanadium	11	FALSE	METAL	744011	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	371	DECEL																				
195	SOU195-153	Aspen	6.82	TRUE	METAL	744032	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Copper	10	FALSE	METAL	744038	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Chromium	16	FALSE	METAL	744043	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Silver	10	FALSE	METAL	744024	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Uranium	20	FALSE	METAL	744011	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Selenium	16.44	TRUE	METAL	743992	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Zinc	22.8	TRUE	METAL	744066	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Nickel	85	FALSE	METAL	744020	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Manganese	10	FALSE	METAL	743976	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Lead	11.62	TRUE	METAL	743991	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Magnesium	117.20	TRUE	METAL	743987	100.00	10.00	0	SOU195-153	SOU195S040	XRF	mg/kg	TRUE	ORES, FLD, X	REG	PR	4329.58	-3563.79	3232010			202510	composite-HellSurvey Pore 1053	364	DECEL																				
195	SOU195-153	Iron	11.70	TRUE	METAL	743987																																								

SWU	QID	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_PRT_LEVEL	SMP_FND_LEVEL	STA_NAME	SmpNo	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	Y	MEQ_TYP	COLLECTED	Comments	Lab	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPU	GCAT	ESLT	NONL	CONPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPHANE_NORTH	SPHANE_EAST
138	SQJ138-006	Iron	69.09	TRUE	METAL	743996	100	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3630	SECL			50.51				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Iron	69.09	TRUE	METAL	743996	100	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3631	SECL			139.92				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Iron	69.09	TRUE	METAL	743996	100	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3632	SECL			3.92				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Copper	74.099	TRUE	METAL	743996	100	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3633	SECL			17.84				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Chromium	10.328	TRUE	METAL	744073	100	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3634	SECL			24.31				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Vanium	20	FALSE	METAL	744011	20	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3635	SECL			6.4				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Selenium	20	FALSE	METAL	778292	20	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3636	SECL			2.99				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Zinc	45.53	TRUE	METAL	744066	25	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3637	SECL			8.48				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Mercury	10	FALSE	METAL	743976	10	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3638	SECL			6.63				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Silver	10	FALSE	METAL	744024	10	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3639	SECL			6.86				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Lead	13.91	TRUE	METAL	743991	13	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3640	SECL			6.26				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Magnesium	225.45	TRUE	METAL	743995	85	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3641	SECL			50.71				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-006	Iron	1891.020	TRUE	METAL	743996	100	Subsurface	7	10	SQJ138-006	SOU13806S410	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4581.4959	3421.4566	7/17/2010	contingency field duplicate	3642	SECL			245.06				2216	SQJ138-006	SOU13806S410	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59051417	227689.8395		
138	SQJ138-012	Asenic	11	FALSE	METAL	744032	11	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			6.52				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Copper	35	FALSE	METAL	744058	35	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			13.66				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Chromium	85	FALSE	METAL	744073	85	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			27.69				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Manganese	281.63	TRUE	METAL	743995	85	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			51.49				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Silver	10	FALSE	METAL	744024	10	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			9.44				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Uranium	20	FALSE	METAL	744011	20	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			5.95				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Selenium	20	FALSE	METAL	778292	20	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			2.98				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Zinc	37.2	TRUE	METAL	744066	25	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			8.43				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Iron	10	FALSE	METAL	743976	10	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			6.81				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Lead	10	FALSE	METAL	743991	10	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			4.97				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Nickel	23.8	TRUE	METAL	744030	25	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			4.37				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Nickel	65	FALSE	METAL	744030	65	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			27.22				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Iron	10789.30	TRUE	METAL	743996	100	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3633	SECL			186.57				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Asenic	11	FALSE	METAL	744032	11	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3634	SECL			5.4				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Copper	35	FALSE	METAL	744058	35	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3634	SECL			15.5				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Chromium	85	FALSE	METAL	744073	85	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3634	SECL			31.82				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Silver	10	FALSE	METAL	744024	10	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.4959	3468.4566	7/17/2010	contingency composite field	3634	SECL			9.32				2216	SQJ138-012	SOU13812S407	Chrom. Areas, Soils/Runoff Pits, and Underground Storage Tank	59057.5711	22787.4411		
138	SQJ138-012	Uranium	20	FALSE	METAL	744011	20	Subsurface	4	5	SQJ138-012	SOU13812S407	XRF	mg/kg	DR	ORES_FLD	X	REG	PR	4536.																			

SWU	QID	EA	Analysis	Recur	DETECT	ANA_TYPE	PARAM	DETECT LIMIT	Depth	SMP STRT LEVEL	SMP END LEVEL	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYPE	STA_X	Y	MEQ_TON	COLLECTED	Comments	Lab No	LAB_SAMPLE ID	LAB_CODE	LAB_ERR	TPU	GLF	BSLT	NON	CONPL	CODE	TO	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPHANE NORTH	SPHANE EAST	
138	SQU138-014	1	Mercury	10	FALSE	METAL	743976	10	Subsurface	1		SQU138-014	HRF					4716.4999	-3331.456630		7/17/2010			3874	DECEL																
138	SQU138-014	1	Lead	11.48	TRUE	METAL	743992	13	Subsurface	1		SQU138-014	HRF					4716.4999	-3331.456630		7/17/2010			3874	DECEL																
138	SQU138-014	1	Magnesium	81.14	TRUE	METAL	743986	85	Subsurface	1		SQU138-014	HRF					4716.4999	-3331.456630		7/17/2010			3874	DECEL																
138	SQU138-014	1	Iron	7620.32	TRUE	METAL	743986	100	Subsurface	1		SQU138-014	HRF					4716.4999	-3331.456630		7/17/2010			3874	DECEL																
138	SQU138-018	1	Antimony	1	FALSE	METAL	744032	11	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Chromium	86	FALSE	METAL	744073	85	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Silver	10	FALSE	METAL	744024	10	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Uranium	20	FALSE	METAL	744011	20	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Selenium	20	FALSE	METAL	7792492	20	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Zinc	41.96	TRUE	METAL	744066	20	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Mercury	10	FALSE	METAL	743976	10	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Magnesium	15	FALSE	METAL	743987	15	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Lead	18.07	TRUE	METAL	743992	13	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Copper	35	FALSE	METAL	744008	35	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Nickel	65	FALSE	METAL	744030	65	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Manganese	544.79	TRUE	METAL	743985	85	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Iron	1321.84	TRUE	METAL	743986	100	Surface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3875	DECEL																
138	SQU138-018	1	Antimony	8.39	TRUE	METAL	744032	11	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Mercury	10	FALSE	METAL	743976	10	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Copper	35	FALSE	METAL	744008	35	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Chromium	86	FALSE	METAL	744073	85	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Silver	10	FALSE	METAL	744024	10	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Zinc	14.58	TRUE	METAL	744066	20	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Uranium	20	FALSE	METAL	744011	20	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Selenium	20	FALSE	METAL	7792492	20	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Lead	9.32	TRUE	METAL	743992	13	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Magnesium	15	FALSE	METAL	743987	15	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Nickel	65	FALSE	METAL	744030	65	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Manganese	69.73	TRUE	METAL	743985	85	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Iron	6079.87	TRUE	METAL	743986	100	Subsurface	1		SQU138-018	HRF					4761.4956	-3331.456630		7/17/2010			3876	DECEL																
138	SQU138-018	1	Antimony	11	FALSE	METAL	744032	11	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010			3877	DECEL																
138	SQU138-018	1	Copper	35	FALSE	METAL	744008	35	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010			3877	DECEL																
138	SQU138-018	1	Chromium	53.85	TRUE	METAL	744073	85	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010			3877	DECEL																
138	SQU138-018	1	Nickel	65	FALSE	METAL	744030	65	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010			3877	DECEL																
138	SQU138-018	1	Silver	10	FALSE	METAL	744024	10	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010			3877	DECEL																
138	SQU138-018	1	Uranium	20	FALSE	METAL	744011	20	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010			3877	DECEL																
138	SQU138-018	1	Selenium	20	FALSE	METAL	7792492	20	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010			3877	DECEL																
138	SQU138-018	1	Zinc	29.75	TRUE	METAL	744066	20	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010			3877	DECEL																
138	SQU138-018	1	Lead	13.98	TRUE	METAL	743992	13	Surface	1		SQU138-018	HRF					4761.4956	-3376.456630		7/17/2010		</																		

SWW	QID	Analysis	Result	DETECT	ANA_TYPE	PARAM	DETECT_LIMIT	Depth	SMP_SPT_LEVEL	SMP_END_LEVEL	STA_NAME	Sample#	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYPE	STA_TYPE	X	Y	MEQ_TYP	COLLECTED	Comments	Lab	LAB_SAMPLE_ID	LAB_CODE	RAID_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPHNE NORTH	SPHNE EAST
138	SC0138-008	Asens	11.81	TRUE	METAL	740382	11	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	5.42				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Copper	39	FALSE	METAL	740608	35	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	18.85				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Chromium	740473	TRUE	METAL	740473	35	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	22.00				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Lead	140024	FALSE	METAL	740608	35	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	1.98				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Uranium	20	FALSE	METAL	740611	20	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	7.07				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Selenium	20	FALSE	METAL	739292	20	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	3.10				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Zinc	81.1	TRUE	METAL	740606	35	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	10				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Nickel	101.80	TRUE	METAL	740600	65	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	43.14				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Manganese	10	FALSE	METAL	740606	10	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	7.28				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Magnesium	15	FALSE	METAL	740606	15	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	5.88				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Lead	38.8	TRUE	METAL	740606	13	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	6.35				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Manganese	354.21	TRUE	METAL	740606	85	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	6.27				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-008	Iron	13202.12	TRUE	METAL	740606	100	Subsurface	0	0	150138-008	SOU138088A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4761.4969	-3500.2060	7/17/2010	contingency composite field	3899	SECOL	214.17				7/17/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90613.5501	272629.9713		
138	SC0138-015	Asens	14	FALSE	METAL	740382	11	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	7.00				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Chromium	44.99	TRUE	METAL	740473	35	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	20.99				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Silver	10	FALSE	METAL	740624	10	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	7.82				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Uranium	20	FALSE	METAL	740611	20	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	9.96				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Selenium	20	FALSE	METAL	739292	20	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	4.09				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Zinc	31.80	TRUE	METAL	740606	25	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	15.5				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Nickel	60	FALSE	METAL	740600	60	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	73.46				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Lead	9.81	TRUE	METAL	740606	13	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	5.75				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Manganese	10	FALSE	METAL	740606	10	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	8.78				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Magnesium	15	FALSE	METAL	740606	15	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	7.04				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Copper	39	FALSE	METAL	740608	35	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	24.06				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Manganese	100.11	TRUE	METAL	740606	85	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	6.30				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-015	Iron	10800.18	TRUE	METAL	740606	100	Subsurface	1	0	150138-015	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4924.55	-3113.7750	3/18/2010	composite field/Survey Point 015	38	SECOL	204.28				3/18/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90605.0149	272444.9022		
138	SC0138-150	Asens	11	FALSE	METAL	740382	11	Subsurface	1	0	150138-150	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4664.54	-3563.7800	3/24/2010	composite field/Survey Point 150	390	SECOL	5.93				3/24/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90789.0855	272141.0478		
138	SC0138-150	Copper	39	FALSE	METAL	740608	35	Subsurface	1	0	150138-150	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4664.54	-3563.7800	3/24/2010	composite field/Survey Point 150	390	SECOL	17.67				3/24/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90789.0855	272141.0478		
138	SC0138-150	Chromium	740473	TRUE	METAL	740473	35	Subsurface	1	0	150138-150	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4664.54	-3563.7800	3/24/2010	composite field/Survey Point 150	390	SECOL	39.87				3/24/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90789.0855	272141.0478		
138	SC0138-150	Silver	10	FALSE	METAL	740624	10	Subsurface	1	0	150138-150	SOU150150A004	XRF	mg/kg	0RES	FLD	X	REG	PR			4664.54	-3563.7800	3/24/2010	composite field/Survey Point 150	390	SECOL	6.18				3/24/2010	2216	SOU138-GRP2	Sou DU R/FS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90789.0855	272141.0478		
138	SC0138-150	Uranium	20																																				

SWID	Grnd	EU	Analysis	Result	DETECT	ANA_TY	PARAM	DETECT_LIMT	Depth	SMP_SIT	LEVEL	SMP_FNO	END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	IS TOUGH	SOURCE	VALIDATION	SMP_TY	STA_TY	X	Y	MDT	D_COLLECTED	Comments	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	FW	CAT	BSL	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE NORTH	SPANE EAST
483	SQ4M3-ALL	1	Anisothylane	0.46	FALSE	SVDA	20968	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Atrazine	0.46	FALSE	SVDA	12017	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Benzo(a)pyrene	0.46	FALSE	SVDA	5653	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Benzo(a)anthracene	0.46	FALSE	SVDA	5653	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Benzo(b)fluoranthene	0.46	FALSE	SVDA	20592	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Benzo(k)fluoranthene	0.46	FALSE	SVDA	19142	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Benzo(a)anthracene	0.46	FALSE	SVDA	77474	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Di-ortho-dibenzofuran	0.46	FALSE	SVDA	11740	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Benzo(a)anthracene	0.46	FALSE	SVDA	10016	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
483	SQ4M3-ALL	1	Butyl benzoate phthalate	0.46	FALSE	SVDA	8667	0.46	Surface					SMMU-493	WC02-109	SV966-8270	mg/kg	HISTORICAL	X	REG						29/10/2020	All sediment results are estimated due to surrogate recovery exceptions. Surrogate Recovery (%) Control Limits (%) 2-Phenophenol 55 59-97 Dn-butylphthalate was present in the method blank at 1200ug/kg. See PEMS for more information. D1	001042009	PCGP	0				31/10/2020	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Copper	0.36	FALSE	METAL	740608	35	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		26.98		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Iron	153.34	TRUE	METAL	743966	185	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		63.87		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Manganese	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Zinc	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Vanadium	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Chromium	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Lead	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Mercury	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Barium	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Strontium	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Aluminum	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Calcium	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Sulfur	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Phosphorus	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Chlorine	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Sodium	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Potassium	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Magnesium	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Zinc	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Iron	1679.12	TRUE	METAL	743966	100	Subsurface	1				SQ4M3-151	SQ195151S404	XRF	mg/kg	ORES, FLD	X	REG	PR					4419.58	-3663.70	3242010	382	SECEFL		316.46		3242010	12637	SV10Z-DEBRIS	Strap Mead Sediment Basin Debris Piles - SMMU 493 SV10Z-DEBRIS				
195	SQ4M3-151	13	Vanadium	1679.12	TRUE	METAL																																			

SWMU	Grid	EU	ANALYTE	REUSE	DETECT	ANA TYPE	PARAMETER	DETECT LIMIT	Depth	SMP STRT LEVEL	SMP END LEVEL	STA NAME	SampleID	ANA METHOD	Unit	IS TOXIC	SOURCE	VALIDATION	SMP TYPE	STA TYPE	X	Y	MEQ TYPE	COLLECTED	Comments	LAB SAMPLE ID	LAB CODE	ROAD ERR	FW	CAT	BSLT	NON COMPL CODE	IS ANALYZED	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SP PLANE NORTH	SP PLANE EAST
483	SQ4H3-ALL	1	Dibenzofuran	0.47	FALSE	SVDA	132649	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Dibenzophthalone	0.47	FALSE	SVDA	34662	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Dibenzophthalone	0.47	FALSE	SVDA	131113	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Fluorene	0.47	FALSE	SVDA	306460	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Ben[e]fluoranthene	0.47	FALSE	SVDA	117817	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Benzo[a]fluoranthene	0.47	FALSE	SVDA	205992	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Benzo[a]pyrene	0.47	FALSE	SVDA	191242	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Benzo[b]fluoranthene	0.47	FALSE	SVDA	74274	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Hexachlorobenzene	0.47	FALSE	SVDA	87721	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Indeno[1,2,3-cd]pyrene	0.47	FALSE	SVDA	193395	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Fluorene	0.47	FALSE	SVDA	7891	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	N-Nitro-o-cresol	0.47	FALSE	SVDA	821647	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Fluorene	0.47	FALSE	SVDA	88737	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Chrysene	0.47	FALSE	SVDA	178019	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
194	SQ4H3-089	0	Total PAH	0.0037	TRUE	SVDA	10484292		Surface	0		SQ4H3-089	SQ4H3-089-001	Calculated							-4426.45	-4198.30	SO	4/7/2010	Soil from SMMU-493 - South Section	P0010040004	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Phenanthrene	0.47	FALSE	SVDA	85018	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Phenol	0.47	FALSE	SVDA	108923	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Pyrene	0.47	FALSE	SVDA	129000	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Quinoline	0.47	FALSE	SVDA	110861	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	N-Nitrofluoranthene	0.47	FALSE	SVDA	88306	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Hexachlorobenzene	0.47	FALSE	SVDA	118741	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Hexachlorobenzene	0.47	FALSE	SVDA	8768	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	2-Methylphenol	0.47	FALSE	SVDA	95481	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Naphthalene	0.47	FALSE	SVDA	91203	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Nitrobenzene	0.47	FALSE	SVDA	88933	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from SMMU-493 - South Section	001402038	PCGP					36/2000	12647	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 517 SV102-DEBRIS				
483	SQ4H3-ALL	1	Pyridine	0.47	FALSE	SVDA	110861	0.47	Surface			SMMU-493	MC02-102	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from small pile #3 from SMMU-493 numbered south to north	001402038	PCGP					31/1000	12637	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 493 SV102-DEBRIS				
483	SQ4H3-ALL	1	2,4-Dichlorophenol	0.47	FALSE	SVDA	120819	0.47	Surface			SMMU-493	MC02-110	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from small pile #3 from SMMU-493 numbered south to north	001402038	PCGP					31/1000	12637	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 493 SV102-DEBRIS				
483	SQ4H3-ALL	1	2,4-Dimethylphenol	0.47	FALSE	SVDA	105679	0.47	Surface			SMMU-493	MC02-110	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from small pile #3 from SMMU-493 numbered south to north	001402038	PCGP					31/1000	12637	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 493 SV102-DEBRIS				
483	SQ4H3-ALL	1	1,2,4-Trichlorobenzene	0.47	FALSE	SVDA	120821	0.47	Surface			SMMU-493	MC02-110	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from small pile #3 from SMMU-493 numbered south to north	001402038	PCGP					31/1000	12637	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 493 SV102-DEBRIS				
483	SQ4H3-ALL	1	1,2-Dichlorobenzene	0.47	FALSE	SVDA	85501	0.47	Surface			SMMU-493	MC02-110	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from small pile #3 from SMMU-493 numbered south to north	001402038	PCGP					31/1000	12637	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 493 SV102-DEBRIS				
483	SQ4H3-ALL	1	1,3-Dichlorobenzene	0.47	FALSE	SVDA	84731	0.47	Surface			SMMU-493	MC02-110	SV9946-8270	mg/kg	JJ	HISTORICAL	X	REG		-7660.7	130.27	SO	28/06/2000	Soil from small pile #3 from SMMU-493 numbered south to north	001402038	PCGP					31/1000	12637	SV102-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU 493 SV102-DEBRIS				
483	SQ4H3-ALL	1	1,4-Dichlorobenzene	0.47	FALSE	SVDA	104687	0.47	Surface			SMMU-493	MC02																										

SWID	Grnd	ANALYST	Result	DETECT	ANA_TYP	PARAM	DEPTH	SMP_STR	SMP_LVL	SMP_END	STA_NAME	SMP_ID	ANA_METHOD	UNIT	IS_TQ	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MDT_TYP	COLLECTED	Comments	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	FW	CAT	BSLT	NON	CONPLI	CODE	ANALYZER	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST
483	SCU493-ALL	1	Acetone	0.49	FALSE	SVDA	184741	0.49	Surface		SMMU-493	WC02-106	SV946-8270	mg/kg	UJ	HISTORICAL	X	REG				29/03/2000	Large Sol Pile from SMMU-493 Southern Half	000420005	PCGP	0							31/10/2000	12637	EVID-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU-493 EVID-DEBRIS				
483	SCU493-ALL	1	Chrysene	0.49	FALSE	SVDA	218019	0.49	Surface		SMMU-493	WC02-106	SV946-8270	mg/kg	UJ	HISTORICAL	X	REG				29/03/2000	Large Sol Pile from SMMU-493 Southern Half	000420005	PCGP	0							31/10/2000	12637	EVID-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU-493 EVID-DEBRIS				
483	SCU493-ALL	1	Benzo(a)anthracene	0.49	FALSE	SVDA	307099	0.49	Surface		SMMU-493	WC02-106	SV946-8270	mg/kg	UJ	HISTORICAL	X	REG				29/03/2000	Large Sol Pile from SMMU-493 Southern Half	000420005	PCGP	0							31/10/2000	12637	EVID-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU-493 EVID-DEBRIS				
483	SCU493-ALL	1	Benzo(a)pyrene	0.49	FALSE	SVDA	66930	0.49	Surface		SMMU-493	WC02-106	SV946-8270	mg/kg	UJ	HISTORICAL	X	REG				29/03/2000	Large Sol Pile from SMMU-493 Southern Half	000420005	PCGP	0							31/10/2000	12637	EVID-DEBRIS	Scrap Metal Sediment Basin Debris Piles - SMMU-493 EVID-DEBRIS				
483	SCU493-014	1	Acetone	11	FALSE	MFAL	743032	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	5.58							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Chrysene	21.81	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	7.27							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(a)anthracene	2.06	FALSE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	1.64							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(a)pyrene	270.98	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	50.77							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(b)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(k)fluoranthene	77.9292	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	13.87							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(e)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(g)helenanthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(i)perylene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(j)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(l)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(m)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(n)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(o)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(p)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(q)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(r)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(s)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(t)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(u)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(v)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(w)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(x)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(y)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(z)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(aa)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(ab)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(ac)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF	mg/kg	UJ	ORES_FLD	X	REG	PR	4233.87	316.7250	7190101	complete	3625	SECOL	12.47							7/20/2010	2578	SOU19152A004	Soils DU XRF Group 3				
483	SCU493-014	1	Benzo(ad)fluoranthene	74.027	TRUE	MFAL	743066	0.25	Surface	1	45019-014	SOU19152A004	KRF																											

ROW	QID	Analysis	Result	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_SRT_LEVEL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	IS_TQ	SOURCE	VALIDATION	SMP_TYPE	STA_TYP	X	Y	MED_TYP	COLLECTED	Comments	Labels	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	CAT	BSL	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE NORTH	SPANE EAST					
196	SQ0195-187	10	Magnesium	10	FALSE	METAL	743976	10	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.08	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
197	SQ0195-187	10	Magnesium	486.50	TRUE	METAL	743965	30	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.08	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
198	SQ0195-187	10	Magnesium	896.70	TRUE	METAL	743965	100	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.08	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
199	SQ0195-187	11	Asbestos	1	FALSE	METAL	744030	30	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.08	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
200	SQ0195-187	10	Copper	20	FALSE	METAL	744050	30	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.08	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
201	SQ0195-187	10	Chromium	30	FALSE	METAL	744073	30	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.08	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
202	SQ0195-187	10	Silver	10	FALSE	METAL	744024	100	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.08	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
203	SQ0195-187	10	Zinc	15.12	TRUE	METAL	744066	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.56	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
204	SQ0195-187	20	Uranium	20	FALSE	METAL	744091	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.56	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
205	SQ0195-187	20	Selenium	20	FALSE	METAL	778282	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.56	-3088.780		3240101	composite field survey Point 1087	404	DEPOL						3240101	2016	SQ0195-XRF-GP02	Sols DU BIFTS - Chromium Anom, Soil/Rubble Pts, and Underground Storage Tank	980710.001	22727.5330							
206	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
207	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
208	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
209	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
210	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
211	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
212	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
213	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
214	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
215	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
216	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
217	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
218	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
219	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
220	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
221	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
222	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
223	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
224	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
225	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
226	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
227	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
228	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
229	SQ0195-187	20	Chromium	30	FALSE	METAL	744073	20	Surface		SQ0195-187	SQ0195187SA01	RF	mg/kg				REG	PR	-8104.72	-318.820		7220101	integrity composite test	404	DEPOL																		
230	SQ0195-187	20	Chromium	30	FALSE	METAL	744073																																					

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_STR_LEVEL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	IS_TQ	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MED_TYP	COLLECTED	Comments	Sample	LAB_SAMPLE_ID	LAB_CODE	RAD_ERR	TPU	CAT	ISLT	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE_NORTH	SPANE_EAST
156	SOU195-05	Nickel	65	FALSE	METAL	740020	65	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5010.69002	-2074.1499980	820101	composite	SOU195-05	4380	DECEL					820101	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90875.5426	227663.3341		
157	SOU195-05	Manganese	66	TRUE	METAL	743965	66	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5010.69002	-2074.1499980	820101	composite	SOU195-05	4390	DECEL					820101	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90875.5426	227663.3341		
158	SOU195-05	Iron	67	TRUE	METAL	743966	67	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5010.69002	-2074.1499980	820101	composite	SOU195-05	4390	DECEL					820101	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90875.5426	227663.3341		
159	SOU195-05	Chromium	68	FALSE	METAL	740023	68	Subsurface			SOU195-05	SOU195148A01	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-4986.55175	-2089.2881650	820101	composite	SOU195-05	4381	DECEL					820101	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90868.8711	227667.9884		
160	SOU195-05	Silver	69	FALSE	METAL	740024	69	Subsurface			SOU195-05	SOU195148A01	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-4986.55175	-2089.2881650	820101	composite	SOU195-05	4381	DECEL					820101	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90868.8711	227667.9884		
161	SOU195-05	Uranium	70	TRUE	METAL	740611	70	Subsurface			SOU195-05	SOU195148A01	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-4986.55175	-2089.2881650	820101	composite	SOU195-05	4381	DECEL					820101	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90868.8711	227667.9884		
162	SOU195-05	Selenium	71	FALSE	METAL	739492	71	Subsurface			SOU195-05	SOU195148A01	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-4986.55175	-2089.2881650	820101	composite	SOU195-05	4381	DECEL					820101	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90868.8711	227667.9884		
163	SOU195-05	Antimony	72	TRUE	METAL	740032	72	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
164	SOU195-05	Silver	73	FALSE	METAL	740024	73	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
165	SOU195-05	Chromium	74	TRUE	METAL	740023	74	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
166	SOU195-05	Uranium	75	FALSE	METAL	740611	75	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
167	SOU195-05	Selenium	76	FALSE	METAL	739492	76	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
168	SOU195-05	Zinc	77	TRUE	METAL	740666	77	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
169	SOU195-05	Lead	78	FALSE	METAL	740020	78	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
170	SOU195-05	Nickel	79	FALSE	METAL	740021	79	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
171	SOU195-05	Lead	80	TRUE	METAL	743991	80	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
172	SOU195-05	Mercury	81	FALSE	METAL	743976	81	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
173	SOU195-05	Magnesium	82	FALSE	METAL	740025	82	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
174	SOU195-05	Copper	83	FALSE	METAL	740028	83	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
175	SOU195-05	Manganese	84	TRUE	METAL	743965	84	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
176	SOU195-05	Iron	85	TRUE	METAL	743966	85	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
177	SOU195-05	Chromium	86	FALSE	METAL	740023	86	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
178	SOU195-05	Uranium	87	FALSE	METAL	740611	87	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
179	SOU195-05	Selenium	88	FALSE	METAL	739492	88	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
180	SOU195-05	Antimony	89	TRUE	METAL	740032	89	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
181	SOU195-05	Silver	90	FALSE	METAL	740024	90	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
182	SOU195-05	Uranium	91	FALSE	METAL	740611	91	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
183	SOU195-05	Selenium	92	FALSE	METAL	739492	92	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
184	SOU195-05	Zinc	93	TRUE	METAL	740666	93	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
185	SOU195-05	Lead	94	FALSE	METAL	740020	94	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
186	SOU195-05	Nickel	95	FALSE	METAL	740021	95	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2	Sou DU RIFTS - Chromium Anas, Soil/Rubble Pw, and Underground Storage Tank	90861.4368	227212.5127		
187	SOU195-05	Lead	96	TRUE	METAL	743991	96	Subsurface			SOU195-05	SOU195148A04	XRF	mg/kg	U	ORES	FLD	X	REG	PR	-5274.56	-3158.780	3182010	composite	SOU195-05	42	DECEL					3182010	2216	SOU10-XRF-GP2					

SWW	Site	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT LIMIT	Depth	SMP_RPT_LVL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TON	COLLECTED	Comments	Sample	Comments	LAB	SAMPLE_ID	LAB_CODE	ROAD	ERR	TPU	CAT	BSLT	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS ID	PROJECT_CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST
195	SOU195-173	15	Asens	11	FALSE	METAL	740382	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
196	SOU195-173	15	Magnesium	20	FALSE	METAL	740387	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
197	SOU195-173	15	Vanadium	20	FALSE	METAL	740411	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
198	SOU195-173	15	Chromium	20	FALSE	METAL	740389	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
199	SOU195-173	15	Lead	20	TRUE	METAL	740391	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
200	SOU195-173	15	Zinc	10	TRUE	METAL	740386	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
201	SOU195-173	15	Copper	30	FALSE	METAL	740398	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
202	SOU195-173	15	Nickel	40	FALSE	METAL	740400	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
203	SOU195-173	15	Chromium	40	FALSE	METAL	740403	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
204	SOU195-173	15	Manganese	27.1	TRUE	METAL	740395	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
205	SOU195-173	15	Iron	1270.80	TRUE	METAL	740396	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011		4254	DECEL			6.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907731.4307	227156.2789			
206	SOU195-173	15	Mercury	7	TRUE	METAL	740376	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			4.06				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
207	SOU195-173	15	Silver	10	FALSE	METAL	740424	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			1.89				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
208	SOU195-173	15	Lead	13	FALSE	METAL	740391	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			5.83				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
209	SOU195-173	15	Magnesium	15	FALSE	METAL	740387	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			5.37				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
210	SOU195-173	15	Nickel	65	FALSE	METAL	740400	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			8.13				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
211	SOU195-173	15	Manganese	29.83	TRUE	METAL	740395	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			45.16				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
212	SOU195-173	15	Iron	9003.80	TRUE	METAL	740396	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			122.6				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
213	SOU195-173	15	Asens	11	FALSE	METAL	740382	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			4.7				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
214	SOU195-173	15	Copper	30	FALSE	METAL	740398	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			16.79				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
215	SOU195-173	15	Chromium	30.40	TRUE	METAL	740403	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			21.08				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
216	SOU195-173	15	Selenium	30.40	TRUE	METAL	778249	20	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			7				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
217	SOU195-173	15	Vanadium	20	FALSE	METAL	740411	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			6.26				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
218	SOU195-173	15	Zinc	25.45	TRUE	METAL	740386	11	Subsurface		SOU195-173	SOU195173SD04	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-5274.58	-3653.780	3242011	Composite Method/Run 1078	4256	DECEL			6.26				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	907727.8426	227219.8176			
219	SOU195-003	1	Asens	7.00	TRUE	METAL	740382	10	Surface		SOU195-003	SOU195003SD01	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-4989.22416	-2039.66830	8200101	Composite Method	4257	DECEL			4.64				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	90911.0988	227624.6608			
220	SOU195-003	1	Chromium	50.00	TRUE	METAL	740403	10	Surface		SOU195-003	SOU195003SD01	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-4989.22416	-2039.66830	8200101	Composite Method	4257	DECEL			22.54				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	90911.0988	227624.6608			
221	SOU195-003	1	Silver	10	FALSE	METAL	740424	10	Surface		SOU195-003	SOU195003SD01	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-4989.22416	-2039.66830	8200101	Composite Method	4257	DECEL			8.36				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	90911.0988	227624.6608			
222	SOU195-003	1	Vanadium	18.00	TRUE	METAL	740411	10	Surface		SOU195-003	SOU195003SD01	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-4989.22416	-2039.66830	8200101	Composite Method	4257	DECEL			6.47				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	90911.0988	227624.6608			
223	SOU195-003	1	Selenium	20	FALSE	METAL	778249	20	Surface		SOU195-003	SOU195003SD01	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-4989.22416	-2039.66830	8200101	Composite Method	4257	DECEL			3.26				8/30/2010	2016	SOQUX-KRF-GP2	Soils DU R/FIS - Chromium Areas, Soil/Reable Pile, and Underground Storage Tank	90911.0988	227624.6608			
224	SOU195-003	1	Zinc	51.81	TRUE	METAL	740386	25	Surface		SOU195-003	SOU195003SD01	XRF	mg/kg	U	DRS	FLD	X	FR	PR		-4989.22416	-2039.66830	8200101	Composite Method	4257	DECEL			9.86				8/30/2010	2016	SOQUX-KRF						

SWW	QID	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT	Depth	SMP_SRT_LVL	SMP_END_LVL	STA_NAME	Sample	ANA_METHOD	Unit	ES/EQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	Z	COLLECTED	Comments	Sample	Comments	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPHANE NORTH	SPHANE EAST
195	SOU195-204	Uranium	20	FALSE	METAL	740611	20	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL						5.92	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756		
195	SOU195-204	Zinc	29.69	TRUE	METAL	740666	20	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					7.19	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-204	Lead	69.75	TRUE	METAL	740912	10	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					8.07	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-204	Vanadium	15	FALSE	METAL	740704	10	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					8.07	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-204	Magnesium	15	FALSE	METAL	740987	10	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					8.07	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-204	Copper	19.33	TRUE	METAL	740908	30	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					11.31	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-204	Selenium	20	FALSE	METAL	778242	20	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					2.4	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-204	Nickel	46	FALSE	METAL	740903	60	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					49.91	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-204	Manganese	154.1	TRUE	METAL	740965	80	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					40.34	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-204	Iron	8056.0	TRUE	METAL	740966	100	Surface			SOU195-204	SOU195204S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-569.382	-3411.91450	3269101	Composite Heel/Survey Plot 113	961	SECL					100.99	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90744.7719	22735.5756			
195	SOU195-206	Asenic	11	FALSE	METAL	740632	11	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					6.4	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Copper	36	FALSE	METAL	740908	30	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					17.81	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Chromium	39.91	TRUE	METAL	740473	30	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					22.29	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Silver	10	FALSE	METAL	740224	10	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					9.25	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Uranium	20	FALSE	METAL	740611	20	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					6.26	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Selenium	20	FALSE	METAL	778242	20	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					2.88	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Zinc	41.8	TRUE	METAL	740666	20	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					8.3	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Lead	10	FALSE	METAL	740976	10	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					6.41	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Vanadium	11.36	TRUE	METAL	740907	10	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					4.44	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Nickel	15	FALSE	METAL	740903	10	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					5.25	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Iron	66	FALSE	METAL	740906	60	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					56.64	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-206	Manganese	172.41	TRUE	METAL	740965	80	Surface			SOU195-206	SOU195206S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-570.302	-3450.050	3269101	Composite Heel/Survey Plot 115	962	SECL					44.32	3269101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90776.7035	22784.4812			
195	SOU195-027	Asenic	20	FALSE	METAL	778242	20	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					3.77	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-027	Uranium	20	FALSE	METAL	740611	20	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					3.77	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-027	Lead	25.34	TRUE	METAL	740906	20	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					7.63	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-027	Nickel	16	FALSE	METAL	740903	10	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					8.1	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-027	Vanadium	13	FALSE	METAL	740907	10	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					8.11	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-027	Chromium	13	FALSE	METAL	740473	10	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					6.94	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-027	Copper	36	FALSE	METAL	740908	30	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					13.27	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-027	Manganese	146.69	TRUE	METAL	740965	80	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					56.27	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-027	Iron	10201.96	TRUE	METAL	740906	100	Surface			SOU195-027	SOU195027S041	XRF	mg/kg		ORES_FLD	X	REG	PR		-4014.56	-3158.750	3190101	Composite Heel/Survey Plot 627	96	SECL					291.7	3190101	2216	SQU10-XRF-GP2	Sou DU R/FS - Chromium Areas, Soil/Releas Pte, and Undergrnd Storage Tank	90692.5115	22734.3345			
195	SOU195-200	Asenic	11	FALSE</																																				

SWW	Grid	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_SRT_LEVEL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	ESLQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	Z	COLLECTED	Comments	LabName	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPH	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST
195	SQU195-192	19	Seawater	20	FALSE	METAL	749098	20	Subsurface		SQU195-192	SQU195192S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-562.8065	-3773.6330	3269101	Composite	Composite	470	SEDF		2.89				9/30/2010		22740.7853					
195	SQU195-192	19	Zinc	27.39	TRUE	METAL	749098	20	Subsurface		SQU195-192	SQU195192S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-562.8065	-3773.6330	3269101	Composite	Composite	477	SEDF		7.87				9/30/2010		22740.7853					
195	SQU195-192	19	Chromium	0.0000	FALSE	METAL	749098	20	Subsurface		SQU195-192	SQU195192S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-562.8065	-3773.6330	3269101	Composite	Composite	477	SEDF		8.81				9/30/2010		22740.7853					
195	SQU195-192	19	Lead	12.88	TRUE	METAL	749098	20	Subsurface		SQU195-192	SQU195192S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-562.8065	-3773.6330	3269101	Composite	Composite	477	SEDF		4.54				9/30/2010		22740.7853					
195	SQU195-192	19	Manganese	15	FALSE	METAL	749098	20	Subsurface		SQU195-192	SQU195192S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-562.8065	-3773.6330	3269101	Composite	Composite	477	SEDF		5.71				9/30/2010		22740.7853					
195	SQU195-192	19	Nickel	0.00	FALSE	METAL	749098	20	Subsurface		SQU195-192	SQU195192S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-562.8065	-3773.6330	3269101	Composite	Composite	477	SEDF		55.14				9/30/2010		22740.7853					
195	SQU195-192	19	Manganese	202.80	TRUE	METAL	749098	85	Subsurface		SQU195-192	SQU195192S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-562.8065	-3773.6330	3269101	Composite	Composite	477	SEDF		46.55				9/30/2010		22740.7853					
195	SQU195-192	19	Iron	14812.24	TRUE	METAL	749098	100	Subsurface		SQU195-192	SQU195192S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-562.8065	-3773.6330	3269101	Composite	Composite	477	SEDF		185.55				9/30/2010		22740.7853					
195	SQU195-199	17	Asenic	0.0000	FALSE	METAL	749098	11	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		3.22				9/30/2010		22740.8621					
195	SQU195-199	17	Copper	30	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		18.8				9/30/2010		22740.8621					
195	SQU195-199	17	Chromium	85	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		31.37				9/30/2010		22740.8621					
195	SQU195-199	17	Zinc	19.37	TRUE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		6.66				9/30/2010		22740.8621					
195	SQU195-199	17	Uranium	20	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		6.22				9/30/2010		22740.8621					
195	SQU195-199	17	Selenium	20	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		2.81				9/30/2010		22740.8621					
195	SQU195-199	17	Mercury	10	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		6.07				9/30/2010		22740.8621					
195	SQU195-199	17	Silver	10	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		8.82				9/30/2010		22740.8621					
195	SQU195-199	17	Lead	17	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		5.84				9/30/2010		22740.8621					
195	SQU195-199	17	Manganese	15	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		5.19				9/30/2010		22740.8621					
195	SQU195-199	17	Nickel	0.00	FALSE	METAL	749098	20	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		50.00				9/30/2010		22740.8621					
195	SQU195-199	17	Manganese	178.21	TRUE	METAL	749098	85	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		38.78				9/30/2010		22740.8621					
195	SQU195-199	17	Iron	926.20	TRUE	METAL	749098	100	Subsurface		SQU195-199	SQU195199S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-591.388	-3371.5210	3269101	Composite	Composite	478	SEDF		124.44				9/30/2010		22740.8621					
195	SQU195-201	19	Asenic	0.0000	FALSE	METAL	749098	11	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		5.2				9/30/2010		22782.6338					
195	SQU195-201	19	Copper	30	FALSE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		18.30				9/30/2010		22782.6338					
195	SQU195-201	19	Chromium	85	FALSE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		30.76				9/30/2010		22782.6338					
195	SQU195-201	19	Zinc	19.37	TRUE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		6.66				9/30/2010		22782.6338					
195	SQU195-201	19	Uranium	20	FALSE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		6.22				9/30/2010		22782.6338					
195	SQU195-201	19	Selenium	20	FALSE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		2.81				9/30/2010		22782.6338					
195	SQU195-201	19	Zinc	35.28	TRUE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		7.81				9/30/2010		22782.6338					
195	SQU195-201	19	Manganese	170.00	TRUE	METAL	749098	85	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		45.54				9/30/2010		22782.6338					
195	SQU195-201	19	Iron	1301.2	TRUE	METAL	749098	100	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		203.39				9/30/2010		22782.6338					
195	SQU195-201	19	Mercury	10	FALSE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		6.33				9/30/2010		22782.6338					
195	SQU195-201	19	Zinc	11.00	TRUE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		4.30				9/30/2010		22782.6338					
195	SQU195-201	19	Nickel	15	FALSE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		6.26				9/30/2010		22782.6338					
195	SQU195-201	19	Manganese	85	FALSE	METAL	749098	20	Subsurface		SQU195-201	SQU195201S404	XRF	mg/kg	U	DRES_FLD_X	REG	PR		-561.5539	-3361.8360	3269101	Composite	Composite	479	SEDF		5.48				9/30/2010		22782.6338					
195	SQU195-027	4	Silver	10	FALSE	METAL	749098	10	Subsurface		SQU195-027	SQU195027S404	XRF	mg/kg																									

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_SMP_LVL	SMP_FND_LVL	STA_NAME	SMP_ID	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MED_TYP	COLLECTED	Comments	Lab_Sample_ID	Lab_Code	Rad_Err	TPH	GC_RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPRINE_NORTH	SPRINE_EAST
195	SQ1195-177	Chromium	40.16	TRUE	METAL	740473	80	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	0.38			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
196	SQ1195-177	Lead	14.84	FALSE	METAL	743901	10	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	8.29			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
197	SQ1195-177	Chromium	15	FALSE	METAL	740473	10	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	8.4			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
198	SQ1195-177	Copper	20	FALSE	METAL	743901	20	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	22.1			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
199	SQ1195-177	Manganese	298.79	TRUE	METAL	743906	80	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	59.94			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
200	SQ1195-177	Iron	8970.31	TRUE	METAL	743986	100	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	227.4			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
201	SQ1195-177	Silver	10	FALSE	METAL	744024	10	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	7.23			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
202	SQ1195-177	Uranium	20	FALSE	METAL	744011	20	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	8.3			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
203	SQ1195-177	Selenium	20	FALSE	METAL	778292	20	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	3.88			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
204	SQ1195-177	Zinc	33.1	TRUE	METAL	744066	80	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	10.05			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
205	SQ1195-177	Nickel	60	FALSE	METAL	744030	20	Surface	0		SQ1195-177	SOU195177S01	XRF	mg/kg		ORES_FLD	X	REG	PR	-41.94	-3653.79	3242010	composite fieldSurvey Plant 1077	457	DEPOL	49.06			9/30/2010	3242010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	59732.955	22707.189		
206	SQ1195-004	Arsenic	1.1	FALSE	METAL	744032	11	Subsurface	1		SQ1195-004	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.73304	2627.8184850	8202010	composite field	4270	DEPOL	5.51			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.353	22764.569		
207	SQ1195-004	Chromium	85	FALSE	METAL	740473	85	Subsurface	1		SQ1195-004	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.73304	2627.8184850	8202010	composite field	4270	DEPOL	29.53			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.353	22764.569		
208	SQ1195-004	Silver	10	FALSE	METAL	744024	10	Subsurface	1		SQ1195-004	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.73304	2627.8184850	8202010	composite field	4270	DEPOL	9.51			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.353	22764.569		
209	SQ1195-004	Uranium	20	FALSE	METAL	744011	20	Subsurface	1		SQ1195-004	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.73304	2627.8184850	8202010	composite field	4270	DEPOL	6.87			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.353	22764.569		
210	SQ1195-004	Selenium	20	FALSE	METAL	778292	20	Subsurface	1		SQ1195-004	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.73304	2627.8184850	8202010	composite field	4270	DEPOL	3.28			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.353	22764.569		
211	SQ1195-004	Zinc	45.43	TRUE	METAL	744066	20	Subsurface	1		SQ1195-004	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.73304	2627.8184850	8202010	composite field	4270	DEPOL	9.08			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.353	22764.569		
212	SQ1195-004	Nickel	93.51	TRUE	METAL	744030	80	Subsurface	1		SQ1195-004	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.73304	2627.8184850	8202010	composite field	4270	DEPOL	41.83			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.353	22764.569		
213	SQ1195-004	Lead	7.73	TRUE	METAL	743901	13	Subsurface	1		SQ1195-004	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.73304	2627.8184850	8202010	composite field	4270	DEPOL	4.43			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.353	22764.569		
214	SQ1195-006	Mercury	10	FALSE	METAL	743976	10	Surface	0		SQ1195-006	SOU195180401	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4281	DEPOL	6.99			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
215	SQ1195-006	Magnesium	15	FALSE	METAL	743987	15	Surface	0		SQ1195-006	SOU195180401	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4281	DEPOL	5.84			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
216	SQ1195-006	Copper	20.19	TRUE	METAL	744026	30	Surface	0		SQ1195-006	SOU195180401	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4281	DEPOL	13.12			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
217	SQ1195-006	Lead	20.92	TRUE	METAL	743901	13	Surface	0		SQ1195-006	SOU195180401	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4281	DEPOL	5.26			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
218	SQ1195-006	Nickel	67.88	FALSE	METAL	744030	80	Surface	0		SQ1195-006	SOU195180401	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4281	DEPOL	40.47			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
219	SQ1195-006	Iron	11443.13	TRUE	METAL	743986	100	Surface	0		SQ1195-006	SOU195180401	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4281	DEPOL	184.46			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
220	SQ1195-006	Arsenic	8.53	TRUE	METAL	744032	11	Subsurface	1		SQ1195-006	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4282	DEPOL	3.99			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
221	SQ1195-006	Copper	30	FALSE	METAL	744026	30	Surface	0		SQ1195-006	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4282	DEPOL	1.89			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
222	SQ1195-006	Chromium	85	FALSE	METAL	740473	85	Subsurface	1		SQ1195-006	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4282	DEPOL	30.06			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
223	SQ1195-006	Manganese	307.42	TRUE	METAL	743986	80	Subsurface	1		SQ1195-006	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4282	DEPOL	52.92			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
224	SQ1195-006	Silver	10	FALSE	METAL	744024	10	Subsurface	1		SQ1195-006	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4282	DEPOL	9.11			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
225	SQ1195-006	Uranium	20	FALSE	METAL	744011	20	Subsurface	1		SQ1195-006	SOU195180404	XRF	mg/kg		ORES_FLD	X	REG	PR	-4999.55775	2689.2981650	8202010	composite field	4282	DEPOL	7.12			9/30/2010	8202010	2219	SQ1195-XRF-GP2	Sols DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	90886.871	22767.584		
226	SQ1195-006	Selenium																																			

SWU	Qnd	EU	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SmpNo	ANA_METHOD	Unit	IS_EQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TYP	COLLECTED	Comments	Sample	Comments	LAB_CODE	LAB_CODE	RAJ_ERR	IFU	CAT	RSLT	NON_COMPLI_CODE	TO_ANALYZED	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPRANE NORTH	SPRANE EAST
541	SC04-006	1	Benzene	0.01	FALSE	VOA	7522	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG								02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24	
541	SC04-006	1	Bromomethane	0.01	FALSE	VOA	74839	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Bromomethane	0.01	FALSE	VOA	74839	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Bromomethane	0.01	FALSE	VOA	74839	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Butylbenzene	0.01	FALSE	VOA	96687	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Butylbenzene	0.01	FALSE	VOA	96687	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Calcium	1.000	TRUE	METAL	74400	20.0	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Calcium	1.000	TRUE	METAL	74400	20.0	Subsurface	1	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Carbon disulfide	0.01	FALSE	VOA	75150	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Carbon disulfide	0.01	FALSE	VOA	75150	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Carbon tetrachloride	0.01	FALSE	VOA	96236	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Carbon tetrachloride	0.01	FALSE	VOA	96236	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chlorobenzene	0.01	FALSE	VOA	70803	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chlorobenzene	0.01	FALSE	VOA	70803	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chlorobenzene	0.01	FALSE	VOA	70803	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chlorobenzene	0.01	FALSE	VOA	70803	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chloroform	0.01	FALSE	VOA	97663	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chloroform	0.01	FALSE	VOA	97663	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chloroform	0.01	FALSE	VOA	97663	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chloroform	0.01	FALSE	VOA	97663	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chrysene	0.01	FALSE	VOA	218019	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Chrysene	0.01	FALSE	VOA	218019	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	cis-1,2-Dichloroethane	0.01	FALSE	VOA	16692	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	cis-1,2-Dichloroethane	0.01	FALSE	VOA	16692	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	cis-1,3-Dichloropropene	0.01	FALSE	VOA	1006105	0.01	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	cis-1,3-Dichloropropene	0.01	FALSE	VOA	1006105	0.01	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Cobalt	0.02	TRUE	METAL	74400	2.0	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Cobalt	0.02	TRUE	METAL	74400	2.0	Subsurface	1	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Copper	0.100	TRUE	METAL	74400	0.25	Subsurface	1	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Copper	0.100	TRUE	METAL	74400	0.25	Subsurface	1	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Copper	0.100	TRUE	METAL	74400	0.25	Surface	0	0.01	SC04-4	WC02-316	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/16/2000	14705	SM02-21	Soil Contamination Area South of Outfall 011	SM02-21	99159.626	28445.24
541	SC04-006	1	Copper	0.100	TRUE	METAL	74400	0.25	Surface	0	0.01	SC04-4	WC02-309	9996-820	mg/L	U	HISTORICAL	X	REG									02427072	PCDP						9/18/2000	14705					

SWMI	Site	Contaminant	Result	DATE	ANAL	TYPE	DEPTH	DETECT	LIMIT	Depth	SMP	IMP	STP	LEVEL	SMP	END	LEVEL	STA	TYPE	NO.	COLLECTED	Comments	Sample	LAB	CODE	RAID	ERR	TPU	CAT	RSLT	NON	COMPLI	CODE	ASSESSMENT	TRANS	ID	PROJECT	PROJECT	FILE	SPANE	NORTH	SPANE	FILE				
961	SOUM-015	1	Thallium	18.3	TRUE	METAL	7440200	18.3	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	Zinc	146666	TRUE	METAL	7440600	146666	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	Lead	146666	TRUE	METAL	7440200	146666	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	Aluminum	5900	TRUE	METAL	7429005	23.0	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	Barium	41.5	TRUE	METAL	7440000	23.0	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-123	0.03	FALSE	PCBC	1114.116	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	3466010	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1267.236	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0	0	0	0	0	0	0	0	11/9/2006		03013005	REG																							
961	SOUM-015	1	PCB-124	0.03	FALSE	PCBC	1109991	0.03	Surface	0	0	0	0																																		

SWU	Ord	EU	Analysis	Result	DETECT	ANA_TY	PARAM	DETECT LIMIT	Depth	SMP STR	LEVEL	SMP END LEVEL	STA NAME	SmpNo	ANA METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP TY	STA TY	X	Y	MO. TY	COLLECTED	Comments	LabNotes	LAB_SAMPLE ID	LAB_CODE	RAID_ERR	TPV	CAT	BSLT	NON COMPL CODE	TO ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST									
19	SC018-001	1	Hexachlorobenzene	0.48	FALSE	SVDA	18741	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG													3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143												
19	SC018-001	1	Hexachlorobenzene	0.48	FALSE	SVDA	87663	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG														3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143											
19	SC018-001	1	Heptachlorocyclopentadiene	0.48	FALSE	SVDA	77474	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG															3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143										
19	SC018-001	1	Hexachlorobenzene	0.48	FALSE	SVDA	87721	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG															3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143										
19	SC018-001	1	Hexachlorobenzene	0.48	FALSE	SVDA	93365	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143									
19	SC018-001	1	Hexachlorobenzene	0.48	FALSE	SVDA	87661	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																	3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143								
19	SC018-001	1	Hexachlorobenzene	0.48	FALSE	SVDA	92	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																	3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143								
19	SC018-001	1	Hexachlorobenzene	0.48	FALSE	SVDA	81203	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																		3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143							
19	SC018-001	1	Hexachlorobenzene	0.48	FALSE	SVDA	86563	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																			3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143						
19	SC018-001	1	N-Nitrosodipropylamine	0.48	FALSE	SVDA	92147	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																			3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143						
19	SC018-001	1	N-Nitrosodipropylamine	0.48	FALSE	SVDA	86326	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																				3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143					
19	SC018-001	1	Perachlorobenzene	0.48	FALSE	SVDA	87665	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																				3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143					
19	SC018-001	1	Phenanthrene	0.48	FALSE	SVDA	85018	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																					3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143				
19	SC018-001	1	Phenol	0.48	FALSE	SVDA	10892	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																					3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143				
19	SC018-001	1	p-Toluidine	0.48	FALSE	SVDA	100016	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																					3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143				
19	SC018-001	1	Pyrene	0.48	FALSE	SVDA	12000	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																					3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143				
19	SC018-001	1	Pyridine	0.48	FALSE	SVDA	110861	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																					3310010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5388	228143.1143				
19	SC018-001	1	Aluminum	5230	TRUE	METAL	7429005	0.48	Subsurface	5			019W02	019W02-SA001	019W48-010B	mg/kg	U	HISTORICAL	U	REG																						450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245			
19	SC018-001	1	Antimony	720	FALSE	METAL	7440380	7.20	Subsurface	5			019W02	019W02-SA001	019W48-010B	mg/kg	U	HISTORICAL	U	REG																						450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245			
19	SC018-001	1	Arsenic	0.36	FALSE	METAL	7440032	0.36	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																						450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245			
19	SC018-001	1	Barium	477	TRUE	METAL	7440393	4.77	Subsurface	5			019W02	019W02-SA001	019W48-010B	mg/kg	U	HISTORICAL	U	REG																							450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245		
19	SC018-001	1	Beryllium	0.24	FALSE	METAL	7440117	0.24	Subsurface	5			019W02	019W02-SA001	019W48-010B	mg/kg	U	HISTORICAL	U	REG																							450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245		
19	SC018-001	1	Cadmium	0.81	TRUE	METAL	7440439	0.81	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																							450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245		
19	SC018-001	1	Calcium	8750	TRUE	METAL	7440702	87.50	Subsurface	5			019W02	019W02-SA001	019W48-010B	mg/kg	U	HISTORICAL	U	REG																							450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245		
19	SC018-001	1	Chromium	49.2	TRUE	METAL	7440343	2.95	Subsurface	5			019W02	019W02-SA001	019W48-010B	mg/kg	U	HISTORICAL	U	REG																							450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245		
19	SC018-001	1	Cobalt	19.8	TRUE	METAL	7440484	0.99	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																								450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245	
19	SC018-001	1	Copper	17.7	TRUE	METAL	7440508	2.18	Subsurface	5			019W02	019W02-SA001	019W48-010B	mg/kg	U	HISTORICAL	U	REG																								450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245	
19	SC018-001	1	Iron	99.70	TRUE	METAL	7439986	19.94	Subsurface	5			019W02	019W02-SA001	019W48-010B	mg/kg	U	HISTORICAL	U	REG																								450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245	
19	SC018-001	1	Lead	4.84	TRUE	METAL	7439921	0.48	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																									450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245
19	SC018-001	1	Magnesium	11.89	TRUE	METAL	7439954	4.77	Subsurface	5			019W02	019W02-SA001	019W48-020C	mg/kg	U	HISTORICAL	U	REG																									450010	2254	SC018-C410B	C-410-B HF Neutralization Lagoon (BWM) 19 Post Evacuation	019091.5645	228145.1245
19	SC018-001	1	Manganese	0.99	TRUE	METAL	7439965																																											

SWU	Ord	EU	Analysis	Result	DETECT	ANA TYPE	PARAM	DETECT LIMIT	Depth	SMP STRT LEVEL	SMP END LEVEL	STA NAME	SmpNo	ANA METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP TYPE	STA TYPE	X	Y	MED. TYPE	COLLECTED	Comments	Sample	Lab Sample ID	Lab Code	Rad Err	TPH	CAT	NSL	NON COMPLI CODE	IS ANALYZED	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST	
1	SK001-007	1	Phenone	0.5	FALSE	SVDA	86737	0.5	Surface	0	0	DF08-08-02	DF08-08-02	SV966-8270	mg/L	J	HISTORICAL	X	REG						8240005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893	
1	SK001-007	1	Insect/1,2,3-diphenyl	0.1	FALSE	SVDA	93365	0.5	Surface	0	0	DF08-08-02	DF08-08-02	SV966-8270	mg/L	J	HISTORICAL	X	REG							8240005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-007	1	Naphthalene	0.1	FALSE	SVDA	91203	0.5	Surface	0	0	DF08-08-02	DF08-08-02	SV966-8270	mg/L	J	HISTORICAL	X	REG							8240005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-007	1	Phenanthrene	0.5	FALSE	SVDA	86118	0.5	Surface	0	0	DF08-08-02	DF08-08-02	SV966-8270	mg/L	J	HISTORICAL	X	REG							8240005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-007	1	Pyrene	0.5	FALSE	SVDA	12900	0.5	Surface	0	0	DF08-08-02	DF08-08-02	SV966-8270	mg/L	J	HISTORICAL	X	REG							8240005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-007	1	1,1,1-Trichloroethane	0.005	FALSE	VDA	7156	0.005	Surface	0	0	DF08-08-02	DF08-08-02	SV966-8270	mg/L	J	HISTORICAL	X	REG							8240005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-007	1	Trichloroethene	0.005	FALSE	VDA	7016	0.005	Surface	0	0	DF08-08-02	DF08-08-02	SV966-8270	mg/L	J	HISTORICAL	X	REG							8240005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Mcury	0.005	FALSE	METAL	743976	0.005	Surface	0	0	DF08-08-03	DF08-08-03	SV966-7471	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Benzyltrimethylammonium	0.005	TRUE	METAL	744017	0.005	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Cadmium	0.01	TRUE	METAL	744011	0.01	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Barium	0.31	TRUE	METAL	744039	1.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Chromium	0.14	TRUE	METAL	744037	2.34	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Cobalt	0.14	TRUE	METAL	744048	2.34	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Copper	0.52	TRUE	METAL	744058	2.34	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Manganese	0.06	TRUE	METAL	743996	2.34	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	N	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Silver	0.31	FALSE	METAL	744024	2.34	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Vanadium	2.34	TRUE	METAL	744022	2.34	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Antic	0.15	TRUE	METAL	744032	4.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-6020	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Magnesium	1.40	TRUE	METAL	743954	4.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	IN	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Methylalum	0.07	FALSE	METAL	743987	4.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Nickel	0.87	TRUE	METAL	744030	4.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Antimony	0.30	FALSE	METAL	744030	9.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	NJ	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Aluminum	0.20	TRUE	METAL	742905	1.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Iron	14.00	TRUE	METAL	743916	18.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Lead	1.30	TRUE	METAL	743991	1.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Selenium	18.7	FALSE	METAL	778249	18.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Thallium	18.7	FALSE	METAL	744280	18.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
1	SK001-022	1	Zinc	39	TRUE	METAL	744066	18.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL	X	REG							840005								970005			201510	SW0405-K00A2078	Surface Water OU - NO GRD/08 08v2 EUII AND EUIB SW0405-K00A2078	91344.7211	22726.893
518	SK014-007	1	Antimony	0.30	FALSE	METAL	744030	9.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	NJ	HISTORICAL	X	REG							7150005								970005			201510	SW0405-K00A2078	Surface Water OU - Duffel 01v1 Activity 2 EUII AND EUIB SW0405-K00A2078	91965.2491	22736.212
518	SK014-007	1	Antic	0.15	FALSE	METAL	744032	4.0	Surface	0	0	DF08-08-03	DF08-08-03	SV966-6020	mg/L	J	HISTORICAL	X	REG							7150005								970005			201510	SW0405-K00A2078	Surface Water OU - Duffel 01v1 Activity 2 EUII AND EUIB SW0405-K00A2078	91965.2491	22736.212
518	SK014-007	1	Barium	0.87	TRUE	METAL	744039	2.34	Surface	0	0	DF08-08-03	DF08-08-03	SV966-601A	mg/L	J	HISTORICAL</																								

SWH	Qnd	EU	Analysis	Recur	DETECT	ANA_TY	ANALYSE	DETECT_LIMIT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	IS_T	IS_Q	SOURCE	VALIDATION	SMP_TY	STA_TY	X	Y	MED_TY	D_COLLECTED	Comments	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	IFU	CAT	RSLT_NON_COMPLI_CODE	TO_ANALYZED	ASSESSMENT	TRANS ID	PROJECT_CODE	PROJECT_TITLE	SPHNE NORTH	SPHNE EAST	
1	SQU001-014	2	Nitrobenzene	2.2	FALSE	SVDA	8853	2.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG							-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076		
1	SQU001-014	2	N-Nitro-d-nonylamine	2.2	FALSE	SVDA	821467	2.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	N-Nitrosodiphenylamine	2.2	FALSE	SVDA	80266	2.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	Peroxybenzoylperoxide	2.2	FALSE	SVDA	87865	2.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	Phenanthrene	2.2	FALSE	SVDA	85018	2.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	Phenol	2.2	FALSE	SVDA	109892	2.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	p-Nitrobenzene	2.2	FALSE	SVDA	100016	2.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	Pinene	2.2	FALSE	SVDA	129000	2.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	2,4-Dichlorophenol	4.6	FALSE	SVDA	11280	4.6	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1-Dichloroethene	1.5	FALSE	SVDA	10334	1.5	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	cis-1,2-Dichloroethene	1.5	FALSE	SVDA	10334	1.5	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	trans-1,2-Dichloroethene	1.5	FALSE	SVDA	10334	1.5	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1-Trichloroethane	0.3	TRUE	SVDA	156905	0.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,2-Trichloroethane	0.3	TRUE	SVDA	156905	0.3	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,2,2-Tetrachloroethane	0.26	FALSE	SVDA	156905	0.26	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,2,2,2-Pentachloroethane	0.36	FALSE	SVDA	156905	0.36	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,1-Tetrafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2-Tetrafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,2,2-Tetrafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,2,2,2-Pentafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,1,2-Pentafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2-Pentafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076
1	SQU001-014	2	1,1,1,2,2,2-Hexafluoroethane	0.4	FALSE	SVDA	156905	0.4	Subsurface	7	10001-155	001155SA010	SV966-8270	ug/L	U	HISTORICAL	XX	REG									-8676.61	-1730.50	3/6/1998							6054	ERI-WA527B	WAG 27 RI Sampling	91193.9624	27232.6076

SWU	QID	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_SPT_LEVEL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MED_TYP	D_COLLECTED	Comments	LabMass	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	CAF_RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE	NORTH	SPANE_EAST
156	SQU158-004A	Asensic	11	FALSE	METAL	740382	11	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	7.78			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Chromium	89	FALSE	METAL	740473	89	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	33.97			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Silver	10	FALSE	METAL	740224	10	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	0.06			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Uranium	20	FALSE	METAL	740911	20	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	1.41			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Selenium	20	FALSE	METAL	739292	20	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	3.34			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Zinc	49.03	TRUE	METAL	740666	25	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	8.84			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Mercury	10	FALSE	METAL	743976	10	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	2.13			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Magnesium	15	FALSE	METAL	743987	15	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	5.66			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Copper	30	FALSE	METAL	740608	30	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	19.43			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Lead	39.98	TRUE	METAL	743991	13	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	6.32			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Nickel	60	FALSE	METAL	740320	60	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	40.79			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Manganese	817.08	TRUE	METAL	743985	85	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	78.41			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Iron	14662.87	TRUE	METAL	743996	100	Surface	0		SQU158-011A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4717	DEPOL	220.48			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Asensic	11.87	TRUE	METAL	740382	11	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	4.14			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Copper	36	FALSE	METAL	740608	36	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	18.74			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Chromium	86	FALSE	METAL	740473	86	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	34.18			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Silver	10	FALSE	METAL	740224	10	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	9.89			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Uranium	20	FALSE	METAL	740911	20	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	7.08			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Selenium	20	FALSE	METAL	739292	20	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	3.47			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Zinc	39.98	TRUE	METAL	740666	25	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	8.52			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Mercury	10	FALSE	METAL	743976	10	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	7.08			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Lead	10.33	TRUE	METAL	743991	13	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	4.66			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Magnesium	15	FALSE	METAL	743987	15	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	6.66			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Nickel	60	FALSE	METAL	740320	60	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	59.4			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Manganese	260.33	TRUE	METAL	743985	85	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	16.08			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-004A	Iron	14628.93	TRUE	METAL	743996	100	Subsurface	1		SQU158-011A	SQU1581AS004	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-4876.12963	2619.19381	SO	8/19/2010	Composite Field	4718	DEPOL	211.48			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50087	1595	227669.3487	
156	SQU158-005B	Asensic	8.4	TRUE	METAL	740382	11	Surface	0		SQU158-013A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-5024.46172	2667.61926	SO	8/19/2010	Composite Field	4719	DEPOL	5.55			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50078	955	227650.1784	
156	SQU158-005B	Copper	30	FALSE	METAL	740608	30	Surface	0		SQU158-013A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-5024.46172	2667.61926	SO	8/19/2010	Composite Field	4719	DEPOL	27.66			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50078	955	227650.1784	
156	SQU158-005B	Chromium	80	FALSE	METAL	740473	80	Surface	0		SQU158-013A	SQU1581AS001	XRF	mg/kg	U	DRES	FLD	X	REG	PR	-5024.46172	2667.61926	SO	8/19/2010	Composite Field	4719	DEPOL	31.16			8/19/2010	8/19/2010	2216	SQU158-XRF-GP02	Sals DU RIFS - Chromium Areas, Soill/Reble Flw, and Undergrnd Storage Tank	50078	955	227650.1784	
156	SQU158-005B	Silver	10	FALSE	METAL	7402																																	

SWU	QID	NO	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT LIMIT	Depth	SMP_SPT_LEVEL	SMP_FND_LEVEL	STA_NAME	SMPID	ANA_METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MED_TYP	COMMENTS	Sample	LAB_SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPHANE NORTH	SPHANE EAST
195	SQU195-185	18	Chromium	85	FALSE	METAL	740473	80	Subsurface	1		SQU195-185	SOU195185A004	XRF	mg/kg		ORES_FLD	X	REG	PR		-4194.56	-3698.79	3242011	composite-HellSurvey Plant 1085	495	DECEL		8.46		3250210	22516	SQU195-185	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	90720.2273	22720.0777			
195	SQU195-185	18	Manganese	8.43	TRUE	METAL	743979	10	Subsurface	1		SQU195-185	SOU195185A004	XRF	mg/kg		ORES_FLD	X	REG	PR		-4194.56	-3698.79	3242011	composite-HellSurvey Plant 1085	495	DECEL		5.51		3250210	22516	SQU195-185	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	90720.2273	22720.0777			
195	SQU195-185	18	Lead	148.03	TRUE	METAL	743987	80	Subsurface	1		SQU195-185	SOU195185A004	XRF	mg/kg		ORES_FLD	X	REG	PR		-4194.56	-3698.79	3242011	composite-HellSurvey Plant 1085	495	DECEL		7.14		3250210	22516	SQU195-185	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	90720.2273	22720.0777			
195	SQU195-185	18	Mercury	5169.13	TRUE	METAL	743986	100	Subsurface	1		SQU195-185	SOU195185A004	XRF	mg/kg		ORES_FLD	X	REG	PR		-4194.56	-3698.79	3242011	composite-HellSurvey Plant 1085	495	DECEL		18.03		3250210	22516	SQU195-185	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	90720.2273	22720.0777			
195	SQU195-185	18	Silver	10	FALSE	METAL	744024	10	Subsurface	1		SQU195-185	SOU195185A004	XRF	mg/kg		ORES_FLD	X	REG	PR		-4194.56	-3698.79	3242011	composite-HellSurvey Plant 1085	495	DECEL		7.21		3250210	22516	SQU195-185	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	90720.2273	22720.0777			
195	SQU195-185	18	Uranium	10	FALSE	METAL	744011	10	Subsurface	1		SQU195-185	SOU195185A004	XRF	mg/kg		ORES_FLD	X	REG	PR		-4194.56	-3698.79	3242011	composite-HellSurvey Plant 1085	495	DECEL		8.37		3250210	22516	SQU195-185	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	90720.2273	22720.0777			
195	SQU195-185	18	Selenium	20	FALSE	METAL	778292	20	Subsurface	1		SQU195-185	SOU195185A004	XRF	mg/kg		ORES_FLD	X	REG	PR		-4194.56	-3698.79	3242011	composite-HellSurvey Plant 1085	495	DECEL		3.99		3250210	22516	SQU195-185	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	90720.2273	22720.0777			
195	SQU195-185	18	Zinc	22.9	TRUE	METAL	744066	20	Subsurface	1		SQU195-185	SOU195185A004	XRF	mg/kg		ORES_FLD	X	REG	PR		-4194.56	-3698.79	3242011	composite-HellSurvey Plant 1085	495	DECEL		8.93		3250210	22516	SQU195-185	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	90720.2273	22720.0777			
180	SQU180-0200	1	Zinc	53.77	TRUE	METAL	744066	20	Surface	0		SQU180-0200	SOU1800200C001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4955	DECEL		8.93		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Mercury	10	FALSE	METAL	743976	10	Surface	0		SQU180-0200	SOU1800200C001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4955	DECEL		7.05		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Magnesium	15	FALSE	METAL	743987	15	Surface	0		SQU180-0200	SOU1800200C001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4955	DECEL		1.63		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Lead	20.68	TRUE	METAL	743991	13	Surface	0		SQU180-0200	SOU1800200C001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4955	DECEL		5.33		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Copper	21.25	TRUE	METAL	744058	35	Surface	0		SQU180-0200	SOU1800200C001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4955	DECEL		13.32		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Nickel	85	FALSE	METAL	744030	85	Surface	0		SQU180-0200	SOU1800200C001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4955	DECEL		60.12		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Manganese	535.74	TRUE	METAL	743986	85	Surface	0		SQU180-0200	SOU1800200C001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4955	DECEL		87.58		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Iron	18775.19	TRUE	METAL	743996	100	Surface	0		SQU180-0200	SOU1800200C001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4955	DECEL		217.96		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Arsenic	11	FALSE	METAL	744032	11	Subsurface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		5.39		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Copper	30	FALSE	METAL	744058	30	Subsurface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		1.77		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Chromium	85.52	TRUE	METAL	744073	85	Subsurface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		24.82		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Uranium	20	FALSE	METAL	744011	20	Subsurface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		6.94		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Selenium	20	FALSE	METAL	778292	20	Subsurface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		2.87		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Zinc	35.71	TRUE	METAL	744066	20	Subsurface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		8.06		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Mercury	10	FALSE	METAL	743976	10	Subsurface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		6.06		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Lead	15	FALSE	METAL	744024	15	Subsurface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		8.86		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Lead	11.41	TRUE	METAL	743991	13	Surface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		4.04		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Magnesium	12	FALSE	METAL	743987	12	Surface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		5.2		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Nickel	85	FALSE	METAL	744030	85	Surface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		56.7		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Manganese	122.48	TRUE	METAL	743986	85	Surface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		42.28		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-0200	1	Iron	13009.76	TRUE	METAL	743996	100	Surface	1		SQU180-0200	SOU1800200C004	XRF	mg/kg		ORES_FLD	X	REG	PR		-12757.2027	-5194.9754	9930210	contingency	4956	DECEL		189.13		9130210	22516	SQU180-0200	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91042.5869	225175.8444			
180	SQU180-025A	1	Arsenic	11	FALSE	METAL	744032	11	Subsurface	4		SQU180-025A	SOU180025A007	XRF	mg/kg		ORES_FLD	X	REG	PR		-12701.9701	-5314.1568	9930210	contingency	4957	DECEL		5.97		9130210	22516	SQU180-025A	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91001.4726	225177.5718			
180	SQU180-025A	1	Chromium	80	FALSE	METAL	744073	80	Subsurface	4		SQU180-025A	SOU180025A007	XRF	mg/kg		ORES_FLD	X	REG	PR		-12701.9701	-5314.1568	9930210	contingency	4957	DECEL		30.45		9130210	22516	SQU180-025A	Chromium Anas, SoillRuble Pte, and Undergroud Storage Tank	91001.4726	225177.5718			
180	SQU180-025A	1	Uranium	5.36	TRUE	METAL	744011	20	Subsurface	4		SQU180-025A																											

ROW	QID	Analysis	Result	DETECT	ANA_TYPE	PARAM	DETECT_LIMIT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SmpNo	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYPE	STA_X	Y	MEQ_TY	COLLECTED	Comments	Lab Sample ID	Lab Code	Rad Err	TPH	CAT	ESL	NON	CONPL	CODE	TO	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST
156	SOU158-008	Iron	239.19	TRUE	METAL	743995	65.00Surface	100	Subsurface	0	SOU158-013A	SOU1581385A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	54.84	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
157	SOU158-008	Iron	10732.34	TRUE	METAL	743996	100.00Surface	100	Subsurface	0	SOU158-013A	SOU1581385A001	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	204.42	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
158	SOU158-008	Asenic	11	FALSE	METAL	744032	11.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	5.07	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
159	SOU158-008	Copper	740909	FALSE	METAL	743995	65.00Surface	100	Subsurface	0	SOU158-013A	SOU1581385A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	17.48	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
160	SOU158-008	Chromium	140473	FALSE	METAL	743976	65.00Surface	100	Subsurface	0	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	34.23	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
161	SOU158-008	Silver	14.7	TRUE	METAL	744024	10.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	4.73	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
162	SOU158-008	Uranium	20	FALSE	METAL	744011	20.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	6.11	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
163	SOU158-008	Zinc	25.10	TRUE	METAL	744066	25.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	7.07	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
164	SOU158-008	Lead	67.97	TRUE	METAL	744030	65.00Surface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	36.48	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
165	SOU158-008	Nickel	5.13	TRUE	METAL	743991	10.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	4.12	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
166	SOU158-008	Manganese	10	FALSE	METAL	743976	10.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	6.4	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
167	SOU158-008	Magnesium	15	FALSE	METAL	743987	15.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	6.17	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
168	SOU158-008	Selenium	20	FALSE	METAL	779242	20.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	2.59	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
169	SOU158-008	Manganese	106.31	TRUE	METAL	743995	65.00Surface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	39.85	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
170	SOU158-008	Iron	11085.98	TRUE	METAL	743996	100.00Surface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4679	SECOL	139.34	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
171	SOU158-190	Asenic	11	FALSE	METAL	744032	11.00Subsurface	100	Subsurface	1	SOU158-190	SOU191085A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-4194.58	-3743.79	3242010	Composite	4692	SECOL	6.85	32502010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
172	SOU158-190	Chromium	85	FALSE	METAL	744073	65.00Surface	100	Subsurface	1	SOU158-190	SOU191085A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-4194.58	-3743.79	3242010	Composite	4692	SECOL	25.47	32502010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
173	SOU158-190	Manganese	10	FALSE	METAL	743976	10.00Subsurface	100	Subsurface	1	SOU158-190	SOU191085A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-4194.58	-3743.79	3242010	Composite	4692	SECOL	8.76	32502010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
174	SOU158-190	Lead	11.36	TRUE	METAL	744030	10.00Subsurface	100	Subsurface	1	SOU158-190	SOU191085A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-4194.58	-3743.79	3242010	Composite	4692	SECOL	5.94	32502010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
175	SOU158-190	Magnesium	15	FALSE	METAL	743987	15.00Subsurface	100	Subsurface	1	SOU158-190	SOU191085A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-4194.58	-3743.79	3242010	Composite	4692	SECOL	7.29	32502010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
176	SOU158-190	Copper	36	FALSE	METAL	744008	35.00Surface	100	Subsurface	1	SOU158-190	SOU191085A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-4194.58	-3743.79	3242010	Composite	4692	SECOL	22.93	32502010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
177	SOU158-190	Iron	73.02	TRUE	METAL	743995	65.00Surface	100	Subsurface	1	SOU158-190	SOU191085A004	XRF	mg/kg		ORES_FLD_X	REG	PR	-4194.58	-3743.79	3242010	Composite	4692	SECOL	48.5	32502010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
178	SOU158-040	Iron	12225.66	TRUE	METAL	743996	100.00Surface	100	Subsurface	1	SOU158-040	SOU1581405A000	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.40778	2693.117880	9150101	GRAB	4694	SECOL	197.86	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
179	SOU158-008	Asenic	11	FALSE	METAL	744032	11.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	5.42	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
180	SOU158-008	Copper	36	FALSE	METAL	744008	35.00Surface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	22.93	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
181	SOU158-008	Chromium	140473	FALSE	METAL	743976	65.00Surface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	34.23	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
182	SOU158-008	Silver	14.7	TRUE	METAL	744024	10.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	4.73	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
183	SOU158-008	Uranium	20	FALSE	METAL	744011	20.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	6.54	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
184	SOU158-008	Selenium	20	FALSE	METAL	779242	20.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	2.91	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
185	SOU158-008	Zinc	29.08	TRUE	METAL	744066	25.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	7.58	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
186	SOU158-008	Manganese	8.1	TRUE	METAL	743976	10.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	4.52	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
187	SOU158-008	Lead	10.85	TRUE	METAL	744030	10.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-5024.46172	2674.744390	9150101	GRAB	4694	SECOL	4.41	19102010	SQU10	XRF-GP2	0	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST				
188	SOU158-008	Magnesium	15	FALSE	METAL	743987	15.00Subsurface	100	Subsurface	4	SOU158-013A	SOU1581385A007	XRF	mg/kg		ORES_FLD_X	REG	PR	-50																					

SWU	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SampID	ANA_METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MED_TYP	COLLECTED	Comments_Sample	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPU	GC	RESLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPHANE NORTH	SPHANE EAST
195	SOU195-002	0	Nickel	65	FALSE	METAL	740020	60	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		50.02	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-002	0	Manganese	130.19	TRUE	METAL	743965	60	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		14.82	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-002	0	Iron	73	TRUE	METAL	743966	100	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		139.86	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-002	0	Arsenic	24	FALSE	METAL	740024	10	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		3.4	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-002	0	Copper	35	FALSE	METAL	740658	35	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		7.87	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-002	0	Chromium	30	FALSE	METAL	740473	30	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		17.46	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-002	0	Uranium	20	FALSE	METAL	740611	20	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		3.22	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-002	0	Selenium	20	FALSE	METAL	778249	20	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		2.83	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-002	0	Zinc	37.52	TRUE	METAL	740666	25	Surface	0	SOU195-002	SOU195002S001	XRF	mg/kg				REG	PR		-4194.56	-3068.78	3/26/2010	Composite-FieldSurvey_Plot 802	531	SECL		8.07	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50988.4156	227273.6479	
195	SOU195-191	18	Lead	8.24	TRUE	METAL	743921	13	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		3.36	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Mercury	10	FALSE	METAL	743976	10	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		5.9	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Magnesium	15	FALSE	METAL	743987	15	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		6.05	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Manganese	96.83	TRUE	METAL	743965	85	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		35.64	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Iron	439.7	TRUE	METAL	743966	100	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		111.72	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Silver	10	FALSE	METAL	740224	10	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		8.04	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Arsenic	11	FALSE	METAL	740382	11	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		4.55	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Copper	35	FALSE	METAL	740658	35	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		16.47	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Nickel	65	FALSE	METAL	740020	65	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		50.31	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Chromium	60	FALSE	METAL	740473	60	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		29.05	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Uranium	20	FALSE	METAL	740611	20	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		5.73	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Selenium	20	FALSE	METAL	778249	20	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		2.55	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Zinc	20.75	TRUE	METAL	740666	25	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-FieldSurvey_Plot 1091	532	SECL		6.69	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Mercury	10	FALSE	METAL	743976	10	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-Field Survey Point 1091	533	SECL		6.05	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Lead	11.9	TRUE	METAL	743921	13	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-Field Survey Point 1091	533	SECL		4.18	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Mercury	10	FALSE	METAL	743976	10	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-Field Survey Point 1091	533	SECL		5.18	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Magnesium	269.78	TRUE	METAL	743965	85	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-Field Survey Point 1091	533	SECL		45.66	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Iron	439.75	TRUE	METAL	743966	100	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-Field Survey Point 1091	533	SECL		111.49	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Arsenic	11	FALSE	METAL	740382	11	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-Field Survey Point 1091	533	SECL		4.93	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Copper	35	FALSE	METAL	740658	35	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-Field Survey Point 1091	533	SECL		15.9	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Nickel	65	FALSE	METAL	740020	65	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78	3/26/2010	Composite-Field Survey Point 1091	533	SECL		50.28	3/26/2010		3/26/2010			SOU195-XRF-GP02	Sou Du Rivrs - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	50702.3874	227209.8933	
195	SOU195-191	18	Chromium	60	FALSE	METAL	740473	60	Surface	0	SOU195-191	SOU19191S001	XRF	mg/kg				REG	PR		-4149.55	-3743.78																

SWU	QID	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT LIMIT	Depth	SMP_SPT_LEVEL	SMP_END_LEVEL	STA_NAME	Sample#	ANA_METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP_TYPE	STA_X	Y	MED_TYP	COMMENTS	Sample	Comments Lab/MS	LAB_SAMPLE_ID	LAB_CODE	RAD_ERR	TPU	COLLSET	NON COMPL CODE	TO ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPHANE NORTH	SPHANE EAST
195	SQU195-196	19	Nickel	69	FALSE	METAL	740020	60	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		51.23		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	17	Manganese	307.47	TRUE	METAL	743965	80	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		48.9		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	19	Silver	10	FALSE	METAL	740024	60	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		8.85		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	19	Chromium	20	FALSE	METAL	740011	20	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		9.4		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	20	Selenium	20	FALSE	METAL	739492	20	Surface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		2.08		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	17	Zinc	294.47	TRUE	METAL	746666	20	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		7.09		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	17	Mercury	10	FALSE	METAL	743976	10	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		6.41		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	17	Lead	103.22	TRUE	METAL	743921	13	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		4.21		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	10	Malibdenum	15	FALSE	METAL	743987	15	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		5.2		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-196	17	Iron	7497.36	TRUE	METAL	743996	100	Subsurface		SQU195-196	SQU195196S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5510.3048	-3369.2530	3090010	composite field survey Point 105		576	SEDF		147.36		3090010	2216	SQU195-XRF-GP02	SQU195-196	SQU195-196	50775.6973	22743.0564		
195	SQU195-192	17	Arsecic	11	FALSE	METAL	740032	11	Subsurface		SQU195-192	SQU195192S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5662.8065	-3273.6330	3090010	composite field survey Point 101		577	SEDF		1.51		3090010	2216	SQU195-XRF-GP02	SQU195-192	SQU195-192	50780.0668	22740.7853		
195	SQU195-192	17	Copper	36	FALSE	METAL	740028	36	Subsurface		SQU195-192	SQU195192S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5662.8065	-3273.6330	3090010	composite field survey Point 101		577	SEDF		17.6		3090010	2216	SQU195-XRF-GP02	SQU195-192	SQU195-192	50780.0668	22740.7853		
195	SQU195-192	17	Chromium	85	FALSE	METAL	740073	85	Subsurface		SQU195-192	SQU195192S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5662.8065	-3273.6330	3090010	composite field survey Point 101		577	SEDF		33.81		3090010	2216	SQU195-XRF-GP02	SQU195-192	SQU195-192	50780.0668	22740.7853		
195	SQU195-200	17	Arsecic	11	FALSE	METAL	740032	11	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		5.08		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Copper	36	FALSE	METAL	740028	36	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		16.33		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Chromium	85	FALSE	METAL	740073	85	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		31.73		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Silver	10	FALSE	METAL	740024	10	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		8.36		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Uranium	20	FALSE	METAL	740011	20	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		6.13		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Selenium	20	FALSE	METAL	739492	20	Surface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		2.88		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Zinc	37.89	TRUE	METAL	746666	20	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		7.76		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Mercury	10	FALSE	METAL	743976	10	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		6.12		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Lead	11.5	TRUE	METAL	743921	13	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		4.27		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Malibdenum	15	FALSE	METAL	743987	15	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		5.1		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Nickel	69	FALSE	METAL	740020	60	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		50.21		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Arsecic	11	FALSE	METAL	740032	11	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		4.98		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-200	17	Copper	36	FALSE	METAL	740028	36	Subsurface		SQU195-200	SQU195200S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5553.2725	-3395.4260	3090010	composite field survey Point 109		581	SEDF		16.44		3090010	2216	SQU195-XRF-GP02	SQU195-200	SQU195-200	50773.1769	22747.0386		
195	SQU195-203	17	Chromium	85	FALSE	METAL	740073	85	Subsurface		SQU195-203	SQU195203S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5515.303	-3409.6460	3090010	composite field survey Point 112		582	SEDF		9.73		3090010	2216	SQU195-XRF-GP02	SQU195-203	SQU195-203	50772.2018	22738.7893		
195	SQU195-203	17	Nickel	69	FALSE	METAL	740020	60	Subsurface		SQU195-203	SQU195203S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5515.303	-3409.6460	3090010	composite field survey Point 112		582	SEDF		23.02		3090010	2216	SQU195-XRF-GP02	SQU195-203	SQU195-203	50772.2018	22738.7893		
195	SQU195-203	17	Selenium	20	FALSE	METAL	739492	20	Surface		SQU195-203	SQU195203S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5515.303	-3409.6460	3090010	composite field survey Point 112		582	SEDF		5.56		3090010	2216	SQU195-XRF-GP02	SQU195-203	SQU195-203	50772.2018	22738.7893		
195	SQU195-203	17	Silver	10	FALSE	METAL	740024	10	Subsurface		SQU195-203	SQU195203S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5515.303	-3409.6460	3090010	composite field survey Point 112		582	SEDF		8.82		3090010	2216	SQU195-XRF-GP02	SQU195-203	SQU195-203	50772.2018	22738.7893		
195	SQU195-203	17	Uranium	20	FALSE	METAL	740011	20	Subsurface		SQU195-203	SQU195203S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5515.303	-3409.6460	3090010	composite field survey Point 112		582	SEDF		6.25		3090010	2216	SQU195-XRF-GP02	SQU195-203	SQU195-203	50772.2018	22738.7893		
195	SQU195-203	17	Selenium	20	FALSE	METAL	739492	20	Surface		SQU195-203	SQU195203S004	XRF	mg/kg	U	ORES_FLD_X	REG	PR	-5515.303	-3409.6460	3090010	composite field survey Point 112		582	SEDF		2.76		3090010	2216	SQU195-XRF-GP02	SQU195-					

SWU	QID	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SmpNo	ANA_METHOD	Unit	ISL/TQAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	Z	COLLECTED	Comments	LabNo	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPU	CLD_RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE NORTH	SPANE EAST					
136	SQJ138-007	Manganese	391.31	TRUE	METAL	743995	80	Surface	0	0	SQJ138-007	SOU13807SA001	XRF	mg/kg		OREG_FLD	X	REG	PR				4536.4959	3421.456630	3272010	996	SECL					233.75	237210	SQJ138-007	OREG	Composite	96010	3048	227202.5650				
136	SQJ138-007	Iron	14724.00	TRUE	METAL	743996	100	Surface	0	0	SQJ138-007	SOU13807SA001	XRF	mg/kg		OREG_FLD	X	REG	PR				4536.4959	3421.456630	3272010	997	SECL					233.75	237210	SQJ138-007	OREG	Composite	96010	3048	227202.5650				
136	SQJ138-010	Asenic	15.45	FALSE	METAL	743997	11	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR				4626.4959	3466.456630	3272010	997	SECL							5.59	5270	SQJ138-010	OREG	Composite	96007	8014	22721.9880		
136	SQJ138-010	Chromium	7402.00	FALSE	METAL	743998	80	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR				4626.4959	3466.456630	3272010	997	SECL							81.87	8187	SQJ138-010	OREG	Composite	96007	8014	22721.9880		
136	SQJ138-010	Manganese	333.54	TRUE	METAL	743999	80	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR				4626.4959	3466.456630	3272010	997	SECL							81.87	8187	SQJ138-010	OREG	Composite	96007	8014	22721.9880		
136	SQJ138-010	Zinc	731.31	TRUE	METAL	744000	25	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR				4626.4959	3466.456630	3272010	997	SECL							11.92	1192	SQJ138-010	OREG	Composite	96007	8014	22721.9880		
136	SQJ138-010	Silver	10	FALSE	METAL	744024	10	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR				4626.4959	3466.456630	3272010	997	SECL							10.24	1024	SQJ138-010	OREG	Composite	96007	8014	22721.9880		
136	SQJ138-010	Uranium	20	FALSE	METAL	744011	20	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR				4626.4959	3466.456630	3272010	997	SECL							6.79	679	SQJ138-010	OREG	Composite	96007	8014	22721.9880		
136	SQJ138-010	Selenium	20	FALSE	METAL	778292	20	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4626.4959	3466.456630	3272010	997	SECL							3.75	375	SQJ138-010	OREG	Composite	96007	8014	22721.9880
136	SQJ138-010	Nickel	65	FALSE	METAL	744030	65	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4626.4959	3466.456630	3272010	997	SECL							66.48	6648	SQJ138-010	OREG	Composite	96007	8014	22721.9880
136	SQJ138-010	Iron	18251.11	TRUE	METAL	743996	100	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4626.4959	3466.456630	3272010	997	SECL							233.75	237210	SQJ138-010	OREG	Composite	96007	8014	22721.9880
136	SQJ138-010	Mercury	10	FALSE	METAL	743976	10	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4626.4959	3466.456630	3272010	997	SECL							7.88	788	SQJ138-010	OREG	Composite	96007	8014	22721.9880
136	SQJ138-010	Magnesium	15	FALSE	METAL	743987	15	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4626.4959	3466.456630	3272010	997	SECL							6.4	64	SQJ138-010	OREG	Composite	96007	8014	22721.9880
136	SQJ138-010	Copper	27.66	TRUE	METAL	744008	30	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4626.4959	3466.456630	3272010	997	SECL							15.37	1537	SQJ138-010	OREG	Composite	96007	8014	22721.9880
136	SQJ138-010	Lead	29.89	TRUE	METAL	743921	13	Surface	0	0	SQJ138-010	SOU13810SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4626.4959	3466.456630	3272010	997	SECL							6.28	628	SQJ138-010	OREG	Composite	96007	8014	22721.9880
136	SQJ138-011	Asenic	11	FALSE	METAL	744032	11	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							9.95	995	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Chromium	85	FALSE	METAL	744073	85	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							28.87	2887	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Silver	10	FALSE	METAL	744024	10	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							11.32	1132	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Uranium	20	FALSE	METAL	744011	20	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							7.32	732	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Selenium	20	FALSE	METAL	778292	20	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							3.75	375	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Nickel	65	FALSE	METAL	744030	65	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							69.4	694	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Zinc	91.19	TRUE	METAL	744006	25	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							12.89	1289	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Mercury	10	FALSE	METAL	743976	10	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							8.59	859	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Magnesium	15	FALSE	METAL	743987	15	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							6.56	656	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Copper	31.09	TRUE	METAL	744008	30	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							15.41	1541	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Lead	43.24	TRUE	METAL	743921	13	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							8.36	836	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Manganese	363.00	TRUE	METAL	743995	80	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							67.73	6773	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-011	Iron	16699.12	TRUE	METAL	743996	100	Surface	0	0	SQJ138-011	SOU13811SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4581.4959	3466.456630	3272010	998	SECL							236.05	23605	SQJ138-011	OREG	Composite	96002	6992	22784.7164
136	SQJ138-012	Asenic	8.78	TRUE	METAL	744032	11	Surface	0	0	SQJ138-012	SOU13812SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4536.4959	3466.456630	3272010	999	SECL							5.5	55	SQJ138-012	OREG	Composite	95997	5711	22787.4414
136	SQJ138-012	Copper	35	FALSE	METAL	744008	30	Surface	0	0	SQJ138-012	SOU13812SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4536.4959	3466.456630	3272010	999	SECL							21.66	2166	SQJ138-012	OREG	Composite	95997	5711	22787.4414
136	SQJ138-012	Chromium	85	FALSE	METAL	744073	85	Surface	0	0	SQJ138-012	SOU13812SA001	XRF	mg/kg		OREG_FLD	X	REG	PR						4536.4959	3466.456630	3272010	999	SECL							31.2	312	SQJ138-012	OREG	Composite	95997	5711	22787.4414
136	SQJ138-012</																																										

SWU	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SmpNo	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEC_TYP	COLLECTED	Comments	LabSample	LAB_CODE	LAB_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE_NORTH	SPANE_EAST
138	SQJ138-002	1	Copper	35	FALSE	METAL	746028	30	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			21.14	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Chrom	85	FALSE	METAL	746073	30	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			39.97	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Silver	10	FALSE	METAL	746024	10	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			15.17	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Uranium	20	FALSE	METAL	746011	20	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			8.84	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Selenium	20	FALSE	METAL	746082	20	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			3.24	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Zinc	71.43	TRUE	METAL	746066	25	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			10.94	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Mercury	10	FALSE	METAL	743976	10	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			7.43	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Manganese	15	FALSE	METAL	743987	15	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			5.36	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Lead	28.87	TRUE	METAL	743921	13	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			5.97	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Nickel	66	FALSE	METAL	746030	65	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			54.87	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Manganese	344.73	TRUE	METAL	743986	85	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			59.09	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-002	1	Iron	1191.28	TRUE	METAL	743966	100	Surface	0	SQJ138-002	SOU13802SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3376.456630	3272010	composite field	806	SECEP			200.93	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59038.369	22769.4652	
138	SQJ138-005	1	Arsec	10.52	TRUE	METAL	746032	11	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			6.38	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Chromium	85	FALSE	METAL	746073	85	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			26.99	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Silver	10	FALSE	METAL	746024	10	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			10.53	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Uranium	20	FALSE	METAL	746011	20	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			6.63	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Selenium	20	FALSE	METAL	746082	20	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			3.58	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Zinc	62.82	TRUE	METAL	746066	25	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			10.8	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Mercury	10	FALSE	METAL	743976	10	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			7.87	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Manganese	15	FALSE	METAL	743987	15	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			5.37	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Copper	28.33	TRUE	METAL	746028	18	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			15.06	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Lead	31.88	TRUE	METAL	743921	13	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			6.31	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Nickel	66	FALSE	METAL	746030	65	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			61.14	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Manganese	363.84	TRUE	METAL	743986	85	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			62.99	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-005	1	Iron	1289.59	TRUE	METAL	743966	100	Surface	0	SQJ138-005	SOU13805SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	807	SECEP			201.94	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59050.5291	22767.1008	
138	SQJ138-006	1	Arsec	11	FALSE	METAL	746032	11	Surface	0	SQJ138-006	SOU13806SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	808	SECEP			6.34	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59051.417	22768.8385	
138	SQJ138-006	1	Chromium	35	FALSE	METAL	746073	35	Surface	0	SQJ138-006	SOU13806SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	808	SECEP			21.21	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59051.417	22768.8385	
138	SQJ138-006	1	Silver	10	FALSE	METAL	746024	10	Surface	0	SQJ138-006	SOU13806SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	808	SECEP			29.3	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59051.417	22768.8385	
138	SQJ138-006	1	Uranium	20	FALSE	METAL	746011	20	Surface	0	SQJ138-006	SOU13806SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	808	SECEP			10.08	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59051.417	22768.8385	
138	SQJ138-006	1	Selenium	20	FALSE	METAL	746082	20	Surface	0	SQJ138-006	SOU13806SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	808	SECEP			6.83	3272010	22516	SQJ138-XRF-GP02	Sou Du RiFS - Chromium Areas, SoillRable Flw, and Undergrnd Storage Tank	59051.417	22768.8385	
138	SQJ138-006	1	Zinc	76.76	TRUE	METAL	746066	25	Surface	0	SQJ138-006	SOU13806SA01	XRF	mg/kg	U	DRES	FLD	X	REG	PR			4671.4959	3421.456630	3272010	composite field	808											

SWU	QID	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT LIMIT	Depth	SMP STRT LEVEL	SMP END LEVEL	STA_NAME	SampID	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	Z	MEQ_TYP	COLLECTED	Comments	LabName	LAB_SAMPLE ID	LAB_CODE	LAB_ERR	TPU	CAT	RSLT	NON COMPL CODE	TO ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPHANE NORTH	SPHANE EAST
136	SQU138-019	Chromium	85	FALSE	METAL	740073	80	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	30.12				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Silver	20	FALSE	METAL	740224	20	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	10.1				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Uranium	20	FALSE	METAL	740011	20	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	6.34				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Selenium	20	FALSE	METAL	740358	20	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	17.28				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Zinc	85.64	TRUE	METAL	744006	85	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	44.01				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Nickel	85.64	TRUE	METAL	744006	85	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	44.01				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Mercury	10	FALSE	METAL	743976	10	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	7.21				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Manganese	10	FALSE	METAL	743987	10	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	5.36				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Copper	30	FALSE	METAL	744008	30	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	20.42				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Lead	42.16	TRUE	METAL	743991	42	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	6.82				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Manganese	369.13	TRUE	METAL	743986	80	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	20.38				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-019	Lead	14609.51	TRUE	METAL	743986	100	Surface	0		SQU138-019	SQU138185A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	852	SQU138-019	REG	SEPL	40.41				3272010	2216	SQU138-019	SQU138-019	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Arsenic	11	FALSE	METAL	740032	11	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	8.99				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Chromium	85	FALSE	METAL	740073	80	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	30.36				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Silver	10	FALSE	METAL	740224	10	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	10.67				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Uranium	20	FALSE	METAL	740011	20	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	7.41				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Selenium	20	FALSE	METAL	740358	20	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	3.48				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Nickel	85	FALSE	METAL	744006	80	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	37.29				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Zinc	85.56	TRUE	METAL	744006	85	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	12.06				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Mercury	10	FALSE	METAL	743976	10	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	7.64				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Manganese	10	FALSE	METAL	743987	10	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	5.44				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Copper	24.96	TRUE	METAL	744008	25	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	15.06				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Lead	51.06	TRUE	METAL	743991	51	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	7.36				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Manganese	307.09	TRUE	METAL	743986	80	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	44.67				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-020	Lead	18522.79	TRUE	METAL	743991	100	Surface	0		SQU138-020	SQU138028A01	XRF	mg/kg		ORES_FLD	X	REG	PR	445.0306	-3468.730	3272010	composite	853	SQU138-020	REG	SEPL	24.72				3272010	2216	SQU138-020	SQU138-020	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-021	Arsenic	11	FALSE	METAL	740032	11	Surface	0		SQU138-021	SQU138015A01	XRF	mg/kg		ORES_FLD	X	REG	PR	430.0306	-3468.730	3272010	composite	854	SQU138-021	REG	SEPL	8.38				3272010	2216	SQU138-021	SQU138-021	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-021	Chromium	85	FALSE	METAL	740073	80	Surface	0		SQU138-021	SQU138015A01	XRF	mg/kg		ORES_FLD	X	REG	PR	430.0306	-3468.730	3272010	composite	854	SQU138-021	REG	SEPL	31.29				3272010	2216	SQU138-021	SQU138-021	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-021	Silver	10	FALSE	METAL	740224	10	Surface	0		SQU138-021	SQU138015A01	XRF	mg/kg		ORES_FLD	X	REG	PR	430.0306	-3468.730	3272010	composite	854	SQU138-021	REG	SEPL	10.52				3272010	2216	SQU138-021	SQU138-021	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-021	Uranium	20	FALSE	METAL	740011	20	Surface	0		SQU138-021	SQU138015A01	XRF	mg/kg		ORES_FLD	X	REG	PR	430.0306	-3468.730	3272010	composite	854	SQU138-021	REG	SEPL	6.33				3272010	2216	SQU138-021	SQU138-021	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-021	Selenium	20	FALSE	METAL	740358	20	Surface	0		SQU138-021	SQU138015A01	XRF	mg/kg		ORES_FLD	X	REG	PR	430.0306	-3468.730	3272010	composite	854	SQU138-021	REG	SEPL	3.52				3272010	2216	SQU138-021	SQU138-021	Chromium Areas, SoillRable Flw, and Undergroud Storage Tank	95957-0999	22721-6336		
136	SQU138-021	Zinc	72.45	TRUE	METAL	744006	72																																	

SWU	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_STRT_LVL	SMP_END_LVL	STA_NAME	SMPID	ANA_METHOD	Unit	ESL	EQVAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	IFU	MEQ_TY	COLLECTED	Comments	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	IFU	CAT	RSLT_NOMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPRINE_NORTH	SPRINE_EAST
138	SQJ138-015	Seberum	20	FALSE	METAL	742998	20	Subsurface			SQJ138-015	SOU138015A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4360.0366	-3423.78	3272010	composite	857	SEPL		3.22	3272010	2216	SQJ138-015	SOU138-015	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90569.5969	22732.2013	
138	SQJ138-015	Zinc	20	TRUE	METAL	744066	20	Subsurface			SQJ138-015	SOU138015A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4360.0366	-3423.78	3272010	composite	857	SEPL		10.36	3272010	2216	SQJ138-015	SOU138-015	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90569.5969	22732.2013	
138	SQJ138-015	Iron	11943.01	TRUE	METAL	743996	100	Subsurface			SQJ138-015	SOU138015A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4360.0366	-3423.78	3272010	composite	857	SEPL		204.01	3272010	2216	SQJ138-015	SOU138-015	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90569.5969	22732.2013	
138	SQJ138-015	Manganese	15	FALSE	METAL	743987	15	Subsurface			SQJ138-015	SOU138015A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4360.0366	-3423.78	3272010	composite	857	SEPL		2.72	3272010	2216	SQJ138-015	SOU138-015	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90569.5969	22732.2013	
138	SQJ138-015	Copper	35	FALSE	METAL	744058	35	Subsurface			SQJ138-015	SOU138015A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4360.0366	-3423.78	3272010	composite	857	SEPL		0.27	3272010	2216	SQJ138-015	SOU138-015	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90569.5969	22732.2013	
138	SQJ138-015	Lead	36.20	TRUE	METAL	743921	13	Subsurface			SQJ138-015	SOU138015A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4360.0366	-3423.78	3272010	composite	857	SEPL		6.36	3272010	2216	SQJ138-015	SOU138-015	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90569.5969	22732.2013	
138	SQJ138-015	Nickel	46.00	FALSE	METAL	744020	65	Subsurface			SQJ138-015	SOU138015A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4360.0366	-3423.78	3272010	composite	857	SEPL		62.63	3272010	2216	SQJ138-015	SOU138-015	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90569.5969	22732.2013	
138	SQJ138-015	Manganese	397.23	TRUE	METAL	743965	35	Subsurface			SQJ138-015	SOU138015A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4360.0366	-3423.78	3272010	composite	857	SEPL		61.42	3272010	2216	SQJ138-015	SOU138-015	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90569.5969	22732.2013	
138	SQJ138-016	Arsecic	8.41	TRUE	METAL	744032	11	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		4.44	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Copper	35	FALSE	METAL	744058	35	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		0.27	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Chromium	85	FALSE	METAL	744073	85	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		18.95	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Nickel	65.74	TRUE	METAL	744020	65	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		32.48	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Silver	10	FALSE	METAL	744024	10	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		4.1	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Uranium	20	FALSE	METAL	744011	20	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		6.41	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Selenium	20	FALSE	METAL	778242	20	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		7.63	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Seberum	20	FALSE	METAL	778242	20	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		3.32	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Zinc	49.62	TRUE	METAL	744066	25	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		9.29	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Mercury	10	FALSE	METAL	743976	10	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		7.13	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Magnesium	256.64	TRUE	METAL	743965	85	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		5.2	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-016	Iron	12886.75	TRUE	METAL	743996	100	Subsurface			SQJ138-016	SOU138016A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4315.0366	-3423.78	3272010	composite	858	SEPL		51.4	3272010	2216	SQJ138-016	SOU138-016	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90564.4872	22726.929	
138	SQJ138-017	Arsecic	10.98	TRUE	METAL	744032	11	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		2.07	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Chromium	85	FALSE	METAL	744073	85	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		4.84	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Nickel	74.024	TRUE	METAL	744020	65	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		39.91	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Silver	10	FALSE	METAL	744024	10	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		4.1	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Uranium	20	FALSE	METAL	744011	20	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		6.64	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Selenium	20	FALSE	METAL	778242	20	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		3.25	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Zinc	49.52	TRUE	METAL	744066	25	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		9.62	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Mercury	10	FALSE	METAL	743976	10	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		7.51	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Magnesium	15	FALSE	METAL	743965	15	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		5.44	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Lead	25.26	TRUE	METAL	743921	13	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		5.7	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Copper	29.71	TRUE	METAL	744058	35	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78	3272010	composite	859	SEPL		14.38	3272010	2216	SQJ138-017	SOU138-017	Chrom. Area, Soill/Rele. Fla. and Undergrnd Storage Tank	90573.325	22727.667	
138	SQJ138-017	Nickel	65	FALSE	METAL	744020	65	Subsurface			SQJ138-017	SOU138017A004	XRF	mg/kg			ORES_FLD	X	REG	PR		4270.0366	-3423.78														

SWU	Qnd	Analysis	Recur	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_STRT_LVL	SMP_END_LVL	STA_NAME	SmpNo	ANA_METHOD	Unit	ESLQAQ	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEC_TYP	COLLECTED	Comments	LabNo	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPU	CAT	ESLT_NPL	NONL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPHNE_NORTH	SPHNE_EAST
138	SQJ138-009	1	Lead	30.03	TRUE	METAL	743921	13	Subsurface		SQJ138-009	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR					4671.4959	3466.4566	3072010	composite field	965	DECEL	6.33		3072010	2216	SQJ138-009	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609		
138	SQJ138-009	1	Nickel	17798.47	FALSE	METAL	744020	65	Subsurface		SQJ138-009	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR					4671.4959	3466.4566	3072010	composite field	965	DECEL	6.33		3072010	2216	SQJ138-009	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609		
138	SQJ138-009	1	Iron	743996	TRUE	METAL	743996	10	Subsurface		SQJ138-009	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR					4671.4959	3466.4566	3072010	composite field	965	DECEL	207.54		3072010	2216	SQJ138-009	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609		
138	SQJ138-010	1	Arsenic	14.99	FALSE	METAL	743996	11	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR					4671.4959	3466.4566	3072010	composite field	961	DECEL	8.11		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609		
138	SQJ138-010	1	Copper	38	FALSE	METAL	744008	35	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR					4671.4959	3466.4566	3072010	composite field	961	DECEL	18.2		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609		
138	SQJ138-010	1	Chromium	85	FALSE	METAL	744073	85	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	30.84		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Uranium	20	FALSE	METAL	744011	20	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	2.2		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Selenium	20	FALSE	METAL	739249	20	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	3.18		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Zinc	33.30	TRUE	METAL	744066	25	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	8.2		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Manganese	10	FALSE	METAL	743976	10	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	6.82		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Silver	10	FALSE	METAL	744024	10	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	6.82		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Magnesium	15	FALSE	METAL	743987	15	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	6.48		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Lead	16.26	TRUE	METAL	743921	13	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	5.5		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Nickel	65	FALSE	METAL	744030	65	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	5.6		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Manganese	644.91	TRUE	METAL	743965	85	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	88.41		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-010	1	Iron	12501.06	TRUE	METAL	743996	10	Subsurface		SQJ138-010	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3466.4566	3072010	composite field	961	DECEL	203.61		3072010	2216	SQJ138-010	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Arsenic	11	FALSE	METAL	744032	11	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	8.14		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Copper	35	FALSE	METAL	744008	35	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	22.21		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Chromium	85	FALSE	METAL	744073	85	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	26.17		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Silver	10	FALSE	METAL	744024	10	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	10.51		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Uranium	20	FALSE	METAL	744011	20	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	6.86		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Selenium	20	FALSE	METAL	739249	20	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	3.31		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Nickel	65	FALSE	METAL	744030	65	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	66.30		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Zinc	65.99	TRUE	METAL	744066	25	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	11.07		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Iron	10	FALSE	METAL	743996	10	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	8.71		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Magnesium	15	FALSE	METAL	743987	15	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	6.48		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Lead	37.47	TRUE	METAL	743921	13	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	4.58		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Manganese	362.23	TRUE	METAL	743965	85	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	81.01		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-004	1	Iron	12815.03	TRUE	METAL	743996	10	Subsurface		SQJ138-004	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	964	DECEL	201.06		3072010	2216	SQJ138-004	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-005	1	Arsenic	8.41	TRUE	METAL	744032	11	Subsurface		SQJ138-005	SOU13808A004	XRF	mg/kg		ORES_FLD_X	REG	PR						4671.4959	3421.4568	3072010	composite field	965	DECEL	4.86		3072010	2216	SQJ138-005	SOU13808A004	Chrom. Area, Soil/Rubble Flie, and Undergrnd Storage Tank	90612.9136	227629.2609	
138	SQJ138-005	1	Chromium	85	FALSE	METAL	744073	85	Subsurface		SQJ138-005	SOU13808A004																											

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SampleID	ANA_METHOD	Unit	IS_EQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	Z	COLLECTED	Comments	LabName	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPH	CLT_RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPRINE_NORTH	SPRINE_EAST
180	SQU180-004	1	Silver	10	FALSE	METAL	740224	10	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		9.2			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-004	1	Uranium	20	FALSE	METAL	740611	20	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		6.45			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-004	1	Selenium	20	FALSE	METAL	732492	20	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		2.97			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-004	1	Zinc	740699	10	TRUE	METAL	740699	10	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		6.38			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-004	1	Aluminum	10	FALSE	METAL	742987	10	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		4.56			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-004	1	Nickel	15	FALSE	METAL	743987	15	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		5.19			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-004	1	Nickel	60	FALSE	METAL	744030	60	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		55.38			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-004	1	Manganese	242.24	TRUE	METAL	743965	80	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		49.98			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-004	1	Iron	15711.10	TRUE	METAL	743966	100	Surface	0	SQU180-004	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1267.7364	-6160.7350	0	3/29/2010	Composite	895	SEPOL		212.52			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91055.2067	225147.993		
180	SQU180-002	1	Arsenic	11.2	TRUE	METAL	740032	11	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		4.81			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Copper	35	FALSE	METAL	740038	35	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		17.62			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Chromium	85	FALSE	METAL	740473	85	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		37.25			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Silver	10	FALSE	METAL	740224	10	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		9.05			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Uranium	20	FALSE	METAL	740611	20	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		6.88			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Selenium	20	FALSE	METAL	732492	20	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		3.02			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Zinc	39.59	TRUE	METAL	740666	25	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		8.25			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Mercury	10	FALSE	METAL	743976	10	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		6.37			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Magnesium	15	FALSE	METAL	743987	15	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		5.3			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Lead	30.69	TRUE	METAL	743991	13	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		6.63			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Nickel	65	FALSE	METAL	740030	65	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		56.85			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Manganese	447.38	TRUE	METAL	743965	80	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		50.66			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-002	1	Iron	18133.00	TRUE	METAL	743966	100	Surface	0	SQU180-002	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1293.8502	-6227.5670	0	3/29/2010	Composite	896	SEPOL		237.17			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.1217	225120.587		
180	SQU180-003	1	Arsenic	11	FALSE	METAL	740032	11	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		8.82			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.6642	225134.2875		
180	SQU180-003	1	Chromium	85	FALSE	METAL	740473	85	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		34.78			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.6642	225134.2875		
180	SQU180-003	1	Silver	10	FALSE	METAL	740224	10	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		7.9			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.6642	225134.2875		
180	SQU180-003	1	Uranium	20	FALSE	METAL	740611	20	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		6.17			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.6642	225134.2875		
180	SQU180-003	1	Selenium	20	FALSE	METAL	732492	20	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		3.11			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.6642	225134.2875		
180	SQU180-003	1	Zinc	50.31	TRUE	METAL	740666	25	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		9.24			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.6642	225134.2875		
180	SQU180-003	1	Nickel	60.33	TRUE	METAL	740030	65	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		42.07			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.6642	225134.2875		
180	SQU180-003	1	Mercury	5.28	TRUE	METAL	743976	10	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		4.07			3/29/2010	3/29/2010	SQU180-XRF-GP2	Sals DU RIFS - Chromium Anas, SoillRable Flw, and Undergroud Storage Tank	91054.6642	225134.2875		
180	SQU180-003	1	Magnesium	15	FALSE	METAL	743987	15	Surface	0	SQU180-003	SQU1800S401	XRF	mg/kg	U	ORES_FLD	X	REG	PR	-1268.7978	-6208.1460	0	3/29/2010	Composite	897	SEPOL		5.39			3/29/2010	3/29/2010	SQU180-XRF-GP2</					

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SampID	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TY	COLLECTED	Comments	LabName	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPU	CAT	RSLT_NOML	CONPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPRANE_NORTH	SPRANE_EAST
180	SQU180-011	Seelenium	20	FALSE	METAL	7782492	20	Surface	0		SQU180-011	SOU18011S4001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12844.099	-5328.091	0	3/29/2010	Composite	707	SEPL			2.74	3/29/2010	225107.9618	SOU180-011	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.1668	225107.9618			
180	SQU180-011	Zinc	33.71	TRUE	METAL	7406666	25	Surface	0		SQU180-011	SOU18011S4001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12844.099	-5328.091	0	3/29/2010	Composite	707	SEPL			7.58	3/29/2010	225107.9618	SOU180-011	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.1668	225107.9618			
180	SQU180-011	Vanadium	20	FALSE	METAL	7406666	15	Surface	0		SQU180-011	SOU18011S4001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12844.099	-5328.091	0	3/29/2010	Composite	707	SEPL			8.13	3/29/2010	225107.9618	SOU180-011	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.1668	225107.9618			
180	SQU180-011	Manganese	188.03	TRUE	METAL	7439965	85	Surface	0		SQU180-011	SOU18011S4001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12844.099	-5328.091	0	3/29/2010	Composite	707	SEPL			43.13	3/29/2010	225107.9618	SOU180-011	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.1668	225107.9618			
180	SQU180-011	Iron	8954.91	TRUE	METAL	7439966	100	Surface	0		SQU180-011	SOU18011S4001	XRF	mg/kg		ORES_FLD	X	REG	PR		-12844.099	-5328.091	0	3/29/2010	Composite	707	SEPL			184.47	3/29/2010	225107.9618	SOU180-011	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.1668	225107.9618			
180	SQU180-012	Arsecnic	11	FALSE	METAL	7406382	11	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			12.68	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Chromium	40	FALSE	METAL	7406473	40	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			21.55	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Silver	10	FALSE	METAL	7406224	10	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			11.96	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Uranium	20	FALSE	METAL	7406611	20	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			2.44	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Seelenium	20	FALSE	METAL	7782492	20	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			7.58	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Zinc	62.85	TRUE	METAL	7406666	25	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			12.95	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Nickel	60	FALSE	METAL	7406030	60	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			81.5	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Mercury	10	FALSE	METAL	7439706	10	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			10.1	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Magnesium	15	FALSE	METAL	7439987	15	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			5.84	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Copper	35	FALSE	METAL	7406508	35	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			27.42	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Manganese	78.50	TRUE	METAL	7439965	85	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			47.93	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Lead	87.83	TRUE	METAL	7439921	13	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			10.37	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-012	Iron	2057.64	TRUE	METAL	7439966	100	Surface	0		SQU180-012	SOU18012S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	708	SEPL			113.43	3/29/2010	225121.6665	SOU180-012	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951028.7953	225121.6665		
180	SQU180-013	Arsecnic	11	FALSE	METAL	7406382	11	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			14.19	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Chromium	80	FALSE	METAL	7406473	80	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			22	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Silver	10	FALSE	METAL	7406224	10	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			12.12	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Uranium	20	FALSE	METAL	7406611	20	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			7.73	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Seelenium	20	FALSE	METAL	7782492	20	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			4.68	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Zinc	48.38	TRUE	METAL	7406666	25	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			27.24	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Nickel	10	FALSE	METAL	7406030	60	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			30.36	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Mercury	10	FALSE	METAL	7439706	10	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			10.74	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Magnesium	15	FALSE	METAL	7439987	15	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			6.03	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Copper	35	FALSE	METAL	7406508	35	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			29.01	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Manganese	60	FALSE	METAL	7439965	85	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			54.58	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Lead	118.19	TRUE	METAL	7439921	13	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			11.94	3/29/2010	225136.3725	SOU180-013	Chrom. Anas. Soil/Rubble Flw. and Undergrnd Storage Tank	951027.2547	225136.3725		
180	SQU180-013	Iron	3098.10	TRUE	METAL	7439966	100	Surface	0		SQU180-013	SOU18013S4001	XRF	mg/kg		ORES_FLD	X	REG	PR			-12844.099	-5328.091	0	3/29/2010	Composite	709	SEPL			130								

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYPE	PARAM	DETECT_LIMIT	Depth	SMP_SPT_LEVEL	SMP_END_LEVEL	STA_NAME	Sample#	ANA_METHOD	Unit	ES/EQUAL	SOURCE	VALIDATION	SMP_TYPE	STA_TYPE	X	Y	Z	COLLECTED	Comments	Lab/MS	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPH	CAT	BSLT	NON_COMPLI_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SP/LINE NORTH	SP/LINE EAST
180	SQU180-020	Lead	21.59	TRUE	METAL	7439987	100 Surface	0			SQU180-020	SOU180020S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12761.4424	-5295.5091	50	3/29/2010	Composite	723	SEPOL			5.2	3300010	22516	SQU180-020	SOU180-020	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95104.6349	225163.3246		
180	SQU180-020	Manganese	440.31	TRUE	METAL	7439985	85 Surface	0			SQU180-020	SOU180020S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12761.4424	-5295.5091	50	3/29/2010	Composite	723	SEPOL			4.95	3300010	22516	SQU180-020	SOU180-020	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95104.6349	225163.3246		
180	SQU180-020	Iron	9996.29	TRUE	METAL	7439986	100 Surface	0			SQU180-020	SOU180020S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12761.4424	-5295.5091	50	3/29/2010	Composite	723	SEPOL			189.18	3300010	22516	SQU180-020	SOU180-020	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95104.6349	225163.3246		
180	SQU180-022	Arsenic	12.84	FALSE	METAL	7440382	11 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			8.84	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Chromium	86	FALSE	METAL	7440473	85 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			6.7	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Silver	10	FALSE	METAL	7440224	100 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			8.32	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Uranium	20	FALSE	METAL	7440111	20 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			6.27	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Selenium	20	FALSE	METAL	7782492	20 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			3.46	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Zinc	50.83	TRUE	METAL	7440666	20 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			10.05	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Nickel	69.91	TRUE	METAL	7440203	85 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			43.91	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Mercury	10	FALSE	METAL	7439976	100 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			7.07	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Magnesium	15	FALSE	METAL	7439987	15 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			5.25	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Copper	35	FALSE	METAL	7440608	35 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			16.12	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Lead	45.12	TRUE	METAL	7439921	13 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			6.89	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Manganese	100.74	TRUE	METAL	7439985	85 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			42.63	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-022	Iron	5761.5	TRUE	METAL	7439986	100 Surface	0			SQU180-022	SOU180022S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12862.2158	-5391.8010	50	3/29/2010	Composite	724	SEPOL			147.47	3300010	22512	SQU180-022	SOU180-022	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.2997	225122.7515		
180	SQU180-023	Arsenic	30.3	TRUE	METAL	7440382	11 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			10.49	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Copper	35	FALSE	METAL	7440608	35 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			21.16	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Chromium	86	FALSE	METAL	7440473	85 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			27.07	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Silver	11.4	TRUE	METAL	7440224	100 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			6.25	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Uranium	20	FALSE	METAL	7440111	20 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			7.36	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Selenium	20	FALSE	METAL	7782492	20 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			3.87	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Zinc	45.89	TRUE	METAL	7440666	20 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			9.76	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Nickel	69.91	TRUE	METAL	7440203	85 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			49.49	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Mercury	10	FALSE	METAL	7439976	100 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			7.78	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Magnesium	149.73	TRUE	METAL	7439985	85 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			52.1	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Lead	193.28	TRUE	METAL	7439921	13 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			48.27	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-023	Iron	10267.8	TRUE	METAL	7439986	100 Surface	0			SQU180-023	SOU180023S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12825.1544	-5373.3922	50	3/29/2010	Composite	725	SEPOL			197.4	3300010	22516	SQU180-023	SOU180-023	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95099.8422	225163.4563		
180	SQU180-024	Arsenic	11.8	TRUE	METAL	7440382	11 Surface	0			SQU180-024	SOU180024S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12784.093	-5341.9813	50	3/29/2010	Composite	726	SEPOL			4.03	3300010	22510	SQU180-024	SOU180-024	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95100.3847	225101.9611		
180	SQU180-024	Chromium	86	FALSE	METAL	7440473	85 Surface	0			SQU180-024	SOU180024S0401	XRF	mg/kg		ORES_FLD	X	REG	PR		-12784.093	-5341.9813	50	3/29/2010	Composite	726	SEPOL			35.88	3300010	22510	SQU180-024	SOU180-024	Chrom. Area, Soill/Rele. Flw. and Undergrnd Storage Tank	95100.3847	225101.9611		
180	SQU180-024	Manganese	322.07	TRUE	METAL	7439985	85 Surface	0																															

SWU	QID	EU	Analysis	Result	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_SPT_LEVEL	SMP_END_LEVEL	STA_NAME	SMP_ID	ANA_METHOD	Unit	IS_EQUAL	SOURCE	VALIDATION	SMP_TYPE	STA_TYPE	X	Y	Z	COLLECTED	Comments	Lab/MS	LAB_CODE	LAB_CODE	RAJ_ERR	TPU	ATT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE NORTH	SPANE EAST
195	SQU195-032	1	Zinc	42.5	TRUE	METAL	740666	20	Subsurface			SQU195-032	SOU195032A04	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-4419.59	-3033.79	3192010	Composite-HellSurvey Point 632	76	SEPOL			1.1			3000010		22194	2729	22194	2729		
195	SQU195-032	1	Nickel	99.99	TRUE	METAL	740020	20	Subsurface			SQU195-032	SOU195032A04	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-4419.59	-3033.79	3192010	Composite-HellSurvey Point 632	76	SEPOL			51.89			3000010		22194	2729	22194	2729		
195	SQU195-032	1	Lead	11.33	TRUE	METAL	743976	20	Subsurface			SQU195-032	SOU195032A04	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-4419.59	-3033.79	3192010	Composite-HellSurvey Point 632	76	SEPOL			8.85			3000010		22194	2729	22194	2729		
195	SQU195-032	1	Manganese	14	FALSE	METAL	743988	10	Subsurface			SQU195-032	SOU195032A04	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-4419.59	-3033.79	3192010	Composite-HellSurvey Point 632	76	SEPOL			6.2			3000010		22194	2729	22194	2729		
195	SQU195-032	1	Copper	36	FALSE	METAL	744058	35	Subsurface			SQU195-032	SOU195032A04	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-4419.59	-3033.79	3192010	Composite-HellSurvey Point 632	76	SEPOL			73.99			3000010		22194	2729	22194	2729		
195	SQU195-032	1	Magnesium	264.53	TRUE	METAL	743985	80	Subsurface			SQU195-032	SOU195032A04	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-4419.59	-3033.79	3192010	Composite-HellSurvey Point 632	76	SEPOL			65.14			3000010		22194	2729	22194	2729		
195	SQU195-032	1	Iron	1374.21	TRUE	METAL	743986	100	Subsurface			SQU195-032	SOU195032A04	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-4419.59	-3033.79	3192010	Composite-HellSurvey Point 632	76	SEPOL			298.3			3000010		22194	2729	22194	2729		
180	SQU190-040	4	Arsenic	6.44	TRUE	METAL	744032	11	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			3.81			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Copper	36	FALSE	METAL	744058	35	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			17.05			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Chromium	60.01	TRUE	METAL	744073	80	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			28.8			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Silver	10	FALSE	METAL	744024	10	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			0.04			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Uranium	20	FALSE	METAL	744011	20	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			6.23			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Selenium	20	FALSE	METAL	7782492	20	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			1.7			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Zinc	47.8	TRUE	METAL	744066	25	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			8.48			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Mercury	10	FALSE	METAL	743976	10	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			0.34			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Lead	10.89	TRUE	METAL	743976	10	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			4.29			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Magnesium	15	FALSE	METAL	743987	15	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			1.15			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Nickel	65	FALSE	METAL	744020	65	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			63.97			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Manganese	227.47	TRUE	METAL	743985	80	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			47.57			3000010		22518	2823	22518	2823		
180	SQU190-040	4	Iron	14306.98	TRUE	METAL	743986	100	Subsurface			SQU190-040	SOU190040A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12751.511	-5537.679	3000010	Composite-HellSurvey Point 632	760	SEPOL			205.99			3000010		22518	2823	22518	2823		
180	SQU190-041	4	Arsenic	11	FALSE	METAL	744032	11	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			5.41			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Chromium	31.82	TRUE	METAL	744073	80	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			20.79			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Copper	36	FALSE	METAL	744058	35	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			19.04			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Silver	10	FALSE	METAL	744024	10	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			0.47			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Zinc	18.4	TRUE	METAL	744066	25	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			7.53			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Uranium	20	FALSE	METAL	744011	20	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			1.7			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Selenium	20	FALSE	METAL	7782492	20	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			3.43			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Lead	7.98	TRUE	METAL	743976	10	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			4.38			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Mercury	10	FALSE	METAL	743976	10	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			7.99			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Magnesium	15	FALSE	METAL	743987	15	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			4.99			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Nickel	65	FALSE	METAL	744020	65	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			69.37			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Manganese	414.71	TRUE	METAL	743985	80	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			80.24			3000010		22512	3339	22512	3339		
180	SQU190-041	4	Iron	13691.52	TRUE	METAL	743986	100	Subsurface			SQU190-041	SOU190041A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12710.446	-5519.227	3000010	Composite-HellSurvey Point 632	761	SEPOL			218.84			3000010		22512	3339	22512	3339		
180	SQU190-042	4	Arsenic	11	FALSE	METAL	744032	11	Subsurface			SQU190-042	SOU190042A01	XRF	mg/kg	0	ORES_FL_D	X	REG	PR		-12669.3892	-5500.8162	30000																

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_BMP_STR_LEVEL	SMP_FND_LEVEL	STA_NAME	SMPID	ANA_METHOD	Unit	ESL	QUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	IN	MEQ_TYP	NO_COLLECTED	Comments	Lab/MS	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPHANE NORTH	SPHANE EAST
180	SQU180-007	1	Magnesium	15	FALSE	METAL	743987	10	Subsurface	1	SQU180-007	SOU18007S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.4484	-5268.6150	3/300010	Composite	775	DECEL	5.24		3/300010	225121	2251	SQU180-007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59148.417	225121.1252	
180	SQU180-007	1	Copper	18.99	TRUE	METAL	744008	30	Subsurface	1	SQU180-007	SOU18007S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.4484	-5268.6150	3/300010	Composite	775	DECEL	12.86		3/300010	225121	2251	SQU180-007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59148.417	225121.1252	
180	SQU180-007	1	Chromium	298.13	TRUE	METAL	743993	100	Subsurface	1	SQU180-007	SOU18007S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.4484	-5268.6150	3/300010	Composite	775	DECEL	46.8		3/300010	225121	2251	SQU180-007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59148.417	225121.1252	
180	SQU180-007	1	Lead	1190.14	TRUE	METAL	743986	100	Subsurface	1	SQU180-007	SOU18007S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.4484	-5268.6150	3/300010	Composite	775	DECEL	194.4		3/300010	225121	2251	SQU180-007	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59148.417	225121.1252	
180	SQU180-016	1	Arsenic	1.1	FALSE	METAL	743982	10	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	5.75		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Copper	30	FALSE	METAL	744008	30	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	16.98		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Chromium	384	FALSE	METAL	744073	100	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	33.71		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Silver	10	FALSE	METAL	744024	10	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	8.3		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Uranium	20	FALSE	METAL	744011	20	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	6.38		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Selenium	20	FALSE	METAL	778492	20	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	2.75		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Zinc	27.02	TRUE	METAL	744066	25	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	3.20		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Manganese	10	FALSE	METAL	743976	10	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	6.41		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Lead	13.26	TRUE	METAL	743991	10	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	4.42		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Magnesium	15	FALSE	METAL	743987	15	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	5.3		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Nickel	65	FALSE	METAL	744030	65	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	52.83		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Manganese	338.84	TRUE	METAL	743965	85	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	51.22		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-016	1	Iron	8004.82	TRUE	METAL	743986	100	Subsurface	1	SQU180-016	SOU180016S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6881	-5369.1250	3/300010	Composite	776	DECEL	150.79		3/300010	225121	2251	SQU180-016	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59152.462	225108.5043	
180	SQU180-017	1	Arsenic	6.51	TRUE	METAL	743982	10	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	3.29		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Copper	30	FALSE	METAL	744008	30	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	16.8		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Chromium	38.2	TRUE	METAL	744073	100	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	22.83		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Silver	10	FALSE	METAL	744024	10	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	8.92		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Uranium	20	FALSE	METAL	744011	20	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	6.16		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Selenium	20	FALSE	METAL	778492	20	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	2.86		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Zinc	26.11	TRUE	METAL	744066	25	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	2.79		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Manganese	10	FALSE	METAL	743976	10	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	6.44		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Lead	13.26	TRUE	METAL	743991	10	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	4.44		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Magnesium	15	FALSE	METAL	743987	15	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	5.16		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Nickel	65	FALSE	METAL	744030	65	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	54.51		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Manganese	176.37	TRUE	METAL	743965	85	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG	PR	REG	PR	1291.6207	-5360.7410	3/300010	Composite	777	DECEL	43.53		3/300010	225121	2251	SQU180-017	Chrom. Anas. Soil/Rubble Flie. and Undergrnd Storage Tank	59153.046	225121.209	
180	SQU180-017	1	Iron	9308.51	TRUE	METAL	743986	100	Subsurface	1	SQU180-017	SOU180017S0404	XRF	mg/kg	U	REG	OREG_FLD_X	REG	PR	REG																			

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_IMP_LVL	SMP_FND_LVL	STA_NAME	SMP_ID	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEC_TYP	COLLECTED	Comments	LabName	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPU	GT	ESLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPRINE_NORTH	SPRINE_EAST
180	SQU180-032	Iron	205.95	TRUE	METAL	743965	100	Subsurface	1	SQU180-032	SOU180032A04	XRF	mg/kg		ORES_FLD_X	REG	PR				-1276.3327	-545.6150	3/30/2010	Composite	784	DEPL		17.06				3/30/2010	3/30/2010	SQU180-032	09072	4307	25151	2451	
180	SQU180-029	Iron	8796.22	TRUE	METAL	743966	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR				-1276.3327	-545.6150	3/30/2010	Composite	784	DEPL		18.19				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451	
180	SQU180-029	Iron	7.14	FALSE	METAL	743966	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR				-1276.6621	-536.0420	3/30/2010	Composite	784	DEPL		3.38				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451	
180	SQU180-029	Copper	18	FALSE	METAL	743966	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	784	DEPL		10.01				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Chromium	85	FALSE	METAL	746073	85	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		32.82				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Manganese	313.50	TRUE	METAL	743965	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		81.11				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Silver	10	FALSE	METAL	746024	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		9.11				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Zinc	18.68	TRUE	METAL	746066	20	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		6.66				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Uranium	10	FALSE	METAL	746011	20	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		6.95				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Selenium	20	FALSE	METAL	778492	20	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		2.74				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Lead	6.87	TRUE	METAL	743901	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		3.95				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Mercury	10	FALSE	METAL	743976	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		6.17				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Malibdenum	15	FALSE	METAL	743987	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		5.18				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-029	Iron	7273.56	TRUE	METAL	743966	100	Subsurface	1	SQU180-029	SOU180029A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1276.6621	-536.0420	3/30/2010	Composite	785	DEPL		144.9				3/30/2010	3/30/2010	SQU180-029	09072	4307	25151	2451
180	SQU180-033	Arsenic	8.83	TRUE	METAL	746032	11	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		3.98				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Chromium	85	FALSE	METAL	746073	85	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		33.75				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Silver	10	FALSE	METAL	746024	100	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		9.46				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Uranium	20	FALSE	METAL	746011	20	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		6.37				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Selenium	20	FALSE	METAL	778492	20	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		3.25				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Zinc	27.06	TRUE	METAL	746066	20	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		8.21				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Lead	7.45	TRUE	METAL	743901	100	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		4.44				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Mercury	10	FALSE	METAL	743976	100	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		7.47				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Malibdenum	15	FALSE	METAL	743987	100	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		5.99				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Copper	36	FALSE	METAL	746058	36	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		20.2				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Nickel	48	FALSE	METAL	746030	48	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		14.49				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Manganese	353.87	TRUE	METAL	743965	85	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		93.88				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-033	Iron	12756.34	TRUE	METAL	743966	100	Subsurface	1	SQU180-033	SOU180033A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1274.2713	-547.1040	3/30/2010	Composite	786	DEPL		243.19				3/30/2010	3/30/2010	SQU180-033	09072	8752	25151	2451
180	SQU180-036	Arsenic	11	FALSE	METAL	746032	11	Subsurface	1	SQU180-036	SOU180036A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1279.9219	-548.5760	3/30/2010	Composite	787	DEPL		5.46				3/30/2010	3/30/2010	SQU180-036	09068	7279	25138	0838
180	SQU180-036	Copper	35	FALSE	METAL	746058	35	Subsurface	1	SQU180-036	SOU180036A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1279.9219	-548.5760	3/30/2010	Composite	787	DEPL		17.30				3/30/2010	3/30/2010	SQU180-036	09068	7279	25138	0838
180	SQU180-036	Chromium	43.48	TRUE	METAL	746073	43	Subsurface	1	SQU180-036	SOU180036A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1279.9219	-548.5760	3/30/2010	Composite	787	DEPL		23.20				3/30/2010	3/30/2010	SQU180-036	09068	7279	25138	0838
180	SQU180-036	Silver	10	FALSE	METAL	746024	100	Subsurface	1	SQU180-036	SOU180036A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1279.9219	-548.5760	3/30/2010	Composite	787	DEPL		8.93				3/30/2010	3/30/2010	SQU180-036	09068	7279	25138	0838
180	SQU180-036	Uranium	20	FALSE	METAL	746011	20	Subsurface	1	SQU180-036	SOU180036A04	XRF	mg/kg		ORES_FLD_X	REG	PR					-1279.9219	-548.5760	3/30/2010	Composite	787	DEPL		6.93				3/30/2010	3/30/2010	SQU180-036	09068	7279	25138	

ROW	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_SMP_LVL	SMP_FND_LVL	STA_NAME	SampNo	ANA_METHOD	Unit	ESL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEC_TYP	COLLECTED	Comments	Lab	SAMPLE ID	LAB_CODE	ROAD	ERR	TPU	CAT	ESLT	NON	CONPLI	CODE	TO	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST
180	SOU190-041	4	Uranium	20	FALSE	METAL	740611	20	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				6.97				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
180	SOU190-041	4	Zinc	20	FALSE	METAL	740602	20	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				2.9				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
180	SOU190-041	4	Barium	40	TRUE	METAL	740606	20	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				2.45				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
180	SOU190-041	4	Lead	15	TRUE	METAL	740907	20	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				2.74				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
180	SOU190-041	4	Nickel	10	FALSE	METAL	740203	20	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				16.24				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
180	SOU190-041	4	Manganese	175	TRUE	METAL	740966	20	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				44.32				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
180	SOU190-041	4	Iron	126120	TRUE	METAL	743986	100	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				233.14				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
180	SOU190-041	4	Vanadium	10	FALSE	METAL	743976	20	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				6.68				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
180	SOU190-041	4	Molybdenum	10	FALSE	METAL	743987	20	Subsurface		SOU190-041	SOU190A1S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-12710.4499	-5519.22750	3/30/2010	composite	809	DECEL				5.37				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Asenic	11	FALSE	METAL	743982	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	809	DECEL				6.8				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Copper	30	FALSE	METAL	744008	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				21.25				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Chromium	85	FALSE	METAL	744073	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				20.95				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Magnesium	10	FALSE	METAL	743976	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				7.96				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Lead	13.52	TRUE	METAL	740907	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				7.96				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Molybdenum	15	FALSE	METAL	743987	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				6.83				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Manganese	143.7	TRUE	METAL	743966	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				51.83				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Iron	7486.36	TRUE	METAL	743986	100	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				100.04				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Silver	10	FALSE	METAL	744024	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				6.84				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Lithium	20	FALSE	METAL	740611	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				7.6				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Selenium	20	FALSE	METAL	778249	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				3.69				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Zinc	24.74	TRUE	METAL	744066	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				6.01				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Nickel	65	FALSE	METAL	744003	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				66.45				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Vanadium	10	FALSE	METAL	743976	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				6.83				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Molybdenum	10	FALSE	METAL	743987	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				6.83				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Lead	13.52	TRUE	METAL	740907	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				7.96				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Chromium	85	FALSE	METAL	744073	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				20.95				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Magnesium	143.7	TRUE	METAL	743966	15	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				51.83				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Iron	8553.02	TRUE	METAL	743986	100	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				85.02				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Lithium	20	FALSE	METAL	740611	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				7.6				3/30/2010	22516	SOU10-XRF-GP2	Sou DU RIFs - Chromium Areas, Soils/Runoff Pits, and Underground Storage Tank	950651.5644	225152.3339				
185	SOU195-035	2	Selenium	20	FALSE	METAL	778249	20	Surface		SOU195-035	SOU195S5S404	XRF	mg/kg	U	DRES_FLD	X	REG	PR		-5284.56	-3203.7920	3/19/2010	composite/fieldSurvey Point 535	81	DECEL				3.69				3/30/2									

SWH	QW	HW	ANALYST	REUSE	DETECT	ANA_TY	PARAM	DETECT_LIMIT	Depth	SMP STRT LEVEL	SMP END LEVEL	STA NAME	SmpNo	ANA METHOD	Unit	RES TOQA	SOURCE	VALIDATION	SMP_TY	STA_TY	LAB	LAB_CODE	RAJ_ERR	IPU	LAB_RSL	NON_COMPLI_CODE	ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	PLANE NORTH	PLANE EAST
134	SOU194-06	6	Zinc	39.82	TRUE	MTAL	743966	0.25	Surface	1	450194-06	SOU19406004	REF	MTAL	mg/L	REG	PR	450194-06	REG	PR	1334	SEPOL	7.77		450194-06	2024	SOU194-06	SOU194-06	SOU194-06				
134	SOU194-06	6	Chromium	80	FALSE	MTAL	743967	0.25	Surface	1	450194-06	SOU19406004	REF	MTAL	mg/L	REG	PR	450194-06	REG	PR	1334	SEPOL	28.45		450194-06	2024	SOU194-06	SOU194-06	SOU194-06				
134	SOU194-06	6	Lead	150.43	TRUE	MTAL	743968	0.25	Surface	1	450194-06	SOU19406004	REF	MTAL	mg/L	REG	PR	450194-06	REG	PR	1334	SEPOL	28.45		450194-06	2024	SOU194-06	SOU194-06	SOU194-06				
134	SOU194-06	6	Vanadium	17.01	FALSE	MTAL	743969	0.25	Surface	1	450194-06	SOU19406004	REF	MTAL	mg/L	REG	PR	450194-06	REG	PR	1334	SEPOL	28.45		450194-06	2024	SOU194-06	SOU194-06	SOU194-06				
134	SOU194-06	6	Nickel	79.48	TRUE	MTAL	743970	0.25	Surface	1	450194-06	SOU19406004	REF	MTAL	mg/L	REG	PR	450194-06	REG	PR	1334	SEPOL	1.63		450194-06	2024	SOU194-06	SOU194-06	SOU194-06				
134	SOU194-06	6	Cadmium	12.32	FALSE	MTAL	743971	0.25	Surface	1	450194-06	SOU19406004	REF	MTAL	mg/L	REG	PR	450194-06	REG	PR	1334	SEPOL	1.63		450194-06	2024	SOU194-06	SOU194-06	SOU194-06				
134	SOU194-06	6	Copper	39.82	TRUE	MTAL	743966	0.25	Surface	1	450194-06	SOU19406004	REF	MTAL	mg/L	REG	PR	450194-06	REG	PR	1334	SEPOL	1.63		450194-06	2024	SOU194-06	SOU194-06	SOU194-06				
134	SOU194-06	6	Iron	96.41	TRUE	MTAL	743965	100	Surface	1	450194-06	SOU19406004	REF	MTAL	mg/L	REG	PR	450194-06	REG	PR	1334	SEPOL	16.59		450194-06	2024	SOU194-06	SOU194-06	SOU194-06				
134	SOU194-13	11	Iron	96.41	TRUE	MTAL	743965	100	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	16.59		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Lead	150.43	TRUE	MTAL	743968	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	28.45		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Chromium	80	FALSE	MTAL	743967	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	28.45		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Vanadium	17.01	FALSE	MTAL	743969	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	28.45		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Nickel	79.48	TRUE	MTAL	743970	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Cadmium	12.32	FALSE	MTAL	743971	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Copper	39.82	TRUE	MTAL	743966	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Zinc	39.82	TRUE	MTAL	743966	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	7.77		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Manganese	188.0	TRUE	MTAL	743965	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	48.30		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Barium	56.1	TRUE	MTAL	743964	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Strontium	56.1	TRUE	MTAL	743964	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Aluminum	201.1	TRUE	MTAL	743963	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Silicon	56.1	TRUE	MTAL	743962	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Calcium	56.1	TRUE	MTAL	743961	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Sulfur	56.1	TRUE	MTAL	743960	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Fluoride	56.1	TRUE	MTAL	743959	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Chloride	56.1	TRUE	MTAL	743958	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Bromide	56.1	TRUE	MTAL	743957	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Iodide	56.1	TRUE	MTAL	743956	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Mercury	56.1	TRUE	MTAL	743955	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Ammonia	56.1	TRUE	MTAL	743954	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Phosphate	56.1	TRUE	MTAL	743953	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Sulfide	56.1	TRUE	MTAL	743952	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Cyanide	56.1	TRUE	MTAL	743951	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Fluoride	56.1	TRUE	MTAL	743950	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Chloride	56.1	TRUE	MTAL	743949	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Bromide	56.1	TRUE	MTAL	743948	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Iodide	56.1	TRUE	MTAL	743947	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Sulfate	56.1	TRUE	MTAL	743946	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Nitrate	56.1	TRUE	MTAL	743945	0.25	Surface	1	150194-13	SOU19413001	REF	MTAL	mg/L	REG	PR	150194-13	REG	PR	1336	SEPOL	1.63		150194-13	2024	SOU194-13	SOU194-13	SOU194-13				
134	SOU194-13	11	Hydrogen Phosphate	56.1	TRUE	MTAL	743944																										

SWH	QW	ANALYST	REUSE	DETECT	ANA_TY	PARM1	DETECT_LIMIT	Depth	SMP_STRT_LEVEL	SMP_END_LEVEL	STA_NAME	SmpNo	ANA_METHOD	Unit	RES_TQ	VALIDATION	SMP_TY	STA_TY	X	Y	MED_TY	COLLECTED	Comments	Sample	LAB_SAMPLE_ID	LAB_CODE	LAB_REF	IPU	CAT	BSLT	NON_COMPLI_CODE	ANALYZER	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPRANE NORTH	SPRANE EAST
14	SD014-027	4-Nitrophenol	0.42	FALSE	SVDA	00016	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	Hexachlorobenzene	0.42	FALSE	SVDA	11180	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	N-Nitrosodimethylamine	0.005	FALSE	SVDA	81747	0.005	0.25	1		SD014-027	1	SVDA-8270C SM	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	Benzen	0.9	TRUE	METAL	74000	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2-Dichlorobenzene	0.42	FALSE	SVDA	16529	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,3-Dichlorobenzene	0.42	FALSE	SVDA	16530	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,4-Dichlorobenzene	0.42	FALSE	SVDA	16531	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,4-Trichlorobenzene	0.42	FALSE	SVDA	16532	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,4,5-Tetrachlorobenzene	0.42	FALSE	SVDA	16533	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4-Tetrachlorobenzene	0.42	FALSE	SVDA	16534	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,5-Tetrachlorobenzene	0.42	FALSE	SVDA	16535	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,6-Tetrachlorobenzene	0.42	FALSE	SVDA	16536	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,5-Pentachlorobenzene	0.42	FALSE	SVDA	16537	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6-Pentachlorobenzene	0.42	FALSE	SVDA	16538	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7-Hexachlorobenzene	0.42	FALSE	SVDA	16539	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8-Heptachlorobenzene	0.42	FALSE	SVDA	16540	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9-Octachlorobenzene	0.42	FALSE	SVDA	16541	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10-Nonachlorobenzene	0.42	FALSE	SVDA	16542	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11-Decachlorobenzene	0.42	FALSE	SVDA	16543	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12-Dodecachlorobenzene	0.42	FALSE	SVDA	16544	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13-Tridecachlorobenzene	0.42	FALSE	SVDA	16545	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14-Tetradecachlorobenzene	0.42	FALSE	SVDA	16546	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15-Pentadecachlorobenzene	0.42	FALSE	SVDA	16547	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16-Hexadecachlorobenzene	0.42	FALSE	SVDA	16548	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17-Heptadecachlorobenzene	0.42	FALSE	SVDA	16549	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18-Octadecachlorobenzene	0.42	FALSE	SVDA	16550	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19-Nonadecachlorobenzene	0.42	FALSE	SVDA	16551	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20-Eicosa-chlorobenzene	0.42	FALSE	SVDA	16552	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21-Hentria-chlorobenzene	0.42	FALSE	SVDA	16553	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22-Tetracosachlorobenzene	0.42	FALSE	SVDA	16554	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23-Pentacosachlorobenzene	0.42	FALSE	SVDA	16555	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24-Hexacosachlorobenzene	0.42	FALSE	SVDA	16556	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25-Heptacosachlorobenzene	0.42	FALSE	SVDA	16557	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26-Octacosachlorobenzene	0.42	FALSE	SVDA	16558	0.05	0.25	1		SD014-027	1	SVDA-8270C	mg/L	LAB	X	REG	PR				05/20/10		20377	20377	TALMO					1762010	20377	SOULSO-VY AREA	Saks DU RIFS - Somp Vap				
14	SD014-027	1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27-Nonacosachlorobenzene	0.42	FALSE	SVDA																																	

ROW#	QID	ANALYSIS	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIMT	Depth	SMP_SRT_LVL	SMP_END_LEVEL	STA_NAME	Sample#	ANA_METHOD	Unit	ESL	ISL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	MEQ_TYP	COLLECTED	Comments	LAB	SAMPLE_ID	LAB_CODE	RAJ_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPANE NORTH	SPANE EAST										
180	SQU180-028	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-028	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1266.7439	-6414.4530	3300010	composite	REG	SOU18008S001	DECEL							3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90968.1375	2251.361988											
180	SQU180-029	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-029	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1266.7439	-6414.4530	3300010	composite	REG	SOU18008S004	DECEL									3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90968.1375	2251.361988									
180	SQU180-029	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-029	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1266.7439	-6414.4530	3300010	composite	REG	SOU18008S001	DECEL									3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90968.1375	2251.361988									
180	SQU180-029	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-029	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1266.7439	-6414.4530	3300010	composite	REG	SOU18008S004	DECEL									3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90968.1375	2251.361988									
180	SQU180-030	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-030	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1273.4307	-6377.8130	3300010	composite	REG	SOU18008S001	DECEL											3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90967.2234	2251.644404							
180	SQU180-030	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-030	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1273.4307	-6377.8130	3300010	composite	REG	SOU18008S004	DECEL											3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90967.2234	2251.644404							
180	SQU180-031	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-031	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1262.3542	-6473.0250	3300010	composite	REG	SOU18008S001	DECEL												3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90967.8904	2251.234386						
180	SQU180-031	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-031	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1262.3542	-6473.0250	3300010	composite	REG	SOU18008S004	DECEL												3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90967.8904	2251.234386						
180	SQU180-032	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-032	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1278.3327	-6455.5130	3300010	composite	REG	SOU18008S001	DECEL													3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90972.4357	2251.371513					
180	SQU180-032	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-032	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1278.3327	-6455.5130	3300010	composite	REG	SOU18008S004	DECEL													3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90972.4357	2251.371513					
180	SQU180-033	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-033	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1274.2713	-6437.1040	3300010	composite	REG	SOU18008S001	DECEL														3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90972.9792	2251.551261				
180	SQU180-033	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-033	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1274.2713	-6437.1040	3300010	composite	REG	SOU18008S004	DECEL													3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90972.9792	2251.551261					
180	SQU180-034	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-034	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1266.1485	-6460.2830	3300010	contingency																	3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90974.0000	2251.754685				
180	SQU180-034	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-034	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1266.1485	-6460.2830	3300010	contingency																	3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90974.0000	2251.754685				
180	SQU180-034	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-034	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1270.2099	-6418.6930	3300010	composite	REG	SOU18008S001	DECEL															3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90973.5166	2251.641837			
180	SQU180-034	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-034	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1270.2099	-6418.6930	3300010	composite	REG	SOU18008S004	DECEL															3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90973.5166	2251.641837			
180	SQU180-035	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-035	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1281.9833	-6514.9870	3300010	contingency																			3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90968.1864	2251.241375		
180	SQU180-035	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-035	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1281.9833	-6514.9870	3300010	contingency																		3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90968.1864	2251.241375			
180	SQU180-036	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-036	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1269.9219	-6486.5760	3300010	contingency																				3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90968.7279	2251.381038	
180	SQU180-036	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-036	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1269.9219	-6486.5760	3300010	contingency																			3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90968.7279	2251.381038		
180	SQU180-037	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-037	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1278.8605	-6478.1660	3300010	contingency																					3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90969.2704	2251.617886
180	SQU180-037	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-037	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1278.8605	-6478.1660	3300010	contingency																			3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90969.2704	2251.617886		
180	SQU180-038	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-038	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1282.7326	-6465.3140	3300010	contingency																					3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90969.8117	2251.654862
180	SQU180-038	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-038	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1282.7326	-6465.3140	3300010	contingency																				3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90969.8117	2251.654862	
180	SQU180-039	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-039	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1292.5724	-6566.0480	3300010	contingency																					3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90964.4806	2251.241815
180	SQU180-039	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-039	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1292.5724	-6566.0480	3300010	contingency																				3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90964.4806	2251.241815	
180	SQU180-040	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-040	SOU18008S001	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1275.5111	-6537.8370	3300010	contingency																					3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank	90965.0201	2251.381038
180	SQU180-040	1	PCB	Test	5	FALSE	PCBC	1276792	1	Surface	SQU180-040	SOU18008S004	PCB-MACH	mg/kg	U	DRES	FLD	X	REG	PR	-1275.5111	-6537.8370	3300010	contingency																				3300010	2017	SQU180-PCB-GP2	Saks DU R/F/S - Chrom. Areas, SoILRubble Pils. and Underground Storage Tank			

SWW	CH	NO	ANALYST	REUSE	DETECT	ANA_TYP	PARAM	DETECT_LIM	Depth	SMP_STRT_LVL	SMP_END_LVL	STA_NAME	SmpID	ANA_METHOD	Unit	RES	SOURCE	VALIDATION	SMP_TYP	STA_TYP	LAB_SAMPLE_ID	LAB_CODE	LAB_ERR	TPU	CAT	RESLT_NON_COMPLI_CODE	0_ANALYZER	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT FILE	PLANE NORTH	PLANE EAST	
1M	SO	194-095	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-095	SO194095004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4336	4333	4333					4333	2025	SO194095004	SO194095004	SO194095004			
1M	SO	194-096	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-096	SO194096004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4337	4333	4333						4333	2025	SO194096004	SO194096004	SO194096004		
1M	SO	194-097	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-097	SO194097004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4338	4333	4333						4333	2025	SO194097004	SO194097004	SO194097004		
1M	SO	194-098	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-098	SO194098004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4339	4333	4333						4333	2025	SO194098004	SO194098004	SO194098004		
1M	SO	194-099	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-099	SO194099004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4340	4333	4333						4333	2025	SO194099004	SO194099004	SO194099004		
1M	SO	194-100	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-100	SO194100004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4341	4333	4333						4333	2025	SO194100004	SO194100004	SO194100004		
1M	SO	194-101	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-101	SO194101004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4342	4333	4333						4333	2025	SO194101004	SO194101004	SO194101004		
1M	SO	194-102	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-102	SO194102004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4343	4333	4333						4333	2025	SO194102004	SO194102004	SO194102004		
1M	SO	194-103	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-103	SO194103004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4344	4333	4333						4333	2025	SO194103004	SO194103004	SO194103004		
1M	SO	194-104	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-104	SO194104004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4345	4333	4333						4333	2025	SO194104004	SO194104004	SO194104004		
1M	SO	194-105	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-105	SO194105004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4346	4333	4333						4333	2025	SO194105004	SO194105004	SO194105004		
1M	SO	194-106	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-106	SO194106004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4347	4333	4333						4333	2025	SO194106004	SO194106004	SO194106004		
1M	SO	194-107	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-107	SO194107004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4348	4333	4333						4333	2025	SO194107004	SO194107004	SO194107004		
1M	SO	194-108	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-108	SO194108004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4349	4333	4333						4333	2025	SO194108004	SO194108004	SO194108004		
1M	SO	194-109	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-109	SO194109004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4350	4333	4333						4333	2025	SO194109004	SO194109004	SO194109004		
1M	SO	194-110	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-110	SO194110004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4351	4333	4333						4333	2025	SO194110004	SO194110004	SO194110004		
1M	SO	194-111	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-111	SO194111004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4352	4333	4333						4333	2025	SO194111004	SO194111004	SO194111004		
1M	SO	194-112	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-112	SO194112004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4353	4333	4333						4333	2025	SO194112004	SO194112004	SO194112004		
1M	SO	194-113	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-113	SO194113004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4354	4333	4333						4333	2025	SO194113004	SO194113004	SO194113004		
1M	SO	194-114	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-114	SO194114004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4355	4333	4333						4333	2025	SO194114004	SO194114004	SO194114004		
1M	SO	194-115	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-115	SO194115004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4356	4333	4333						4333	2025	SO194115004	SO194115004	SO194115004		
1M	SO	194-116	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-116	SO194116004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4357	4333	4333						4333	2025	SO194116004	SO194116004	SO194116004		
1M	SO	194-117	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-117	SO194117004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4358	4333	4333						4333	2025	SO194117004	SO194117004	SO194117004		
1M	SO	194-118	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-118	SO194118004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4359	4333	4333						4333	2025	SO194118004	SO194118004	SO194118004		
1M	SO	194-119	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-119	SO194119004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4360	4333	4333						4333	2025	SO194119004	SO194119004	SO194119004		
1M	SO	194-120	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-120	SO194120004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4361	4333	4333						4333	2025	SO194120004	SO194120004	SO194120004		
1M	SO	194-121	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-121	SO194121004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4362	4333	4333						4333	2025	SO194121004	SO194121004	SO194121004		
1M	SO	194-122	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-122	SO194122004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4363	4333	4333						4333	2025	SO194122004	SO194122004	SO194122004		
1M	SO	194-123	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-123	SO194123004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4364	4333	4333						4333	2025	SO194123004	SO194123004	SO194123004		
1M	SO	194-124	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-124	SO194124004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4365	4333	4333						4333	2025	SO194124004	SO194124004	SO194124004		
1M	SO	194-125	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-125	SO194125004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4366	4333	4333						4333	2025	SO194125004	SO194125004	SO194125004		
1M	SO	194-126	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-126	SO194126004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4367	4333	4333						4333	2025	SO194126004	SO194126004	SO194126004		
1M	SO	194-127	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-127	SO194127004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4368	4333	4333						4333	2025	SO194127004	SO194127004	SO194127004		
1M	SO	194-128	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-128	SO194128004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4369	4333	4333						4333	2025	SO194128004	SO194128004	SO194128004		
1M	SO	194-129	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-129	SO194129004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4370	4333	4333						4333	2025	SO194129004	SO194129004	SO194129004		
1M	SO	194-130	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-130	SO194130004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4371	4333	4333						4333	2025	SO194130004	SO194130004	SO194130004		
1M	SO	194-131	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-131	SO194131004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4372	4333	4333						4333	2025	SO194131004	SO194131004	SO194131004		
1M	SO	194-132	10	PCBL	Surf	F	PCB-A	0.05	Surface	0	0	150A194-132	SO194132004	PCB-MACH	mg/kg	RES	FLD	FR	PR	4373	4333	4333						4333	2025	SO194132004	SO194132004			

ROW#	QID	Analysis	Result	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_RPT_LEVEL	SMP_FND_LEVEL	STA_NAME	Sample#	ANA_METHOD	Unit	ESL	QUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	Z	COLLECTED	Comments	Lab#	SAMPLE_ID	LAB_CODE	RAD_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	TO_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPRINE_NORTH	SPRINE_EAST
195	SOU195-059	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-059	SOU195059A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 659	SOU195059A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906811.7195	227242.2634			
196	SOU195-060	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-060	SOU195060A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 660	SOU195060A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906810.562	227198.993			
197	SOU195-061	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-061	SOU195061A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 661	SOU195061A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906809.449	227171.792			
198	SOU195-062	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-062	SOU195062A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 662	SOU195062A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906808.449	227171.792			
199	SOU195-063	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-063	SOU195063A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 663	SOU195063A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906807.337	227184.448			
200	SOU195-064	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-064	SOU195064A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 664	SOU195064A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906806.337	227184.448			
201	SOU195-065	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-065	SOU195065A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 665	SOU195065A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906805.256	227197.182			
202	SOU195-066	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-066	SOU195066A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 666	SOU195066A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906804.134	227209.939			
203	SOU195-067	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-067	SOU195067A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 667	SOU195067A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906803.113	227209.939			
204	SOU195-068	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-068	SOU195068A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 668	SOU195068A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906802.113	227209.939			
205	SOU195-069	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-069	SOU195069A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 669	SOU195069A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906801.648	227260.149			
206	SOU195-070	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-070	SOU195070A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 670	SOU195070A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906800.526	227273.426			
207	SOU195-071	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-071	SOU195071A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 671	SOU195071A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906799.404	227286.703			
208	SOU195-072	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-072	SOU195072A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 672	SOU195072A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906798.282	227299.981			
209	SOU195-073	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-073	SOU195073A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 673	SOU195073A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906797.160	227313.258			
210	SOU195-074	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-074	SOU195074A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 674	SOU195074A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906796.038	227326.535			
211	SOU195-075	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-075	SOU195075A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 675	SOU195075A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906794.916	227340.813			
212	SOU195-076	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-076	SOU195076A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 676	SOU195076A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906793.794	227354.090			
213	SOU195-077	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-077	SOU195077A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 677	SOU195077A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906792.672	227367.367			
214	SOU195-078	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-078	SOU195078A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 678	SOU195078A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906791.550	227380.644			
215	SOU195-079	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-079	SOU195079A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 679	SOU195079A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906790.428	227393.921			
216	SOU195-080	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-080	SOU195080A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 680	SOU195080A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906789.306	227407.198			
217	SOU195-081	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-081	SOU195081A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 681	SOU195081A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906788.184	227420.475			
218	SOU195-082	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-082	SOU195082A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 682	SOU195082A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906787.062	227433.752			
219	SOU195-083	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-083	SOU195083A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 683	SOU195083A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906785.940	227447.029			
220	SOU195-084	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-084	SOU195084A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 684	SOU195084A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906784.818	227460.306			
221	SOU195-085	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-085	SOU195085A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 685	SOU195085A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906783.696	227473.583			
222	SOU195-086	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-086	SOU195086A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 686	SOU195086A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906782.574	227486.860			
223	SOU195-087	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-087	SOU195087A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 687	SOU195087A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906781.452	227500.137			
224	SOU195-088	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-088	SOU195088A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 688	SOU195088A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906780.330	227513.414			
225	SOU195-089	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-089	SOU195089A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010	composite-FieldSurvey_Pant 689	SOU195089A04	DECEL					3/20/2010	2517	SOU10-PCB-GRP2	Sou Du Rfirs - Chrom. Areas, SoaRubbale Pla. and Underground Storage Tank	906779.208	227526.691			
226	SOU195-090	PCB_Totx	5	FALSE	PCBC	1276792	0	Surface	1	SOU195-090	SOU195090A04	PCB-MACH	mg/kg	UREG	FLD	X	REG	PR						3/20/2010																

ROW	QID	Analysis	Reason	DETECT	ANA_TYP	PARAM	DETECT_LIMIT	Depth	SMP_IRT_LEVEL	SMP_FND_LEVEL	STA_NAME	Sample#	ANA_METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP_TYP	STA_TYP	X	Y	Z	COLLECTED	Comments	Lab#	SAMPLE_ID	LAB_CODE	RAID_ERR	TPU	CAT	RSLT	NON_COMPL_CODE	Q_ANALYZE	ASSESSMENT	TRANS_ID	PROJECT_CODE	PROJECT_TITLE	SPHANE NORTH	SPHANE EAST
195	SOU195-120	12 PCBs Total	0	FALSE	PCBC	2767792	0	Surface			SOU195-120	SOU195120S001	PCB-MACH	mg/kg	X	0REIS_FLD_X		REG	PR		-824.09	-3473.70	3232010	composite field survey Point 1020	SOU195120S001	DECEL					3232010	2017	SOU10-PCB-GP2	SOU DU RIFTS - Chrom. Areas, Soils/Runoff Pile, and Underground Storage Tank	90675.9207	22729.1171			
196	SOU195-121	12 PCBs Total	0	FALSE	PCBC	2767792	0	Surface			SOU195-121	SOU195121S001	PCB-MACH	mg/kg	X	0REIS_FLD_X		REG	PR		-824.09	-3473.70	3232010	composite field survey Point 1021	SOU195121S001	DECEL					3232010	2017	SOU10-PCB-GP2	SOU DU RIFTS - Chrom. Areas, Soils/Runoff Pile, and Underground Storage Tank	90675.9207	22729.1171			
197	SOU195-122	12 PCBs Total	0	FALSE	PCBC	2767792	0	Surface			SOU195-122	SOU195122S001	PCB-MACH	mg/kg	X	0REIS_FLD_X		REG	PR		-824.09	-3473.70	3232010	composite field survey Point 1022	SOU195122S001	DECEL					3232010	2017	SOU10-PCB-GP2	SOU DU RIFTS - Chrom. Areas, Soils/Runoff Pile, and Underground Storage Tank	90675.9207	22729.1171			
198	SOU195-123	12 PCBs Total	0	FALSE	PCBC	2767792	0	Surface			SOU195-123	SOU195123S001	PCB-MACH	mg/kg	X	0REIS_FLD_X		REG	PR		-824.09	-3473.70	3232010	composite field survey Point 1023	SOU195123S001	DECEL					3232010	2017	SOU10-PCB-GP2	SOU DU RIFTS - Chrom. Areas, Soils/Runoff Pile, and Underground Storage Tank	90675.9207	22729.1171			
199	SOU195-124	12 PCBs Total	0	FALSE	PCBC	2767792	0	Surface			SOU195-124	SOU195124S001	PCB-MACH	mg/kg	X	0REIS_FLD_X		REG	PR		-824.09	-3473.70	3232010	composite field survey Point 1024	SOU195124S001	DECEL					3232010	2017	SOU10-PCB-GP2	SOU DU RIFTS - Chrom. Areas, Soils/Runoff Pile, and Underground Storage Tank	90675.9207	22729.1171			
200	SOU195-125	12 PCBs Total	0	FALSE	PCBC	2767792	0	Surface			SOU195-125	SOU195125S001	PCB-MACH	mg/kg	X	0REIS_FLD_X		REG	PR		-824.09	-3473.70	3232010	composite field survey Point 1025	SOU195125S001	DECEL					3232010	2017	SOU10-PCB-GP2	SOU DU RIFTS - Chrom. Areas, Soils/Runoff Pile, and Underground Storage Tank	90675.9207	22729.1171			

SWM	QID	Analysis	Result	DETECT	ANA_TY	PARAM	DETECT_LIM	Depth	SMP_SMP_LVL	SMP_FND_LVL	STA_NAME	SampleID	ANA_METHOD	Unit	IS EQUAL	SOURCE	VALIDATION	SMP_TY	STA_TY	X	Y	MED_TY	NO COLLECTED	Comments	Lab Sample ID	LAB_CODE	RAJ_ERR	TPU	CAT	BSLT	NON_COMPL_CODE	TO ANALYZE	ASSESSMENT	TRANS ID	PROJECT CODE	PROJECT TITLE	SPANE NORTH	SPANE EAST
99	SC009-001	Molybdenum	16	TRUE	METAL	743987	4.86 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Lead	19.4	FALSE	METAL	743901	19.4 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Thallium	19.4	FALSE	METAL	743901	19.4 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Vanadium	19.4	FALSE	METAL	743901	19.4 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Barium	69.9	TRUE	METAL	743903	2.45 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Zinc	21.1	TRUE	METAL	743906	18.5 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Sodium	96.3	FALSE	METAL	743926	96.3 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NUX	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Manganese	270	TRUE	METAL	743996	2.45 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Magnesium	250	TRUE	METAL	743994	2.45 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Aluminum	800	TRUE	METAL	742966	18.5 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Iron	1300	TRUE	METAL	743986	18.5 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	NU	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Calcium	4300	TRUE	METAL	744070	96.3 Surface	0			DF10B-03-02	DF10B-03-02	99945-6010A	mg/kg	*	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Uranium	1.4	TRUE	METAL	744011	0.16 Surface	0			DF10B-03-02	DF10B-03-02	99945-6020	mg/kg	*	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Arsenic	0.47	TRUE	METAL	743982	4.86 Surface	0			DF10B-03-02	DF10B-03-02	99945-6020	mg/kg	*	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Mercury	0.98	FALSE	METAL	743976	0.06 Surface	0			DF10B-03-02	DF10B-03-02	99945-7471	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-1242	0.06	FALSE	PPCB	3346919	0.06 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-1268	0.09	FALSE	PPCB	11100144	0.09 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-1264	0.09	FALSE	PPCB	1107891	0.09 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-1260	0.1	FALSE	PPCB	1109683	0.1 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-1232	0.1	FALSE	PPCB	1141186	0.1 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-1248	0.1	FALSE	PPCB	1872296	0.1 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-1016	0.1	FALSE	PPCB	12874112	0.1 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-1271	0.13	FALSE	PPCB	11104282	0.13 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	PCB-Total	0.13	FALSE	PPCB	12767792	0.13 Surface	0			DF10B-03-02	DF10B-03-02	99945-8062	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	X: The PDS for Na did not recover within the 75%-125% acceptance range. JF Williams 9/8/05	092240502	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	1,1,1-Trichloroethane	0.005	FALSE	VDA	71056	0.005 Surface	0			DF10B-03-02	DF10B-03-02	99945-8260	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	All results for this sample are estimated J due to failure of two surrogates to meet the criteria of the method. M. S. Spahr 9/8/05	092240504	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Trichloroethene	0.005	FALSE	VDA	7019	0.005 Surface	0			DF10B-03-02	DF10B-03-02	99945-8260	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	All results for this sample are estimated J due to failure of two surrogates to meet the criteria of the method. M. S. Spahr 9/8/05	092240504	POGP				8110000	99000	20466	8W045-K01A20304	Surface Water DU - Duffell 010 Activity 2 E203 AND E404	8W045-K01A20304	99064.4446	23838.0481	
99	SC009-001	Acrylonitrile	0.47	FALSE	SVDA	120127	0.47 Surface	0			DF10B-03-02	DF10B-03-02	99945-8270	mg/kg	U	HISTORICAL	REG			-1145.76	-1868.13	REG	8110000	All data is estimated due to two surrogates receiving below the lower control chart limit. 2 Fluorinated at 53% (8/9														

