

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
01	916229	0.63	<20	<.01	7.35	0.009	<.01	<.01	<.0005	0.086	<.005	0.0024	200	271	0	0	0.3	0	SL	UIC-28 includes waste code 05 with 50BBIs; No COC		6556 (1724)	W	y
01	960704	0.1	17	0.1	3.8	<.02	<.02	<.04	<.002	<.04	<.02	0.17		207	0		207	0	SPL	Water on COC; Hg RPD NC		130 (80)	SI	y
01	1032823	0.75	34	<.8	<10	<.4	<.4	13.6	<.05	<.8	<.03	0.4468	0.1	630	0	0.1	630	0	SPL	Different method for Ag - 7760A; Hg RPD NC	As Cd Hg Se	18 (20)	W	y
01	1032824	3.6	8	<.8	<10	<.4	<.4	14.4	0.103	<.8	<.7	0.7302	0.1	630	0	0.1	630	0	SPL	Different method for Ag- 7760A; Hg RPD NC	As Cd Se Ag	17 (20)	W	y
01	1044186	3.2	<8	0.08	2.9	<.02	<.02	0.07	<.001	<.04	0.05	20.4	10.3	172	0	10.3	172	0	SPL	Water on COC		60 (12)	SI	y
01	1119205	<.01	<8	<.04	<.05	<.02	<.02	<.04	<.001	<.04	<.02	0.0026	ND		ND				SPL	Cd MS,MSD Rec. 1.5, 0.5% <limit; Hg RPD NC	Benz	60 (2)	W	y
01	1136056	<.005	<20	0.013	0.725	0.007	0.063	0.088	0.003	0.032	<.002	3.2683	1.8	68.5	0	1.8	68.5	0	NES			60	W	n
01	1164235	1.2	17	<.04	<.5	0.03	<.02	<.04	<.001	<.04	<.02	0.062	ND		ND				SPL	Hg MS %Rec 1%<limit		75 (3)	W	y
01	1207243	<.005	40.1	<.002	1.1	0.001	0.105	0.225	<.0002	0.037	<.002	0.51							NES			125 (4)	W	y
01	1257808	<10	17	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.4	49.1518	0	251	0	0	251	0	SPL	49.2% O&G in water matrix	Benz As Pb Se Cd	23 (1)	W	n
01	1289212	<.2	<20	<.1	<.1	<.5	<.1	<.1	<.0005	<.2	<.05	0.0089	0.3	4.1	0	0.3	4.1	0	SL	Batch #'s different; 2 waste codes 01, 07	Benz Cd Se	75	W	n
01	1317913	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	0.0358	0.2	0	0	0.2	0	0	Acculab	Different waste code for Cd- 7131A &Ag-7760A		00 (69)	W	y
01	1349299	90	17	<.04	5.82	<.02	<.02	0.05	<.001	<.04	<.02	14.34	299	653	0	299	653	0	SPL	Generator code different; Water on COC		5	SI	y
01	1353457	<.005	<20	0.013	3.63	0.005	0.005	<.002	0.001	0.027	<.002	0.3222							NES	Other on COC		20 (21)	W	y
01	1380340	0.03	<20	0.023	2.11	0.011	0.012	<.002	0.008	0.036	<.002	0.3731	3.8	40.1	0	3.8	40.1		NES	UIC-28 includes waste code 11 with 40BBIs		00 (3)	W	n
01	1382828	<.01	28.1	<.002	1.96	0.006	0.001	0.01	<.0002	0.004	<.002	<.01							NES			100	W	y
01	1393125	<.1	<8	<.04	1.8	<.02	<.02	0.15	<.001	<.04	<.02	0.93	0.2	5.2	0	0.2	3.6	0	SPL	6 waste codes: 01,03,04,07,09,10; UIC-28 includes waste code 99 with 300 BBLs	Benz		SI	n
01	1411250	0.86	17	1.22	50.8	<.02	<.02	<.04	<.001	<.04	<.02	0.0186	2.3	26.4	0	2.3	26.4	0	SPL	Hg RPD NC		130	W	y
01	1426352	0.06	20	<.01	19	<.1	<.5	0.1	0.04	<.01	<.5	1.1531	3.4	216	0	0	0	0	SCL	UIC-28 includes waste code 06 with 2406 BBLs; No type/phase given		6375 (670)	N	y
01	1436883	8.67	<20	<.01	233	0.011	<.01	<.01	<.0005	0.135	<.005	0.08							SL	Over holding time for TCLP; Report declares waste code 01 & COC declares 10; Only code 01 on 1st UIC-28		728	W	n
01	1436924	0.28	<20	<.01	233	0.009	<.01	<.01	<.0005	0.035	<.005	<.01	ND		ND				SL			150 (31)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
01	1448684	0.0048	0.02	0.0064	0.906	<1	0.8365	0.817	0.007	0.0108	<5	1.174	ND		ND				LABS	No COC; No type/phase given	Cd Ag	80	N	y
01	1448707	0.057	40.1	0.062	28.9	0.004	0.008	0.043	<.0002	<.002	<.002	<.01		1229	0				NES			3620	W	n
01	1449281	0.333	<20	0.1	0.5	<.1	<.5	<.5	<.1	<.1	<.5	15.6472	1.5	128	0	1.5	128	0	SCL	No type/phase given	Hg	900	N	y
01	1449282	<.005	<20	0.043	4.34	0.019	0.186	0.452	0.012	0.026	<.002	1.1888	1.2	573	0	1.2	573	0	NES			25 (10)	W	n
01	1453471	<.005	<20	0.007	3.03	<.001	0.002	3E-04	0.006	0.025	<.002	0.00178							NES			750	W	n
01	1485612	2	51	<.04	3.31	<.02	<.02	0.207	<.001	0.04	<.02	78.9	ND		0				SPL	Benz. MS,MSD REC.50,30<Q.C. range; 78.98% O&G in Liquid matrix; sludge on COC; UIC-28 includes waste code 06 with 60BBLs & waste code 05 with 225 BBLs			L	n
01	1504244	38	17	<.8	<10	<.4	<.4	<.8	<.01	<.8	<.4	2.9375	335	285	0	335	285	0	SPL	Over holding time for TCLP; As MS Rec NC; 2 waste codes on handwritten UIC-35: 01, 16	As Cd Pb Se	00 (108)	W	n
01	1505106	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.002	<.04	<.03	0.0162	0	39	0				SPL	Over holding time for TCLP; 2 waste codes: 01,10; Hg RPD NC; Ba MS Rec NC	Benz	50 (11)	W	n
01	1515749	0.49	<8	<.4	193	<.02	<0.2	<.4	<.001	<.4	<.2	0.0022							SPL	Hg RPD NC	Se	155 (30)	W	y
01	1516715	<.1	8	<.04	<.5	<.02	<.02	<.04	0.006	<.04	<.02	0.0008	0.4	7.3	0	0.4	7.3	0	SPL	Over holding time for TCLP; Se RPD NC	Benz	123	W	n
01	1524034	0.29	<8	<.04	2.9	<.02	<.02	0.38	<.001	<.04	<.03	3.92							SPL	Different method for Ag - 7760A; 6 waste codes: 01,03,04,07,09,10		"(100)	SI	n
01	1537322	8.09	26	<.1	6.9	<.1	<.1	<.1	<.05	<.1	<.1	38							CORE	Added test method 7471 to Hg; over holding time for TCLP; 2 waste codes: 01,07; 38% O&G in water matrix; As,Cd,Cr,Pb,Se, Ag,Benz RPD NC	As Cd Cr Pb Hg Ag Se	10 (3)	W	n
01	1537615	<.005	<20	0.018	0.955	<.001	0.008	<.002	0.001	0.016	<.002	0.0002							NES			110	W	n
01	1537618	0.065	56	0.164	2.2	0.045	0.103	0.128	0.001	<.003	<.002	2.8606							NES	No generator code on handwritten UIC-35		100 (26)	W	n
01	1537659	0.76	25	<.04	0.8	<.02	<.02	<.04	<.001	<.04	<.02	11.69	3.9	0.162	0	3.9	0.162	0	SPL	Water on COC		45 (40)	SI	y
01	1538120	<.05	<8	0.14	27.4	<.02	<.02	0.05	<.001	<.04	0.74	<.0005							SPL	Hg RPD NC; Benz MS % MSD Rec & RPD NC; Ba %Rec NC		150 (19)	W	y
01	1546612	<.005	<20	0.09	4.13	0.036	0.029	0.216	0.006	0.062	0.003	0.0012	0.6	0.2					NES			60	W	n
01	1554398	<.1	76	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	8.69							SPL	Water on COC	Benz	50	SI	y
01	1563350	0.01	28.1	0.025	0.311	0.189	0.007	0.029	<.0002	0.015	0.039	<.01							NES			90	W	n
01	1572934	<.01	<4	<.0074	3.488	0.0147	0.0365	0.048	<.0002	<.014	0.0131	4.36							NES	Liquid on COC		160	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
01	1582182	1.2	17	<.04	372	0.046	<.02	0.945	<.001	0.139	<.02	0.0086							SPL	Benz %Rec & RPD NC; Hg RPD NC; Ba %Rec NC		455	W	y
01	1594981	<.1	15.5	<.01	<2	<.05	<1.0	<1.0	<.01	<.01	<1.0	0.6305							SCL	Different methods for Cd-7130 & Ag-7760; No UIC - 35; No QA/QC	Benz Cr Pb Ag		N	n
01	1598893	0.033	<20	0.02	374	0.01	0.08	<.004	0.006	0.202	<.14	0.0014							NES		500 (35)	W	n	
01	1603245	17	25	<.8	<10	<.4	<.4	<.8	<.005	<.8	<.4	0.5758	0	1489	0	0	1489	0	SPL		As Cd Pb Se	100 (20)	W	y
01	1606371	0.14	<20	<.5	45.9	<.1	<.5	<.5	<.02	0.14	<.5	<.0005	0	0	0	0	0	0	SL	No waste code on UIC-35		792 (39)	W	y
01	1606432		<20									<.01							SL	No results given for Benz; No COC; No type/phase given		794 (13)	N	n
01	1606510	1.2	<20	0.021	0.767	0.022	<.01	<.01	<.0005	<.02	<.005	0.03							SL	2 waste codes: 01, 02; No COC		988	SI	y
01	1613569	<.1	25	<.8	<10	<.4	7.25	12	<.001	<.8	<.6	0.067							SPL	Different method for Ag - 7760A; Over holding time for TCLP; Hg RPD MC	Benz As Cd Se Ag	85	W	y
01	1628202	<.05	<8	<.04	2.43	<.02	<.02	0.066	<.001	<.04	<.02	0.29							SPL	2 waste codes: 01,07; Generator codes are different			SI	n
01	1632822	543	51.9	<.5	27.8	0.161	0.98	20.5	0.06	<.1	<.5	4.8	0.1	630	0	0.1	630	0	Acculab	Different method for Cd-7131A & Ag-7760A; Ba MS & MSD 11% & 7% <limit; Water on COC		21 (20)	O	n
01	1653057	0.006	<20	0.015	1.49	<.001	<.001	0.013	<.0002	<.003	0.061	0.5267	0	8	0	0	7	0	NES			360 (7)	W	n
01	1653391	<.1	<8	0.41	4.1	<.02	<.02	4.4	<.002	<.04	0.09	0.0047	0	205	0	0	0	0	SPL	Hg RPD NC; Generator codes different	Benz	655 (52)	W	y
01	1708343		<50									6397	1	1077	0	1	1077	0	AET	No generator code on UIC-35		100 (20)	W	n
01	1710503	0.009	<20	0.012	3.43	<.001	<.001	0.022	0.001	<.003	0.059	0.85	0	1.5	0	0	1.5	0	NES	No COC		100 (5)	W	n
01	1710504	<.1	17	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.4	0.0084	0	789	0	0	789	0	SPL	Hg RPD NC	Benz As Pb Se Cd	515 (60)	W	y
01	1712485	0.25	<8	<.04	<10	<.4	<.4	<.8	<.001	<.8	<.02	5.8							SPL		Cd Pb Se	85 (20)	W	y
01	1712551	1.15	<20	<.01	27.3	<.005	<.01	<.01	<.0005	0.027	<.005	0.21							SL	Over holding time for TCLP; No QC		140 (20)	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
01	1726561	<.05	<1	<.2	3.8	<.2	<.2	<.2	<.04	<.2	<.2	0.523	0.6	2.1	0	0.6	2.1	0	CORE	Case Narrative includes notes: 1) Insufficient Vol. for O&G and React. Sulf. 2)O&G sample not preserved 3)Incorrect sample containers 4)No COC provided w/ samples; Over holding time for TCLP; Hg,Cr,Pb,Se,Ag, Hg,Benz RPD NC	Cd Hg Se	3	W	n
01	1731774	<.1	17	<.04	<.5	<.02	<.02	<.04	<.0002	<.04	<.02	0.0007	21.2	110	0	21.2	110	0	SPL		Benz	205 (176)	W	y
01	1732421	3	17	<.8	<10	<.4	<.4	<.8	<.1	<.8	<.4	0.19							SPL	2 waste codes: 01,06; No COC for this batch #; COC & UIC - 35 added for batch #577097 that lists water as matrix	As Cd Pb Hg Se		SI	n
01	1732583	47.754	36.1	0.014	0.732	0.004	0.018	0.038	<.0002	0.039	0.007	2.06							NES	4 waste codes:01, 06, 07, 10		00 (16)	W	n
01	1737084	<.1	<8	<.04	0.6	<.02	<.02	<.04	0.001	<.04	<.02	4.1	0.8	319	0	0.8	319	0	SPL	Water on COC	Benz	60 (50)	SL	y
01	1752707	<.005	64	0.071	4.06	0.01	0.005	0.172	<.0002	0.062	<.002	0.0004	0	76	205	0	0	205	NES	No generator code on UIC-35 marked other on COC, Ba MS		5960 (85)	W	y
01	1773391	0.29	17	<.04	6.3	<.02	1.04	<.04	<.001	<.04	<.02	<.0025							SPL	%Rec NC		175 (16)	W	y
01	1773560	<.05	<8	<.04	1	0.04	<.02	0.26	<.0001	0.09	0.54	0.0019							SPL	Hg RPD NC		100 (8)	W	y
01	1773595	<.05	187	<.04	2.9	<.02	<.02	0.509	<.001	<.04	<.02	0.16							SPL	2 waste codes: 01,07; Water on COC; Ba MS &MSD Rec 1.4%<limit			SI	n
01	1773880	<.2	<20	<.01	1.43	0.008	<.01	<.0005	<.01	0.162	<.005	<.01							SL	No COC; No QC; No UIC-35	Benz		W	n
01	1774221	<.1	17	<.04	1.12	<.02	<.02	<.04	<.001	<.04	<.02	0.35	0	28	0	0	28	0	SPL	Water on COC	Benz	160 (25)	SI	y
01	1778443	0.25	<100	<.2	22	<.01	<.02	<.1	<.0002	<.2	<.02	0.0814							SPL	HG MS 24.5,28.5<Rec; No waste code on handwritten UIC-35	Se	390	W	y
01	1778560	<.05	<.1	<.05	1.3	<.05	<.05	<.05	<.02	<.05	0.17	962.5							Env-Lab			175 (10)	N	y
01	1778590	<.005	32.1	0.003	4.55	0.001	0.071	0.09	<.0002	0.031	<.002	0.24	NM		NM				NES			50	W	n
01	1778591	<.05	<.01									468							PL	Not tested for metals; No COC; O&G in mg/L			N	y
01	1778663	0.32	<.1	0.08	0.9	<.05	<.05	0.06	<.02	0.18	<.05	6.375	0	144	0	0	144	0	PL			145 (50)	N	y
01	1778677	0.01	<20	0.012	2.93	0.001	0.014	<.001	<.0002	0.038	<.002	14.16							NES	UIC-28 includes waste code 02 with 202 BBLs; Date ok		490 (64)	W	y
01	1778694	0.18	8	<.04	10.8	<.02	<.02	<.04	<.002	<.04	0.06	0.1037							0 SPL	Over holding time for TCLP; Ba MS Rec NC		80 (30)	W	n

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01	1779905	0.57	17	<.04	99.7	<.02	<.02	<.04	<.001	0.32	<.02	0.0441	1	60.9	0	1	60.9	0	SPL	Generator codes different on UIC-28 and handwritten UIC-35 vs. typed UIC-35 and report; Hg RPD NC		100	W	y
01	1780058	0.4	<8	<.04	2.1	<.02	<.02	<.04	0.003	<.04	<.02	0.0654	1.5	2793	0	1.5	100	0	SPL			640 (45)	W	y
01	1792220	0.048	30.1	0.008	1.42	0.017	<.001	<.001	<.0002	0.026	<.002	0.53							NES	UIC-28 includes waste code 07 with 30BBLs; Date OK		190 (17)	W	n
01	1805282	0.48	<8	<.04	199	0.03	<.02	<.04	<.001	0.07	0.09	0.0118							SPL	Marked water on COC; Over holding time for TCLP; Ba MS Rec NC; Hg RPD NC		90	L	n
01	1808141	0.13	17	<.4	16.2	<.2	<.2	2.59	<.1	<.4	0.44	0.0391	9	14.1	0	0.9	14.1	0	SPL	Different method for Ag-7760A	Se Cd Hg	40 (20)	W	y
01	1809925	18	42	0.59	26.7	<.02	0.04	0.09	<.001	<.04	<.03	7.79	1148	2999	0	1148	2999	0	SPL	Over holding time for TCLP; different generator codes; Different method for Ag-7760		90	SL	n
01	1812108	<.05	<1	<.05	<.2	<.05	<.05	0.22	<.02	<.05	<.05	0.0095	0.1	2.1	0	0.1	1.6	0	PL	Over holding time for TCLP; No COC		433		n
01	1826772	1	32	<.01	<.1	<.1	<1	<.1	0.019	0.2	<1	0.6							SCL	No COC; No date/time collected; No UIC - 35; No QA/QC	Cr Ag			n
01	1833508	0.28	51	0.84	28.4	<.02	<.02	<.04	<.001	<.04	<.02	0.534	10.9	1289	0	10.9	1289	0	SPL	Over holding time for TCLP; Ba MS %Rec NC; Hg RPD NC		100 (20)	W	n
01	1846809	0.005	<1	<.05	1.8	<.05	<.05	<.05	<.002	<.05	<.05	165							CORE	No Sample date; Benz, Hg, Ag, Cd, Pb, Se, As RPD NC			W	y
01	1846956	<.1	59	0.13	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.0017	0.4	2	0	0.4	2	0	SPL	Over holding time for TCLP; Soil / Water on COC	Benz	53	W	n
01	1847084	<.1	34	<.04	3.7	<.02	0.07	0.55	<.001	<.04	<.02	0.08	0.6	0.1	0	0.6	0.1	0	SPL			25	Sl	y
01	1849655	0.051	25	<.04	1.7	0.03	<.02	0.08	<.001	<.04	0.14	0.0112							SPL	Over holding time for TCLP			W	n
01	1852995	<.1	8	<.04	3.6	<.02	<.02	<.04	<.001	<.04	<.02	0.0152	0.1	40.2	0	0.1	1.9	0	SPL	Generator codes different	Benz	165 (55)	W	y
01	1861136	<.1	<8	<.04	0.8	<.02	0.3	0.08	<.002	<.04	<.02	0.0015	0.1	0	0	0.1	0	0	SPL	Hg RPD NC; UIC-28 includes waste code 10 with 20 BBIs	Benz	00 (18)	W	y
01	1874611	0.01	8	<.01	<4	<.5	<1	<1	0.02	<.01	<1	0.89							SCL	No type/phase given	Cd Cr Pb Ag	30 (5)	N	y
01	1874626	0.072	93	<.04	39.2	<.02	<.02	<.04	<.001	<.04	<.02	0.0011							SPL	Ba MS & MSD Rec NC		80 (20)	W	y
01	1874627	<.05	<8	<.04	42.6	<.02	<.02	<.04	0.01	0.07	0.13	0.2792							SPL	Different method for Ag - 7760A		65 (20)	W	y
01	1876675	1	<8	0.31	7.6	<.02	<.02	<.04	<.01	<.04	<.02	1.15							SPL	Marked water on COC; Over holding time for TCLP; Hg RPD NC		45 (36)	Sl	n
01	1887934	0.32	25	<.04	40.3	<.02	<.02	<.04	<.001	0.056	<.02	0.0429	24.6	439	0	24.6	439	0	SPL	Generator codes different		100 (15)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
01	1890546	0.91	68	<.04	<.5	<.02	<.02	0.08	<.001	<.04	<.02	0.1739							SPL	2 waste codes; 01,10; Benz RPD 2.7>limit		"(20)	W	y
01	1891349	40.5	<20	<.01	0.443	<.005	0.01	0.226	<.0005	0.067	<.005	0.04							SL	2 waste codes: 01, 04; Different method for As-7061 & Se-7741		35	W	y
01	1914805	0.14	<.2	<.01	4	<.1	<.5	<.5	<.02	<.01	<.5	0.2393	0.05	67.2	0	0.05	67.2	0	SCL	No type/phase given		150 (35)	N	y
01	1914828	<.05	8	<.01	13	<.5	<.1	<.1	<.01	<.01	<.1	<.2	0	14.2	0	0	14.2	0	SCL		Cd Cr Pb Ag	81 (105)	N	y
01	1922222	0.076	<20	<.002	1.59	<.001	<.0001	0.002	2E-04	<.003	0.043	0.4254		6.3	0		6.3	0	NES			155 (6)	W	n
01	1938485	0.9	<20	<.01	156	0.212	<.01	0.963	<.0005	0.052	0.081	0.71							SL	2 waste codes: 01,04;		95	W	y
01	1976309	<.005	<20	0.021	2.03	0.013	0.037	0.001	<.0002	0.042	<.002	0.0284	61.4	355	0	61.4	287	0	NES	UIC-28 includes waste code 02 with 145 BBLs; Date OK		240 (17)	W	n
01	1976956	0.005	<20	<.001	3.15	<.001	<.0001	0.005	.0002	<.003	0.043	0.3413	5.2	23.2	0	5.2	23.2	0	NES	No COC; Date OK		420 (43)	W	y
01	1992594	1.1	42	<.04	<.5	<.02	<.02	<.04	<.002	<.04	<.02	0.0032							SPL	Soil / Water on COC; No waste code on handwritten UIC-35		2713	W	y
01	2007443	0.68	<8	0.05	2.57	<.02	0.02	0.1	<.001	<.04	<.03	0.26		682	0		682	0	SPL	Different method for Ag-7760A; Ba MS Rec NC		320 (15)	SI	y
01	2007471	0.32	25	<.04	22.91	<.02	<.02	<.04	<.001	<.04	<.02	0.0031	0	5.9	0	0	5.9	0	SPL	Benz MS & MSD Rec & RPD NC; Hg RPD NC		100 (8)	W	y
01	2007477	3	<20	<.5	50.6	<.1	<.5	<.5	<.02	<.1	<.5	0.00378	1.1	99	0	1.1	99	0	SL			503 (18)	W	y
01	2008366	0.23	68	<.04	7.8	<.02	<.02	<.04	<.001	<.04	0.03	0.1607		3.5	0		3.5	0	SPL	Over holding time for TCLP; Hg RPD NC; Benz RPD 2.7>limit		130	W	n
01	2035012	<.2	<20	<.01	0.19	<.005	<.01	0.016	<.0005	0.055	<.005	0.0073	1.2	28	0	1.2	28	0	SL	UIC-28 includes waste code 04 with 1 BBL	Benz	200 (55)	W	y
01	2050259	0.068	177	<.15	1.309	<.005	0.08	0.203	<.0002	<.25	<.01	11900							AATS	2 waste codes: 01, 07; Over holding time for TCLP; No COC	Se		SI	n
01	2057164	<.1	<8	<.04	8	<.02	0.84	0.36	<.002	<.04	<.02	0.38	0.4	24.2	0	0.4	24.2	0	SPL		Benz	100 (16)	SI	y
02	327165	<.1	17	<.8	<10	<.4	<.4	<.8	<.002	<.8	<.7	0.0025	0	7.1	0	0	7.1	0	SPL	Different method for Ag-7760A; Hg RPD NC	Benz As Cd Pb Se Ag	1120 (1462)	W	y
02	672812	<.1	<20	<.01	4.75	<.005	1.57	0.083	<.0005	0.032	<.005	8.21							SL		Benz	1135 (896)	W	y
02	811757	<.1	<20	<.5	0.161	<.1	0.011	0.07	<.2	0.071	<.5	42							SL	No UIC - 35 included; No COC; NoQC	Benz As Cd Hg Ag		SI	n
02	1010469	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.0055							SPL	%Rec. NC for Ba; Hg RPD NC; Other on COC; Generator code different on results sheet	Benz		W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
02	1116690												ND		ND	NA		NA	SL	No results given; No QA; No type/phase given		17 (4)	N	n	
02	1148267	<.1	17	<.8	<10	<.4	<.4	<.8	1	3.69	<.66	100	1.7	6.1	0	1.7	6.1	0	SPL	Over holding time for TCLP; Different method for Ag-7760A; 100% O&G in oil matrix; Hg RPD NC	Benz As Pb Cd Ag	6 (6)	O	n	
02	1148403	<.05	153	<.04	3.3	<.02	<.02	0.4	<.001	<.04	<.02	21.32							SPL				Sl	y	
02	1164223	<.1	<8	<.04	1.7	<.02	<.02	<.04	<.001	<.04	<.02	10.99	0	8.5	0				SPL	Soil on COC	Benz	1130 (376)	Sl	y	
02	1207217	<.005	<100	<.2	<1	<.01	<.02	<.1	<.0002	<.2	<.02	39.93							SPL		Se	16 (5)	Sl	y	
02	1240093	<.05	8	<.04	2.6	<.02	<.02	0.18	<.001	<.04	<.02	16							SPL	Other on COC		95	Sl	y	
02	1258351	0.62	42	<.04	5.2	<.02	<.02	0.22	<.001	<.04	0.03	27.34	ND						0 SPL			60	Sl	y	
02	1258438	<.01	30	0.01	3.42	0.003	0.011	0.649	<.0002	0.041	0.002	10.89	NM		0				0 NES			158	W	y	
02	1269922	<.05	85	<.04	0.9	<.02	0.02	0.13	<.001	0.04	<.02	26.71							SPL	Over holding time for TCLP; Water on COC; Pb MS & MSD Rec NC		448 (211)	Sl	n	
02	1269923	<.005	<100	<.2	4	<.02	<.01	0.4	<.0002	<.2	<.02	35.89							SPL		Se	25	Sl	y	
02	1269925	<.005	<100	<.2	11	<.01	0.03	0.2	<.0002	<.2	<.02	59.89	3.8	0	0				SPL	Different method for Ag-7760A; 2 COC's 1=sludge & 1=Solid	Se	14	Sl	y	
02	1273441	<.1	<8	<.04	2.8	<.02	<.02	0.54	<.001	0.11	<.02	17.8			0		0		SPL		Benz	25 (680)	Sl	y	
02	1290940	<.05	119	<.04	1.14	<.02	<.02	<.04	<.001	<.04	<.02	77.7		14.2	0				SPL	77.7% O&G in Sludge matrix; 1/2 Water/ 1/2 Sludge on COC		318 (83)	Sl	y	
02	1292945	0.066	<8	<.04	2.2	<.02	<.02	0.06	<.001	0.14	<.02	14.9	1	31	0				SPL	Sniff results from June		3030 (180)	Sl	y	
02	1329096	<.25	93	<.04	11.9	<.02	<.02	0.147	<.002	0.049	<.02	0.0751						0	SPL	Ba MS REC NC	Benz	900 (38)	W	y	
02	1333191	<.025	<5	<.15	0.895	<.005	0.021	<.05	<.0002	<.25	<.01	82100							AATS	Marked solid on inside sheet; No UIC - 35 included in report	Se		Sl	y	
<b>02</b>	<b>1351508</b>	<b>&lt;.1</b>	<b>&lt;8</b>	<b>&lt;.04</b>	<b>1.7</b>	<b>&lt;.02</b>	<b>0.04</b>	<b>&lt;.04</b>	<b>&lt;.001</b>	<b>&lt;.04</b>	<b>&lt;.04</b>	<b>23.95</b>	<b>0</b>	<b>9</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>9</b>	<b>0</b>	<b>SPL</b>	<b>Water on COC</b>	<b>Benz</b>	<b>10</b>	<b>Sl</b>	<b>y</b>
02	1355829	<.1	<8	<.04	<.5	<.02	<.02	0.79	<.001	<.04	<.02	4.4							SPL		Benz		Sl	y	
02	1362924	<.05	8	<.04	1.2	<.02	0.65	0.31	<.001	<.04	<.02	0.11							SPL	No COC; No QA; Only QC, results off of UIC-35			N	y	
02	1363689	<.05	<8	<.04	0.6	<.02	<.02	<.04	<.001	<.04	<.03	1							SPL	Different method for Ag - 7760A; Marked soil on COC			Sl	y	
02	1363697	<.1	17	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.73							SPL		Benz		Sl	y	
02	1374509	0.609	<20	0.003	1.42	0.004	0.01	0.302	<.0002	0.038	0.02	2.942						0	NES	Sludge on COC			W	n	
02	1381294	<.1	42	<.04	3.46	<.02	<.02	0.439	<.001	0.042	<.02	10.48							SPL	Marked water on COC	Benz	1016 (36)	Sl	y	
02	1401679	<.2	<20	<.01	0.149	<.005	<.01	<.01	<.0005	<.02	<.005	0.241							SL		Benz	2046	Ot	y	
02	1416384	1.6	34	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.006	ND		ND				SPL	No generator code listed in results sheet or hand-written UIC - 35		51	W	y	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1418259	<.05	76	<.04	0.6	<.02	<.02	<.04	<.001	<.04	<.03	0.43	ND		0			0	SPL	Different method for Ag - 7760A; water on COC		13 (27)	Sl	y
02	1418289	<.1	8	<.04	<.5	<.03	<.02	<.04	<.0004	<.04	<.02	0.0019							SPL	Generator code different on hand-written UIC - 35; Ba MS Rec NC	Benz		W	y
02	1420919	<.2	<2	<.1	1.56	<.01	0.12	<.5	0.004	<.05	<.1	0.5							Acculab	No QA/QC	Benz		Ot	y
02	1422915	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	0.02	15.94	ND		ND				SPL	Water on COC; handwritten UIC-35 has 2 Waste codes: 02, 11;	Benz	648	Sl	y
02	1439146	<.005	<20	0.024	0.329	<.001	0.028	0.09	<.0002	0.054	<.002	23.9563	1.2	115	0	1.2	115	0	NES			19 (12)	W	n
02	1445301	<.05	<8	<.04	4.7	<.02	0.047	0.754	<.001	<.04	<.02	<.01	ND		ND				SPL	Soil on COC		125	Sl	y
02	1445328	<.1	25	<.04	0.6	<.02	<.02	0.69	<.001	<.04	<.02	11.28	0	5.8	0	0	5.8	0	SPL	Over holding time for TCLP; Solid on COC	Benz	20	Sl	n
02	1449083	<.01	12	<.002	2.37	0.004	0.062	1.31	<.0002	0.035	<.002	10.98	0.6	126	0				NES	Soil on COC; No generator code on UIC-35		2154 (80)	W	y
02	1449190	0.096	4	<.01	<.1	<.5	<.1	<.1	<.01	<.01	<.1	25.3	0.1	174	0	0.1	174	0	SCL		Cd Pb Ag Cr	27 (119)	N	y
02	1451057	<.1	<8	<.04	0.34	<.02	0.4	12.6	<.001	<.04	<.02	<.01							SPL	Pb MS Rec NC; Cr RPD NC	Benz		Sl	y
02	1461441	<.1	17	<.04	0.7	<.02	<.02	<.04	<.001	<.04	<.02	4.44	0.2	0	0	0.2	0	0	SPL	Over holding time for TCLP; Soil on COC	Benz	30	Sl	n
02	1461443	0.56	25	<.04	1.1	<.02	<.02	<.04	<.002	<.04	<.02	0.0063	0.4	0	0	0.4	0	0	SPL	Hg RPD NC		30 (10)	W	y
02	1461444	<.1	<8	<.04	1.3	<.02	<.02	<.04	<.001	<.04	<.02	1.71	0	5.2	0	0	5.2	0	SPL		Benz	30 (8)	Sl	y
02	1461446	<.1	8	0.258	0.714	<.02	<.02	<.04	<.001	<.04	<.02	1.27	0.2	5.3	0	0.2	5.3	0	SPL		Benz	30 (5)	Sl	y
02	1461454	<.1	42	<.04	2.4	<.02	<.02	0.09	<.001	<.04	<.02	1.7							SPL		Benz	30	Sl	y
02	1461553	<.05	<8	<.04	2	<.02	<.02	0.05	<.001	<.04	<.03	22.19		0	0				SPL	02 "synthetic mud", different method for Ag- 7760A			Sl	y
02	1461718	<.1	17	<.04	1.3	<.02	0.77	3.88	<.002	<.04	<.02	0.64	5	0	0				SPL	Over holding time for TCLP; different generator codes; UIC-28 includes waste code 10 with 74BBLs	Benz	9 (40)	Sl	n
02	1461735	<.1	<8	<.04	1.1	<.02	<.02	0.18	<.001	<.04	0.08	19.64			0			0	SPL	Generator code different on results sheet	Benz	44	Sl	y
02	1461825	<.1	<8	<.04	3.6	<.02	<.02	0.26	<.001	<.04	0.02	16.2	0.1	7	0	0.1	7	0	SPL	Generator code different on hand-written UIC - 35; Solid on COC	Benz	32 (17)	Sl	y
02	1461952	<.1	<8	<.04	<.5	<.02	<.02	0.07	<.0002	<.04	<.02	5.31	0	309	0	0	309	0	SPL	Soil on COC; 2 batch #'s on 2 separate COC's - 1 incorrect and other is corrected faxed COC	Benz	25 (1)	Sl	y
02	1462025	<.1	25	<.04	6.1	<.02	<.02	0.23	<.001	<.04	<.02	9.9	ND		ND				SPL	Soil on COC; No generator on hand-written UIC - 35	Benz	64 (1770)	Sl	y
02	1462043	<.1	<8	0.23	17.5	<.02	0.03	0.44	<.001	<.04	<.02	14.22							SPL	Soil on COC	Benz		Sl	y
02	1462070	<.1	59	<.04	31.1	<.02	0.563	0.198	<.002	<.04	<.02	0.09							SPL	No generator code on hand-written UIC - 35	Benz		Sl	y



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1462159	<.1	<8	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.7	3.36	0.4	296	0	0.4	296	0	SPL	Generator codes different; Different method for Ag-7760A; Ba MS Rec NC; Over holding time on QA but not on QC	Benz Se Ag Pb As Cd	30 (112)	SI	y
02	1473010	<.1	<8	<.04	3.4	<.02	<.02	0.86	<.001	<.04	<.02	12.41							SPL	Soil on COC; Generator code different on results sheet; Cr RPD NC; Pb %Rec NC	Benz	68	SI	y
02	1473022	<.1	42	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.0039			0			0	SPL	Over holding time for TCLP; Generator code different on results sheet	Benz	00 (45)	W	n
02	1473156	<.1	51	<.04	3.9	<.02	<.02	0.12	<.001	<.04	<.02	9.02	NA		NA				SPL	Cr RPD NC; PB %Rec NC	Benz	37	SI	y
02	1473157	<.05	8	<.04	7.1	<.02	0.03	<.04	<.001	<.04	<.03	21.54							SPL	Different method for Ag - 7760A; other on COC			SI	y
02	1473197	<.1	<8	<.04	2.2	<.02	<.02	<.04	<.001	<.04	<.02	40.26							SPL	2 waste codes: 02,11; Generator code different on hand-written UIC - 35	Benz		SI	n
02	1473338	<.1	<8	<.04	5.7	<.02	<.02	0.44	<.001	<.04	<.02	4.56	0	4.3	0	0	4.3	0	SPL	Water on COC	Benz		SI	y
02	1485677	<.2	<2	<.1	4.3	<.01	<.1	<.05	0.004	<.05	<.1	20.8							Acculab	No QA/QC	Benz	3531		y
02	1485683	<.05	154	<.01	4.5	<.1	0.5	<.5	<.01	<.01	1.5	1.4555	2.8	245	0	2.8	245	0	SCL	No type/phase given		2106	N	y
02	1505137	<.05	8	<.04	0.6	<.02	0.02	<.04	<.001	0.07	0.02	8.07							SPL	3 waste codes: 02,04,10; Only code 02 on 1st UIC-28		225	SI	y
02	1505149	<.05	17	<.04	3.37	<.02	<.02	0.46	<.001	<.04	<.02	8.44							SPL	Solid on COC			SI	y
02	1505198	<.1	34	<.04	1.1	<.02	<.02	0.4	<.001	0.13	<.02	0.06			0			0	SPL		Benz	97	SI	y
02	1516658	<.1	34	1.7	101	<.02	0.04	0.62	<.002	<.04	<.03	25.13	0	0	0	0	0	0	SPL	Different method for Ag-7760A	Benz	122	SI	y
02	1519006	<.1	<8	<.04	2.7	<.02	<.02	0.75	<.001	<.04	<.02	26.15							SPL	Soil on COC; Over holding time for TCLP	Benz	88 (226)	SI	y
02	1519010	<.1	<8	<.04	<.5	<.02	<.02	0.18	<.0008	<.04	<.02	22.2	0	48.9	0	0	48.9	0	SPL	Soil on COC	Benz	14 (1)	SI	y
02	1519183	<.1	76	<.04	1.7	<.02	0.08	0.27	<.001	0.11	0.04	22.55						0	SPL		Benz	18 (852)	SI	y
02	1530680	<.005	32.1	<.0074	2.091	0.0578	0.0434	0.038	<.0002	0.0222	0.0557	6.83							NES	Soil on COC			W	n
02	1534000	0.13	<.1	<.4	1.7	<.4	<.4	<.4	<.02	<.4	<.1.4	14							CORE	Hg, As, Cd, Cr, Pb, Se RPD NC; Added test method 7471 to Hg tests; Over holding time for TCLP	Cd Se Ag	195	W	n
02	1538291	<.005	<100	<.2	1	<.01	<.02	0.6	<.0002	<.2	<.02	6.84							SPL	Soil on COC	Se		SI	y
02	1551371	<.05	<8	<.04	0.7	<.02	0.06	0.37	<.001	0.07	<.03	0.0046							SPL	Different method for Ag - 7760A; soil on COC; UIC - 28 includes waste code 03 with 85		1165	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1563309	0.15	<1	<.2	16.7	<.2	0.4	<.2	<.004	<.2	<.2	125							CORE	Over holding time for TCLP; UIC-28 includes waste code 04 with 147BBLs; As, Cd, Cr, Pb, Se, Ag RPD NC	Cd Se		W	n
02	1563324	0.002	<1	<.05	2.2	<.05	<.05	<.05	<.002	<.05	<.05								CORE	No Oil and Grease testing or results given; Over holding time for TCLP; Ag, Hg, As, Cd, Cr, Pb, Se RPD NC			W	n
02	1563351	3.6	<20	<.01	2.17	<.005	0.013	1.05	<.0005	<.02	<.005	6.15							SL			2373 (178)	So	y
02	1566217	<.1	42	<.04	3.3	<.02	<.02	4.01	<.001	<.04	<.02	6.68	0	51.7	0	0	1.6	0	SPL	Soil on COC	Benz	46	Sl	y
02	1566412	<.05	<8	<.04	3.8	<.02	<.02	0.06	<.001	<.04	0.04	26.46							SPL	Solid on COC; Pb MS Rec NC		10 (662)	Sl	y
02	1582833	<.11	<1	<.7	7.3	<.7	<.7	<.7	<.02	<.7	<.7	17.2	0.1	4.8	0	0.1	4.8	0	CORE	Over holding time for TCLP; Added 7471 to Ag: Hg & Benz RPD NC	Benz As Cd Cr Pb Se Ag	70 (80)	W	n
02	1583421	<.1	<20	<.01	1.97	<.005	0.042	3.36	<.0005	<.02	<.005	2.4							SL	No QC	Benz		Sl	n
02	1590671	<.2	<20	<.01	21.6	<.005	1.38	0.836	<.0005	0.022	<.005	0.3							SL	Other on COC	Benz	1066	W	y
02	1598249	<.25	34	0.07	5.9	0.06	0.32	0.82	<.002	0.4	0.18	0.1975							SPL	Sludge on COC; Generator different on hand-written UIC - 35; Over holding time on QA but not on QC	Benz		L	n
02	1606313	<.1	<20	<.01	0.534	<.005	<.01	0.03	<.0005	<.02	<.005	8.8		24	0				SL	No type/phase given; Over holding time for TCLP; No COC	Benz	1689 (1254)	N	n
02	1606363	<.4	<20	<.01	3.11	<.005	<.01	0.104	<.0005	0.031	<.005	15.2	35.5	397	0	35.5	238	0	SL		Benz	1074 (887)	Sl	y
02	1606423	<.1	<20	<.01	1.13&1 .18	<.005	.014&.0 16	<.01	<.0005	<.02	<.005	6.61							SL	2 different results listed in report; Over holding time for TCLP	Benz	2852 (74)	Sl	n
02	1606508	<.2	<2	<.1	3.15	<.01	<.1	<.5	<.002	<.05	<.1	62.5	0.1	66.8	0	0.1	66.8	0	Acculab	No QA; Date for sniff tests is 6/13	Benz	4036	Sl	y
02	1606510	1.2	<20	0.021	0.767	0.022	<.01	<.01	<.0005	<.02	<.005	0.03	ND	ND					SL	2 waste codes: 01, 02; No QC			Sl	n
02	1606515	<.2	<20	<.01	1.48	<.005	0.033	0.085	<.0005	<.02	<.005	6.56	ND		ND				SL		Benz	3324	Sl	y
02	1606614												ND					0	SL	No QA; No type/phase given; No results		1593 (124)	N	y
02	1606979	<12	<8	<.8	<10	<.4	<.4	<.8	<.002	<.8	<.4	45.77	0.6	155	0	0.6	155	0	SPL	Generator code different on handwritten UIC-35 and UIC-28; Hg RPD NC; Other on COC	Benz As Pb Se Cd	7 (4)	Sl	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1613493	<.1	8	<.04	3.49	<.02	0.057	<.04	<.001	<.04	<.02	1.38	0.4	63.5	0	0.4	14.8	0	SPL	UIC-28 includes waste code 04 with 15 BBLs; Soil on COC	Benz	80 (22)	SI	y
02	1639761	<.1	<8	0.107	<.5	<.02	<.02	<.04	<.001	<.04	<.02	7.5	0	840	0	0	836	0	SPL		Benz	200 (165)	SI	y
02	1639885	<.05	<1	<.001	1.766	<.01	0.0253	0.083	0.001	<.001	<.01	11.15	0	98.7	0	0	98.7	0	LABS	No COC; No type/phase given		15 (40)	N	y
02	1643118	0.34	<8	<.04	2.3	<.02	<.02	0.09	<.002	<.04	<.03	100	1.3	32.9	0	1.3	32.9	0	SPL	100% O&G in Sludge matrix; different method for Ag-7760A; Soil on COC		100 (80)	SL	y
02	1652826	<.1	25	<.04	2.6	<.02	<.02	0.56	<.001	<.04	<.02	19.93	1.1	298	0	1.1	298	0	SPL		Benz	50 (40)	SI	y
02	1712192	0.076	8	<.04	1.5	<.02	<.02	<.04	<.001	<.04	<.03	10.8	1		0	0		0	SPL	Different method for Ag - 7760A; Hg MS %Rec 19%<limit & MSD %Rec 22%<limit		870 (180)	SI	y
02	1726550	<.19	<1	<.5	3.6	<.5	<.5	<.5	<.03	<.5	<.5	35.6							CORE	Added test method 7471 to Hg tests; Over holding time for TCLP; No generator code on UIC - 35; Ag, Hg, As, Cd, Cr, Pb, Se, Benz RPD NC	Benz Cd Hg Se	6 (124)	S	n
02	1726553	<.5	<1	<.5	5.5	<.5	<.5	1	<.03	<.5	<.5	16.4							CORE	Added test method 7471 to Hg tests; No generator code on handwritten UIC - 35; Ag, Hg, As, Cd, Cr, Pb, Se, Benz RPD NC	Benz Cd Hg Se	20	S	y
02	1726557	<.05	<1	2	2	<1	<1	<1	<.002	<1	<1	52.6							CORE	Over holding time for TCLP; Hg, As, Ba, Cd, Cr, Pb, Se, Ag, Benz RPD NC	Cd Cr Pb Se Ag	10 (88)	S	n
02	1726566	<.12	<1	<1	<1	<1	<1	<1	<.13	<1	<1	60.6							CORE	added test method 7471 to Hg tests; 60.6% O&G in water matrix; Over holding time for TCLP; Hg, As, Ba, Cd, Cr, Pb, Se, Ag RPD NC	Benz As Cd Cr Pb Hg Se Ag	5	W	n
02	1726573	<.05	<1	<.05	2.6	<.05	<.05	1.49	<.002	<.05	<.05	10							CORE	Benz, Hg, As, Cd, Cr, Pb, Se, Ag RPD NC		14 (322)	S	y
02	1731922	<.05	<20	<.01	0.18	<.005	<.01	<.01	<.0005	0.053	<.005	0.0549	0.6	98	0	0.6	98	0	SL	No type/phase given		50 (30)	N	y
02	1732092	<.05	<1	<.05	1.9	<.05	<.05	<.05	<.005	<.05	<.05	123000	NA		NA			NA	CORE	O&G in mg/kg; As, Cd, Cr, Pb, Se, Ag, Benz RPD NC		1339 (854)	S	y
02	1732282	<.2	<20	<.01	1.39	<.005	<.01	0.221	<.0005	<.02	<.005	8.8							SL		Benz	1838 (1353)	SI	y
02	1733926	<.005	<20	0.018	0.31	0.001	0.111	<.002	<.0002	0.027	<.002	48							NES	Other on COC; 48% O&G in water matrix		1	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1734029	<.005	<4	<.0074	3.143	0.0375	0.0368	0.05	<.0002	<.0140	0.0437	0.85	NM						NES	Sludge on COC; Report declares waste code 02; 1 handwritten UIC-35 has codes 02 & 13; Generator codes different		2843 (114)	W	n
02	1734082	<.1	<8	<.04	1.1	<.02	<.02	<.04	<.001	<.04	<.03	32.96							SPL	Different method for Ag - 7760A; Over holding time for TCLP; No waste code on one handwritten UIC-35	Benz	20	SI	n
02	1734254	BDL	16%	BDL	1.52	BDL	0.48	0.417	BDL	BDL	BDL	0.41							LTI	No QA/QC; Over holding for TCLP; 2 waste codes: 02, 10			S	n
02	1734340	<.01	<4	<.0074	1.126	0.0144	0.0374	0.033	<.0002	<.0140	0.0181	0.02							NES	2 waste codes: 02,03; Solid on COC		155 (17)	W	n
02	1734670	<.1	<8	0.6	44.2	<.02	0.05	3.04	0.001	<.04	<.02	<.01							SPL		Benz	35	SI	y
02	1734790	<.005	<20	0.024	3.32	<.001	0.005	2.84	0.004	0.021	<.002	14.8496	23.7	997	0	23.7	997	0	NES	Soil on COC		435 (1047)	W	n
02	1736377	0.11	<4	0.0198	2.177	0.0342	0.1402	0.388	<.0002	<.014	0.0381	25.99							NES	Sludge on COC		645	W	n
<b>02</b>	<b>1740673</b>	<b>&lt;.01</b>	<b>&lt;4</b>	<b>&lt;.0074</b>	<b>2.486</b>	<b>0.0097</b>	<b>0.0431</b>	<b>0.28</b>	<b>&lt;.0002</b>	<b>&lt;.0141</b>	<b>0.0226</b>	<b>16.83</b>							<b>NES</b>	<b>Sludge on COC; Date OK</b>		<b>281 (10)</b>	<b>W</b>	<b>y</b>
02	1746638	<.005	<20	0.006	1.65	0.003	0.006	0.1	<.0002	0.036	<.002	10.81							NES			1562 (20)	W	n
02	1751963	<.2	<20	<.5	<10	<.1	<.5	1.97	<.02	0.333	<.5	2.15		7.9	0		7.9	0	SL	UIC-28 includes waste code 03 with 25BBLs	Benz	00 (3)	SI	n
02	1752251	<.1	59	<.04	14	<.02	0.04	0.47	<.001	<.04	<.02	13.44							SPL	Over holding time for TCLP; Ba RPD & Rec NC; Soil on COC	Benz	50 (86)	SI	n
02	1752379	<.1	8	<.04	2	<.02	<.02	0.58	<.001	<.04	<.02	24.35		65.8	0		31	0	SPL	No generator code on handwritten UIC - 35	Benz	500 (27)	SI	y
02	1756083	<.1	<8	<.04	<.5	<.02	<.02	0.32	<.001	<.04	<.02	0.0197		0.8	0		0.8	0	SPL	Over holding time for TCLP; Hg RPD NC	Benz	46 (3)	W	n
02	1759108	<40	<2	<.1	<.4	<.02	<.2	<.01	<.002	<.05	<.2	53.2	NA	64.1	0	NA	64.1	0	Acculab	UIC-28 includes waste code 06 with 50 BBLs; 53.2% O&G in other matrix; No QA	Benz	00 (14)	Ot	n
<b>02</b>	<b>1761448</b>	<b>&lt;.01</b>	<b>&lt;4</b>	<b>&lt;.0074</b>	<b>1.446</b>	<b>0.0082</b>	<b>0.1535</b>	<b>0.259</b>	<b>&lt;.0002</b>	<b>&lt;.014</b>	<b>0.046</b>	<b>15.31</b>		<b>188</b>	<b>0</b>				<b>NES</b>	<b>UIC-28 includes waste code 10 with 1BBI; Solid on COC; Date OK</b>		<b>2261.5 (845)</b>	<b>W</b>	<b>y</b>
02	1761450	<.01	<.01	<.05	5.1	<.05	<.05	<.05	<.02	<.05	<.05	17.235							PL	No QA, Results off of UIC-35			W	n
02	1761459	<.005	8	0.018	1.27	0.001	0.002	0.008	<.0002	0.034	<.002	0.96							NES	Sludge on COC		45	W	n
02	1761568	<.005	<4	<.0074	0.293	0.143	0.1185	1.139	<.0002	0.1122	<.0012	6.02							NES	2 waste codes: 02, 99; UIC-28 includes waste code 04 with 100 BBLs; Sludge on COC		478	W	n
02	1761620	<.05	<8	<.04	<.5	<.02	<.02	0.05	<.001	0.13	0.13	0.0249							SPL	Ag test method different - 7760A		2441	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1761806	<.05	1210	<.8	67.4	<.4	<.4	<.8	<.001	1	<.03	10.2							SPL	Ag test method different - 7760A; Benz %Rec 16%<limit	As Cd Pb	1025 (232)	Sl	n
02	1762451	<.05	<1	<.5	5.2	<.5	<.5	<.5	<.002	<.5	<.5	24.8							CORE	Over holding time for TCLP; Hg & Benz RPD NC	Cd Se	100	Sl	n
02	1773620	<.1	8									0.1							SPL	Typed & 1 handwritten UIC-35 have waste code 03, other handwritten has code 02; Only code 02 on 1st UIC-28	Benz	25 (7)	Sl	y
02	1778285	63.6	<20	<.01	31.1	<.005	<.01	0.028	<.0005	0.077	<.005	10							SL	Sludge on COC		180	W	y
02	1781839	<.1	59	0.13	1.3	<.02	0.12	0.09	<.001	<.04	<.03	16.43	0.2	204	0	0.2	106	0	SPL	Over holding time for TCLP on QA sheet but not on QC sheet; No Generator code on hand- written UIC-35; Different method for Ag-7760A	Benz	2125 (480)	Sl	n
02	1790294	2.4	51	<.04	6.5	<.02	<.02	<.04	<.001	0.05	<.02	100							SPL	Pb MS Rec. NC; 100% O&G in oil matrix; Other on COC		0 (1)	O	y
02	1791284	<.05	34	<.04	21.6	<.02	0.02	0.22	<.001	<.04	<.02	3.7055							SPL	Water on COC; UIC-28 includes waste code 11 with 48 BBLs		2229	Sl	y
02	1804996	0.03	96	0.2	16.4	<.1	4	<.1	0.02	<.1	<.5	3.447	0	103	0	0	61	0	SCL	No type/phase given		180 (47)	N	y
02	1808505	<.1	<8	<.04	2.43	<.02	<.02	0.541	<.001	<.04	<.02	9.69							SPL	Generator code different on hand-written UIC - 35	Benz	160 (80)	Sl	y
02	1811891	<.1	17	<.04	1.5	<.02	0.26	0.74	<.001	<.04	<.02	12.87	2.2	150	0	2.2	60	0	SPL	Soil on COC	Benz	520 (46)	Sl	y
02	1819939	<.1	<20	<.01	1.41	<.005	0.312	0.597	<.0005	0.083	<.005	9.6							SL	No COC	Benz	73 (40)	Sl	y
02	1824856	1.9	<8	<.04	3.9	<.02	<.02	0.86	<.001	<.04	<.02	20.96	0	106	0				SPL	Soil on COC		2105 (720)	Sl	y
02	1833191	<.05	25	0.05	1.4	<.02	0.28	2.5	<.001	<.04	0.02	9.92							SPL	Pb MS Rec. NC		2008	Sl	y
02	1833242	<.1	85	<.04	2.94	<.02	0.042	0.31	<.001	<.04	<.02	24.08	10.6	365	0	10.6	365	0	SPL		Benz	17 (112)	Sl	y
02	1846646	<.05	510	<.04	2.09	<.02	<.02	<.04	<.001	<.04	<.02	27.36							SPL			2 (38)	Sl	y
02	1847417	<.005	<20	0.015	0.428	0.005	0.011	0.054	0.003	0.026	<.002	5.8118	0.5	5.6	0				NES	Other on COC		470	W	n
02	1848172	<.05	<1	<.05	2.3	<.05	<.05	<.05	<.002	<.05	<.05	21.5		0	0				CORE	As, Ba, Cd, Cr, Pb, Se, Ag, Hg, Benz RPD NC; UIC-28 includes waste code 03 with 19BBLs & 10 with 1BBLs		2 (334)	S	n
02	1848181	<.05	<1	<.5	6.4	<.05	5.89	0.5	<.008	<.05	<.05	0.35						0	CORE	Over holding time for TCLP; Benz, Hg, Cd, Cr, Pb, Se, Ag RPD NC		290	S	n
02	1848829	<.025	<5	<.15	0.677	<.005	<.15	<.05	<.0002	<.25	<.01	150							AATS	Soil on COC	Se		Sl	y
02	1848840	<.025	<5	<.15	2.611	<.005	<.01	<.094	<.0002	<.25	<.01	45100							AATS		Se		Sl	y
02	1848852	<.025	<5	<.15	5.089	<.005	2.214	0.507	<.0004	<.25	<.01	220							AATS	No COC	Se		Ot	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1849013	<.05	8	<.04	0.6	<.02	<.02	<.04	<.001	<.04	<.06	0.285							SPL	Ag test method different - 7760A; One handwritten UIC-35 has 2 waste codes: 02,11		235 (26)	W	y
02	1849244	<.1	8	<.04	3.3	<.02	<.02	<.04	<.0004	<.04	0.05	12.9	0	20.1	0				SPL	Generator code different on hand-written UIC - 35; Different method for Ag-7760A; no generator code on one handwritten UIC-35	Benz	310 (36)	SI	y
02	1849514	<.1	42	0.06	2	<.02	0.07	0.09	<.001	<.04	<.02	10.36							SPL		Benz	85 (628)	SI	y
02	1852646	<.2	<2	<.1	3.83	<.01	<.1	0.44	0.006	<.05	<.1	24.3							Acculab	No QA/QC reports given; 3 waste codes: 02, 10, 11	Benz		SI	n
02	1853505	5.2	17	<.4	<5	<.2	<.2	7.03	0.008	<.4	1.13	0.8839							SPL		Cd Se		W	y
02	1862277	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	8.12	26.1	10.4	0	26.1	10.4	0	SL	Over holding time for TCLP		30 (13)	Ot	n
02	1866170	0.05	25	<.04	4.5	<.02	<.02	0.1	<.001	0.1	0.02	56.7							SPL	Generator code different on results sheet		20 (47)	SI	y
02	1869528	<.1	17	<.04	1.4	<.02	0.03	0.08	<.002	0.14	0.11	26.23							SPL		Benz	90 (43)	SI	y
02	1874392	<.01	<4	<.0074	1.156	0.0148	0.0136	0.583	<.0002	<.014	<.0012	20.65							NES	No QC		575 (120)	SI	n
02	1874395	<.05	212	<.04	2.47	<.02	<.02	<.04	<.001	<.04	<.02	17.59							SPL			491	SI	y
02	1876676	<.1	<8	0.06	3.6	<.02	<.02	0.2	<.001	<.04	<.02	12.1	ND	675	0			0	SPL	Over holding time for TCLP; No generator code on hand-written UIC - 35	Benz	320 (48)	SI	n
02	1880746	<.05	17	<.04	2.7	<.02	0.17	0.05	<.001	<.04	<.03	0.78							SPL	Ag test method different - 7760A; water on COC		281	SI	y
02	1880747	<.1	8	<.04	9.5	<.02	0.06	0.11	<.001	<.04	0.02	12.53							SPL	Other/ sludge on COC	Benz	156	SI	y
02	1881267	<.05	<8	<.04	11	0.03	1.17	1.8	<.001	<.04	<.03	0.05							SPL	Ag test method different - 7760A; water on COC; Hg RPD NC			SI	y
02	1883993	<.1	<8	<.04	1.8	<.02	<.02	0.18	<.001	<.04	<.02	17.54	0.3	0	0				SPL	Soil on COC; Over holding time for TCLP on QA sheet but not on QC sheet	Benz	1463 (98)	SI	n
02	1883999	0.164	<20	0.032	3.73	0.002	0.015	0.269	0.003	0.04	<.002	7.7506	0.4	15.6	0	0.4	15.6	0	NES			290	W	n
02	1884054	<.1	51	<.04	1.2	<.02	0.48	0.32	<.002	<.04	<.02	<.01							SPL	Over holding time for TCLP; Ag MS .3%<limit	Benz	8	SI	n
02	1884055	<.1	17	0.05	3.2	<.02	0.81	0.54	<.002	0.23	<.02	0.34							SPL	No Generator code or waste code on hand-written UIC-35	Benz	60	SI	y
02	1885186	30.3	<20									15.6	20.9	242	0	20.9	242	0	SL	No results given for metals; Marked code 04 on results & half way marked 04 on UIC-35; Solid on COC		14 (28)	L	n
02	1885320	<.005	<4	0.026	0.773	0.013	0.018	0.263	<.0002	0.037	<.002	15.13							NES	Sludge on COC		2131 (304)	W	n
02	1885629	<.05	85	<.04	2	<.02	0.1	<.04	<.001	<.04	<.02	0.05							SPL				SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1885632	<.005	40.1	0.024	1.13	0.005	0.876	0.75	<.0002	0.035	<.002	0.55	NM						NES	Soil on COC		220 (24)	W	n
02	1885907	<.2	<2	<.1	3.96	<.01	<.1	0.58	0.004	<.05	<.1	16.2							Acculab	No QA/QC	Benz		SI	n
02	1891454	<.05	<100	<.2	3	<.02	<.02	<.1	<.0002	<.2	<.02	22.35							SPL	Soil/Liquid on COC; Several UIC-28's included with different batch #'s	Se	1115 (79)	SI	y
02	1895704	<.1	8	<.04	0.7	<.02	<.02	<.04	0.001	<.04	<.02	0.34	0	23.1				0	SPL		Benz		SI	y
02	1896097	0.025	<20	<.1	0.8	<.1	<.5	<.5	<.1	<.1	<.5	10.218	0.5	77.6	0	0.5	77.6	0	SCL	No type/phase given; 2 waste codes: 02,10	Hg	240	N	y
02	1896610	0.028	24	.0008	3.74	0.008	0.003	0.008	<.0002	0.008	<.002	18.97							NES			1596 (1467)	W	n
02	1896614	<.005	40.1	0.018	4.35	0.012	0.044	0.455	<.0002	0.042	<.002	5.7							NES	Other on COC		100 (6)	W	n
02	1900847	<10	<20	<.01	4.19	<.005	<.01	0.334	<.0005	0.031	<.005	0.022							SL	No type/phase given	Benz	30 (565)	N	n
02	1900944	0.097	<4	0.1206	0.949	0.0383	0.5293	0.136	<.0002	<.014	0.0747	1.06							NES	Soil on COC		11 (27)	W	n
02	1901056	<.005	24	0.016	1.767	0.0616	0.0539	0.098	<.0002	<.014	0.0496	14.93	NM		0			0	NES	Sludge on COC		10 (10)	W	n
02	1914876	0.11	7.9	<.01	<.1	<.5	<.1	<.1	<.01	<.01	<.1	18.6	0.4	261	0	0.1	66.1	0	SCL	No QA/QC	Cd Cr Pb Ag	2293	N	y
02	1914895	<.05	20	0.04	1.9	<.05	<.1	<.1	<.1	<.01	<.1	7.1		196	0		116	0	SCL		Cr Pb Hg Ag	212 (26)	N	y
02	1918138	0.006	<100	<.2	2	<.01	<.02	1	<.0002	<.2	<.02	13.28						0	SPL	Other on COC	Se	75	SI	y
02	1918187	<.1	8	<.04	2.1	<.02	<.02	0.14	<.001	<.04	<.02	19.67							SPL	2 waste codes: 02,10; Pb %Rec NC; Cr RPD NC	Benz	263	SI	y
02	1918271	<.005	16	0.049	0.586	<.001	0.03	0.008	<.002	0.011	0.002	0.44							NES	Sludge on COC		4435 (1230)	W	n
02	1922489	<.1	8	<.04	6.6	<.02	0.06	0.26	<.001	0.14	<.02	8.22							SPL	Soil on COC	Benz		SI	y
02	1922567	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	<.01	0.6	18.4	0	0.6	18.4	0	SL			36 (65)	W	y
02	1936553	<.1	8	<.04	3.6	<.02	<.02	0.06	<.0002	<.04	0.06	45.71		528	0				SPL	Generator code different on hand-written UIC - 35; Water on COC; 46% O&G in liquid	Benz	36	L	y
02	1936612	<.005	<20	0.013	3.43	0.001	<.0001	0.007	0.002	0.019	0.021	1.9763	2.6	592	0	2.6	222	0	NES	Soil on COC		2003 (77)	W	n
02	1937002	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	0.577	142	1314	0	142	1314	0	Acculab	Sludge on COC; Over holding time for TCLP		18	W	n
02	1976584	<.005	<20	0.031	1.54	0.025	0.025	0.079	0.006	0.041	<.002	2.2054	629	1044	0	629	1044	0	NES	Sludge on COC		1038 (303)	W	n
02	1983378	<.05	<.1	<.2	0.57	<.2	<.2	<.2	<.002	<.2	<.2	2.81		273	0		25	0	CORE	Hg & Benz RPD NC	Cd Se	148 (55)	W	y
<b>02</b>	<b>1983859</b>	<b>&lt;.005</b>	<b>40.1</b>	<b>&lt;.002</b>	<b>2.83</b>	<b>0.002</b>	<b>0.058</b>	<b>0.129</b>	<b>&lt;.0002</b>	<b>0.031</b>	<b>&lt;.002</b>	<b>34.9</b>							<b>NES</b>	<b>35% O&amp;G in water matrix</b>		<b>11</b>	<b>W</b>	<b>n</b>
02	1983860	<.1	<8	<.04	4.1	<.02	<.02	<.04	<.001	0.1	<.03	34.98							SPL	Different method for Ag - 7760A; UIC - 28 but no #	Benz		SI	y
02	1983978	<.05	<20	<.5	<10	<.1	1.89	1.86	<.02	<.1	<.5	2.72	0	19.8	0	0	19.8	0	Acculab	Sludge on COC; Over holding time for TCLP		3279 (210)	S	n
02	1984180	<.005	<20	<.002	0.902	0.008	0.019	0.036	<.0002	0.04	<.002	6.0918	0.5	135	0	0.5	135		NES	No generator code on handwritten UIC-35; Soil on COC		5571	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	1984181	0.019	<20	0.01	1.34	<.001	0.003	0.086	<.0002	0.03	<.002	2.8665	2.9	242	0	2.9	242	0	NES	No generator code on handwritten UIC-35; Other on COC		3476	W	n
02	1984222	<.005	40.1	0.036	7.11	0.005	0.019	0.139	<.0002	0.039	<.002	56.37							NES	No generator code on UIC-35; Sludge on COC		20	W	n
02	1984224	<.005	<20	0.018	2.16	0.018	0.013	<.001	<.0002	0.048	<.002	13.47	0.6	257	0				NES	No waste code on one handwritten UIC-35		7 (78)	W	n
<b>02</b>	<b>1984235</b>	<b>&lt;.005</b>	<b>&lt;20</b>	<b>0.018</b>	<b>3.06</b>	<b>0.006</b>	<b>0.011</b>	<b>0.113</b>	<b>0.003</b>	<b>0.027</b>	<b>&lt;.002</b>	<b>19.8875</b>	<b>0.7</b>	<b>16.3</b>	<b>0</b>	<b>0.7</b>	<b>16.3</b>	<b>0</b>	<b>NES</b>	<b>No COC; No waste code on UIC-35</b>		<b>10</b>	<b>W</b>	<b>n</b>
02	1984297	<.005	<20	0.025	4.07	0.005	0.011	0.059	0.003	0.039	<.002	27.9087	0.4	18.3	0.4	0.4	18.3	0.4	NES	28% O&G in water matrix; Sludge on COC		20	W	n
02	1990406	<.1	25	<.04	0.9	<.02	<.02	0.12	<.001	<.04	<.02	9.44	0.1	21.4	0	0.1	21.4	0	SPL	Hg RPD NC	Benz	120 (1432)	SI	y
02	1990408	<.1	17	<.04	0.7	<.02	<.02	<.04	<.001	<.04	<.02	23.7	0.6	3.1	0	0.6	0.3	0	SPL		Benz	40 (79)	SL	y
02	1990412	<.1	8	<.04	0.5	<.02	0.03	0.24	<.001	<.04	<.02	12.71	3.9	8.3	0	3.9		0	SPL		Benz	25 (8)	SI	y
02	1990414	<.1	34	<.04	2.6	<.02	0.02	0.08	<.001	<.04	<.02	20.43	0.8	3.4	0	0.8	3.4	0	SPL	Generator code different on handwritten UIC-35; Hg RPD NC; No waste code on handwritten UIC-35	Benz	10	SI	y
02	1990601	<.05	<1	<.5	2.8	<.5	<.5	<.5	<.002	<.5	<.5	49.3	0.6	0		0.6	0		CORE	Hg & Benz RPD NC; Over holding time for TCLP	Cd Se	25	S	n
02	1990614	<.069	<1	<1	4	<1	<1	<1	<.08	<1	<1	4.18	0.1	0	0	0.1	0	0	CORE	Hg & Benz RPD NC; Over holding time for TCLP; Added method for Hg-7471	As Se Ag Cd Cr Pb Hg Benz	130 (773)	W	n
02	1990702	<.05	<1	<.05	5.16	<.05	<.05	<.05	<.02	<.05	<.05	9.64	0	1	0	0	1	0	CORE	Hg & Benz RPD NC		62	S	y
02	1990705	<.05	<1	<.05	4	<.05	0.07	0.68	<.002	0.05	<.05	9.89	0.3		0	0.3		0	CORE	Over holding time for TCLP; Hg & Benz RPD NC		80 (2117)	S	n
02	1991666	<.1	25	<.04	2.6	<.02	<.02	0.12	<.001	<.04	<.02	7.85	0.1	3.1	0	0.1	3.1	0	SPL	Solid on COC	Benz	3510 (641)	SI	y
02	1992485	<.1	<8	<.04	2	<.02	<.02	0.16	<.001	<.04	0.03	20.8	0.1	10.3	0	0.1	10.3	0	SPL	Solid on COC; UIC-23 included	Benz	25	SI	y
02	2013090	<.1	<8	6.5	<.5	<.02	<.02	0.12	<.002	<.04	0.03	4.32	1.9	267	0	1.9	222	0	SPL		Benz	283 (110)	SI	y
02	2035027	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	6.51	8.5	150	0	8.5	150	0	SL	UIC-28 for waste code 10 reads "Boat-1136; ww Apollo-492"; Solid on COC		98 (1628)	SI	y
02	2035538	<.005	<20	0.118	0.293	0.009	7.02	0.417	<.0002	0.04	<.002	1.4444	0.2	118	0	0.2	118	0	NES	Other on COC; No Generator code on handwritten UIC-35		145 (26)	W	n
02	2043367	<.005	<20	<.001	1.06	<.001	<.001	0.001	0.006	<.003	0.044	7.7666	0.5	35.8	0	0.5	35.8	0	NES			15	W	n
02	2043603	<.1	34	<.04	2.2	<.02	0.09	0.65	<.001	<.04	<.02	0.09	0.3	2.2	0	0.3	2.2	0	SPL	Over holding time for TCLP	Benz	15 (20)	SI	n
02	2049349	<.1	17	<.04	3.5	<.02	0.41	0.98	<.001	0.14	<.02	0.69	0	26.5	0				SPL	Solid on COC	Benz	1585 (864)	SI	y



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	2049399	<.1	8	0.1	2.3	<.02	<.02	<.04	<.001	<.04	<.03	22.74							SPL	Different method for Ag - 7760A; water/sludge on COC	Benz	1735 (304)	SI	y
02	2049432	<.1	<8	<.04	1.4	<.02	<.02	0.42	<.001	<.04	0.04	0.1323							SPL	Different method for Ag - 7760A; other on COC; 2 waste codes on handwritten UIC-35: 02, 10	Benz	162 (67)	W	y
02	2049601	<.1	<8	<.04	1.8	<.02	<.02	<.04	<.001	<.04	<.02	27.7							SPL	Over holding time for TCLP on QA sheet, but not on QC sheet	Benz	47	SI	n
02	2049619	<.05	3.9	<.01	<4	<.5	<1	<1	<.01	<.01	<1	24.1	3.8	256	0	3.8	356	0	SCL		Cd Cr Pb Ag	50	N	y
02	2049621	<.05	22.4	<.1	2.5	<.5	<1	<1	<.01	<.1	<1	25.5	0	338	0	0	323	0	SCL		Cd Cr Pb Ag	8 (215)	N	y
02	2049764	<.1	25	0.17	6.34	<.02	0.021	0.121	<.001	<.04	<.03	17.96							SPL	Different method for Ag - 7760A	Benz	40	SI	y
02	2049765	<.1	34	0.07	<.5	<.02	<.02	<.04	<.001	<.04	<.03	6.02							SPL	Different method for Ag - 7760A	Benz	30	SI	y
02	2049766	<.1	34									0.001							SPL	UIC-28 has waste code 11 with 25 BBLs; not tested for metals; 2 waste codes on one handwritten UIC-35: 02, 10	Benz	32 (4)	W	n
02	2049769	<.1	17	0.1	1	<.02	0.05	0.14	<.001	<.04	<.03	21.31							SPL	Different method for Ag - 7760A	Benz	30	SI	y
02	2049784	<.1	<8	<.04	2.2	<.02	0.03	0.12	<.001	<.04	<.02	24.21	0	13.9	0	0	13.9	0	SPL	Water on COC	Benz	50	SI	y
02	2050032	<.1	25	0.073	1.31	<.02	<.02	0.668	<.001	<.04	<.03	7.72							SPL	Different method for Ag - 7760A	Benz		SI	y
02	2050082	<.1	8	0.06	1.7	<.02	0.03	0.14	<.001	<.04	<.03	20.53							SPL	Different method for Ag - 7760A; water/ sludge on COC; Generator code different on hand-written UIC - 35	Benz	14 (3)	SI	y
02	2050330	<.1	17	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.03	3.88	0.2	14.1	0	0	9.4	0	SPL	Different method for Ag-7760A; Ba MS %Rec NC; Solid on COC	Benz	50	SI	y
02	2050335	<.1	25	0.08	1.6	<.02	0.03	0.19	<.001	<.04	<.03	8.46	4	304	0	0	0	0	SPL	UIC-28 has waste code 03 with 6 BBLs; Different method for Ag-7760A	Benz	196 (33)	SI	y
02	9954673	0.003	0.06	0.017	2.6	<.01	0.015	0.259	0.01	.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
02	9954675	0.003	0.09	0.025	4.508	<.01	0.01	0.104	0.05	.003	<.01								LABS	No O&G results; Generator code not applicable			N	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
02	9954895	0.004	0.28	<.001	3.469	<.01	0.269	0.211	0.001	<.001	<.01								LABS	No O&G results; Generator code not applicable; No QC			N	y
02	9955039	0.007	0.15	<.001	1.875	<.01	<.01	0.028	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable; No QC			N	y
03	572467	<.01	<100	<.075	1.918	0.047	0.031	<.05	<.005	0.109	0.015	2.33							MID	No QC		300	N	y
03	572468	0.054	<100									0.248	0.03	5.5	0	0.01	5.5	0	MID	No QC		210	N	y
03	869336	<.1	<8									0.36							SPL	Soil on COC	Benz		SI	y
03	1010290	<.1	<8									0.04							SPL		Benz		SI	y
03	1081731	<.4	<20									0.36	NA						SL	Over holding time for TCLP; Sludge on COC	Benz	2528	W	n
03	1125914	<.005	20									0.232							NES			1651 (51)	W	n
03	1163481	<.005	<20									0.92	0.4		0	0.4		0	NES	UIC-23 included		23 (39)	W	n
03	1164259	<.05	<2									0.23							Acculab			150		y
03	1196173	<.05	<8									0.19							SPL			2337.9 (120)	SI	y
03	1196174	<.05	<8									0.11							SPL			799 (308)	SI	y
03	1240089	<.1	17									0.02							SPL	No waste code on one handwritten UIC-35	Benz	200	SI	y
03	1240098	<.1	42									0.05							SPL	Soil on COC	Benz	58	SI	y
03	1240105	<.1	<8									<.01	0.5	0	0	0.5	0	0	SPL	Other on COC	Benz	50	SI	y
03	1258357	<.1	<8									<.01							SPL	Soil on COC	Benz	90	SI	y
03	1258454	<.025	<5	<.15	65.74	0.006	0.306	0.991	0.001	<.25	<.01	0.05							AATS	Wrote in Oil and Grease; UIC-28 includes waste code 07 with 50 BBLs	Se	1384 (54)	SI	y
03	1258578	<.2	<20									<.01							SL	Over holding time for TCLP; No COC	Benz	135	SI	n
03	1258600	<.1	<20									0.03	0.1	3.7	0	0.1	3.7	0	SL	Over holding time for TCLP; No COC	Benz	38	So	n
03	1258646	<.2	<20	<.01	3.4	<.005	0.273	1.9	<.0005	0.021	<.005	0.05							SL	Over holding time for TCLP	Benz	25	SI	n
03	1258648	<.2	<20																SL	Over holding time for TCLP	Benz	50	SI	n
03	1269928	<.005	<100									16.48							SPL	UIC-28 includes waste code 02 with 19BBLs			SI	n
03	1290950	<.1	42									2.43							SPL		Benz	40	SI	y
03	1292900	<.1	8									0.12	0	23.9	0	0	1.1	0	SPL		Benz	3659 (456)	SI	y
03	1298873	<.05	<8									0.15	7		0	0			SPL			1730 (125)	SI	y
03	1315375	<.05	17									0.22							SPL	2 sets of Benz tests, 1 good other- MS & MSD Rec 50,30<Range & RPD 46.7> limit; soil on COC		30(3)	SI	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1355823	<.05	8									0.57							SPL	Other on COC; UIC-28 includes waste code 02 with 166BBLs		10 (3)	SI	y
03	1360799	<.1	<20									<.01							SL		Benz	4185	SI	y
03	1363668	<.1	<8									<.01	0.6	2.2	0	0.6	2.2	0	SPL	Other on COC	Benz	20	SL	y
03	1367418	<.05	<1									0.028							CORE	Benz RPD NC		2188 (361)	W	y
03	1367419	<.1	8									0.07	0.3	1.5	0	0.3	1.5	0	SPL		Benz	974 (259)	SI	y
03	1368232	<.1	<8									0.03	0	2.6	0	0	2.6	0	SPL	Soil on COC	Benz	25	SI	y
03	1380121	<.05	8									<.01							SPL	Soil on COC; Over holding time for TCLP		50 (566)	SI	n
03	1380346	<.05	8									<.01							SPL	2 waste codes: 03,10; soil on COC; UIC-28 includes waste code 04 with 2BBLs			SI	n
03	1380532	<.005	<20									0.4009	1.2	41	0	1.2	41	0	NES	Soil on COC		839	W	n
03	1382620	<.1	8									0.1	0	0	0	0	0	0	SPL	Over holding time for TCLP	Benz	599.46 (150)	SI	n
03	1382995	<.1	<20									<.01							SL		Benz	1314	SI	y
03	1391934	<.05	7									4.9							Acculab	UIC-28 includes waste code 02 with 300BBLs		200 (39)	S	n
<b>03</b>	<b>1391935</b>	<b>&lt;.05</b>	<b>254</b>									<b>2.45</b>	<b>0.2</b>	<b>13.3</b>	<b>0</b>	<b>0.2</b>	<b>13.3</b>	<b>0</b>	<b>Acculab</b>	<b>Other on COC</b>		<b>91 (171)</b>	<b>S</b>	<b>y</b>
03	1393125	<.1	<8	<.04	1.8	<.02	<.02	0.15	<.001	<.04	<.02	0.93	0.2	5.2	0	0.2	3.6	0	SPL	6 waste codes: 01,03,04,07,09,10; UIC-28 includes waste code 99 with 300 BBLs	Benz		SI	n
03	1401648																		SL	No QA; No results given		1750	Ot	n
03	1401657	<.2	<20									0.86							SL	No type/phase given	Benz	1864	N	y
03	1401658	<.2	<20									2.3							SL	No type/phase given	Benz	814 (337)	N	y
03	1402053																		SL	No QA; No results given		3641	SI	n
03	1402185	<.025	<5	<.15	1.557	<.005	0.011	<.05	<.0002	<.25	<.01	100							AATS		Se		Ot	y
03	1402693	67	88									8							SL	Over holding time for TCLP		140 (32)	SI	n
03	1419363	<.2	<20	<.01	4.02&1.	<.005	<.01&0.0012 &	<.0005	<.02 &	<.005	66 & 43								SL	2 different sets of results for South end & North end	Benz	20 (40)	SI	n
<b>03</b>	<b>1419519</b>	<b>&lt;.01</b>	<b>&lt;4</b>									<b>0.2</b>	<b>246</b>	<b>0</b>					<b>NES</b>	<b>No QC; UIC-28 includes waste code 99 with 75BBLs WB cuttings</b>		<b>7343 (186)</b>	<b>SI</b>	<b>n</b>
03	1421181	<.05	6.2									0.12							SCL	No COC		145	N	y
03	1424437	<.1	17									0.71	0	2	0	0	2	0	SPL		Benz	95 (40)	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1445123	<.1	25									3.26			0			0	SPL		Benz	20 (1406)	SI	y
03	1445336	<.005	<20									17.5233	0		0	0		0	NES			25	W	n
03	1448715	<.1	34									0.25	0.8	26.4	0	0.6	3	0	SPL	Over holding time for TCLP; Water on COC	Benz	2128 (246)	SI	n
03	1448717	<.05	51									0.29							SPL	Over holding time for TCLP; UIC-28 includes waste code 02 with 1BBI & 99 with 1BBI		1160.02 (120)	SI	n
03	1449061	<.5	0.02	<5	1.502	<1	0.1293	0.027	0.006	<1	0.0004	1.174							LABS	No COC; No QC	As Cd Se Benz	100	N	y
03	1449106	<.1	51									0.38		1557	0		1557	0	SPL		Benz	15 (8)	SI	y
03	1449222	<.1	8									<.01							SPL		Benz	40 (7)	SI	y
03	1461440	2.5	17									1.35	12.8	190	0	12.8	190	0	SPL	Over holding time for TCLP; Other on COC		30	SI	n
03	1461442	2.6	<8									0.0812							SPL			30 (2)	W	y
03	1461445	3.6	8									1.61	13.1	296	0	3	296	0	SPL	Solid on COC		30 (3)	SI	y
03	1461711	<.05	68									<.01							SPL	Other on COC		2097 (1)	SI	y
03	1461713	<.05	<8									<.01	0	0.3	0				SPL	Other on COC; No generator code on 1 handwritten UIC-35		10	SI	y
03	1461714	<.2	<2									15							Acculab		Benz		S	y
03	1461722	<.05	<8	<.04	<.5	<.02	<.02	0.8	<.001	0.043	<.02	10.2							SPL	Other on COC; UIC-28 includes waste code 02 with 207BBLs; Only code 03 on 1st UIC-28		29 (1041)	SI	y
03	1461801	<.1	25									<.01	0	4.8	0	0	4.8	0	SPL	Solid on COC	Benz	335	SI	y
03	1462135	<.1	17									<.01	0	0	0	0	0	0	SPL	Soil on COC	Benz	285 (527)	SI	y
03	1463289	<.1	25									0.6							SPL		Benz	32 (11)	SI	y
03	1464848	0.039	<20									0.5561	0	0	0	0	0	0	NES	Sludge on COC		367 (51)	W	y
03	1465260	0.065	17									0.11							SPL	3 waste codes: 03,09,11			SI	n
03	1465289	<.1	8									<.01	0	8.9	0	0	8.9	0	SPL	Over holding time for TCLP	Benz	252 (11)	SI	n
03	1465351	<.005	<20									0.4933	0.3		0	0.3		0	NES	Other on COC		865 (255)	W	y
03	1472846	<.1	25									0.0008	0.5	0	0	0.5	0	0	SPL	Other on COC	Benz	10	W	y
03	1472849	<.1	25									0.02	0.5	0				0	SPL	UIC-28 includes waste code 04 with 153BBLs; Soil on COC; Batch # different on COC; Handwritten UIC-35 declares code 01 & 03	Benz		SI	n
03	1473343	<.1	34									<.01							SPL	Soil on COC	Benz	20	SI	y
03	1473344	<.05	<8									33.8							SPL	UIC-28 includes waste code 02 with 333BBLs			SI	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1481018	<.005	<100									<.01							SPL	Water on COC; Generator code different		6711	SI	y
03	1482164	3.475	<20									44							NES	Other on COC		1123 (191)	W	n
03	1484508	<.1	68									0.1702						0	SPL	UIC-28 includes waste code 04 with 6BBLs	Benz	200	W	y
03	1505152	<.05	42	<.04	3.5	<.02	<.02	<.04	<.001	<.04	<.02	3.57							SPL	2 waste codes: 03,15; Over holding time for TCLP		309	SI	n
03	1516653	<.1	8									0.18	0	9.9	0	0	9.9	0	SPL	Solid on COC	Benz	93	SI	y
03	1516656	<.1	<8									<.01	0	0	0		0	0	SPL	Other on COC	Benz	95 (21)	SI	y
03	1524034	0.29	<8	<.04	2.9	<.02	<.02	0.38	<.001	<.04	<.03	3.92							SPL	Different method for Ag - 7760A; 6 waste codes: 01,03,04,07,09,10		0 (100)	SI	n
03	1525312	<.05	8									0.09							SPL	2 waste codes: 03,10; soil on COC		3206 (313)	SI	n
<b>03</b>	<b>1525425</b>	<b>&lt;.05</b>	<b>8</b>									<b>0.09</b>							<b>SPL</b>	<b>Soil on COC; 2 waste codes: 03, 10</b>		<b>3206 (270)</b>	<b>SI</b>	<b>y</b>
03	1525435	<.1	<8									0.59	0.6	0	0	0.6	0	0	SPL	Soil on COC	Benz	1843	SI	y
03	1530656	<.05	59									<.01							SPL	Soil on COC		328 (371)	SI	y
03	1530663	<.05	<8									0.0055							SPL				W	y
03	1534204	<.1	51									<.01							SPL	Over holding time for TCLP	Benz	2810.1 (340)	SI	n
03	1534258	<.05	34									0.0141							SPL			1353.4 (300)	L	y
03	1534352	<.1	25									<.01	0.7	28.6	0	0.7	4.3	0	SPL	1st & max sniffs dated June, Others July-Oct.	Benz	4403 (40)	SI	y
03	1537096	3.1	<2									39.07							Acculab	UIC-28 has waste code 07 with 12BBLs		4	N	n
03	1537576	<.1	<8									<.01							SPL	Soil on COC; Over holding time for TCLP	Benz	15	SI	n
03	1537585	<.1	8									0.13	0	0	0	0	0	0	SPL	Over holding time for TCLP; Other on COC	Benz	40	SI	n
<b>03</b>	<b>1537589</b>	<b>&lt;.1</b>	<b>8</b>									<b>&lt;.01</b>	<b>0.7</b>	<b>26.5</b>	<b>0</b>	<b>0.7</b>	<b>26.5</b>	<b>0</b>	<b>SPL</b>	<b>Over holding time for TCLP</b>	<b>Benz</b>	<b>4</b>	<b>SI</b>	<b>n</b>
03	1537591	<.1	51									0.0008							SPL		Benz	150	W	y
03	1537610	<.1	8									0.08	0	0	NM	0	0	0	SPL	Over holding time for TCLP; Generator codes different; Other on COC	Benz	50	SI	n
03	1537624	<.1	<8									0.12	0.3	1	0	0.3	0.9	0	SPL	Over holding time for TCLP; Solid on COC	Benz	3428	SL	n
03	1538005	<.1	<8									3.82	0.5	34.6	0	0.5	2.23	0	SPL	Over holding time for TCLP	Benz	8800 (595)	SI	n
<b>03</b>	<b>1538215</b>	<b>&lt;.01</b>	<b>&lt;4</b>									<b>0.1</b>							<b>NES</b>			<b>4988 (6)</b>	<b>W</b>	<b>n</b>
03	1538299	<.005	28.1									0.57	NM						NES	Soil on COC		20	W	n
03	1546150	<.1	17									0.03							SPL	Over holding time for TCLP	Benz	29	SI	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
03	1547042	BDL	88									0.4745							LTI	No Lab Detection Limits given; only results			N	n	
03	1547043	<.1	59									<.01		29.3	0				0	SPL		Benz	192 (94)	SI	y
03	1554375	<.05	17									0.11							SPL			35 (273)	SI	y	
03	1554592	<.1	17									<.01							SPL	Soil on COC; UIC-28 includes waste code 04 with 122BBLs	Benz	322 (10)	SI	y	
03	1554667	<.05	8									<.01							SPL	Benz MS & MSD Rec 16,16<Range; soil on COC		68	SI	n	
03	1555468	<.005	<20									0.851							NES	Sludge on COC		840	W	n	
03	1562370	<.05	<1	<.05	0.6	<.05	<.05	0.26	<.002	<.05	<.05	133							CORE	Hg, Se, Pb, As, Benz, Ag, Cd & Cr RPD NC but not required		4	S	y	
03	1562813	1.5	<8									0.0034	6	0.3	0	6	0.3	0	SPL			276	W	y	
03	1562814	<.1	<8									1.01	0.6	4.2	0	0.6	4.2		SPL	Over holding time for TCLP; Other on COC	Benz	250	SI	n	
03	1564254	<.05	<1	<.05	2.3	<.05	0.13	1.26	<.002	<.05	<.05	2.1							CORE	Hg, Se, As, Benz, Ag, Cd & Cr RPD NC but not required		473	S	y	
03	1564255	<.05	<1	<.1	3.5	<.05	0.23	4.22	<.002	<.05	<.05	<.0075						0	CORE	Hg, Se, Benz, Pb, Ag, Cd & Cr RPD NC but not required; Includes UIC-23		312	S	y	
03	1564266	<.05	18	<.05	1.6	<.05	0.44	0.09	<.002	<.05	<.05	4050							CORE	No results given for Benz.; UIC-23 included; As Cd Cr Pb Se Ag Hg RPD NC but not required		1 (247)	W	y	
03	1564277	<.05	<1	0.05	17.7	<.05	0.3	1.37	<.002	<.05	<.05	2140							CORE	Over holding time for TCLP; As Ba Cd Cr Se Ag Hg RPD NC but not required		273	W	n	
03	1566215	<.1	8									<.01	0	2.4	0	0	2.4	0	SPL	Water on COC; No generator code on 1 handwritten	Benz	200	SL	y	
03	1578071	0.009	40.1									0.4		26	0				NES	Soil on COC		12913 (614)	W	n	
03	1580008	<.005	20									0.2151	0	1.7	0				NES			4585 (327)	W	n	
<b>03</b>	<b>1580041</b>	<b>&lt;.05</b>	<b>387</b>									<b>0.67</b>	<b>0.7</b>	<b>86.3</b>	<b>0</b>	<b>0.7</b>	<b>5.7</b>	<b>0</b>	<b>SL/Amba or</b>	<b>Over holding time for TCLP</b>		<b>1959 (63)</b>	<b>Ot</b>	<b>n</b>	
03	1582832	0.106	<1	<.05	4.52	<.05	<.05	0.33	<.04	<.05	<.05	20.2	0.3	1.7	0	0.3	1.7	0	CORE	Over holding time for TCLP; Hg RPD NC but not required		50	W	n	
<b>03</b>	<b>1583328</b>		<b>&lt;2</b>									<b>0.008</b>	<b>0.3</b>	<b>5.7</b>	<b>0</b>	<b>0.3</b>	<b>5.7</b>	<b>0</b>	<b>Acculab</b>	<b>3 waste codes: 03, 07, 10; No results for Benz</b>		<b>00 (5274)</b>	<b>S</b>	<b>n</b>	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1585567	0.9	<1									34	0	0	0				CORE	34% O&G in water matrix; UIC-28 includes waste code 04 with 127BBLs		125	W	n
03	1590386	1.757	<20									0.4561	0.5	1.9	0	0.5	1.9	0	NES	Other on COC		40 (185)	W	n
03	1590608	<.1	76									0.14	0.7	7.2	0	0.7	7.2	0	SPL	No waste code on handwritten UIC-35	Benz	1022	SI	y
03	1590648	<0.2	<20									<0.01		297	0				SL	UIC-28 marked waste code 02 with 100BBLs; Sludge on COC	Benz	5223 (627)	W	y
03	1590759	0.24	25									0.44							SPL			2369	SI	y
03	1594982	<.1	2.71									6.1		199	0				SCL	UIC-28 includes waste code 02 with 7679BBLs	Benz	876 (619)	N	y
03	1597549	<.05	144									0.15							SPL	Soil on COC; UIC-23 included; No generator code on handwritten UIC-35		88	SI	y
<b>03</b>	<b>1597618</b>	<b>&lt;.2</b>	<b>19.6</b>									<b>0.05</b>							<b>SL/Amba r</b>	<b>Over holding time for TCLP; No generator code on UIC-35</b>	<b>Benz</b>	<b>255 (487)</b>	<b>SI</b>	<b>n</b>
03	1598239	<.05	<8									0.02							SPL	Generator code different on hand-written UIC - 35		50 (176)	SI	y
03	1603220	0.0937	<1									0.367	2.9	299	0	2.9	299	0	LABS	No QA/QC		35	N	y
03	1603492	<.005	<20									0.3416		28.2	0		28.2	0	NES	Sludge on COC; No generator code on UIC-35		30 (7)	W	n
03	1606701	<.1	<20									0.02							SL	UIC-28 includes waste code 02 with 3334BBLs	Benz	1401 (1029)	SI	y
03	1613051																		SL	No results given; No QA		195	SI	n
03	1613052	<.2	<20	<.01	4.95	<.005	0.577	2.51	<.0005	<.02	<.005	0.08	ND		ND				SL	UIC-35 declares waste code to be 03, but lab declares waste to be 99	Benz	18	W	n
03	1613053	<.2	<20									0.01							SL		Benz	120 (624)	N	y
03	1613056	<.2	<20									0.02		10	0				SL	Over holding time for TCLP; Additional sheet for waste code 10 which lists O&G as .01%	Benz	815 (25)	N	n
03	1639822	<.1	<8									0.12	NA	35	0			0	SPL	Over holding time for TCLP	Benz	3426	SL	n
03	1643496	<.05	<8									0.15	0		0				SPL	Soil on COC; Over holding time for TCLP		335	SI	n
03	1643552	<.05	34									0.06	13		0				SPL				M	y
03	1650486	0.6	<20									0.25							SL	Over holding time for TCLP; No COC			SI	n
03	1650809	<.05	<8									0.16							SPL			140 (20)	SI	y
03	1650897	<.1	51									0.24	0	20.2	0	0	10.2	0	SPL	UIC-28 has waste code 02 with 70BBLs	Benz	580 (120)	SI	y
03	1650988	<.1	76									0.16	0	3.9	0	0	1.8	0	SPL		Benz	208 (60)	SL	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1651059	<.1	8									0.14	0	56	0	0	45.1	0	SPL		Benz	120 (80)	SI	y
03	1653502	0.17	<8									0.33							SPL	Soil on COC			SI	y
03	1663472	<.05	<8									0.11							SPL			770 (120)	SI	y
03	1703345	<.005	<20									0.2632	1.9	287	0	1.9	287	0	NES	No COC		1300 (110)	W	n
03	1712373	<.05	<1	<.05	1.1	<.05	<.05	<.05	<.002	<.05	<.05	0.058	1.1	92.6	0	1.1	92.6	0	CORE	Benz Cd Cr Pb Se Ag Hg RPD NC but not required; 2 waste codes: 03,04; Over holding time for TCLP		170 (40)	S	n
03	1726579	0.05	18	<.2	2.2	<.05	3.37	0.28	<.002	<.05	<.05								CORE	O&G no results; 2 waste codes: 03,10; Benz Cd Se Ag As Hg RPD NC but not required		36	N	n
03	1726581	<.5	24									1490							CORE		Benz	460 (146)	W	y
03	1726584	<.05	<1									1130							CORE	Benz RPD NC		124	W	y
03	1731731	<.005	<100									0.07	59	8.1	0	46		0	SPL			6230 (40)	SI	y
03	1731775	<.1	51									<.01	0.4	202	0	0.4	202	0	SPL	Over holding time for TCLP; Water on COC	Benz	120 (72)	SI	n
03	1731781	<.1	42									0.17	0	0	0	0	0	0	SPL	Over holding time for TCLP; No generator code on handwritten UIC-35	Benz	80 (475)	SI	n
03	1731796	<.005	4									0.19							NES	Soil on COC		1046	W	n
03	1731801	<.1	8									<.01	0.7	327	0	0.7	33.3	0	SPL	Soil on COC	Benz	4820 (1055)	SI	y
03	1732092	<.05	<1	<.05	1.9	<.05	<.05	<.05	<.005	<.05	<.05	123000							CORE	No UIC - 35 in report; Benz As Cd Cr Pb Se Ag RPD NC			S	n
03	1732263	<.1	<20									0.08							SL	Over holding time for TCLP; No QC	Benz		S	n
03	1732265												NA		NA				SL	No results given; No QA		267 (489)	N	n
03	1732278	<.5	<20									0.01							SL		Benz	10 (60)	W	y
03	1732283												NA			NA			SL	No Results; No QA		200 (10)	SI	n
03	1732515	<.005	<20									0.2083	0.4	27	0	0.4	27	0	NES	Soil on COC		25 (10)	W	n
03	1734083	<.01	<4									0.05							NES	Sludge on COC; No waste code on handwritten UIC-35		20	W	y
03	1734090	<.05	<8									<.01							SPL	Powder substance on COC		38	Sa	y
03	1734093	<.005	<4									0.44	NM						NES	Sludge on COC		25	W	n
03	1734247	<.005	32.1									0.32							NES	Soil on COC		5 (25)	W	n
<b>03</b>	<b>1734303</b>	<b>&lt;.01</b>	<b>&lt;4</b>									<b>0.1</b>							<b>NES</b>	<b>Sludge on COC</b>		<b>125 (67)</b>	<b>W</b>	<b>n</b>



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1734330	<.1	85									0.91							SPL		Benz	181	SI	y
03	1734340	<.01	<4	<.0074	1.126	0.0144	0.0374	0.033	<.0002	<.0140	0.0181	0.02							NES	2 waste codes: 02,03; Solid on COC		50 (17)	W	n
03	1734552	<.005	20									0.87							NES	Sludge on COC		1	W	n
03	1734554	<.005	16									0.55							NES			10	W	n
03	1734771	<.005	<20									0.1867	1	368	0	1	19	0	NES	Soil on COC		766 (210)	W	n
03	1734892	<.1	25									<.01							0 SPL	Over holding time for TCLP; Soil on COC	Benz	25 (1000)	SI	n
03	1737115	<.1	8									<.01	0.9	10.2	0	0.9	10.2	0	SPL	Solid on COC	Benz	90 (40)	SI	y
<b>03</b>	<b>1740398</b>	<b>&lt;.01</b>	<b>&lt;4</b>									<b>0.26</b>							<b>NES</b>	<b>Soil on COC</b>		<b>115 (212)</b>	<b>W</b>	<b>y</b>
03	1740418	<.1	25									0.99	0	0	0	0	0	0	SPL		Benz	100 (15)	SI	y
03	1746501	<.01	<20									0.0005							0 NES			280 (221)	W	n
03	1746619	<.1	<8									<.01	NA	NA	NA	NA	NA	NA	SPL		Benz	250 (88)	SI	y
03	1751916	<.2	<2									0.2							Acculab	No QA	Benz	2931 (201)	S	y
<b>03</b>	<b>1751939</b>	<b>&lt;.8</b>	<b>&lt;2</b>									<b>4.92</b>							<b>Acculab</b>	<b>No QA; UIC-28 includes waste code 02 with 291BBLs</b>	<b>Benz</b>	<b>2559 (215)</b>	<b>N</b>	<b>n</b>
03	1751965	<.1	<20									1.1	0.4	7.5	0	0.4	7.5	0	Acculab		Benz	500 (12)	S	y
03	1752258	<.05	17									0.04							SPL	2 waste codes: 03, 10		50	SI	y
03	1752349	<.005	<20									1.5047	1.1	15.6	0	1.1	15.6	0	NES	Soil on COC; UIC-23 included		20 (2)	W	n
03	1752445	<.1	<20	0.1	1.3	<.05	<.05	<.05	<.02	<.05	<.05	0.015	0.7	9.8	0	0.7	9.8	0	PL	No COC	Benz	100 (15)	N	n
03	1752447	<.005	32									0.2872	8.3	12.4	0	8.3	12.4	0	NES	Sludge on COC		428 (170)	W	n
03	1752472												0	2.7	0	0	2.7	0	NES	No QA/QC; No results		6950 (150)	So	n
03	1752785	<20	<2									3.81		19.8	0		19.8	0	SL	Solid on COC	Benz	2 (18)	W	n
03	1754535	<.2	5.94									0.07							SL / AMBAR	Soil on SL's COC	Benz	140	SI	y
<b>03</b>	<b>1754541</b>	<b>&lt;.2</b>	<b>36</b>									<b>0.013</b>	<b>0</b>	<b>3.4</b>					<b>SL / AMBAR</b>	<b>Over holding time for TCLP; No QC</b>	<b>Benz</b>	<b>1</b>	<b>N</b>	<b>n</b>
03	1754918	<.1	42	<.04	1.44	<.02	0.96	<.04	<.002	<.04	<.03	1.56	1.6	162	0	1.1	162	0	SPL	1 handwritten UIC-35 has waste code 03 only; Batch #'s differ; Different method for Ag-7760; Over holding time for TCLP; Ba MS REC NC; Only code 03 on 1st UIC-28	Benz	193 (129)	SI	n
03	1754925	<.1	<8									<.01	0.6	0					SPL	Over holding time for TCLP; Other on COC	Benz	4	SL	n
03	1756061	0.11	26.9									11.8							SCL	Over holding time for TCLP; No QA/QC			N	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1759232	<.05	25									0.61							SPL	2 waste codes: 03, 10		105	SI	y
03	1759240	<.1	85									0.18							SPL	Over holding time for TCLP	Benz		SI	n
03	1759241	<.1	17									<.01							SPL		Benz		SI	y
03	1759244	<.1	34									0.25	0.6		0	0.6		0	SPL	Soil on COC	Benz	24	SI	y
03	1761609	<.005	36.1									0.39							NES	Soil on COC		30	W	y
03	1762498	<.05	<1									0.11	0.6	8.6	0				CORE	Over holding time for TCLP		50	S	n
<b>03</b>	<b>1762633</b>	<b>&lt;2</b>	<b>&lt;2</b>									<b>2.33</b>							<b>Acculab</b>	<b>UIC-28 includes waste code 04 with 12BBIs</b>	<b>Benz</b>	<b>1487 (950)</b>	<b>S</b>	<b>n</b>
03	1762680	<.1	<20									1.06		3.5	0		3.5	0	Acculab	Over holding time for TCLP	Benz	20 (138)	S	n
03	1762705	<.2	<2									0.33							Acculab		Benz	564 (58)	N	y
03	1762717	<.2	<2									0.35							Acculab		Benz		SI	y
03	1762785	<.05	<20									1.38	0	1.3	0	0	0	0	Acculab	Over holding time for TLCP; Sludge on COC		7995 (387)	S	n
03	1762824	<.2	<2									0.62							Acculab		Benz	40 (16)	SI	y
03	1762825	<.2	2									0.6							Acculab		Benz		N	y
03	1762827	<.2	<2									0.8							Acculab		Benz		SI	y
03	1762828	<.2	<2									0.99							Acculab		Benz	521	S	y
<b>03</b>	<b>1762834</b>	<b>&lt;.2</b>	<b>&lt;2</b>									<b>0.14</b>							<b>Acculab</b>		Benz	<b>1985</b>	<b>SI</b>	<b>y</b>
03	1762835	<.2	<2									0.26							Acculab		Benz	1741	SI	y
03	1762873	<.05	<2									0.42	0.3	72	0				Acculab			2018 (953)	N	y
03	1763047	<.2	<2									1.26							Acculab		Benz		N	y
<b>03</b>	<b>1763162</b>	<b>&lt;.2</b>	<b>&lt;2</b>									<b>0.14</b>							<b>Acculab</b>		Benz	<b>630 (87)</b>	<b>SI</b>	<b>y</b>
03	1769542	<.1	<8									0.41	0	20.7	0	0	20.7	0	SPL	Benz MS, MSD REC & RPD NC	Benz	100 (25)	SI	y
03	1769602	0.043	<20									0.3603	0.6	18.4	0	0.6	5	0	NES	Soil on COC		980 (119)	W	n
03	1773429	<.1	<8									3.79		723	0				SPL	Soil on COC; Over holding time for TCLP; Sniff tests dated June	Benz	392 (40)	SI	n
03	1773664	<.05	51									0.05							SPL				SI	y
03	1778296	<.2	<20									<.01		922	0		1	0	SL	Soil on COC	Benz	6515 (45)	W	y
03	1778338	<.1	<8									0.99							SPL	Generator code different on hand-written UIC - 35; UIC-28 includes waste code 02 with 230BBLs ; No waste code on 1 handwritten UIC-35	Benz	900 (85)	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1780434	<.1	8									<.01		250	0				SPL	Over holding time for TCLP on QA sheet but not on QC sheet; UIC-28 includes waste code 09 with 100BBLs & Code 02 with 86BBLs	Benz	10780 (1105)	SI	n
03	1782464	<.1	42									0.05			0			0	SPL	Soil on COC; Over holding time for TCLP	Benz	365 (150)	SI	n
03	1784501	<.05	42									<.01			0				SPL	No generator code on QA sheet		175 (195)	Sa	y
03	1784557	<.1	<8									<.01			0				SPL	Generator code different on one handwritten UIC-35; soil on COC; BBLs listed on UIC-35	Benz	3755 (630)	SI	y
03	1784621	<.1	25									0.2	0.2	25.3	0	0.2		0	SPL		Benz	3419	SL	y
03	1790279	<.05	<8									2.3							SPL	Over holding time for TCLP		276	W	n
03	1790282	<.05	<8									0.1							SPL			45	SI	y
03	1804739	0.1	<2	0.03	<4	<.5	<1	1.9	<.1	<.1	<1	<2	0	95.6	0	0	4.6	0	SCL			1630 (616)	N	y
03	1804747	<.1	17									<.01	0	15.2	0	0	15.2	0	SPL		Benz	120 (40)	SL	y
03	1804760	<.1	17									0.3	0	126	0	0	39.7	0	SPL	No generator code on handwritten UIC - 35	Benz	930 (140)	SL	y
03	1805237	<.05	42									<.01	0	13	0				SPL	No UIC-28 given; sniff readings given on UIC-35			SI	n
03	1808310	<.1	17									<.01	0	71.6	0	0	71.6	0	SPL	Benz RPD 20>limit	Benz	30 (10)	SI	n
03	1809739	<.1	<8									0.11	0	18.3	0	0	6.5	0	SPL	Soil on COC	Benz	2799 (100)	SI	y
03	1810153	<.1	<8									0.18	0.1	87	0	0.1	2.3	0	SPL	Over holding time for TCLP	Benz	2786 (40)	SI	n
03	1810254	<.005	<20									1.0785	11.8	110	0	11.8	110	0	NES	Soil on COC		133 (25)	W	n
03	1810714		<1	<.05	1.18	0.012	0.025	0.756	<.002	<.05	0.006	27.5	427	786	0	427	786	0	ENET	Not tested for Benzene		120	N	n
03	1811782	<.05	<8									0.28		NA					SPL	No UIC-28 given; sniff readings given on UIC-35			SI	n
03	1811878	<.1	34									0.33	1	92	0	1	0	0	SPL	Soil on COC	Benz	1046 (308)	SI	y
03	1819587	<.05	<1									0.036	NA	NA	NA	NA	NA	NA	CORE	2 waste codes: 03, 04; Over holding time for TCLP; Benz RPD NC		200	S	n
03	1819589	0.29	42									0.8	3.4	146		0	3.4	146	SPL			255 (20)	SI	y
<b>03</b>	<b>1828077</b>	<b>0.11</b>	<b>85</b>									<b>6.78</b>	<b>2.8</b>	<b>26.4</b>	<b>0</b>	<b>2.8</b>	<b>24.5</b>	<b>0</b>	<b>SPL</b>	<b>Soil on COC</b>		<b>690</b>	SI	y
03	1833220	<.1	42									0.22	0.8	100	0	0.8	39.5	0	SPL	UIC-28 includes waste code 02 with 160 BBLs; Soil on COC	Benz	501 (193)	SI	y
03	1844301	<.1	8									<.01	0.1	9.3	0	0.1	5.3	0	SPL		Benz	8365 (140)	SI	y
03	1845501	<.1	42									0.37	0.3	10.2	0	0.3	9.1	0	SPL	Solid on COC	Benz	4922	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1845512	<.1	17									0.06	0.9	12	0	0.9	7.6	0	SPL		Benz	20 (140)	SI	y
03	1846031	<.1	25									0.43	0		0	0		0	SPL	No generator code on hand-written UIC - 35	Benz	22740	SI	y
03	1846081	<.1	<8									0.08							SPL		Benz	4000 (100)	SI	y
03	1846181	0.07	8									0.07							SPL				SI	y
03	1846227	<.1	17									<.01	0	8.2	0	0	4.6	0	SPL	Over holding time for TCLP on QA sheet but not on QC sheet	Benz	1570	SI	n
03	1846241	<.1	<8									0.16	1.3	42.3	0	1.3	42.3	0	SPL	Over holding time for TCLP; Sniff tests dated June	Benz	3920	SI	n
03	1846299	0.74	8									0.84							SPL	Water/Sludge on COC		10200	SI	y
03	1846526	<.01	<4									0.17							NES	No QA, results from UIC-35		1104 (365)	W	n
03	1846975	<.1	17									<.01	0	0	0				SPL	Solid on COC	Benz	100 (812)	SI	y
03	1846992	<.1	34									<.01				0		0	SPL	Solid on COC	Benz	25	SI	y
03	1847038	<.05	387									1.8	5.2	0	0	5.2	0	0	Acculab	Over holding time for TCLP		100	S	n
03	1847067	<.05	<20									0.11	0.6	16	0	0.6	16		Acculab	Other on COC		32	S	y
03	1847101	<.2	<20									.01 &0.06							SL	2 waste codes:03,10; Over holding time for TCLP; 2 O&G sheets with different results	Benz	100	W	n
03	1847214	<.005	48									0.4541	0.6	0	0	0.6	0		NES			3841	W	n
03	1847308	<.05	<8									<.01							SPL	Generator code different on hand-written UIC - 35			SI	y
03	1847316	<.2	<20									<.01							SL	Over holding time for TCLP; No COC	Benz	10	W	n
03	1847448	<.05	<2									<.05							Acculab			48	N	y
03	1847951	<.05	<8									0.06							SPL	Liquid & Soil on COC		25	SI	y
03	1848043	<.05	<8									0.12							SPL	Other on COC; Over holding time for TCLP		112	SI	n
03	1848171	<.05	<1									19.3							CORE	2 waste codes: 03,10; Benz RPD NC		57	S	y
03	1848838	<.025	<5	<.15	15.2	<.005	4.258	0.823	3E-04	<.25	<.01	1720							AATS		Se	8	SI	y
03	1848851	<.025	64.3	<.15	1.316	<.005	0.346	<.05	<.0002	<.25	<.01	24							AATS	Marked Sludge on inside sheet ; No COC	Se	634 (7)	Ot	y
03	1849121	<.1	<8									<.01							SPL		Benz	3124 (812)	SI	y
03	1849272	<.1	59									0.08							SPL	Soil on COC	Benz	370	SI	y
03	1849438	<.05	<1									1.84	0.7	10.7	0	0.7	10.7	0	CORE	Over holding time for TCLP; Benz RPD NC; No batch # on 1 handwritten UIC-35		80	S	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1849449	<.1	51									<.01							SPL		Benz		SI	y
03	1849650	<.05	17									<.01							SPL			26	SI	y
03	1849682	<.1	<20									<.01							SL	No COC; No QC	Benz		SI	n
03	1849700	0.01	<100									7.74							SPL	Soil on COC		65	SI	y
03	1849762	<.1	266									4.8							SL / AMBAR	Soil on SL's COC; Over holding time for TCLP; No QC	Benz		SI	n
03	1852904	0.09	19.5									2.6							SCL				N	y
03	1852905	<.05	7.8									2.35							SCL	No QC; 2 waste codes on UIC- 35: 03, 06 but report lists code as 03			N	n
03	1852911	0.02	11.7									3.3							SCL	No QA			N	n
03	1852958	0.2	11.8									4.854							SCL	No QC; No UIC-35			N	n
03	1852959	<.1	44									5.3							SCL	No QC; No UIC-36	Benz		N	n
03	1852960	<.1	45.7									3.3							SCL	No UIC - 35 in report; No QC	Benz		N	n
03	1852961	<.1	26.9									3.5							SCL	No UIC - 35 in report; No QC	Benz		N	n
03	1853394	<.1	<8									<.01	0	1.8	0		1.8	0	SPL		Benz	2073	SI	y
03	1862185	<.2	<2	<.1	4.62	<.01	<.01	<.5	<.002	<.05	<.1	1.37							Acculab	2 waste codes: 03,07; No UIC - 35; No COC; No QA/QC; Different method Ag-7760 & Cd-7131	Benz		S	n
03	1862501	<.05	<20									<.01		12	0		12	0	SL			365 (31)	SI	y
03	1863846	<.05	<8									0.34	0		1				SPL	Benz. MS, MSD Rec 16,16<limit; soil on COC		2858	SI	n
03	1864213	0.18	<8									<.01	0	19.3	0				SPL	Generator code different on results sheet; Over holding time for TCLP; Sniff tests dated June		7764 (160)	SI	n
03	1864628		<10	<.2	4.7	0.0074	<.007	<.1	<.01	<.3	<.007		0	0.057					AI	No COC; No results for Benz	Se	90	SI	n
03	1866409	<.1	85									0.24	5	4.1	0				SPL	Other on COC	Benz	40	SI	y
03	1869520	<.05	8									<.01							SPL	Water on COC		76 (755)	SI	y
03	1869539	<.1	<8									<.01	0	0.9	0	0	0.9	0	SPL	Soil on COC	Benz	10	SI	y
03	1874216	<.005	<100									<.01							SPL	Soil on COC; UIC-28 includes waste code 02 with 5 BBLs		13	SI	y
03	1874396	0.012	<4									14.03							NES	Sludge on COC		118	W	y
03	1874607	<.05	42									<.01							SPL			5	Sa	y
03	1874681	<.05	17									0.02							SPL	Benz MS, MSD Rec 50 & 30<limit, RPD 46.7>limit; soil on COC		12525 (120)	SI	n
03	1874787	0.067	<8									0.02	ND		0				SPL	Soil on COC		95 (15)	SI	y
03	1875184	<.05	17									<.01							SPL			50	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1880598	0.42	<20	<.01	0.998	0.018	0.203	0.024	<.0005	<.02	<.005	0.01							SL	Over holding time for TCLP; No UIC - 35; Code 07 has 8BBLs; No QC; Only code 03 on 1st UIC-28		0 (1)	N	n
03	1880752	<.05	<8									3.2							SPL	UIC-28 includes waste code 04 with 2BBLs		45	SI	y
03	1881104	<.005	28									0.2372	1.2	9.6	0	1.2	4.5	0	NES	Soil on COC; No generator code on UIC-35		2311 (45)	W	n
03	1881276	<.05	36									0.12			0			0	Acculab	Over holding time for TCLP		1250	S	n
03	1883004	0.53	17									<.01							SPL	Over holding time for TCLP; No generator code on handwritten UIC-35			SI	n
03	1883072												19		0	19	0			No COC; No QA/QC; No results		160 (90)		n
03	1885375	<.1	17									0.13	0.3	6.5	0	0	3.2	0	SPL	Generator code different on hand-written UIC - 35; Benz RPD 20>limit	Benz	10	SI	y
03	1885455	<.1	17									<.001	0.4	64.9	0				SPL	No waste code on 1 handwritten UIC-35; W/SI on COC	Benz	1715 (380)	W	y
03	1885457	<.1	42									0.03							SPL	W/SI on COC	Benz	338	SI	y
03	1885460	<.1	17									0.03			0				SPL	Ot/SI on COC	Benz	149	SI	y
03	1885462	<.005	<100									<.01							SPL	Ot/SI on COC		30	SI	y
03	1885970	<.05	42									<.01							SPL				SI	y
03	1886536	0.075	<20									0.5194	2	15	0	2	0.4	0	NES			1280 (77)	W	y
03	1890556	0.15	59									0.7	0	98.2	0	0	98.2	0	SPL	Over holding time for TCLP; Generator code different on hand-written UIC-35		100 (20)	SI	n
03	1891131	<.1	<8									0.08	0	15.3	0	0	15.2	0	SPL	Water on COC	Benz	120 (40)	SI	y
03	1891352	<.1	<8									0.03	0	4.5	0				SPL	Sniff tests dated June; Soil on COC	Benz	510 (40)	SI	y
03	1891364	<.2	<20									<.01							SL	Over holding time for TCLP	Benz	420 (21)	W	n
03	1896024	<.005	28.1									0.26							NES	Sludge on COC		41	W	y
<b>03</b>	<b>1896096</b>	<b>0.06</b>	<b>12</b>									<b>7.1</b>							<b>SCL</b>	<b>UIC-28 but no #'s; 2 waste codes: 03, 10; No QA</b>			<b>N</b>	<b>n</b>
03	1900805	<.1	8									0.52	1.3	222	0	1.3	222	0	SPL	Soil on COC	Benz	50 (25)	SI	y
<b>03</b>	<b>1901422</b>	<b>0.15</b>	<b>32.1</b>									<b>0.212</b>	<b>0</b>	<b>0</b>	<b>0</b>				<b>NES</b>	<b>Other on COC</b>		<b>562 (1426)</b>	<b>W</b>	<b>n</b>
03	1901424	<.005	28									0.393			0			0	NES	Other on COC		125 (47)	W	n
03	1905179	<.05	34									0.2							SPL	Soil on COC		683 (120)	SI	y
03	1905265	<.1	17									3.47	0	38.6	0	0	38.6	0	SPL		Benz	40 (20)	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1910259	<.05	<8									0.1	0	9.3	0				SPL			2850 (670)	SI	y
03	1914817	<.005	<20									0.4281	0.3	13	0	0.3	0	0	NES	Soil on COC		1573 (13)	W	n
03	1918262	<.01	<2									0.027							LTI	UIC - 28 includes waste codes 04 with 75 BBLs; Over holding time for TCLP; No waste code on 1 handwritten UIC-35		225 (25)	N	n
03	1922483	<.1	17									0.07	0.9	10.2	0	0.9	10.2	0	SPL		Benz	130	SI	y
03	1922543	1	25									1.18	117	740	0	117	740	0	SPL	Water on COC		10 (5)	SI	y
03	1932865	0.015	<20									0.3432	0.1	135	0	0.1	135	0	NES	Soil on COC; UIC-28 includes waste code 02 with 35 BBLs		2198 (459)	W	n
03	1936520	<.1	<8									1.18							SPL		Benz	52	SI	y
03	1937075	<.1	59									0.26			0			0	SPL	Generator code different on hand-written UIC - 35	Benz	60 (145)	SI	y
03	1937107	0.03	163									0.1217	1	3.2	0	1	3.2	0	SCL			3054	N	y
03	1938017	<.1	25									0.18	0	0	0	0	0	0	SPL	UIC-28 includes waste code 07 with 8 BBLs; Over holding time for TCLP; Solid on COC	Benz	"(1)	SI	n
03	1938414	<.1	8	<.04	1.3	<.02	<.02	0.04	<.0002	<.04	<.02	0.41	0	10.3	0	0	10.3	0	SPL		Benz	100 (55)	SI	y
03	1962001	<.005	24									0.553							NES	Sludge on COC		114 (793)	W	n
<b>03</b>	<b>1976953</b>	<b>&lt;.1</b>	<b>42</b>									<b>&lt;.01</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>SPL</b>	<b>Over holding time for TCLP</b>	<b>Benz</b>	<b>70</b>	<b>SI</b>	<b>n</b>
03	1976956	0.005	<20	<.001	3.15	<.001	<.0001	0.005	.0002	<.003	0.043	0.3413	5.2	23.2	0	5.2	23.2	0	NES	No COC		00 (43)	W	y
03	1982201	70	24	<.05	4.7	<.05	0.15	0.29	<.002	<.05	<.05	2860							CORE	Benz in ug/L; O&G in mg/kg; As Cd Cr Se Ag Hg PRD NC but not required		1814 (237)	W	y
03	1982208	1100	24	<.05	3.6	<.05	<.05	0.19	<.002	<.05	<.05	1.7							CORE	Benz in ug/L; As Cd Cr Se Ag Hg PRD NC but not required		270 (155)	S	y
03	1983354	<.05	<1	<.05	0.76	<.05	<.05	<.05	<.002	<.05	<.05	0.1	1.8	10	3	1.8	10	3	CORE	Benz, Cd, Pb, Se, Ag RPD NC but not required		180 (74)	S	y
03	1983624	<.005	<20									0.0001							NES			35	W	n
<b>03</b>	<b>1983625</b>	<b>&lt;.2</b>	<b>&lt;.2</b>									<b>&lt;.01</b>							<b>SL/Amba r</b>	<b>Over holding time for TCLP; No generator code on UIC- 35</b>	<b>Benz</b>	<b>10</b>	<b>L</b>	<b>n</b>
03	1983814	0.08	152									0.832							SCL	UIC-28 but no BBLs; No type/phase given; Different batch #s			N	y
03	1984144	0.005	28.1									0.25							NES	No COC; No generator code on 1 handwritten UIC-35		2299 (269)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	1984190	0.06	<20									0.3364	1	6	0	1	6	0	NES	No generator code on UIC-35		1266	W	n
03	1984226	<.005	24									0.577							NES			21 (135)	W	n
03	1984302	0.021	24									0.25	NM		NM				NES	Sludge on COC		8	W	n
03	1984303	0.025	12									0.41							NES	UIC-28 includes waste code 02 with 3 BBLs		2	W	n
03	1984351	<.1	34									0.0007							SPL	2 waste codes: 03,04	Benz		W	n
03	1984352	<.1	34									<.0017							SPL	UIC - 28 but no #	Benz		W	y
03	1985619	<.005	<20									6.632							NES	Other on COC		3755 (271)	W	n
03	1986006	<.005	<20									0.5326		130	0				NES	Soil on COC		1143 (281)	W	n
03	1990403	<.5	<8									100	0	3.4	0	0	3.4	0	SPL	100% O&G in liquid matrix	Benz	18 (132)	L	y
03	1990407	<.1	25									<.01	0.6	0	0	0.6	0	0	SPL		Benz	30	Sl	y
03	1990421	<.1	51									0.04	0.9	39.4	0	0.9	39.4	0	SPL	Over holding time for TCLP; Generator code different on handwritten UIC-35	Benz	180 (1666)	Sl	n
03	1991682	<.1	8									<.01	0	2.4	0	0	2.4	0	SPL	Water on COC; No generator code on 1 handwritten UIC-35	Benz	520	Sl	y
03	1992502	<.005	<20									0.3595	0.5	3.1	0	0.5	3.1	0	NES	Sludge on COC		30 (122)	W	n
03	1992650	6.84	<20	<.05	1.5	<.05	<.05	0.11	<.02	<.05	<.05	0.003	0	0	0				Env-lab	Over holding time for TCLP		4100 (109)	W	n
03	1992669	0.91	<20	<.05	1.5	<.05	<.05	0.09	<.02	<.05	<.05	0.007	1.5	4.2	0	1.5	4.2	0	Env-lab	Over holding time for TCLP; Batch #'s differ		1250 (52)	N	n
03	1992737	<.005	<20									0.2193	0	0	0				NES			2389 (304)	W	n
03	2007647	<.1	8									0.21	1.3	7.8	0	1.3	7.8	0	SPL		Benz	100	Sl	y
03	2007925	<.005	<20									0.4393	0.3	0	0	0.3	0	0	NES	Soil on COC		80	W	n
03	2008015	<.1	<8									0.6	0.8	18.9	0	0.8	9.6	0	SPL	Over holding time for TCLP; Sniff tests dated 1st week July	Benz	22255 (40)	Sl	n
03	2013084	0.17	25									1.31	0.5	31.9	0	0.5	31.9	0	SPL	Soil on COC		1045 (143)	Sl	y
03	2030057	<.05	<1	<.05	1.9	<.05	0.8	1.46	<.02	<.05	<.05	0.0305	0	0	0	0	0	0	CORE	Hg & Benz RPD NC; UIC-23 included		57 (49)	S	y
03	2030433	0.77	<20									0.2857	0.3	0	0	0.3	0	0	NES	Soil on COC		618	W	n
03	2030681	<.05	<1	<.05	1.98	<.05	<.05	0.9	<.002	<.05	<.05	0.011	0.1	7.1	0	0.1	7.1	0	CORE	Hg & Benz RPD NC		9	S	y
03	2030686	<.05	<1	<.05	0.46	<.05	<.05	0.21	<.02	<.05	<.05	0.046	0	0	0	0	0	0	CORE	Over holding time for TCLP; Hg & Benz RPD NC		1 (32)	S	n
03	2035019	<.05	<20									<.01	0.8	106	0	0.1	15	0	SL			126 (41)	Sl	y
03	2043368	0.018	<20									0.12	0	12.9	0	0	12.9	0	NES			40	W	n
03	2043802	1.24	<20									0.5087	0.7	71.4	0	0.7	71.4	0	NES	Soil on COC		90	W	n
03	2049234	<.05	<2									<.05							Acculab			24	N	y



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	2049606	0.01	88	<.01	<4	<.1	<.5	<.1	0.01	<.01	<.5	4.4765	0	0	0	0	0	0	SCL	2 waste codes: 01, 03; Only code 03 on 1st UIC-28		11090	W	n
03	2049729	0.14	<20									<.01	0.6	4	0	0.6	4	0	SL	No COC; No generator code on UIC-35		2522 (45)	N	y
03	2049766	<.1	34									0.001							SPL	1 handwritten UIC-35 marked code 02 & 10	Benz		W	y
03	2049780	<.1	<8									<.01	2.9	0	0	2.9	0	0	SPL	Solid on COC	Benz	263	SI	y
03	2049781	0.32	8									0.18	4.6	3.7	0	4.6	3.7	0	SPL	Other on COC; Generator codes different; Over holding time for TCLP		10	SI	n
03	2049782	<.1	<8									0.05	0	0	0	0	0	0	SPL	Solid on COC	Benz	817 (1501)	SI	y
03	2049952	<.1	8									0.59	1.6	28.5	0	1.6	28.5	0	SPL	Soil on COC	Benz	70 (32)	SI	y
03	2049987	0.01	<20									0.273	1	75	0	1	75	0	NES	Soil on COC		420 (5)	W	n
03	2050086	<.1	42									25.34								Generator code different on QA sheet; Other on COC	Benz	2	SI	y
03	2050149	<.005	<20									0.1813	0	3.9	0	0	3.9	0	NES			62	W	n
03	2050154	0.006	<20									0.1756	0	0.1	0				NES	UIC-28 includes waste code 04 with 75 BBLs; Other on COC		(8)	W	n
<b>03</b>	<b>2050240</b>	<b>&lt;.025</b>	<b>2.1</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>&lt;.05</b>	<b>&lt;.1</b>	<b>&lt;.05</b>	<b>&lt;.001</b>	<b>&lt;.05</b>	<b>&lt;.1</b>	<b>340</b>							<b>AATS</b>	<b>UIC-28 includes waste code 02 with 100BBLs</b>		<b>275 (72)</b>	<b>Ot</b>	<b>y</b>
03	2050320	<.1	25									0.61							SPL	O/SI on COC	Benz	35	SI	y
03	2056404	<.05	<20	<.05	<2	<.05	0.6	0.3	<.02	<.05	<.05	0.077	0	185	0	0	185	0	PL	No COC		5053.67	N	y
03	2057202	<.1	42									0.51	0	13.2	0	0	12.3	0	SPL	Soil on COC	Benz	2820	SI	y
03	2057401	<.0024	4.15									0.016							LABS	No COC		510	N	y
03	2057469	<.005	<20									0.3613	1.8	729	0	1.8	120	0	NES	UIC-23 included; Soil on COC		3380 (241)	W	n
03	9554126	<.1	<8									1.06	0.5	0	0	0.5	0	0	SPL	Soil on COC	Benz	10	SI	y
<b>03</b>	<b>9954674</b>	<b>0.002</b>	<b>4.25</b>	<b>.004</b>	<b>4.364</b>	<b>&lt;.01</b>	<b>&lt;.01</b>	<b>0.114</b>	<b>0.01</b>	<b>.001</b>	<b>&lt;.01</b>								<b>LABS</b>	<b>No O&amp;G results; Generator code not applicable</b>			<b>N</b>	<b>y</b>
<b>03</b>	<b>9954677</b>	<b>0.004</b>	<b>0.2</b>	<b>0.011</b>	<b>6.706</b>	<b>&lt;.01</b>	<b>0.12</b>	<b>0.318</b>	<b>0.04</b>	<b>&lt;.001</b>	<b>&lt;.01</b>								<b>LABS</b>	<b>No O&amp;G results; Generator code not applicable</b>			<b>N</b>	<b>y</b>
<b>03</b>	<b>9954678</b>	<b>0.003</b>	<b>0.16</b>	<b>.002</b>	<b>5.613</b>	<b>&lt;.01</b>	<b>0.371</b>	<b>0.186</b>	<b>0.02</b>	<b>.003</b>	<b>&lt;.01</b>								<b>LABS</b>	<b>No O&amp;G results; Generator code not applicable</b>			<b>N</b>	<b>y</b>
<b>03</b>	<b>9954699</b>	<b>0.018</b>	<b>0.03</b>	<b>.009</b>	<b>3.398</b>	<b>0.01</b>	<b>0.016</b>	<b>0.172</b>	<b>&lt;.0005</b>	<b>0.008</b>	<b>&lt;.01</b>								<b>LABS</b>	<b>No O&amp;G results; Generator code not applicable</b>			<b>N</b>	<b>y</b>
<b>03</b>	<b>9954700</b>	<b>0.003</b>	<b>0.01</b>	<b>&lt;.001</b>	<b>5.742</b>	<b>&lt;.01</b>	<b>0.745</b>	<b>0.076</b>	<b>0.02</b>	<b>&lt;.001</b>	<b>&lt;.01</b>								<b>LABS</b>	<b>No O&amp;G results; Generator code not applicable</b>			<b>N</b>	<b>y</b>

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
03	9954770	0.002	0.17	0.035	3.539	<.01	0.863	0.768	0.009	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
03	9954771	0.002	0.07	0.023	5.148	<.01	0.18	0.561	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
03	9954806	0.002	<.01	<.001	0.833	<.01	0.091	0.109	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
03	9954819	0.002	2.42	.001	1.376	<.01	<.01	0.032	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
04	571625	<.1	17						<.0005				0.9	3.1	0	0.9	3.1	0	SPL	No generator code on hand-written UIC - 35	Benz	300 (6)	W	y
04	1010835	<.1	<20						1.48				0	0	0		0	0	Acculab	Other on COC	Benz	2150	W	y
04	1050671	1.3	34	<.04	0.9	<.02	<.02	<.04	<.001	0.12	<.02				0			0	SPL	2 waste codes: 04,06; water on COC; No generator code on hand-written UIC - 35; 100% O&G in oil matrix			O	n
04	1136855	<.05	42						0.0031										SPL	Sludge on COC		25 (2)	W	y
04	1148081	<.1	34						0.0063						0			0	SPL		Benz	651 (198)	W	y
04	1154311	0.29	59						100										SPL	100% O&G in sludge matrix; Over holding time for TCLP; 3 waste codes on handwritten UIC-35: 04,10,99; COC declares waste code 99		18	SI	n
04	1164209	1.5	<8						2.2302	ND			ND						SPL	Other on COC		25 (2)	W	y
04	1164239	<.05	25						0.0546										SPL	No generator code for hand-written UIC - 35		50	W	y
04	1164240	<.1	17						0.0161	0.5	1.3	0	0.5	1.3					SPL	Over holding time for TCLP; Other on COC	Benz	91 (16)	W	n
04	1164264	0.16	25						0.7415	ND			0						SPL			70 (4)	L	y
04	1164294	<20	<2						0.042	NM									Acculab	2 waste codes: 04,10	Benz	25 (154)	N	y
04	1217332	<.1	25						0.29	0.5	0	0	0.5	0	0			0	SPL	Water on COC	Benz	5 (29)	SI	y
04	1233721	2.2	<8						0.1605										SPL			100 (12)	W	y
04	1236642	<.05	8						35.925										SPL	No generator code for hand-written UIC - 35; UIC-28 includes waste code 11 with 51 BBLs; 35% O&G in water matrix		240 (21)	W	y
04	1240422	<.005	<20						52	161	586	0	161	586	0			0	NES	No generator code on UIC-35		1945 (511)	W	n
04	1240593	<.5	<20						0.067		18	0		18	0			0	SL		Benz	20 (14)	L	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1248027	<.1	<8									0.16							SPL	Over holding time for TCLP	Benz	45 (5)	Sl	n
04	1248028	<.005	<20									0.517							NES			65	W	n
04	1249198	<.025	<5	<.15	16.45	<.005	<.01	<.05	<.0002	<.5	<.01	46	0.8	0	0	0.8	0	0	AATS	Sample Date N/A	Se	2138 (165)	Ot	y
04	1258354	<.1	<8									0.195							SPL		Benz		W	y
04	1258579	0.49	<20									<.01							SL	No COC		1357	Ot	y
04	1258593	<.1	<8									0.0453							SPL		Benz		W	y
04	1266452	<.1	<8									0.4508							SPL	Over holding time for TCLP on QA sheet but not on QC sheet	Benz	889	W	n
04	1269510	0.47	<8									9.23							SPL	Other on COC; UIC-23 included in report		26 (105)	L	y
04	1272793	<.05	<1	<2	<20	<1	<2	<2	<2	<1	<2	0.0018							CORE		As Ba Cd Cr Pb Hg Se Ag		W	y
04	1272800	<.05	<1									0.0046							CORE	Over holding time for TCLP			W	n
04	1273440	0.2	17									0.26							SPL				Sl	y
04	1277058	<.05	8	<.04	42	<.4	<.4	1.09	<.01	2.07	<.02	0.0105	ND		ND				SPL	2 waste codes: 04,07; sludge on COC; Ag MSD Rec 5.9>limit	Cd	212 (187)	W	n
04	1289390	0.16	<8									0.0032	0	39.2	0				SPL			4400 (60)	W	y
04	1291341	<.1	8									0.0032	0.6		0	0.6	0		SPL		Benz	74	W	y
04	1301571	<20	<2									0.185	NM		NM				Acculab	2 waste codes: 04,10; Unable to read matrix off of COC	Benz	50	N	y
04	1303572	<.1	34									0.1398	0.6		0	0.6	0		SPL	Over holding time for TCLP; Other on COC	Benz	40	W	n
04	1303603	<40	<2									0.1213							Acculab		Benz	35 (4)	W	n
04	1315374	<.5	59									0.0326							SPL	Water on COC	Benz		L	y
04	1331499	5	<2									0.05							Acculab	2 waste codes: 04,10; No QA		1 (550)	Ot	y
04	1331568	<.005	36.1									<.01							NES	Liquid on COC; No generator code on 1 handwritten UIC-35		101	W	n
04	1333190	<.025	<.1	<.15	<.5	<.005	0.013	<.05	6E-04	<.25	<.01	10							AATS	Sample Date N/A	Se		W	y
04	1351450	0.32	<8									29.7872							SPL	29.8% O&G in Water matrix			W	y
04	1356316	<.1	8									1.5593	0	3.2					SPL	Generator code different on handwritten UIC-35	Benz	3 (7)	W	y
04	1360609	<.1	<20									0.09	NA	NA	NA	NA	NA	NA	SL	Over holding time for TCLP	Benz	252 (10)	W	n
04	1360780	<.2	<20									0.37							SL		Benz	26 (6)	N	y
04	1363691	<.1	<8									0.0016							SPL		Benz	21 (271)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1364837	<.1	8									0.14	0.6	316	0	0.6	316	0	SPL	Water on COC	Benz	1 (3)	Sl	y
04	1364928	<.1	<8									0.0011		0	0		0	0	SPL	WC on COC	Benz	26 (528)	W	y
04	1368395	<.1	8									0.0608							SPL	COC declares waste code 08	Benz		W	y
04	1368396	<.1	8									<.0013							SPL	Over holding time for TCLP	Benz		W	n
04	1375719	<.005	<20									1.6693	0.6	23.9	0	0.6	23.9	0	NES			42 (7)	W	y
04	1381310	<.1	25									3.5089	2	4.5	0	2	4.5	0	SPL	Benz RPD 20>limit	Benz	160	W	n
04	1393125	<.1	<8	<.04	1.8	<.02	<.02	0.15	<.001	<.04	<.02	0.93	0.2	5.2	0	0.2	3.6	0	SPL	6 waste codes: 01,03,04,07,09,10; UIC-28 includes waste code 99 with 300 BBLs	Benz		Sl	n
04	1401655	<.2	<20									<.01							SL		Benz	2575 (24)	W	y
04	1402175	<10	<.1	<2	<2	<1	16.42	<1	<.001	<1	<2	712000							AATS	Sample Date N/A	Benz As Cd Pb Se Ag		Ot	n
04	1411751	<.2	<20									<.01							SL		Benz	692 (888)	N	y
04	1418256	<.05	8									<.0005	ND		ND				SPL			10	W	y
04	1418264	<.05	8									0.0041							SPL				W	y
04	1418285	<.1	42									0.06							SPL		Benz		Sl	y
04	1422922	<.05	8									0.04							SPL			50 (2)	Sl	y
<b>04</b>	<b>1424154</b>	<b>&lt;.1</b>	<b>17</b>									<b>0.0052</b>	<b>0.5</b>	<b>78.4</b>	<b>0</b>	<b>0.5</b>	<b>78.4</b>	<b>0</b>	<b>SPL</b>	<b>Handwritten UIC-35 has no generator code &amp; different batch #</b>	<b>Benz</b>	<b>350 (10)</b>	<b>W</b>	<b>y</b>
04	1444915	<.01	28.1									0.89							NES	Other on COC		711	W	n
04	1448682	<.1	<8									0.0554							SPL		Benz		W	y
04	1448714	<.1	8									0.0479	1.5	125	0		125	0	SPL		Benz	1352 (488)	W	y
04	1448764	0.021	4									31.7							NES	31.7% O&G in water matrix		8 (44)	W	n
04	1449064	0.17	8									0.0027							SPL	Over holding time for TCLP; Benz MS, MSD & RPD NC			W	n
04	1449161	0.873	28.1	0.035	1.33	0.01	0.005	0.05	<.0002	0.04	<.002	4							NES	UIC - 28 includes waste code 01 with 90BBLs; Report declares waste code 01		200 (26)	W	n
04	1449175	0.44	<8									0.0016							SPL			430 (15)	W	y
04	1449179	<.1	8									0.2013							SPL	Over holding time for TCLP on QA sheet, but not on QC sheet	Benz	310 (10)	W	n
04	1449223	0.33	25									0.0169							SPL			80 (10)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1461566	<.1	17									0.0015							SPL		Benz	50 (2)	W	y
04	1461723	1.5	17									1.17							SPL	Other on COC; Generator code different on 1 hand-written UIC - 35		13 (2)	SI	y
04	1461879	<.1	<8									0.0044	0	119	0				SPL	Over holding time for TCLP; Generator code different on handwritten UIC-35	Benz	70 (23)	W	n
04	1462023	0.24	25									0.0201							SPL			135 (45)	W	y
04	1462035	<.05	8									2.3095							SPL	Sludge on COC		175 (20)	L	y
04	1462047	<.1	<8									0.0008	0.8	8.2	0	0.8	8.2	0	SPL		Benz	80 (1)	W	y
04	1462072	<.1	<8									0.13	2.1	365	0	2.1	63.4	0	SPL	Water on COC; Generator code different on hand-written UIC - 35	Benz	475 (360)	SI	y
04	1473091	1.8	25									100	27.2	207	0	27.2	207	0	SPL	100% O&G in sludge matrix; Generator code different on handwritten UIC-35		15 (4)	SI	y
04	1473218	0.58	34									0.1851			0			0	SPL			30	W	y
04	1484509	<.1	42									0.0016							SPL	Over holding time for TCLP on QA sheet, but not on QC sheet; Benz RPD 2.7>limit	Benz		W	n
04	1485617	<.1	<8									0.0023							SPL		Benz	10	L	y
04	1504245	4	8									0.0863							SPL			80	W	y
04	1505129	<.1	34									0.0079							SPL		Benz	260	W	y
04	1505143	<.05	119									0.0752							SPL	Other on COC		12 (4)	W	y
04	1505169	<.1	8									<.001							SPL		Benz		W	y
04	1519042	<.1	42									0.0351							SPL		Benz		W	y
04	1519410	<.1	<8									0.0033	0.1	3.2	0	3.2	0	0	SPL	Other on COC	Benz	75 (14)	W	y
04	1524032	0.27	<8									<.01							SPL	2 waste codes: 04,10; Over holding time for TCLP; duplicate report 1524032B gives TCLP within holding time; duplicate report also gives benzene to be <.05 mg/L		100	SI	n
04	1524034	0.29	<8	<.04	2.9	<.02	<.02	0.38	<.001	<.04	<.03	3.92							SPL	Different method for Ag - 7760A; 6 waste codes: 01,03,04,07,09,10		0 (100)	SI	n
04	1525150	0.23	<8									18.243							SPL			26 (5)	W	y
04	1530321	<.1	<8									0.0008	0.3	1.8	0	0.3	1.8	0	SPL	WC on COC	Benz	77	W	y
04	1530505	<.01	<4									<.01							NES			250 (34)	W	n
04	1532325	<.2	<20									<.01							SL	No UIC-35	Benz	48 (139)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1532393	<.05	<20									0.14	0.8	10.6	0	0.8	10.6	0	SL	No Generator code on UIC-35		23 (4)	L	y
04	1532394	0.12	<20									1.6	0.2	194	0	0.2	194	0	SL	Generator code different on UIC-28		50 (176)	So	y
04	1532742	<1.92	<1									117							CORE	Over holding time for TCLP; Benz MSD RPD NC	Benz	15 (4)	W	n
04	1533865	0.57	8									0.4632	1043	702	0	1043	702	0	SPL	No generator code for handwritten UIC - 35		40 (1)	W	y
04	1533866	<.1	25									3.1748	5.2	6.1	0				SPL	No generator code on 1 handwritten UIC-35	Benz	170 (11)	W	y
04	1533883	<.2	<20									<.01							SL		Benz	20	W	y
04	1534209	<.1	34									0.54	0	198	0	0	9.5	0	SPL	Over holding time for TCLP	Benz	1115 (40)	Sl	n
04	1537537	<.1	<8									0.0056	0.2	0	0	0.2	0	0	SPL		Benz	120	W	y
04	1537588	<.1	<8									0.0291	0.3	3.5	0	0.3	3.5	0	SPL	Other on COC	Benz	5 (63)	W	y
04	1537612	<.1	<8									0.0073	0.6	0.2	0	0.6	0.2	0	SPL	Over holding time for TCLP; Generator code different on handwritten UIC-35	Benz	101	W	n
04	1537629	0.007	<20									2.6568	0.3	40.3	0	0.3	40.3	0	NES			43 (24)	W	n
04	1538031	0.1	8									0.0241							SPL			71 (8)	W	y
04	1538083	<.1	8									0.0024							SPL		Benz	700	W	y
04	1538294	<.005	<.8									0.0087							SPL	WC on COC		5 (11)	W	y
04	1538330	<.1	8									12.9471	0	0	0	0	0	0	SPL		Benz	110 (9)	L	y
04	1538331	<.05	8									0.0121							SPL			127 (71)	W	y
04	1551391	<.1	8									0.0184							SPL		Benz	282 (81)	W	y
04	1553743	<.005	24									0.18							NES			590 (426)	W	n
04	1553774	<5	<8									0.745	NA	NA	NA	NA	NA	NA	SPL		Benz	25 (20)	W	y
<b>04</b>	<b>1554395</b>	<b>&lt;.2</b>	<b>&lt;2</b>									<b>0.0016</b>							<b>Acculab</b>	<b>No QC</b>	Benz	<b>980 (12)</b>	<b>W</b>	<b>y</b>
04	1554582	<.05	<8									0.0006							SPL			42 (34)	W	y
04	1562782	<.005	24									0.68							NES	Sludge on COC		130	W	n
04	1562811	<.1	8 <.8		10	1.31	37.6	2.13	<.001	<.04	<.02	0.0172							SPL	Sludge on COC; UIC-28 includes waste code 04 with 12BBLs; 1 handwritten UIC-35 lists waste code 04 only	Benz As	0 (2)	L	y
04	1562964	<.1	42									0.0409							SPL	Water on COC; UIC - 28 but no #; Over holding time for TCLP; Generator code different on UIC - 35	Benz		L	n
<b>04</b>	<b>1563135</b>	<b>&lt;.01</b>	<b>&lt;4</b>									<b>0.02</b>							<b>NES</b>	<b>No QC</b>		<b>175</b>	<b>W</b>	<b>n</b>
04	1563308	0.41	8									0.0019		18.6	0				SPL			270 (20 USL)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1563428	<.1	34									<.0005							SPL	Acid under the report remarks; Over holding time for TCLP on QA sheet, but not on QC sheet; No waste code on 1 handwritten UIC-35	Benz	1	W	n
04	1566144	<100	<1									7720							CORE	Benz in ug/L	Benz	15	W	n
04	1566325	<.05	<8									0.0982							SPL			75 (41)	W	y
04	1566328	<.1	8									2.38							SPL		Benz	141 (46)	SI	y
04	1566331	<.1	<8									0.0041							SPL	Water on COC	Benz	25	L	y
04	1566930	0.25	<8									0.0035	0	172	0				SPL	Over holding time for TCLP; 1 handwritten UIC-35 lists only waste code 99		21 (39)	W	n
04	1575503	<.2	<20									<.01							SL		Benz	140 (15)	W	y
04	1575506	<.2	<20									0.12							SL	Over holding time for TCLP	Benz	271 (59)	W	n
04	1575521	<.2	212									0.02		533	0				SL		Benz	1260 (375)	W	y
04	1578170	<.1	17									0.0193	0	0	0	0	0	0	SPL		Benz	910 (230)	W	y
04	1580046	<.005	<20									0.3291							NES	Report copy is bad/ the sniff readings on the UIC-28 were cut off while copying		642	W	y
04	1583154	0.29	<1	<.9	<.9	<.8	<.9	<.9	<.01	<.9	<.9	3.8	2926	636	0	2926	636	0	CORE	Over holding time for TCLP; Cd, Pb, Se, Ag, Hg & Benz RPD NC but not required; No waste code on one handwritten UIC-35	As Cd Cr Pb Se Ag	12 (39)	W	n
04	1583427	<100	51									0.5987							SPL	Water on COC; Over holding time for TCLP	Benz.	26	L	n
04	1583740	<.1	8									<.01							SPL		Benz	1389 (279)	SI	y
04	1584311	0.34	<8									0.4961	51.5	461	0	51.5	461	0	SPL			162 (27)	W	y
<b>04</b>	<b>1584312</b>	<b>0.289</b>	<b>&lt;20</b>									<b>0.5203</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>NES</b>			<b>2</b>	<b>W</b>	<b>n</b>
04	1590023	0.024	20									0.21							NES			300 (7)	W	n
04	1590384	<.005	28.1									0.19							NES	1 handwritten UIC-35 has no generator code & waste code 03		1	W	n
04	1590936	1.9	25									0.0297	1.3	161	0	1.3	161	0	SPL			573 (84)	W	y
04	1591256	<20	<2									0.068							Acculab			1 (13)	W	y
04	1591493	<.1	<8									0.003	1		0	1		0	SPL	Over holding time for TCLP; Sniff tests dated May	Benz	455 (80)	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
04	1592456	<.05	<1									0.085							CORE	Benz MSD RPD NC		321 (55)	W	n	
04	1603555	0.0113	<1	<.001	1.211	<.01	0.0213	0.024	<.0005	.00487	<.01	1.174							LABS	Includes handwritten UIC-35 with new batch # & waste code 01; no batch # on report; No QC		60 (20)		y	
04	1606323	<.2	<20									0.0362							SL	2 waste codes: 04, 07	Benz	416 (2)	W	y	
04	1606324	1.32	<20									0.00165	0	266.8	0	0	0	0	SL	UIC-28 includes waste code 02 with 1443 BBLs		220	L	y	
04	1606333	ND										19.2							SL	Results only given on UIC-35; No QA		26 (13)	SI	n	
04	1606370	<.05	<20									10.36	0.3	0	0	0.3	0	0	SL			688 (108)	W	y	
04	1606507	<.2	<20									<.01							SL	UIC-28 includes waste code 99 with 50BBLs of CaCl & 6 tanks CaCl residue	Benz	50 (13)	W	n	
04	1607418	<.005	<20									0.001	NA	NA	NA	NA	NA	NA	NES	Other on COC		25	W	n	
04	1613496	<.1	<8	<.04	0.7	<.02	<.02	0.06	<.001	<.04	<.02	0.19	0	33.6	0	0	33.6	0	SPL	Water on COC; 2 waste codes: 04,07; UIC-28 includes waste code 01 with 90 BBLs; Benz RPD 20>limit	Benz	(40)	SI	n	
04	1695914	<.1	8									0.0295							SPL		Benz		W	y	
04	1696502	5.7	17									100							SPL	100% O&G in sludge matrix; Generator code different on handwritten UIC-35; Water on COC; UIC-23 included		8 (16)	SI	y	
04	1696724	<.1	25									0.0017	0.4	0	0	0.4	0	0	SPL		Benz	375	W	y	
04	1696748	<.1	<8									0.9004	1	104	0	1	104	0	SPL	No generator code on Handwritten UIC-35	Benz	8 (1)	W	y	
04	1712373	<.05	<1	<.05	1.1	<.05	<.05	<.05	<.002	<.05	<.05	0.058	1.1	92.6	0	1.1	92.6	0	CORE	2 waste codes:03,04; Over holding time for TCLP; Cd Cr Benz Pb Se Ag Hg RPD NC but not required		0 (40)	S	n	
04	1712913	<.1	<8									0.0293							SPL		Benz	65 (20)	W	y	
<b>04</b>	<b>1721800</b>	<b>&lt;.05</b>	<b>&lt;.2</b>									<b>0.9203</b>	<b>2.5</b>	<b>179</b>	<b>0</b>	<b>2.5</b>	<b>61.5</b>	<b>0</b>	<b>SCL</b>			<b>181 (33)</b>	<b>N</b>	<b>y</b>	
04	1726545	<.05	<1									0.0464		3.5					CORE	Benz RPD NC; 1 handwritten UIC-35 lists only waste code 06		54	W	y	
04	1726546	<.05	<8									0.0006	NA	NA	NA	NA	NA	NA	SPL			4	W	y	
04	1726548	<.25	25									0.0078							SPL	Other on COC	Benz	10	L	y	
04	1726551	<.1	<1	<.5	<3	<.5	<.5	<.5	<.02	<.5	<.5	7							CORE	No UIC - 35 in report; As Benz Cd Cr Pb Se Ag Hg RPD NC but not required	Benz Cd Se Ag			W	n



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
04	1726568	0.12	<1									1							CORE	Over holding time for TCLP		30	W	n	
04	1726571	<.001	<1									<2							CORE	Over holding time for TCLP		100	W	n	
04	1726576	<.05	<1	<2	22	<1	227	15	<.005	<2	<2	388	NA		NA	NA		NA	CORE	Very high O&G in water matrix; As Cd Cr Pb Se Ag Benz RPD NC but required	As Cd Se Ag	96 (26)	W	y	
04	1726589	302	24	<1	1.8	<1	<1	<1	<.1	<1	<1	57.9							CORE	added test method 7471 to Hg tests; 57.9% O&G in water matrix; Over holding time for TCLP; Hg As Cd Cr Se Ag Pb RPD NC but not required	As Cd Cr Pb Hg Se Ag	306 (105)	W	n	
04	1726599	<.05	<1	<.05	0.2	<.05	<.05	<.05	<.02	<.05	<.05	71							CORE	71% O&G in water matrix; Benz Hg As Cd Cr Pb Ag Se RPD NC but not required		30 (19)	W	y	
04	1731568	<.05	<1									<.015							CORE	UIC - 28 but no #; Over holding time for TCLP; Benz RPD NC			W	n	
04	1731572	1.12	<1	<.05	0.91	<.05	<.05	<.05	<.01	<.05	<.05	49.7	265	594	0	265	594	0	CORE	49.7% O&G in water matrix		7 (2)	W	y	
04	1731596	<.05	<1									0.25	0.9	39.2	0	0.9	39.2	0	CORE	Over holding time for TCLP; Benz RPD NC; No waste code on one handwritten UIC-35; Cd Pb Se Ag Benz RPD NC but not required		24 (6)	W	n	
04	1731632																		SL	<b>No results; No QA</b>		<b>24 (28)</b>	<b>W</b>	<b>n</b>	
04	1731633	<.2	<20									2.4							SL	Over holding time for TCLP; Benz RPD NC; No waste code on one handwritten UIC-37	Benz	24 (2)	W	n	
04	1731639	<.05	25									0.0141							SPL	Over holding time for TCLP; Benz RPD NC; No waste code on one handwritten UIC-35		25 (2)	W	y	
04	1731759	<.25	17									0.0708							SPL		Benz			W	y
04	1731772	<.1	17									0.3141	160	603	0	160	603	0	SPL	Generator code different on handwritten UIC-35	Benz	410 (155)	W	y	
04	1731789	<.1	<8									0.0754		574	0				SPL		Benz	155 (36)	W	y	
04	1731790	<.05	42									0.0035							SPL					W	y
04	1731840	7	42									1.3035							SPL			12 (50)	W	y	
04	1732091	<.05	<1									16							CORE	Over holding time for TCLP; Benz RPD NC		40 (8)	W	n	
04	1732096	<.1										7820							CORE	Not tested for React. Sulf.	Benz	50 (17)	W	y	
04	1732272	<.2	<20									0.612							SL	Over holding time for TCLP	Benz	200 (37)	W	n	
04	1733782	116	<20									>95							SL	No COC		25	N	y	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1733783	2.469	36.1									<.01							NES			1	W	n
04	1733860	<.005	12									0.76							NES	Sludge on COC; UIC-23 included		12	W	n
04	1733910	0.12	68									8.5							SPL			25	W	y
04	1733925	<.1	<8									47.26	9.3	0					SPL	Water on COC; Over holding time for TCLP; UIC-28 includes waste code 02 with 25BBIs	Benz	264	Sl	n
04	1733928	<.005	20									0.0023	0	5					NES			6	W	n
04	1733930	<.005	<20	0.016	0.808	0.01	0.015	0.003	.0002	0.041	<.002	0.002	176						NES	<b>UIC-28 includes waste code 04 with 01BBI; Only code 04 on 1st UIC-28; Date ok</b>			W	y
04	1733997	<.005	<20	0.019	0.282	0.004	0.018	<.001	<.0002	0.027	<.002	0.266							NES	Report lists waste code 07; Other on COC		30 (17)	W	n
04	1734081	0.13	51									0.0336							SPL			65	L	y
04	1734087	0.006	<4									24.14							NES	Solid on COC		115	W	n
04	1734342	<.01	<4									13.84							NES	No QC		2624 (186)	S	n
04	1734392	<.005	<20	<.002	2.23	0.01	0.017	<.002	<.0002	0.029	0.105	1.804	0.4	21.9					NES	UIC-28 includes waste code 08 with 100BBIs; Only code 04 on 1st UIC-28		250	W	n
04	1734593	<4	<2	<.1	18.3	<.02	<.2	<.1	<.002	<.05	<.2	0.0183							Acculab	UIC-28 includes waste code 04 with 20BBIs; different methods for Ag-7760, Cr-7191; Only code 04 on 1st UIC-28	Benz Pb		W	n
04	1734597	<.005	8									0.31							NES	Sludge on COC		52	W	n
04	1734723	0.007	<20									0.268	8.2	955	0	8.2	955	0	NES			40	W	n
04	1734724	<.1	8									0.0497	0.3	9.6	0	0.9	9.6	0	SPL	Other on COC; No waste code on handwritten UIC-35	Benz	12 (7)	W	y
04	1734726	<.005	<20									92	0.6	7.6	0	0.6	2.1	0	NES	Other on COC		26 (21)	W	n
04	1734770	<.1	<8									0.32	NA	NA	NA	NA	NA	NA	SPL		Benz	25	L	y
04	1734810	<.2	<20									0.138	0	628	0	0	8.4	0	SL	No COC	Benz	1559 (234)	W	y
04	1736399	<5	25									100	0	4.8	0	0	4.8	0	SPL	100% O&G in water matrix; Over holding time for TCLP	Benz	1	W	n
04	1736435	<.1	17									3.3701							SPL		Benz	91	W	y
04	1736593		0.4									<.01	0	134					Ambar	<b>2 waste codes: 04, 10; UIC-28 includes waste code 11 with 85BBIs; No results for Benz</b>			N	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1737107	<.1	25									34.7826	35	628	0	35	628	0	SPL	34.78% O&G in water matrix; 2 waste codes: 04, 10	Benz	6	W	y
04	1737113	<.1	8									0.1619	0.4	43.7	0	0.4	0.4	0	SPL		Benz	31	W	y
04	1737116	0.18	<8									0.0052	0.5	22.5	0	0.5	22.5	0	SPL	No waste code on 1 handwritten UIC-35		40 (10)	W	y
04	1737119	<.1	<8									0.0026	0	27.6	0	0	2.1	0	SPL		Benz	137 (28)	W	y
04	1737120	<.1	<8									3.88							SPL	marked "more of a water" on COC	Benz		Sl	y
04	1737260	<.05	25									0.0281							SPL			71	W	y
04	1739904	<.1	<8									3.6206		5.5					SPL		Benz	1	W	y
<b>04</b>	<b>1739913</b>	<b>&lt;.1</b>	<b>17</b>									<b>0.0019</b>	<b>0.4</b>	<b>0</b>	<b>0</b>	<b>0.4</b>	<b>0</b>	<b>0</b>	<b>SPL</b>	<b>Handwritten UIC-35 included with different batch #</b>	<b>Benz</b>	<b>10</b>	<b>W</b>	<b>y</b>
04	1742793		20									8.3	16.2	107	0	3.4	35.5	0	ENET	UIC-28 includes waste code 06 with 100BBLs; no results given for Benz, No QA		365 (130)	Sl	n
04	1745971	<.1	<8									0.1657	7.2	18	0				SPL	Over holding time for TCLP	Benz	70 (17)	W	n
04	1746106	0.13	34									0.0151							SPL	Over holding time for TCLP on QA sheet, but not on QC sheet		25 (1)	W	n
04	1746109	<.1	<8									0.09	2.2	203	0	2.2	203	0	SPL		Benz	100 (2)	Sl	y
04	1746113	<.1	25									0.0383							SPL	2 waste codes: 04,11	Benz	15 (2)	W	y
04	1746655	<.2	<20									<.01							SL		Benz	27 (12)	W	y
04	1754379	<.1	25									0.1101		18.6	0		18.6	0	SPL		Benz	80 (8)	W	y
04	1754929	<.005	<20									0.4043	0.6	0	0	0.6	0	0	NES	No Generator code on UIC-35		30 (12)	W	y
04	1755414	0.44	<8									100	32.8	29.5	0	32.8	29.5	0	SPL	100% O&G in water matrix		20 (6)	Sl	y
04	1755644	<.1	<8									1.22	0.3	2.9	0	0.3	2.9	0	SPL	Over holding time for TCLP; Other on COC	Benz	155	Sl	n
04	1755653	<.1	25									0.0115	6.9	9.8	0				SPL	Over holding time on QA but not on QC	Benz	7 (2)	W	n
04	1755790	0.14	34									0.8043							SPL			970 (170)	W	y
04	1759209	<.1	8									0.0037	0	0	0	0	0	0	SPL	WC on COC	Benz	22 (2)	W	y
04	1759210	<.05	25									<.0007	NA		NA				SPL			100	W	y
04	1759211	<.05	42									<.0005							SPL			222 (56)	W	y
04	1759223	<.1	68									0.0005	NA						SPL	Over holding time for TCLP	Benz	17	W	n
04	1759230	<.05	25									0.0005	NA		NA				SPL			794	W	y
04	1759233	<.1	<8									0.0036							SPL		Benz	3	W	y
04	1759239	<.1	<8									<.0005							SPL		Benz		W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1759245	<.1	42									0.0013	0.5	0	0				SPL	Over holding time for TCLP	Benz	50	W	n
04	1759246	0.17	8									0.0071	7	10	0	7	10	0	SPL	Other on COC		20	W	y
<b>04</b>	<b>1761454</b>	<b>0.04</b>	<b>&lt;4</b>									<b>0.2</b>	<b>NA</b>		<b>NA</b>				<b>NES</b>	<b>UIC-28 includes waste code 02 with 644BBLs</b>		<b>2</b>	<b>W</b>	<b>n</b>
<b>04</b>	<b>1761461</b>	<b>0.049</b>	<b>&lt;20</b>									<b>0.1676</b>							<b>NES</b>	<b>Other on COC</b>		<b>10</b>	<b>W</b>	<b>n</b>
04	1761462	<.005	44.1									<.01							NES			8	W	n
04	1762013	<.1	<8									1.5608							SPL	Water on COC	Benz	2	L	y
04	1762014	<.05	8									0.1046							SPL			25	W	y
04	1762437	<.1	<1									1000							CORE	Very high O&G in water matrix; No UIC - 35 in report; O&G in mg/L	Benz		W	n
04	1762662	<4	<2									0.043							Acculab	No QA	Benz		W	n
<b>04</b>	<b>1762760</b>																			<b>No QA/QC; No COC; No results; unknown lab</b>		<b>72 (13)</b>	<b>N</b>	<b>n</b>
04	1762763	<200	18.7									>95	0.4	431	0	0.4	431	0	Acculab	Over holding time for TCLP; >95% O&G; Other on COC	Benz	66 (35)	O	n
04	1762888	<2	<2									76.9							Acculab	76.9% O&G in water matrix; No QA; UIC-28 includes waste code 05 with 75BBLs	Benz	45	Ot	n
04	1762890		<2									0.095							Acculab	No results for Benzene - Improper container; No QA		25 (34)	Ot	n
04	1762893		<2									3.6							Acculab	No results for Benzene - Improper container, but QC report given for Benz.; No QA			W	n
<b>04</b>	<b>1762894</b>	<b>&lt;4</b>	<b>&lt;2</b>									<b>0.0014</b>							<b>Acculab</b>	<b>No QA</b>	<b>Benz</b>	<b>80 (15)</b>	<b>W</b>	<b>n</b>
04	1762896	<.2	<2									0.0019							Acculab	No QA	<b>Benz</b>	511 (54)	Ot	y
04	1762964	<250	<2									64.3							Acculab	No QA/QC; 64% O&G in Water matrix	Benz		W	n
04	1763130		<2									1.08							Acculab	No results for Benzene - Improper container, but QC report given for Benz.; No QA			Ot	n
04	1769589	0.32	25									0.0389	0	6.5	0	0	6.5	0	SPL	Generator code different on hand-written UIC - 35 & has no batch #; Benz MS, MSD %Rec & RPD NC		110	W	n
04	1773334	0.04	24									0.17							NES			200	W	n
04	1773420	<.1	51									0.0987	0.1	47.5	0	0.1	47.5	0	SPL	Over holding time for TCLP	Benz	66 (5)	W	n
04	1774122	0.6	<8									0.0018							SPL				W	y
04	1778605	0.06	<20									1.428							NES			100	W	n
04	1778676	0.27	<8									1.2							SPL	Water on COC		100	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1778687	<.2	<20									0.368	567	0					SL	UIC-28 includes waste code 02 with 354BBLs	Benz	715 (234)	W	y
04	1779287	4.6	<8									0.0026							SPL	Over holding time for TCLP		1 (3)	W	n
04	1779904	<.1	<8									2							SPL	No batch # on handwritten UIC-35	Benz	80 (15)	SI	y
04	1782428	0.66	<8									0.59	4.5	256	0	4.5	256	0	SPL	Generator code different on handwritten UIC-35; Water on COC		101 (2)	SI	y
04	1782431	<.005	<20									0.2343	245	0		245	0	NES			75	W	n	
04	1782436	<.05	<8									0.08							SPL	Water on COC; Generator code different on hand-written UIC - 35		175 (10)	SI	y
04	1783443	0.008	<20									0.0198	0.6	221	0	0.6	221	0	NES			10 (2)	W	n
04	1784716	4.1	<1	<.05	5.7	<.05	<.05	0.68	<.4	<.05	<.05	1.02	2448	0					CORE	Cd Cr Pb Se Ag Hg Benz RPD NC but not required	Hg	1020 (67)	W	y
04	1790298	<.1	<8									0.0015							SPL		Benz		W	y
04	1791217	<.1	<8									0.0018							SPL		Benz	125 (5)	W	y
04	1803901	0.25	25									0.32	1.1	10.5	0	1.1	10.5	0	SPL	Other on COC		20	SI	y
04	1803903	0.28	42									1.52	0	54.4	0	0	54.4	0	SPL			95 (10)	SI	y
04	1804301	<.1	42									0.0377	2.3	185	0	2.3	185	0	SPL	Generator code different on handwritten UIC-35	Benz	12 (11)	W	y
04	1808158	<.1	8									0.009	1.3	169.9	0	1.3	168.9	0	SPL		Benz	245 (60)	W	y
04	1808515	0.27	<100									0.0408							SPL			440	W	y
04	1808538	<.1	<8									0.0026							SPL		Benz		W	y
04	1808628	<.1	42									0.0574							SPL		Benz		W	y
04	1810252	<.1	<8									<.0005	0.3	10.8	0	0.3	10.8	0	SPL	Other on COC; Generator code different on handwritten UIC-35	Benz	100	L	y
04	1811921	<.05	<8									23.2							SPL	Benz MS, MSD & RPD NC; No COC		48 (15)	W	n
04	1811931	5.22	<.05	<.25	12.6	<.25	1.3	0.7	<.1	<.25	<.25	0.284							PL	No COC; No generator code on UIC-35	Cd Hg Se		N	y
04	1811934	0.29	<20									0.225	0.5	27.2	0	0.5	27.2	0	PL	Over holding time for TCLP; No COC		80 (13)		n
04	1812103	907.32	<.1									100	NA	NA	NA	NA	NA	NA	PL	100% O&G in matrix that is not indicated		150 (5)	N	y
04	1812153	1.29	<.1									2.155	NA	NA	NA	NA	NA	NA	PL			20	N	y
04	1819587	<.05	<1									0.036	NA	NA	NA	NA	NA	NA	CORE	2 waste codes: 03, 04; Over holding time for TCLP; Benz PRD NC			S	n
04	1819668	<.1	<8									16.4	8.3	132	0	8.3	132	0	SPL	Over holding time for TCLP; Sniff tests dated June 24	Benz	45 (20)	SI	n
04	1833146	<.1	25									0.0085	0	182	0	0	182	0	SPL	Other on COC	Benz	165 (40)	W	y
04	1846533	<.01	<4									<.01							NES			30 (471)	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1846537	<.05	34									0.0164							SPL	Benz RPD 2.7%>max; Over holding time for TCLP			W	n
04	1846558	<.05	<8									0.0132							SPL			27 (7)	W	y
04	1846645		<2									0.59							Acculab	No results for Benzene - Improper container		40 (7)	W	n
04	1846707	<.1	34									<.005	0.6	6.4	0	0.6	6.4	0	SPL	Generator code different on report; Other on COC	Benz	155 (37)	W	y
04	1846711	<.1	17									5.058	0.6		0	0.6		0	SPL	Generator code different on report	Benz	20	W	y
04	1846712	<.1	25									0.0255	0.3	5.9	0	0.3	5.9	0	SPL	Generator code different on report; 2 waste codes on 1 handwritten UIC-35: 04, 07	Benz	6 (38)	W	y
04	1846717	<.1	8									<.0025	0.7	10.5	0	0.7	10.5	0	SPL		Benz	10	W	y
04	1846718	<.1	8									<.0005	0.6	0	0				SPL		Benz	5	W	y
04	1846911	<.05	25									0.0078							SPL	Sludge on COC; Over holding time for TCLP; No generator code on hand-written UIC - 35			W	n
04	1846925	<.1	<8									0.0105							SPL		Benz	500 (57)	W	y
04	1846977	<.5	25									100							SPL	100% O&G in Water matrix	Benz	75 (19)	W	y
04	1846982	<.1	34									0.0431							SPL	No generator code on hand-written UIC - 35	Benz	1	W	y
04	1847002	0.24	<8									1.23	1.9	78.7	0	1.9	78.7	0	SPL	Water on COC		2 (65)	SI	y
04	1847006	<.1	8									0.13	0.6	5.3	0	0.6	5.3	0	SPL		Benz	50	W	y
04	1847010	11	17									100	131	112		131	112		SPL	Over holding time for TCLP; 100% O&G in water matrix; Other on COC		175	W	n
04	1847030	<20	<20									0.068	0.7	81.8	0	0.7	0	0	Acculab	Other on COC; Over holding time for TCLP	Benz	142 (19)	W	n
04	1847035	<.1	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	0.004	0.6	5.4	0	0.6	5.4	0	Acculab	UIC-28 includes waste code 03 with 48BBLs; Over holding time for TCLP; Different method for Cd-7131 & Ag-7760; Report lists waste code 13; 1 handwritten UIC-35 lists code 99; other handwritten lists codes 04 & 99		50	W	n
04	1847040	0.11	17									0.0238	1.4	86.2	0	1.4	86.2		SPL	Over holding time for TCLP		1	W	n
04	1847042	<.1	<8									0.0129	0.4	0.4	0	0.4	0	0	SPL	2 waste codes: 04, 10; Over holding time for TCLP; COC lists only code 04; handwritten UIC-35 lists only 10	Benz	<1	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1847069	<.1	<8									0.0677	1.5	46.2	0	1.5	46.2	0	SPL		Benz	1455 (402)	W	y
04	1847070	<.1	25									0.0212	0.3		0	0.3		0	SPL		Benz	1192	W	y
04	1847071	<.1	17									0.0045	0.2		0	0.2		0	SPL	Handwritten UIC-35 has no batch # or waste code	Benz	25 (16)	W	y
04	1847072	<.1	<20									0.002	0.5	0.4	0	0.5	0.4	0	Acculab	Over holding time for TCLP	Benz	500	W	n
04	1847315	<.2	<20									0.108	0.6	18.1	0	0.6	18.1	0	SL	No COC; UIC-28 but no BBLs	Benz		Ot	n
04	1847317	<.2	<20	<.01	0.264	<.005	<.01	<.01	<.0005	0.057	<.005	<.01							SL	Over holding time for TCLP; No COC; Report lists waste code 02	Benz	12	Sl	n
04	1847320	<.2	<20									80							SL	Over holding time for TCLP; 80% O&G in water matrix; No COC	Benz	1	W	n
04	1847426	<.005	<20									0.2428	0.6	0	0	0.6	0	0	NES			20	W	n
04	1847445	<.005	<20									1.775							NES			50 (60)	W	n
04	1847447	<.1	<8									0.0008							SPL	No generator code on hand- written UIC - 35	Benz	15	W	y
04	1847472	<.1	<8									0.13	0.6	0	0	0.6	0	0	SPL		Benz	8	Sl	y
04	1847490	<.005	<20									0.0001	0.6	0.1					NES			15	W	n
04	1847539	<.1	<20									0.147	0.5	29.2	0	0.5	29.2	0	Acculab		Benz	20	W	y
04	1847598	<200	<20									0.1076							Acculab		Benz	2	W	n
04	1848164	<.002	<1									573							CORE	Over holding time for TCLP; No UIC-35; O&G in mg/kg			W	n
04	1848780	<.025	<5	0.35	0.671	<.005	0.291	<.05	<.0004	<.25	<.01	1070							AATS	O&G in mg/kg	Se		Ot	y
04	1848781	<500	<5	<1	<1	<.5	<1	<.5	<.0002	<.5	<1	250000							AATS	O&G in mg/kg	Benz As Cd Cr Se Ag		Ot	n
04	1848783	<.025	<.1	<.15	0.582	<.005	0.03	<.05	<.0002	<.25	<.01	3.3							AATS	2 waste codes: 04,10; UIC-28 includes waste code 11 with 65 BBLs; No sample date; Only code 04 on COC	Se	158 (16)	W	y
04	1848793	<.025	86.1	<.15	0.778	0.005	<.01	<.05	<.0002	<.25	<.01	2.6	36.3	0	36.3	0	36.3	0	AATS	<b>2 waste codes: 04, 99; No O&amp;G results</b>	Se	39 (14)	S	y
04	1848798	5.2	13.5	<.943	18.25	<.472	<.943	0.53	<.0244	<.472	<.943	30							AATS	No collection date listed; No COC	As Cd Cr Se Ag	20 (2)	Ot	n
04	1848860	<.025	<5	<.15	<.5	<.005	<.01	<.05	<.0002	<.25	<.01	1860							AATS		Se		Ot	y
04	1848900	<.025	<5	<3	11.9	<.5	0.646	2.326	0.011	<.5	<.2	78.7			0				0 AATS	<b>No COC; 79% O&amp;G in other matrix</b>	As Cd Se	8 (4)	Ot	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1849175	<2	<20									>95							SL	>95% O&G in water matrix; No collection date given; Acid on COC	Benz	24 (11)	W	n
04	1849216	<.1	<8									0.8416							SPL	2 waste codes; 04,11; UIC - 28 includes waste code 03 with 397 BBLs and 06 with 12 BBLs	Benz		W	y
04	1849497	<.05	<8									0.4688							SPL	Other on COC			W	y
04	1849500	<.05	<8									0.0012	ND		0			0	SPL			3 (25)	W	y
04	1849572	<.05	<1	<.05	3.26	<.05	<.05	0.35	<.01	<.05	<.05	0.0016	1.7	539	0	1.7	539	0	CORE	2 waste codes: 04, 11; Over holding time for TCLP; Hg, Cd, Pb, Se, Ag & Benz RPD NC but not required; Only waste code 11 on one UIC-35		13 (2)	W	n
04	1849575	<1.93	<1	<1	1.4	<1	<1	<1	<.2	<1	<1	90.2	0	0	0	0	0	0	CORE	Over holding time for TCLP; added test method 7471 to Hg testing; Hg & Benz RPD NC; 90% O&G in Water matrix	Benz As Ag Cd Cr Pb Hg Se	25 (2)	W	n
04	1849690	<.005	20									0.35			0			0	NES	Other on COC		245 (15)	W	n
04	1850013	<.1	<20	<.01	1.77	0.047	<.01	<.01	<.0005	<.02	2	<.01								No COC	Benz		S	n
04	1853511	<20	<2									0.052							Acculab		Benz	25 (3)	W	y
04	1853531	<.1	17									0.0061							SPL	Generator code different on hand-written UIC - 35	Benz		W	y
04	1853534	<.1	<8									<.01							SPL	Generator code different on hand-written UIC - 35	Benz		Sl	y
04	1853546	<.1	17									2.1182			0			0	SPL	Generator code different on hand-written UIC - 35;	Benz	18 (4)	W	y
04	1865737	<.1	25									0.0616	NM		NM				SPL	Other on COC	Benz	20	W	y
04	1866129	<.1	<8									<.0025	0	0	0				SPL		Benz	144 (37)	W	y
04	1866163	<.05	<8									70.4084							SPL	70.4084% O&G in water matrix; Generator code different hand-written UIC - 35; 2 waste codes: 04, 10		1781	W	y
04	1866175																		SL	No Results given; No QA		12 (1)	W	n
04	1866176	<.2	<20									0.14							SL		Benz	50	W	y
04	1866178	<.1	8									0.0334							SPL		Benz		W	y
04	1866441	0.008	<20									0.1433	0.4	2.2	0	0.4	2.2	0	NES			600 (72)	W	n
04	1866453	<.05	<1	<2	<8	<2	<2	<2	<.002	<2	<2	1470							CORE	UIC-23 included; Over holding time for TCLP; As Hg Cd Cr Pb Se Ag Benz RPD NC but not required; O&G in mg/kg	As Cd Cr Pb Se Ag	360 (9)	W	n



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1866629	2.15	<20									99							SL	No COC; 99%O&G in Other matrix; UIC-28 includes waste code 03 with 2BBIs		0 (12)	Ot	n
04	1874160	0.033	20									0.01							NES			25 (10)	W	n
<b>04</b>	<b>1874431</b>	<b>0.282</b>	<b>24</b>									<b>40.26</b>							<b>NES</b>	<b>40% O&amp;G in water matrix</b>		<b>2</b>	<b>W</b>	<b>n</b>
04	1874714	<.05	<8									0.0026			0			0	SPL	2 waste codes: 04,10; No generator code on hand-written UIC - 35		(2)	W	n
04	1874891	<2.5	<20									<.0005	0.7	8	0	0.7	5.3	0	SL	Over holding time for TCLP	Benz	2 (19)	W	n
04	1875166	<.05	34									0.0285							SPL			1025 (10)	W	y
04	1875256	<.05	25									0.0023							SPL			300	W	y
04	1876608	<.05	17	<.04	2.7	<.02	0.11	0.5	<.001	<.04	<.02	12.88							SPL	2 waste codes: 04,07; Soil on COC		10 (10)	Sl	n
04	1876644	170	<8									100	36.6	169	0	36.6	169	0	SPL	100% O&G in water matrix		625 (52)	W	y
04	1876677	<.1	<8									<.0025		665	0				SPL		Benz	417 (7)	W	y
04	1876767	2.8	<20	<.1	<.1	1.47	<.1	0.13	<.0005	<.2	<.05	0.12	NA						SL	2 waste codes: 01,04; Different method for Se-7741 & As-7061; Only code 04 on 1st UIC-28	Se	236 (16)	L	y
04	1876881	0.189	20	0.0195	1.472	0.0566	0.0412	0.041	<.0002	<.014	0.0515	4.25							NES	Report declares waste code 05; No COC		40 (168)	W	n
04	1876885	<.1	<8									0.1171	1.3	547	0			0	SPL		Benz	51 (10)	W	y
<b>04</b>	<b>1877337</b>	<b>0.6</b>	<b>&lt;20</b>									<b>0.0167</b>	<b>1.6</b>	<b>18</b>	<b>0</b>	<b>1.6</b>	<b>18</b>	<b>0</b>	<b>SL</b>	<b>Over holding time for TCLP; No waste code on UIC-35</b>		<b>25 (2)</b>	<b>W</b>	<b>n</b>
04	1877338	<200	<20									0.00185	2.5	265	0	2.5	265	0	SL	Benz MS 4>limit, MSD 7>limit	Benz	46 (7)	W	n
04	1880855	<.1	59									0.0354	NM		NM				SPL	Over holding time for TCLP on QA sheet, but not on QC sheet; Generator code different on hand-written UIC - 35	Benz	985	W	n
04	1880970	<.05	25									0.02							SPL	Other in COC		5051 (50)	Sl	y
04	1884980	<.2	<20									0.0163							SL		Benz	60 (38)	W	y
04	1885005	6.87	<20									3.2							SL			126 (32)	W	y
04	1885059	0.008	32.1									1.22	NM						NES			25 (4)	W	y
04	1885060	<.005	48.1									>90							NES	>90 O&G in water matrix		22 (7)	W	n
04	1885067	0.72	<20									3.56	0.2	118	0	0.2	118	0	SL	Sludge on COC; 2 handwritten UIC-35 with different waste codes		510 (62)	W	y
04	1885182	3.64	<20									<.01	2.7	43.8	0	2.7	43.8	0	SL			150	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1885183	<2	<20									0.117	6.4	156	0	6.4	156	0	SL	Benz RPD 9> limit	Benz	175 (41)	Ot	n
04	1885309	<.005	<4									<.01							NES	UIC-28 includes waste code 01 with 1657 BBLs		25 (281)	W	n
04	1885493	0.27	8									4.8687	6	122	0				SPL	UIC-23 included		84 (60)	W	y
04	1887395	<.1	<8									0.0037		148	0	0	49.5	0	SPL	No batch # on handwritten UIC- 35	Benz	1120 (95)	W	y
04	1887810	1	<20									0.0151	0.2	10.5	0	0.2	0.8	0	SL			395 (19)	W	y
04	1891129	<.1	<8									0.03	1.1	56.8	0	1.1	23.5	0	SPL	Water on COC	Benz	200	Sl	y
04	1891349	40.5	<20	<.01	0.443	<.005	0.01	0.226	<.0005	0.067	<.005	0.04							SL	2 waste codes: 01, 04; Different method for As-7061 & Se-7741			W	n
04	1895724	0.01	8									0.15			0			0	SCL	UIC-28 includes waste code 05 with 2BBLs		50 (2)	N	y
04	1896035	0.14	16									1.7834	9.6	2999	0	9.6	112	0	SCL	No sample date		126	N	y
04	1900813	<.2	<20									0.08							SL		Benz	287 (139)	Sl	y
04	1900820	<.2	<20									0.02							SL		Benz	235 (121)	Sl	y
04	1900827	<.5	<20									0.127	1.6	220	0	1.6	0	0	SL		Benz	365 (110)	L	y
04	1900849	<.2	<20									0.0007			0			0	SL		Benz	14 (44)	W	y
04	1900851	<.2	<20									0.0525	62.3	505	0	62.3	505	0	SL		Benz	115 (13)	W	n
04	1900935	0.084	42									0.0055	NA	NA	NA	NA	NA	NA	SPL	Generator code different on hand-written UIC - 35		27 (3)	W	y
04	1900943	<.1	<20									0.08	NA		NA				SL		Benz	50 (5)	Sl	y
04	1901099	<.5	<20									0.01							SL		Benz	2752 (182.5)	Ot	y
04	1901531	<.005	<20									6.3094	0.2	102	0	0.2	102	0	NES	No waste code on UIC-35; Sludge on COC		10 (9)	W	n
04	1901532	<.1	<8									0.0009	0.8	40	0	0.6	135		SPL	Other on COC; No waste code on 1 handwritten UIC-35	Benz	55 (3)	W	y
04	1901637	<.25	8									0.1931							SPL	Water on COC	Benz	120	L	y
04	1908715	0.99	17									84.9893							SPL	84.9893% O&G in Water matrix		7 (2)	W	y
04	1908757	<.05	<8									0.0035							SPL	No UIC - 35 in report			W	n
04	1908765	<.05	25									<.01							SPL	Other on COC		55 (2)	Sl	y
04	1908832	<.05	25									0.0006							SPL			180	W	y
04	1908835	20	34									0.0105							SPL				W	y
04	1908840	0.15	51									0.0017							SPL	Over holding time for TCLP			L	n
04	1908844	<.1	<8									0.2366	0.6	6.3	0	0.6	6.3	0	SPL	Over holding time for TCLP	Benz	21	W	n
04	1908892	<.1	<8									<.0017	0.5	0.4	0	0.5	0.4	0	SPL		Benz	1	W	y
04	1914195	<.1	8									0.0028	1.1	1.8	0	1.1	1.8	0	SPL		Benz	500 (77)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1914197	1.9	<8									100	10.5	438	0	10.5	438	0	SPL	100% O&G in sludge matrix; Over holding time for TCLP		15 (87)	SI	n
04	1914198	<.1	<8									0.0042	0	0	0	0	0	0	SPL	Benz MS, MSD RPD NC	Benz	5 (6)	W	n
04	1914214	<.1	8	<.04	0.8	<.02	<.02	<.04	<.001	<.04	<.02	<.01	0	3.5	0	0	3.5	0	SPL	2 waste codes: 04, 07; Ba MS REC NC; Hg RPD NC; Marked 04 & 05 on handwritten UIC-35	Benz	5 (251)	SI	n
04	1918093	<.1	25									0.0089		69.4	0				SPL		Benz	75 (12)	W	y
04	1918263	<.005	16									0.19							NES	2 waste codes: 03,04; Sludge on COC; Report declares waste code 03; Only code 04 on 1st UIC-28		255	W	n
04	1922602	0.2	8									0.0715	0	0	0	0	0	0	SPL	No waste code on handwritten UIC-35		13	W	y
04	1936836	<20	<2									0.1713							Acculab	Other on COC	Benz	1111 (30)	W	n
04	1937069	<20	<20									0.0006	1.5	12.8	0	1.5	12.8	0	Acculab		Benz	200 (26)	W	n
04	1937078	0.16	<20									0.0012	0.6	8	0	0.2	2.5	0	SL	Other on COC		230 (36)	W	y
04	1937801	<.2	<20									0.05	481		0	481		0	SL	Sniff tests dated May	Benz	715 (207)	W	y
04	1938485	0.9	<20	<.01	156	0.212	<.01	0.963	<.0005	0.052	0.081	0.71							SL	2 waste codes: 01,04;			W	n
04	1938496	<.1	<8									0.19	0.6	2.8	0	0.6	2.8	0	SPL	UIC-28 includes waste code 07 with 15BBLs; Sniff dated June 23	Benz	70	SI	n
04	1938726	<.1	51									0.0016	NM						SPL		Benz	2155 (39)	W	y
04	1976956	0.005	<20	<.001	3.15	<.001	<.0001	0.005	.0002	<.003	0.043	0.3413	5.2	23.2	0	5.2	23.2	0	NES	Matrix also listed as TCLP extraction fluid; No COC;		00 (43)	W	n
04	1982202	<20	<2									0.8928	NA	NA	NA	NA	NA	NA	Acculab	No QA	Benz	270	N	n
04	1982636	79.7	<1									79.1							CORE	79.1% O&G in water matrix; Over holding time for TCLP		10	W	n
04	1983627	<2	8									9.55							SL/Amba r	Over holding time for TCLP	Benz	20	N	n
04	1983761	<.05	<20									0.4033	0.7	200	0	0.7	13.3	0	Acculab	Over holding time for TCLP; Other on COC		328	W	n
04	1983847	<.1	8									0.0013	0.3	2.1	0	0.3	2.1	0	SPL	No waste code on 1 handwritten UIC-35	Benz	60 (11)	W	y
04	1983850	<.1	<8									0.0312							SPL	Sludge on COC; No generator code on hand-written UIC - 35	Benz		W	y
04	1984047	0.01	28.1									<.01						0	NES	UIC-29 included		300	W	n
04	1984073	<.1	59									<.0025							SPL	Water on COC; Over holding time for TCLP	Benz	25 (20)	L	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	1984184	3.758	<20									0.0002	0.3	5	0	0.3	5	0	NES	UIC-28 includes waste code 04 with 1866 BBLs; Report & COC declare waste code 04; Only code 04 on 1st UIC-28			W	n
04	1984295	<.005	<20									0.1862	0.6	21.9	0	0.6	3.1	0	NES	Other on COC		2 (8230)	W	n
<b>04</b>	<b>1986205</b>	<b>&lt;.025</b>	<b>&lt;5</b>	<b>0.179</b>	<b>2.035</b>	<b>0.006</b>	<b>0.26</b>	<b>0.419</b>	<b>&lt;.0004</b>	<b>&lt;.25</b>	<b>&lt;.01</b>	<b>1250</b>							<b>AATS</b>	<b>No sample date; No COC</b>	<b>Se</b>	<b>50 (31)</b>	<b>Ot</b>	<b>n</b>
<b>04</b>	<b>1986234</b>	<b>&lt;.025</b>	<b>&lt;5</b>	<b>&lt;1</b>	<b>13.4</b>	<b>&lt;.5</b>	<b>&lt;1</b>	<b>22.6</b>	<b>&lt;.0002</b>	<b>&lt;1</b>	<b>&lt;1</b>	<b>46900</b>							<b>AATS</b>	<b>Over holding time for TCLP</b>	<b>As Cd Cr Ag Se</b>	<b>123 (23)</b>	<b>Ot</b>	<b>n</b>
04	1986280	<.025	<1	<.01	0.086	<.005	<.01	<.005	2E-04	<.005	<.01	<1.4	2.1	4.1	0	2.1	4.1	0	AATS	No Collection date given		107 (48)	W	y
04	1989401	<.1	17									0.0424	0.5	26.3	0	0.5		0	SPL	No batch # on 1 handwritten UIC-35	Benz	9 (11)	W	y
04	1990118	<.1	<8									100	0	443	0	0	443	0	SPL	Sludge on COC; 100% O&G in water matrix	Benz	39 (30)	W	y
04	1990151	1.51	<1									0.0187	0.8	75	0	0.8	75	0	CORE	Benz RPD NC		20 (6)	N	y
04	1990404	<.1	<8									<.01	0.5	0	0	0.5	0	0	SPL		Benz	10	Sl	y
04	1990415	<.1	8									0.0005	0.5	0	0	0.5	0	0	SPL	Other on COC	Benz	5	W	y
04	1991754	<.1	17									0.0615	0	0	0	0	0	0	SPL	Other on COC	Benz	150 (71)	W	y
04	2030201	<.005	<20									0.3516	0.5	89.2	0	0.5	89.2	0	NES			25 (2)	W	n
04	2030803	<.05	<20									0.00258	0	2.4	0	0	2.4	0	SL	Over holding time for TCLP		10	L	n
04	2035508	<.1	<8									100	1.1	29.2	0	1.1	29.2	0	SPL	100% O&G in water matrix	Benz	1 (35)	W	y
04	2035521	<.005	<20									0.7864	0.5	10.8	0	0.5	10.8	0	NES			601	W	n
04	2035535	<2	<20									0.0016	1.2	229	0	1.1	148	0	SL		Benz	100 (28)	L	n
04	2035537	2	51									0.0029	12.6	360	0	12.6	360	0	SPL	Over holding time for TCLP on QA sheet, but not on QC sheet; Benz MS, MSD & RPD NC		45 (92)	W	n
04	2035604	<.1	8									0.1186	2.5	349	0	2.5	349	0	SPL		Benz	75 (20)	W	y
04	2035607	<.1	17									16.82	1.7	345	0	1.7	345	0	SPL		Benz	58 (39)	Sl	y
04	2035752	<.5	<20									0.16	0.2	58		0.2	58		SL		Benz	30 (23)	L	y
04	2035762	<.1	17									<.0005	0.9	105	0	0.9	105	0	SPL		Benz	95 (10)	W	y
04	2035767	<.1	<8									3.15	0.8	15	0	0.8	15	0	SPL	Water on COC	Benz	1955 (225)	Sl	y
04	2035789	0.95	<8									13.1887	5	250	0	5	0	0	SPL	Sludge on COC; No generator code on handwritten UIC-35		90 (5)	W	y
04	2035843	<.1	<8									0.0026	0.5		0	0.5		0	SPL		Benz	84 (35)	W	y
04	2043448	<.1	<8									0.0033	9	600	0	9	600	0	SPL		Benz	1	W	y
04	2043456	<.1	42									<.01	1.5	19.9	0	1.5	19.9	0	SPL	Water on COC	Benz	110	Sl	y
04	2043458	<.1	8									0.0017	1.1	9.8	0	1.1	9.8	0	SPL	Other on COC	Benz	570 (59)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	2043459	<.1	17									<.0006	1	11.6	0	1	11.6	0	SPL	Over holding time for TCLP; UIC-28 includes waste code 10 with 50BBLs; Other on COC	Benz	(170)	W	n
04	2043466	<.1	25									0.0018	1.5	64	0	1.5	25.8	0	SPL		Benz	103	W	y
04	2043485	<.1	8									<.0005	1.7	16.3				0	SPL		Benz	21 (22)	W	y
<b>04</b>	<b>2043695</b>	<b>0.18</b>	<b>&lt;20</b>									<b>0.0117</b>	<b>0.6</b>	<b>5.4</b>	<b>0</b>	<b>0.5</b>	<b>5.4</b>	<b>0</b>	<b>Acculab</b>	<b>Over holding time for TCLP; 2 waste codes on report &amp; 1 UIC-35: 04, 11 &amp; 2 codes on other UIC-35: 04, 10; UIC-28 includes waste code 11 with 45BBLs</b>		<b>0 (9)</b>	<b>W</b>	<b>n</b>
04	2049345	<.1	<8									0.5982	0	13.2	0	0	13.2	0	SPL	Other on COC	Benz	10	W	y
04	2049436	0.26	17									0.0255	1.6	202	0	1.6	202	0	SPL	Generator code different on report		318	W	y
04	2049438	0.57	<8									4.7805	9	429	0	9	400	0	SPL	Other/Water on COC; Generator different on hand- written UIC-35		1140 (250)	W	y
04	2050020	<.1	59									0.0006							SPL		Benz	75 (7)	W	y
04	2050056	0.46	<8									18.4846	0	61.9	0		0	0	SPL	W/C on COC		8 (189)	W	y
04	2050155	0.077	<20									22.1558	4	353	0	4	353	0	NES			200 (3)	W	n
04	2050156	<.005	<20									0.3712	4	4.1	0	4	4.1	0	NES	Other on COC		695 (3)	W	n
04	2050265	<.025	<.1	<.15	4.841	0.009	0.029	<.05	0.004	<.1	<.01	<100							AATS	No COC; Over holding time for TCLP	Se		W	n
04	2050266	<.1	0.7	<.15	1.347	<.005	0.185	<.05	5E-04	<.25	<.01	<10							AATS	Over holding time for TCLP; No COC; UIC-28 includes waste code 02 with 125BBLs	Benz Se	0 (24)	W	n
<b>04</b>	<b>2050290</b>	<b>&lt;.025</b>	<b>&lt;5</b>	<b>&lt;.1</b>	<b>4.8</b>	<b>&lt;.5</b>	<b>&lt;.1</b>	<b>&lt;.5</b>	<b>&lt;.004</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>37.9</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>AATS</b>	<b>Sample date NA</b>	<b>As Cd Cr Se Ag</b>	<b>135 (15)</b>	<b>Ot</b>	<b>n</b>
04	2050292	<.025	<5	<.1	3.29	<.5	<.1	12.3	<.004	<.1	<.1	655	4.3	12.4	0	4.3	12.4	0	AATS	No Collection date given	As Cd Cr Ag Se	180	Ot	n
04	2050306	<.1	8									<.0005							SPL	Over holding time for TCLP	Benz		W	n
04	2050310	1.2	17									1.3619							SPL	Water/Oil on COC			W	y
04	2050315	0.19	76									0.0063							SPL				W	y
04	2050341	<.1	17									<.0005	0	3.2	0	0	3.2	0	SPL	Other/Water on COC	Benz	200	W	y
04	2057056	<.1	42									0.19	0	5.4	0	0	5.4	0	SPL	Over holding time for TCLP; Water on COC	Benz	205 (17)	SI	n
04	2057058	<.1	17									0.2	0	1744	0	0	1744	0	SPL	Over holding time for TCLP	Benz	305 (20)	SI	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
04	9954679	13.86	0.16	<.001	3.77	<.01	0.02	0.098	0.02	<.001	0.5								LABS	No O&G results; Generator code not applicable			N	y
04	9954697	0.02	0.04	<.001	0.617	<.01	0.017	0.078	0.06	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
04	9954769	10.403	5.74	<.001	1.03	0.115	0.011	0.078	0.002	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
04	9954803	0.003	0.1	<.001	0.464	<.01	<.01	<.01	<.0005	0.011	.003								LABS	No O&G results; Generator code not applicable			N	y
04	9954814	842.73	0.15	<.001	0.075	<.01	0.007	0.032	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
04	9954955	0.075	0.14	<.001	3.084	<.01	0.014	0.035	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
05	676575	24.1	<20	<.01	0.939	0.025	0.03	0.031	<.0005	0.091	<.005	3.1	25.8	260	0	25.8	260	0	SL	Over holding time for TCLP; No COC; UIC-28 includes waste code 07 with 20BBLs; No QC			SI	n
05	916226	293	<20	<.01	10.9	<.005	<.01	<.01	<.0005	<.02	<.005	45.7							SL	Report declares waste code 06; Over holding time for TCLP		215 (35)	SI	n
05	1025687	<.1	25	<.04	1.9	<.02	<.02	<.04	<.001	<.04	<.03	1.01	0.6	4.9	0	0.6	4.3	0	SPL	Different method for Ag-7760A; Soil on COC	Benz	400	SI	y
05	1164260	<.2	<2	<.1	17.4	<.01	0.11	0.06	<.002	<.05	<.1	0.035							Acculab	No QC, No QA		50 (24)	W	n
05	1217365	0.28	<8	<.04	1.1	<.02	0.05	0.12	<.001	<.04	<.02	14.8							SPL			4401 (423)	SI	y
05	1272804	<.05	<1	<.05	7.22	<.05	<.05	0.25	<.04	<.05	<.05	0.14							CORE	Over holding time for TCLP; Cd Pb Se Ag Hg RPD NC		10 (29)	S	n
05	1295178	0.14	68	<.04	8.8	<.02	0.02	0.04	<.01	<.04	<.02	0.0381							SPL	UIC-28 includes waste codes 06 with 215 BBLs and 11 with 125 BBLs		25 (120)	SI	n
05	1306382	<.1	34	<.04	1.9	<.02	<.02	<.04	<.001	<.04	<.02	1.45		0	0				SPL	Soil on COC	Benz	27461	SI	y
05	1332976	<.05	17	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.4	60.09							SPL	UIC - 28 lists waste code 04 with 15 BBLs; Over holding time for TCLP; Generator code different on hand-written UIC - 35; P/SI on COC	As Cd Pb Se	0 (3)	SI	n
05	1359838	0.045	<20	0.08	1.65	<.001	<.0001	0.223	<.0002	0.027	<.002	82	50.7	182	0	50.7	182	0	NES	82% O&G in water matrix		1240	W	n
05	1359956	<.005	<20	0.021	3.82	0.005	0.005	0.156	<.0002	0.04	<.002	59	0.3		0	0.3		0	NES			855	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
05	1359957	<.005	<20	0.053	2.96	0.026	0.029	2.73	0.006	0.04	<.002	61			0			0	NES	No COC; No waste code on UIC-35		865 (586)	W	n	
05	1418367	0.85	<8	<.04	<.5	<.02	<.02	<.04	<.0004	<.04	<.02	100							SPL	Sludge on COC		25 (1)	O	y	
05	1449296	<.1	25	<.04	<.5	<.02	<.02	<.04	<.002	<.04	<.03	0.2	0.7	7.5	0	0.7	7.5	0	SPL	Water on COC; Over holding time for TCLP on QA sheet, but not on QC sheet; Different method for Ag-7760A; Benz MS, MSD & RPD NC	Benz	35	SI	y	
05	1449358	<.005	<20	<.002	47.3	<.001	<.0001	0.002	0.001	<.003	0.044	17.0432	0.3	14.6	0	0.3	14.6	0	NES	Soil on COC		110 (10)	W	n	
05	1453470	<.005	<20	0.042	3.28	0.025	0.026	0.28	0.006	0.045	<.002	69							NES	UIC-28 includes waste code 05 with 115BBLs; 2 waste codes:06, 07; Sludge on COC; 69% O&G in water matrix			W	n	
05	1532490	<.2	<20	0.026	0.186	<.005	<.01	<.01	<.0005	<.02	<.005	<.01							SL	UIC-28 includes waste code 05 with 24BBLs	Benz	00 (7)	W	y	
05	1554442	<.1	11	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	47	0.2	6.6	0	0.2	6.6		Acculab	UIC-28 includes waste code 05 with 4 BBLs; Different method for Cd-7131A & Ag-7760A; Ba MSD %Rec 7%<limit; Conflicting # of waste codes; Only code 05 on 1st UIC-28	Benz	00 (7)	S	y	
05	1563139	<10	<2	<.01	<.02	<.01	<.2	<.5	<.002	<.005	<.01	<.01							Acculab	Sludge on COC	Benz		S	n	
05	1582187	<.05	48	1.47	4	<.1	0.9	<.5	<.03	<.1	<.5	9.7	1.5	156	0	1.5	156	0	SCL			10	N	y	
05	1598240	0.51	8	<.04	1.9	<.02	0.25	0.13	<.001	<.04	<.02	3.91							SPL	Generator code different on hand-written UIC - 35		500 (17)	SI	y	
05	1731558	2.55	<1	<.5	2.7	<.5	<.5	<.5	<.04	<.5	<.5	<20							CORE	Added method to Hg-7471; Hg As Cd Cr Pb Se Ag RPD NC; 3 waste codes: 05,06,07; Over holding time for TCLP	Cd Hg Se			W	n
05	1732443	<1	17	<.04	<.5	<.02	<.02	18.3	<.001	<.04	<.02	8.13	62	415	0	62	415	0	SPL	Over holding time for TCLP on QA sheet, but not on QC sheet; Soil on COC	Benz		SI	n	
05	1736570	2.9	<8	<.04	0.8	<.02	<.02	<.04	<.001	<.04	<.03	49.05							SPL	Different method for Ag-7760A			SI	y	
05	1754372	0.38	8	<.04	4.6	<.02	0.05	0.14	<.001	<.04	<.02	3.43	1	212	0	1	212	0	SPL	Over holding time for TCLP; 2 COC's- 1 lists soil & other lists sludge		280 (37)	SI	n	
05	1762762	<.05	43.4	<.1	1.32	<.01	<.1	<.5	<.002	<.05	<.1	17.02							Acculab	Different method for Cd-7131 & Ag-7760			S	y	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
05	1847039	<.1	103	<.5	<10	<.1	<.5	0.81	<.02	<.1	<.5	1.8	0.2	36.5	0	0.2	36.5	0	Acculab	Different method for Ag-7760 & Cd-7131; Sludge on COC	Benz	75 (13)	S	y
05	1849606	<.05	<1	<.05	3.9	<.05	<.05	<.05	<.002	<.05	<.05	2.91	0	0	0	0	0	0	CORE	UIC-28 includes waste code 04 with 10 BBLs; Benz & Hg RPD NC		30 (2)	S	y
05	1866127	0.054	<20	<.002	1.79	0.018	0.035	0.024	<.0002	0.044	<.002	0.3594		0	0		0	0	NES	Sludge on COC		20 (3)	W	n
05	1885474	<.05	<8	<.8	19	<.4	<.4	<.8	<.001	1.59	<.4	4.16							SPL	Benz MS & MSD 16 & 16<Limit; soil on COC; Hg RPD NC	As Cd Pb	6957	SI	n
05	1885644	<.05	<1	.005694	0.28	<.01	0.087	<.01	1E-03	<.001	<.01	63.99	0.8	46.9	0	0.8	39.8	0	LABS	No COC		1634	N	y
05	1984249	0.125	<20	0.013	0.588	<.001	<.0001	0.002	2E-04	<.003	0.045	18	5.8	279	0	5.8	279	0	NES			100 (73)	W	n
05	1986621	<.1	110	<.04	1.2	<.02	<.02	<.04	<.001	<.04	<.02	0.66	0	27.5	0	0	27.5	0	SPL		Benz	44360	SI	y
05	2049437	0.64	8	<.04	<.5	<.02	<.02	0.06	<.001	<.04	<.02	0.0047	0.7	0.9	0	0.7	0.9	0	SPL	Ag & Hg RPD NC; Generator codes are different; Sludge on COC; Only code 05 on 1st UIC-28		75 (13)	W	y
05	9954777	0.145	0.08	<.001	0.392	<.01	<.01	0.167	0.002	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
05	9954778	0.009	0.16	<.001	1.089	<.01	<.01	0.112	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
05	9954804	7.327	<.01	<.001	0.318	<.01	<.01	0.036	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
05	9954809	0.382	18.1	<.001	1.205	<.01	<.01	0.023	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35			N	y
05	9954958	0.142	0.55	0.013	9.988	<.01	0.142	0.258	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable; No waste code on UIC-36			N	n
06	173156	0.06	<1	<.05	2.5	<.05	<.05	<.05	<.002	<.05	<.05	40							CORE	40% O&G in water matrix; No UIC - 35; Over holding time for TCLP; Benz Ag Se Hg As Cd Cr Pb RPD NC			W	n
06	571872	14.646	<100	<.075	0.776	<.005	0.062	<.05	<.005	<.075	0.04	29.9							MID	No COC; Added method for Hg 7741		12	N	y
06	603101	4.557	<20	0.039	1.31	0.025	0.026	0.112	<.0002	0.039	<.002	3.7941	0.6	235	0	0.6	235	0	NES	Sludge on COC		100	W	n



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	653527	0.1	<8	<.8	<10	<.4	<.4	<.8	<.002	<.8	<.4	33.67							SPL	Over holding time for TCLP on QA sheet, but not on QC sheet; No generator code on hand-written UIC - 35	As Cd Pb Se	180 (29)	SL	n
06	793255	2100	<8	<.04	<.5	<.02	<.02	<.04	0.002	<.04	<.02	100							SPL	100% O&G in Water matrix; Se MS 4%,4.5% <Rec. Range; 2 waste codes: 06,07; Over holding time for TCLP			W	n
06	814466	0.104	<4	<.0074	3.887	0.0079	0.0156	0.012	<.0002	<.0141	0.0547	22.58							NES			250 (98)	W	y
06	814470	7.5	17	<.04	59.1	<.02	<.02	0.08	<.002	<.04	0.06	0.5	22.8	300	0	22.8	300	0	SPL	Hg RPD NC		18(12)	SI	y
06	832147	<.1	8	<.8	86	<.4	<.4	<.8	<.001	4.11	<.6	3.6759	NM		NM				SPL	2 waste codes: 06,07; Different method for Ag-7760A	Benz As Cd Pb Ag	11(2)	W	y
06	966462	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	>95	2.7	32.2	0	2.7	32.2	0	Acculab	>95% O&G in solid matrix; Over holding time for TCLP; Different method for Cd-7131 & Ag-7760; Sludge on COC		1382	S	n
06	970824	0.815	<20	<.002	1.19	0.007	0.013	0.009	2E-04	0.033	0.085	51							NES	51% O&G in water matrix		90 (3)	W	n
06	988955	0.93	34	<.04	0.8	<.02	<.02	<.04	<.0002	<.04	<.02	72.11							SPL	Soil on COC; No Generator code on hand-written UIC - 35		22 (2)	SI	y
06	1050671	1.3	34	<.04	0.9	<.02	<.02	<.04	<.001	0.12	<.02	100							SPL	2 waste codes: 04,06; 1 handwritten UIC-35 marked only waste code 08 & 10; 100% O&G; Water on COC; No generator code on hand-written UIC - 35		60 (28)	O	y
06	1050800	0.663	<20	0.002	0.813	0.005	0.018	<.002	<.0002	0.168	<.002	0.003	0.6	24	0	0.6	24	0	NES			30 (8)	W	n
06	1050881	<.1	<20	<.01	1.57	<.005	<.01	0.64	<.0005	0.134	<.005	73.3							SL	UIC - 28 lists waste code 05 with 1 BBL	Benz	18 (4)	SI	y
06	1050941	14	17	<.04	1	<.02	<.02	<.04	<.01	<.04	<.02	37.8	325	820	0	325	820	0	SPL	Hg RPD NC		8 (5)	SI	y
06	1067045	1.6	25	<.04	29.2	<.02	<.02	<.04	<.001	0.119	<.02	0.0328	63.1	24	0	63.1	24	0	SPL	No generator code on hand-written UIC-35; Hg RPD NC		185 (70)	L	y
06	1089317	0.013	<4	<.0074	2.81	0.04	0.0648	0.402	<.0002	0.0239	0.0749	27.14	NM						NES	Sludge on COC; 27.14% O&G in water matrix		50	W	n
06	1122732	<.1	34	<.04	1.8	<.02	<.02	<.04	<.001	<.04	<.02	0.2							SPL	Pb MS & MSD NC; Cr RPD NC	Benz	7	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1122739	<.005	<20	0.021	1.53	0.127	<.002	<.001	<.0002	0.078	0.001	2.036							NES	2 waste codes:06, 07; Report declares 06 only; Sludge on COC		20	W	n
06	1127926	250	17	<.8	<10	<.4	<.4	<.8	<.1	<.8	<.4	41.2							SPL	2 waste codes: 06,09; Handwritten UIC-35 lists only waste code 06; Water on COC	As Cd Pb Hg Se	35 (5)	Sl	y
06	1143023	0.79	42	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL	100% O&G in water matrix; No generator code on hand- written UIC - 35		353 (24)	W	y
06	1206982	2.465	16	0.009	0.305	<.001	<.001	<.001	<.0002	0.028	0.044	8.62							NES	Sludge on COC		45 (53)	W	n
06	1206985	<.1	51	<.04	<.5	<.02	<.02	<.04	<.001	0.07	<.02	61.54							SPL		Benz		Sl	y
06	1206999	<.1	51	0.13	0.9	0.06	0.12	0.07	<.001	<.04	<.02	2.13							SPL	Over holding time for TCLP on QA not QC	Benz		Sl	n
06	1208228	<2	<2	0.256	14.5	0.036	0.13	0.76	0.099	<.05	<.1	11.3							Acculab	Over holding time for TCLP; Water on COC; Benz MSD 27<limit & RPD 36.7>limit	Benz	1	S	n
06	1233662	0.7	<2	<.1	6.5	<.01	<.1	<.5	<.002	<.05	<.02	8.24							Acculab	2 waste codes: 06,07; No sample date; No QA/QC			Ot	n
06	1240102	0.16	51	<.8	<10	<.4	<.4	<.8	<.02	3.8	5.6	0.498							SPL	Different method for Ag - 7760A; soil on COC	As Cd Pb	10	W	y
06	1240438	2.5	25	<.04	0.8	<.02	<.02	<.04	<.001	<.04	<.03	100							SPL	100% O&G in Sludge matrix; different method for Ag - 7760A		1025 (68)	Sl	y
06	1241407	1.1	25	<.04	2.6	<.02	<.02	<.04	<.001	<.04	<.02	19.3	1284	288	0	1284	270	0	SPL	Generator code different on hand-written UIC - 35; No waste code on handwritten UIC-35		140 (30)	Sl	y
06	1245410	6.6	<8	<.04	0.9	<.02	<.02	<.04	<.001	<.04	<.02	100	110	502	0	110	502	0	SPL	100% O&G in sludge matrix		75 (32)	Sl	y
06	1248073	13	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.2311							SPL			100 (13)	W	y
06	1248819	1.6	42	<.04	2.8	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL	100% O&G in water matrix; other on COC		13 (2)	W	y
06	1258236	8.5	25	<.04	3.8	<.02	<.02	<.04	<.002	<.04	<.02	0.0917	3.8	215	0	3.8	215	0	SPL	Ag RPD NC; Ba MS NC		75 (6)	W	y
06	1258358	3.8	34	0.58	19.9	0.18	10.3	2.05	<.001	<.04	<.03	8.08	45.3	237	0	45.3	237	0	SPL	Over holding time for TCLP; No generator code on handwritten UIC-35		140	Sl	n
06	1259099	142	238	<.5	10	<.1	<.5	<.5	0.003	<.1	<.5	1.6	0	0	0	0	0	0	SL			148 (10)	Sl	y
06	1266762	670	<5	<.1	17.5	<.5	<.1	0.74	<.1	<.5	<.1	496000							AATS	Water on COC	As Cd Cr Hg Se Ag		Sl	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1266763	287	6	<1	21.3	<.5	<1	2.85	<.1	<.5	<1	703000							AATS	Water on COC	As Cd Cr Hg Se Ag		Sl	y
06	1272696	207	36	<1	<1	<1	<1	<1	<.2	<1	<1	52.9							CORE	Added method 7471 to Hg tests; Over holding time for TCLP; Hg Cd Cr Pb Se Ag RPD NC	As Cd Cr Pb Hg Se Ag	15(5)	W	n
06	1273431	<.05	8	<.04	2.1	<.02	0.09	0.16	<.001	<.04	<.02	0.11							SPL	3 waste codes: 01,05,06; COC lists only waste codes 01 & 05; Only code 06 on 1st UIC-28		20 (5)	Sl	y
06	1273439	2.3	<8	<.04	3	<.02	<.02	<.04	<.001	<.04	<.02	10.86							SPL	Soil on COC; Over holding time for TCLP on QA sheet, but not on QC sheet		950 (297)	Sl	n
06	1278705	<.005	<20	0.013	2.26	0.01	0.006	0.002	0.011	0.037	<.002	11.9826	3.5	2033	0	3.5	173	0	NES			100	W	n
06	1283447	<.1	17	0.58	2.6	<.02	<.02	<.04	<.001	<.04	<.02	0.5	0.6	96.6	0	0.6	96.6	0	SPL	2 waste codes: 07, 10; Code 07 has 70BBLs; Generator code different on hand-written UIC - 35; Only code 06 on 1st UIC-28	Benz	0 (30)	Sl	n
<b>06</b>	<b>1287131</b>	<b>&lt;.01</b>	<b>&lt;4</b>	<b>&lt;.0074</b>	<b>7.617</b>	<b>0.0108</b>	<b>0.0298</b>	<b>0.048</b>	<b>&lt;.0002</b>	<b>&lt;.014</b>	<b>0.0401</b>	<b>1.49</b>							<b>NES</b>	<b>Solid on COC</b>		<b>40 (8)</b>	<b>W</b>	<b>y</b>
06	1303198	0.2	<8	<.04	1.9	<.02	<.02	0.22	<.001	<.04	<.02	100							SPL			564 (1276)	O	y
06	1322996	1.366	<20	0.015	2.19	0.006	0.013	<.001	<.0002	0.031	<.002	30.645							NES	Other on COC		50 (19)	W	n
06	1326452	1.135	18.5	.002168	4.662	<1	0.009	0.062	0.005	<1	<5	1.174							LABS		Cd Se Ag	50	N	y
06	1331932	<1	25	0.1	1.16	<.02	0.23	<.04	<.002	<.04	<.03	0.3002	5.9	185	0	5.9	185	0	SPL	2 waste codes: 06,99; Over holding time for TLCP on QA sheet, but not on QC sheet; Different method for Ag-7760; Benz MS, MSD & RPD NC	Benz	50 (5)	W	n
06	1338710	0.17	<8	<.04	1.2	<.02	<.02	<.04	<.0004	<.04	<.02	10.9087		208					SPL				W	y
06	1343085	3.8	25	<.04	1.2	<.02	<.02	<.04	<.001	<.04	<.02	56.04							SPL				Sl	y
06	1343109	<.005	28.1	0.012	2.61	0.001	<.0001	0.027	<.0002	0.033	<.002	38.77		345	0			0	NES	UIC-28 includes waste code 06 with 744 BBLs; One handwritten UIC-35 no waste code; One handwritten UIC-35 Codes 01, 06, 16; Only code 06 on 1st UIC-28		(101)	W	n
06	1343389	0.47	<8	<.04	1.9	<.02	<.02	<.04	<.001	<.04	<.02	3.95	0.8		0	0.8		0	SPL	Benz MS, MSD & RPD NC		1617	Sl	y
06	1343390	0.78	<8	<.04	8.6	<.02	<.02	<.04	<.001	<.04	<.02	35.04	7.5	71.1	0	7.5		0	SPL			1237	Sl	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1343391	2.4	51	<.04	2.59	<.02	<.02	<.04	<.001	<.04	<.02	100	5.1	32.7	0	5.1	32.7	0	SPL	No generator code on hand-written UIC-35; 100% O&G in sludge matrix		2402 (215)	SI	y
06	1356381	0.93	17	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100			NA				SPL	100% O&G in Sludge matrix; T/SI on COC		9 (2)	SI	y
06	1367851	9.73	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	51.8	116	315	0	116	315	0	SL			45 (21)	SI	y
06	1375696	7.8	<20	<.01	0.837	<.005	<.01	<.01	<.0005	<.02	<.005	35.5							SL	Over holding time for TCLP; No COC		30 (2)	SI	n
06	1377093	2.53	324	<.05	2.6	<.05	<.05	<.05	<.02	<.05	<.05	18.5							PL	No COC		324	N	n
06	1377795	0.05	<20	<.001	0.44	0.003	0.02	<.002	<.0002	0.019	0.018	0.8636	2	162	0	2	162	0	NES	UIC-23 included		25 (19)	W	y
06	1382426	0.28	894	0.45	<1	0.81	9.6	12	<.1	<.25	0.5	11.903							PL	Over holding time for TCLP; No COC	Hg Se	205	N	n
06	1384383	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	1.3551	0.5	21.2	0	0.5	21.2	0	SPL	Ba MS REC NC	Benz	11	SI	y
06	1386190	0.51	17	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100	25.1	162	0	25.1	162	0	SPL	100% O&G in sludge matrix; Ba MS NC; Hg RPD NC		45 (1)	SI	y
06	1387492	0.44	50	<.25	16.5	<.25	1.5	<.25	<.10	<.25	<.25	3.3625			0				PL	Over holding time for TCLP; No COC	Cd Hg Se	2485 (150)	N	n
06	1392515	3.99	100	<.05	77	<.05	<.05	0.2	<.02	<.05	<.05	7.625	296	274	0	296	274	0	PL	No COC		260 (30)	N	n
06	1392516	9.01	100	<.05	2.9	<.05	0.09	<.05	<.02	<.05	<.05	52.7	525	230		525	230		PL	No COC		115 (30)	N	n
06	1403497	302	<20	<.01	0.86	<.005	<.01	<.01	<.0005	<.02	<.005	71.1							SL	71.1% O&G in unknown matrix; No UIC - 35; No COC; No QC			N	n
06	1411230	0.25	17	<.04	1.6	<.02	<.02	<.04	<.001	<.04	<.03	11.482	1	147	0	1		0	SPL	Different method for Ag - 7760A; 2 waste codes: 06,13		375	W	y
06	1420072	<.1	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	17.97	0.9	3.8	0	0.9	3.8	0	Acculab	Different method for Cd-7131 & Ag-7760; Over holding time for TCLP	Benz	15	S	n
06	1422391	5.01	<1	<.05	1.4	<.05	<.05	<.05	<.004	<.05	<.05	8.42	18	492	0	18	492	0	CORE	3 waste codes: 06,07,10; 1 handwritten UIC-35 lists only waste code 07; Cd Cr Pb Se Ag Hg Benz RPD NC; Over holding time for TCLP		(13)	S	n
06	1435045	0.29	67	<.05	5.8	<.05	<.05	<.05	<.02	<.05	<.05	8	1378	2151	0	1378	2151	0	PL	No COC; No waste code on 1 handwritten UIC-35		45 (30)	N	n
06	1437016	1010	<20	<.01	0.819	0.471	<.01	<.01	<.0005	<.02	<.005	27			0			0	SL			53 (13)	SI	y
06	1441689	<.1	<20	<.01	0.241	0.053	<.01	<.01	<.0005	<.02	<.005	0.27	NA		NA	NA		NA	SL		Benz	15 (6)	W	y
<b>06</b>	<b>1441711</b>	<b>5.42</b>	<b>&lt;20</b>	<b>&lt;.01</b>	<b>1.46</b>	<b>&lt;.005</b>	<b>&lt;.01</b>	<b>&lt;.01</b>	<b>&lt;.0005</b>	<b>0.088</b>	<b>&lt;.005</b>	<b>95</b>	<b>8.5</b>	<b>429</b>	<b>0</b>	<b>8.5</b>	<b>429</b>	<b>0</b>	<b>SL</b>	<b>No QC</b>		<b>95 (25)</b>	<b>SI</b>	<b>n</b>
06	1453474	<.005	<20	0.033	0.804	<.001	<.0001	<.001	0.006	0.039	<.002	12.3392							NES	Report declares waste codes 06, 07 & 14		929	W	n
06	1463312	0.36	51	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL	100% O&G in Sludge matrix; Cr RPD NC; Pb MS&MSD NC		10	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
06	1472843	2.4	<8	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.4	28.3799	16.6	110	0	16.6	110	0	SPL		As Pb Cd Se	23 (9)	W	y	
06	1472850	<.1	34	<.04	<.5	<.02	<.02	<.04	<.002	<.04	<.02	100	1	28.1	10	1	28.1	10	SPL	100% O&G in sludge matrix; Hg RPD NC	Benz	25	SI	y	
06	1480752	0.064	<20	<.001	48.5	<.001	<.0001	<.001	<.0002	<.003	<.002	0.0019	0.3	0	0	0.3	0	0	NES	No COC; No waste code on UIC-35; Report lists as 01; UIC-28 includes waste code 06 with 35 BBLs; Only code 06 on 1st UIC-28		0 (12)	W	n	
06	1480780	<.005	60	<.05	3.3	<.05	0.14	<.05	<.02	<.05	<.05	45	0						0	PL	No COC		N	y	
06	1481107	<.005	<20	0.015	0.307	<.001	<.0001	<.001	2E-04	0.03	<.002	61	6.5	110	0	6.5	110	0	NES	61% O&G in water matrix		240	W	n	
06	1481108	0.015	<20	0.007	21.6	<.001	<.0001	0.001	2E-04	<.003	<.002	0.0033	2.7	110	0	2.7	110	0	NES			500	W	n	
06	1492125	5730	<20	<.01	4.16	<.005	<.01	<.01	<.0005	0.063	<.005	10.1		89.2	0		89.2	0	SL	2 waste codes: 06,10; Only waste code 06 on COC & report		41 (13)	SI	y	
06	1495018	151	<20	<.01	0.555	<.005	<.01	<.01	<.0005	<.02	<.005	>95								SL	No UIC - 35; No COC		O	n	
06	1495090	0.12	25	<.04	3.2	<.02	0.04	0.07	<.001	0.13	<.02	100		13.2	0					SPL	100% O&G in Sludge matrix; Generator codes different on QA report and UIC - 35s; Pb MS & MSD NC; Cr RPD NC		69 (11)	SI	y
06	1504250	<.1	<8	<.04	2.7	<.02	<.02	0.28	3E-04	<.04	<.02	2.89	5.2	55.5	0	5.2	55.5	0	SPL	UIC-28 includes waste code 07 with 25BBLs; One handwritten UIC-35 has both code 06 and 07; Generator codes different	Benz	00 (30)	SI	y	
06	1504254	<.1	<8	<.04	9.5	<.02	0.05	0.23	<.001	<.04	0.05	<.01	0.3	4.5	0	0.3	4.5	0	SPL	Hg RPD NC	Benz	25 (11)	SI	y	
06	1505150	<.1	8	<.04	1.48	<.02	9.92	0.15	0.018	1.65	<.02	1.6677								SPL	Water on COC; Hg RPD NC; Ba MS NC	Benz		L	y
06	1511887	0.0789	0.02	<.5	2.943	<.1	0.0272	1.366	<.2	<.1	<.5	1.176								LABS	No COC	As Cd Hg Se Ag	4 (2)	N	n
06	1519304	2.6	34	0.11	5.6	<.02	<.02	<.04	<.002	<.04	<.03	100	31.5	960	2	31.5	960	2	SPL	Over holding time for TCLP on QA sheet, but not on QC sheet; 100% O&G in sludge matrix; Different method for Ag-7760A		320	SI	n	
06	1532323	<.5	<20	<.5	<10	<.1	<.5	<.5	<.02	0.104	<.5	23.6	3.7	269	0	3.7	269	0	SL	Over holding time for TCLP	Benz	1 (4)	Ot	n	
06	1537620	<.2	<20	<.01	0.22	<.005	<.01	0.022	<.0005	<.02	<.005	34.3	NM							SL	Over holding time for TCLP; No COC	Benz	30 (5)	Ot	n
06	1538159	0.089	<8	<.04	73.3	0.15	0.12	0.09	<.001	<.04	<.02	0.1568	ND		0			0	SPL	water/sludge on COC		490 (80)	L	y	
06	1545922	<.005	32.1	0.0235	4.898	0.0385	0.033	0.001	<.0002	0.0186	0.0713	23.99	NM							NES	Sludge on COC		225 (8)	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1547044	0.35	<5	<.01	10.3	0.03	0.07	0.19	<.005	<.3	<.02	54.02	183	681	0	183	681	0	LTI	3 waste codes: 01,06,07; 54% O&G in unknown matrix; Only code 06 on 1st UIC-28	Se	(10)	N	y
06	1547224	17.1	<2	<.1	790	0.1	8.75	11.8	<.02	<.5	<.1	68							Acculab	68% O&G in water matrix; No QA	As Se Ag	168 (32)	W	y
06	1554376	0.24	25	<.04	0.8	<.02	0.36	0.06	<.01	0.13	<.02	0.2553							SPL	Sludge on COC		11	W	y
06	1563136	<.2	<2	<.1	3.32	<.01	<.1	1.09	0.004	<.05	<.02	2.54							Acculab		Benz		W	y
06	1564276	<.05	18	<.05	1.6	<.05	0.44	0.09	<.002	<.05	<.05	4050							CORE			1	N	y
06	1567111	0.17	<8	0.05	2.3	<.02	<.02	<.04	<.001	<.04	<.02	0.0679	0.7		0	0.7		0	SPL			1387	W	y
06	1567523	0.18	<.1	<.05	0.65	<.05	<.05	<.05	<.02	<.05	<.05	0.17	2.1	335	0	2.1	20	0	CORE	1 UIC-35 lists waste codes 06 & 16; Other lists only 16		118 (19)	W	y
06	1567904	0.856	52.1	0.016	1.17	0.012	0.015	0.019	<.0002	0.05	<.002	78.48		39	0				NES	78% O&G in water matrix		28 (4)	W	y
06	1582188	9.1	8	0.08	3.1	<.02	<.02	0.1	<.002	<.04	<.02	15.01	13.6	290	0	13.6	290	0	SPL	Over holding time for TCLP on QA sheet, but not on QC sheet; Soil on COC		165 (19)	SI	n
06	1585457	0.49	<20	<.01	0.981	0.016	0.839	0.186	<.0005	<.02	<.005	0.18	30		0	NA		NA	SL	Sniff tests dated May		1053 (198)	W	y
06	1590209	1.15	<20	<.01	0.14	<.005	<.01	<.01	<.0005	<.02	<.005	95							SL	2 waste codes: 06,07; No UIC - 35 in report; Over holding time for TCLP; 95% O&G			N	n
06	1590851	<.1	<8	0.06	0.89	<.02	<.02	<.04	<.001	<.04	<.02	9.74	0	17.1	0	0	0	0	SPL	Soil on COC; UIC-28 includes waste code 13 with 40 BBLs	Benz	10 (109)	SI	n
06	1597621	1.057	28.1	0.0364	1.632	0.0573	0.0441	0.024	<.0002	<.014	0.0487	53.17							NES	53.17% O&G in water matrix; Only code 06 on 1st UIC-28		120 (11)	W	n
06	1597965	<.1	8	<.04	0.7	<.02	<.02	<.04	<.001	<.04	<.02	4.2465	1.9	161	0	1.9	161	0	SPL	Sludge on COC	Benz	12 (216)	W	y
06	1628021	0.32	<8	<.04	2.1	<.02	<.02	<.04	<.001	<.04	<.02	5.7							SPL	UIC-28 includes waste code 04 with 70BBLs		120 (20)	SI	y
06	1643598	0.95	25	<.04	1.37	<.02	<.02	<.04	<.001	<.04	<.02	8.2							SPL	Over holding time for TCLP			SI	n
06	1643679	1.5	42	<.8	21	<.4	<.4	<.8	<.001	1.83	0.75	27.2							SPL	Benz MS, MSD Rec 16,16<Range; No COC; Hg RPD NC	As Cd Pb	40 (20)	SI	n
06	1650606	2.6	42	<.04	2.7	<.02	<.02	<.04	<.001	0.14	<.02	38.84	16	534	0	16	534	0	SPL	Benz MS, MSD & RPD NC; Hg MS & MSD 62<limit			SI	n
06	1652985	3.3	85	0.12	4.8	<.02	<.02	0.21	<.001	<.04	<.02	33.36							SPL	Pb MS Rec NC		20 (20)	SI	y
06	1653592	0.23	<8	<.04	2.15	<.02	<.02	<.04	<.001	<.04	<.02	4.64							SPL	2 waste codes: 06,10	Benz	100	SI	y
06	1655641	0.081	<.1	<.05	2.79	0.033	0.023	0.179	<.002	<.005	<.003	5.33	7.4	35.9	0	6.3	19.3	0	ALC	Remarks on COC say "Sludge -- 4 degrees"; See final comments for more information on lab		55 (255)	N	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1655796	0.087	<1	<.05	2.99	0.0001	0.011	0.089	<.002	<.005	<.003	5.55	707	1049	0	707	1049		ALC	Remarks on COC say "Sludge -- 4 degrees"		20	N	y
06	1657368	1.1	34	0.11	3.7	<.02	<.02	0.05	<.002	<.04	<.02	23.03	8.3	200	0	8.3	200	0	SPL			70	SI	y
06	1696745	3.5	17	<.04	4.6	<.02	<.02	<.04	<.002	0.08	<.02	37.16	61.8	131	0	61.8	131	0	SPL	Soil on COC; No generator code on hand-written UIC-35		60 (7)	SI	y
06	1696747	1.4	25	<.04	27.4	<.02	<.02	0.07	<.002	<.04	<.02	2.4967	7.9	239	0	7.9	239	0	SPL	Sludge on COC; Hg RPD NC; No generator code on handwritten UIC-35		16 (2)	L	y
06	1708384	1.2	8	<.04	1.6	<.02	<.02	<.04	<.001	<.04	<.02	100	1	12.8	0	1	12.8	0	SPL	100% O&G in sludge matrix; Generator code different on hand-written UIC-35; Benz MS, MSD & RPD NC		55 (40)	SI	y
<b>06</b>	<b>1712057</b>	<b>119</b>	<b>&lt;1</b>	<b>&lt;.3</b>	<b>5.9</b>	<b>&lt;.3</b>	<b>&lt;.3</b>	<b>&lt;.3</b>	<b>&lt;.04</b>	<b>&lt;.3</b>	<b>&lt;.3</b>	<b>8.59</b>	<b>575</b>	<b>990</b>		<b>575</b>	<b>990</b>		<b>CORE</b>	<b>Over holding time for TCLP; No batch # on 1 handwritten Uic-35; Added method 7471 to Hg; Hg RPD NC</b>	<b>Cd Se</b>	<b>170</b>	<b>W</b>	<b>n</b>
06	1712301	<.05	<8	<.04	6.22	<.02	<.02	0.06	<.001	<.04	<.02	0.97							SPL			120 (20)	SI	y
06	1712493	21	<8	<.8	113	<.4	0.64	1.19	<.001	<.8	<.03	42.1							SPL	Benz MS & MSD Rec. 16,16<Range; different method for Ag - 7760A; Hg RPD NC	As Cd Se	150 (20)	SI	n
06	1712495	6.1	<8	<.04	2.2	<.02	<.02	<.04	<.001	0.12	<.03	100							SPL	Different method for Ag- 7760A; Hg RPD NC		120 (20)	O	y
06	1721809	1.9	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.2392	222.1	571	0	222.1	571	0	SPL	Hg RPD NC; Benz MS, MSD & RPD NC; Sludge on COC		50 (11)	W	y
06	1726569	2.86	<1	<1.3	<1.3	<.8	<1.3	<1.3	<.16	<.8	<1.3	53.1							CORE	Added method 7471 to Hg tests; 53% O&G in water matrix; Hg As Cd Cr Se Ag Benz RPD NC	As Cd Cr Ag Pb Hg Se	75	W	y
06	1726570	7.51	<1	<.7	<.7	<.7	<.7	<.7	<.05	<.7	<.7	16.3						0	CORE	Over holding time for TCLP; Added method 7471 to Hg test; Benz Hg As Cd Cr Pb Se Ag RPD NC	As Cd Cr Pb Hg Se Ag	44	W	n
06	1726572	3.64	<1	<1	7.9	<1	<1	<1	<.07	<1	<1	11.4							CORE	Over holding time for TCLP; Benz As Cd Cr Pb Se Ag Hg RPD NC; Added method for Ag-7471	As Cd Cr Pb Hg Se Ag	115	W	n
06	1726935	<.005	<20	0.015	1.01	<.001	<.001	0.008	0.004	<.003	0.06	6.5833	1.2	31.8	0	1.2	31.8	0	NES	No generator code on UIC-35		5687 (200)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1726955	8.65	<1	<1	6	<1	<1	2	<.09	<1	<1	13.2	3	68.6	0	3	68.6	0	CORE	Added test method 7471 to Hg testing; Over holding time for TCLP; Hg, Benz RPD NC	As Ag Cr Cd Hg Se	18 (6)	W	n
06	1731501	<.1	<1	<.05	0.3	<.05	<.05	<.05	<.002	<.05	0.29	453							CORE	Hg As Cd Cr Se Ag RPD NC; O&G in mg/L	Benz		W	y
06	1731538	1.25	<1	<.1	2.81	<.05	<.05	<.05	<.002	<.05	<.05	0.416							CORE	Over holding time for TCLP		15	W	n
06	1731558	2.55	<1	<.5	2.7	<.5	<.5	<.5	<.04	<.5	<.5	<20							CORE	Added method to Hg-7471; Hg As Cd Cr Pb Se Ag RPD NC; 3 waste codes: 05,06,07; Over holding time for TCLP	Cd Se		W	n
06	1731559	678	<1	<1	6	<1	<1	<1	<.13	<1	<1	15.4							CORE	Added method 7471 to Hg tests; Over holding time for TCLP; No COC; Hg As Cd Cr Pb Se RPD NC	Cd Cr Pb Hg Se As Ag		N	n
06	1731575	4.43	<20	<.01	0.358	<.005	<.01	<.01	<.0005	0.021	<.005	<.01							SL	UIC-28 includes 11 with 7BBLs		49 (8)	W	y
06	1731576	<5	<20	<1	<1	<.5	<1	<1	<.0005	<.02	<.5	32.3							SL	32% O&G in wate; Only code 06 on 1st UIC-28	Benz As Cd Cr Pb	84 (21)	W	n
06	1731578	2920	<20	<.1	0.2	<.05	<.1	1.51	<.0005	0.32	<.05	99	2.1	385	0	2.1	385	0	SL	99% O&G		24 (3)	Sl	y
06	1732400	5.881	<20	<.002	5.53	0.008	0.014	0.007	<.0002	0.046	<.002	23.9585	13.6	974	0	13.6	62.6	0	NES	UIC-28 includes waste code 11 with 21 BBLs; Other on COC		147 (1)	W	y
06	1732421	3	17	<.8	<10	<.4	<.4	<.8	<.1	<.8	<.4	0.19							SPL	2 waste codes: 01,06; No COC for this batch #, COC & UIC-35 for added #577097 & for this COC it lists water	As Cd Pb Hg Se		Sl	n
06	1732432	<.1	17	0.054	1.51	<.02	0.07	<.04	<.001	<.04	<.03	6.5						0	SPL	Different method for Ag-7760A; Soil on COC; Over holding time for TCLP	Benz	8 (13)	W	y
06	1732578	0.95	<8	<.04	4.87	0.06	<.02	0.052	<.001	0.127	<.02	0.0117	NA						SPL	Benz MS & MSD 40,40<Range; Ba MS, MSD & RPD NC; Over holding time for TCLP		74 (7)	W	n
06	1732583	47.754	36.1	0.014	0.732	0.004	0.018	0.038	<.0002	0.039	0.007	2.06							NES	4 waste codes:01, 06, 07, 10		44 (16)	W	n
06	1732584	0.005	<20	0.003	1.39	0.003	0.005	0.026	<.0002	0.034	<.002	77							NES	77% O&G in water matrix; Sludge on COC		105 (15)	W	n
06	1732639	<.005	24	<.0074	2.795	0.0411	0.0293	0.012	<.0002	<.014	0.073	0.39	NA						NES			27 (19)	W	n



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1733931	0.084	<20	0.01	2.11	0.005	0.006	0.092	0.021	0.029	<.002	67	504	0					NES	UIC-28 includes waste code 07 with 50 BBLs; 67% O&G in water matrix; Sludge on COC		10 (48)	W	n
06	1734091	0.407	32.1	<.0074	2.767	0.0577	0.0432	0.023	<.0002	0.035	0.0525	70.27							NES	70.27% O&G in water matrix; Sludge on COC		50	W	n
06	1734689	0.15	8	<.01	<4	<.5	<1	1.1	<.01	<.01	<1	18.7	NA	NA	NA	NA	NA	NA	SCL	No batch # on handwritten UIC-35	Cd Cr Ag	20	N	y
06	1734690	0.14	<8	0.11	2.7	<.02	<.02	<.04	<.0002	<.04	<.03	100		208					SPL	100% O&G in water matrix; different method for Ag - 7760A		40	W	y
<b>06</b>	<b>1734725</b>	<b>&lt;.005</b>	<b>&lt;20</b>	<b>&lt;.001</b>	<b>4.44</b>	<b>&lt;.001</b>	<b>&lt;.0001</b>	<b>0.165</b>	<b>&lt;.0002</b>	<b>&lt;.003</b>	<b>0.04</b>	<b>0.5829</b>	<b>1.8</b>	<b>21.2</b>	<b>0</b>	<b>1.8</b>	<b>21.2</b>	<b>0</b>	NES	<b>No COC; No waste code on UIC-35</b>		<b>8 (51)</b>	<b>W</b>	<b>n</b>
06	1734828	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.2	<.5		1.8	34.3	0	1.8	34.3	0	SL	No results for O&G; Sludge on COC	Se	20	W	y
06	1736522	0.95	25	<.04	0.7	<.02	<.02	<.04	<.001	<.04	<.02	46.33							SPL			60	SI	y
06	1742601	32.7	<1	<.05	6.25	0.004	<.005	<.025	<.002	<.05	<.003	28616.4	50		0	50		0	ENET	No COC; Sniff tests dated May; O&G in mg/kg		70	N	y
06	1746462	0.013	<20	0.027	5.16	0.062	0.009	0.072	<.0002	0.103	<.002	0.017							NES			60 (20)	W	n
06	1746525	11.767	20	<.002	0.441	<.001	0.003	0.014	<.0002	0.03	0.02	26.896							NES	26.896% O&G in water matrix		30 (3)	W	n
06	1746559	29.7	<1	<1	4	<1	<1	4	<.02	<1	<1	96.6			0			0	CORE	Half of one UIC-28 cut off; Over holding time for TCLP; 96.6% O&G in water matrix; Benz & Hg RPD NC	As Cd Cr Se Ag	25 (22)	W	n
06	1746620	15000	51	<.8	<20	<.4	<.4	<.8	0.043	<.8	<.4	100							SPL	100% O&G in liquid matrix; sludge on COC	As Ba Cd Pb Se	73 (8)	L	y
06	1752740	<.005	<20	<.002	0.571	0.007	0.014	0.01	0.006	0.028	<.002	0.5252	2	274	0	2	274	0	NES			163 (226)	W	n
06	1753523	0.724	7500	<.05	1.05	0.068	0.018	0.074	<.002	<.05	<.003	14.2	10.5	232	0	10.5	232	0	ENET	No COC		120	N	n
06	1753524	10	20	<.05	0.675	0.012	0.004	<.025	<.002	<.05	<.003	45.9	12.3	244	0	12.3	244	0	ENET	No COC		114	N	n
06	1754344	<.5	<20	<.01	0.825	<.005	<.01	0.199	<.0005	0.026	<.005	7.6	NM		NM				SL	Over holding time for TCLP; 2 waste codes: 06,07	Benz	"(2)	SI	n
06	1755271	<.00003	<5	<.01	0.37	0.02	0.14	<.05	<.005	<.3	<.02	16.24	0	0.8	0	0	0.8	0	LTI	2 waste codes on one handwritten UIC-35:06, 11; UIC-28 includes waste code 11 with 4BBLs; Report declares waste code 06 only	Se	30		n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1755281	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.03	100	910	0	910	0	SPL		Over holding time for TCLP; 100% O&G in sludge matrix; Different method used for Ag- 7760A; Ba MS %Rec NC	Benz	30 (2)	Sl	n	
06	1755582	<.05	68	<.04	<10	<.02	<.4	0.84	<.002	0.047	<.02	40.2						SPL			10	Sl	y	
06	1756218	<.005	<20	0.051	2.17	0.024	0.021	0.096	<.0002	0.044	<.002	0.6839	0.3	0	0.3	0	NES		Sludge on COC		50 (10)	W	n	
06	1756271	<.01	<4	<.0074	0.816	0.0069	0.0268	0.02	<.0002	<.014	0.0463	19.04	NA	0	NA	0	NES		Solid on COC		43 (26)	W	y	
06	1756272	0.087	17	<.04	<.5	<.02	<.02	0.059	0.009	<.04	<.02	0.7115		46.4	0	46.4	0	SPL			450	W	y	
06	1756280	<.005	20	0.009	0.76	0.002	0.004	0.009	<.0002	0.039	<.002	72.21	NM					NES	72.21% O&G in water matrix; Sludge on COC		39 (30)	W	n	
06	1759110	<.2	<2	<.1	0.22	<.01	<.1	<.5	0.003	<.05	<.1	25.1	NA	64.1	0	NA	64.1	0	Acculab	No QA; Only code 06 on 1st UIC-28	Benz	50 (14)	Ot	y
06	1759355	<.05	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	74.4						SPL	2 waste codes: 06,08; 74.4% O&G in Sludge matrix; Benz MS, MSD & RPD NC; No batch # on handwritten UIC-35		23 (6)	Sl	y	
06	1759355	<.05	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	74.4						SPL	2 waste codes: 06,08; 74.4% O&G in Sludge matrix; Benz MS, MSD & RPD NC; No batch # on handwritten UIC-35		00 (6)	Sl	n	
06	1760046	<50	<20	<.5	<10	<.1	<.5	<.5	<.02	0.102	<.5	>95	0.6	162	0	0.6	162	0	SL	Over holding time for TCLP; >95% O&G in sludge matrix; No COC	Benz	70	Sl	n
06	1761467	5.6	8	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.7	100	101	181	0	101	181	0	SPL	Over holding time for TCLP; Different method for Ag- 7760A; 100% O&G in liquid matrix; Sludge on COC; Ba MS Rec NC; No waste code on 1 handwritten UIC-35	As Cd Pb Se Ag	105 (18)	L	n
06	1762018	0.923	16	<.002	0.904	0.003	0.01	0.08	<.0002	0.04	<.002	13.83						NES	Soil on COC; Only code 06 on 1st UIC-28		50 (6)	W	n	
06	1762449	4990	28	<4	<5	<1	<4	<4	<.12	<1	<4	29.9						CORE	Over holding time for TCLP; Hg, As, Cd, Pb, Se Benz & Ag RPD NC ; Added method for Hg-7471; No waste code on handwritten UIC-35	As Cd Cr Pb Hg Se Ag	12	W	n	
06	1763075	0.44	64.4	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	39.76	0	62.9	0	0	62.9	0	Acculab	Over holding time for TCLP; Different method for Ag- 7760 & Cd-7131; Only code 06 on 1st UIC-28		1052	S	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1763179	<.1	34	<.04	0.64	<.02	0.02	0.1	<.001	<.04	0.03	1.18	0.3	15.2	0	0.3	15.2	0	SPL		Benz	30 (5)	SI	y
<b>06</b>	<b>1769568</b>	<b>0.54</b>	<b>&lt;8</b>	<b>0.05</b>	<b>2.8</b>	<b>&lt;.02</b>	<b>&lt;.02</b>	<b>&lt;.04</b>	<b>&lt;.001</b>	<b>&lt;.04</b>	<b>&lt;.02</b>	<b>5.3</b>	<b>4.4</b>	<b>170</b>	<b>0</b>	<b>4.4</b>	<b>213</b>	<b>0</b>	<b>SPL</b>	<b>Soil on COC</b>		<b>170 (10)</b>	<b>SI</b>	<b>y</b>
06	1773387	0.24	17	<.04	1.05	<.02	<.02	<.04	<.001	<.04	<.02	3.41							SPL	Over holding time for TCLP; Generator code different on hand-written UIC - 35; UIC-28 includes waste code 07 with 30 BBLs		75 (90)	SI	n
06	1773412	<.1	17	<.04	6.3	<.02	<.02	<.04	<.001	0.04	<.02	24.71	163	416	5	163	416	5	SPL	Sniff tests dated June	Benz	12 (7)	SI	y
06	1773554	11	8	<.04	1.1	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL	100% O&G in Sludge matrix		165	SI	y
06	1778258	0.98	<100	<.2	2	<.01	<.02	<.1	<.0002	<.2	<.02	68.1	NA						SPL		Se	360	SI	y
06	1778641	0.94	8	<.04	5.4	<.02	<.02	<.04	<.004	0.11	<.02	34.36							0 SPL			190 (45)	SI	y
06	1779278	27.5	<20	<.01	61.7	<.005	<.01	0.054	<.0005	0.026	<.005	1.74							SL			75	N	y
06	1779291	3.3	42	<.04	3.1	<.02	0.04	0.38	<.001	0.05	<.02	12.36							SPL	Over holding time for TCLP on QA not QC; Cr RPD NC; Pb MS,MSD NC;		100	SI	n
06	1779937	0.068	<20	0.014	2.37	0.007	0.016	0.006	2E-04	0.028	<.002	0.7965	17.3	392	0	17.3	392	0	NES	Only code 06 on 1st UIC-28		255 (10)	W	y
06	1780037	0.13	8	<.04	1.91	<.02	<.02	0.05	<.001	<.04	0.03	0.21	0	112	0	0	112	0	SPL	Handwritten UIC-35 lists waste codes 05 & 06		100	SI	y
06	1780045	<.1	17	<.04	2.1	<.02	<.02	<.04	<.001	<.04	<.02	65.9	809	277	0	809	277	0	SPL	Hg RPD NC	Benz	185 (85)	SI	y
06	1782103	81	<20	<.1	<.1	<.05	0.18	0.17	<.0005	<.2	<.05	4.5	1.9	397	0	1.9	397	0	SL		Se	30 (4)	Ot	y
06	1787264	0.013	<100	0.014	<.4	<.02	<.05	0.086	<.005	0.028	<.03	1.53							MID	UIC-28 includes waste code 01 with 130 BBLs; No COC		80	N	n
06	1802587	0.036	<20	0.053	0.297	0.024	0.024	0.036	<.0002	0.044	<.002	39	1.9	81.9	0	1.9	81.9	0	NES	No COC; 39% O&G in water matrix		171 (728)	W	n
06	1802957	2.2	25	<.04	1.1	<.02	<.02	<.04	<.001	<.04	<.02	100	2.9	125	0	2.9	125	0	SPL	Water on COC; 100% O&G in sludge matrix		82 (514)	SI	y
06	1804989	<.1	68	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	2.92							SPL	Water on COC; Over holding time for TCLP	Benz	125	SI	n
06	1805001	0.79	42	<.04	2.4	<.02	<.02	0.06	<.002	<.04	<.02	10.47	1.6	13.9	0	1.6	13.9	0	SPL	Hg RPD NC		70 (20)	SI	y
06	1805070	0.46	17	<.04	<.5	<.02	<.02	<.04	<.0004	0.05	0.04	10.25	0.8	15.6	0	0.8	15.6	0	SPL	Different method for Ag-7760A		152	SI	y
06	1805091	2.5	25	<.04	2	<.02	<.02	0.04	<.001	0.5	<.02	100	1.6	761	0	1.6	761	0	SPL	Pb RPD NC; 2 waste codes on handwritten UIC-35: 06 & 07		35 (40)	SI	y
06	1807975																		SL	No QA; No results		67 (17)	SI	n
06	1808019	0.4	59	<.04	6.4	<.02	<.02	0.04	<.001	<.04	<.02	23.75							SPL	2 waste codes: 06,07		90	SI	y
06	1810182	0.22	8	0.13	6.9	<.02	<.02	<.04	<.001	<.04	<.03	19.06	0	358	0	0	301	0	SPL	Different method for Ag- 7760A; Over holding time for TCLP; As RPD NC		120 (60)	SL	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1810275		<8									1.86	1.2	1003	0	1.2	1003	0	SPL	Water on COC; 1 handwritten UIC-35 has only waste code 10; No results for Benz or metals		00 (120)	SL	n
06	1811935	2.28	<20	<.25	18	<.25	2.45	16.5	<.1	<.25	<.25	40							PL	UIC-28 but no #'s; Over holding time for TCLP; No COC; 40% O&G in unknown matrix	Cd Hg Se		N	n
06	1819182	14	25	0.12	4.5	<.02	<.02	<.04	<.002	<.04	<.03	0.76	86	298	0	86	298	0	SPL	Different method for Ag-7760A; Over holding time for TCLP		75 (40)	SI	n
06	1819858	1.4	42	<.04	4.3	<.02	<.02	0.052	<.001	<.04	<.02	5.77							SPL				SI	y
06	1819880	<.1	51	<.04	2.5	<.02	<.02	<.04	<.001	0.1	<.02	100							SPL	100% O&G in Sludge matrix	Benz	110 (20)	SI	y
06	1823599	1.5	8	<.04	3.54	<.02	0.051	0.7	<.001	0.063	<.02	100	0		0	0	0	0	SPL	100% O&G in Sludge matrix		55 (20)	SI	y
06	1823752	2	646	<.04	58	<.02	<.02	<.04	<.001	6.53	<.02	8.23							SPL	Benz MS, MSD 16,16<Range; Hg RPD NC		90	SI	n
06	1824636	0.5	17	<.04	3	<.02	0.04	0.65	<.001	0.11	<.03	4.09							SPL	Different method for Ag-7760A; Hg RPD NC		230	SI	y
06	1824858	3.4	136	<.8	60.6	<.4	<.4	<.8	<.001	8.9	0.03	7.58							SPL	Benz MS, MSD 16, 16<Range; Different method for Ag 7760A; Hg RPD NC	As Cd Pb	50	SI	n
06	1826460	6.7	301	<.01	<.1	<.1	<.1	<.1	0.003	0.12	<.1	13.1							SCL	No UIC - 35; No COC; No QC	Cr Ag		N	n
06	1826721	0.82	5	<.25	76.4	0.3	1.4	4	<.1	<.25	<.25	2.275							PL	Over holding time for TCLP; No COC	Hg Se	50	N	n
06	1832186	79	<8	<.04	7.8	<.02	<.02	<.04	0.008	<.04	<.02	5.79	167	487	0	167	487	0	SPL	Generator code different on hand-written UIC - 35		120	SI	y
06	1846597	2.4	42	<.04	4.9	<.02	0.32	0.71	<.0004	<.04	<.02	1.72	269	4.04	0	269	4.04	0	SPL			175 (20)	SI	y
06	1846847	<.25	<8	<.8	<10	<.4	78.7	6.08	<.004	6.34	<.4	0.0401							SPL	Sludge on COC; Hg RPD NC	Benz As Cd	10 (2)	W	y
06	1847090	1.2	42	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100	138	195	0	5.2	109	0	SPL	100% O&G in sludge matrix		47	SI	y
06	1847151	22	17	<.4	<5	<.2	<.2	<.4	<.0004	<.4	<.2	100	85.4	189	0	86.4	189	0	SPL	Hg RPD NC; Water on COC	Cd Se	75 (24)	L	y
06	1847166	0.12	<8	0.39	4.6	0.04	0.11	0.46	0.012	0.57	<.03	2.19	0.4	257	0	0.4	257		SPL	Over holding time for TCLP; No generator code on handwritten UIC-35		1	SI	n
<b>06</b>	<b>1847595</b>	<b>0.23</b>	<b>&lt;20</b>	<b>&lt;.5</b>	<b>&lt;10</b>	<b>&lt;.1</b>	<b>&lt;.5</b>	<b>&lt;.5</b>	<b>&lt;.02</b>	<b>&lt;.1</b>	<b>&lt;.5</b>	<b>40</b>	<b>5.4</b>	<b>105</b>	<b>0</b>	<b>5.4</b>	<b>105</b>	<b>0</b>		<b>Different method for Cd-7131 &amp; Ag-7760; Over holding time for TCLP; Sludge on COC</b>		<b>10</b>	<b>S</b>	<b>n</b>
06	1848163	<.1	<.1									164							CORE	2 waste codes: 06, 07; 2 separate matrices on COC	Benz	"(2)	S / L	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1848767	1.4	588	<.6	2.913	<.02	<.04	<.2	<.0002	<1	<.04	439000							AATS	2 waste codes: 06,07; Over holding time for TCLP; No COC	Se As		Sl	n
06	1848794	0.24	575	<.6	3.735	<.02	<.04	<.2	<.0002	<.04	<1	91000							AATS	No COC	As Se	15 (2)	Ot	y
06	1848795	6	<5	<.6	<2	<.02	<.04	<.2	2E-04	<1	<.04	211000	40.3	28.2	0	28.2	0	AATS	Marked 99 on 1 UIC-35	As Se	25 (3)	Ot	y	
06	1849228	0.36	34	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL	100% O&G in Sludge matrix; 2 waste codes: 06,10; other on COC; No waste code on 1 handwritten UIC-35 & only waste code 06 on other		50 (8)	Sl	y
06	1849599	0.28	<1	<.05	0.25	<.05	<.05	<.05	<.0002	<.05	<.05	3.02	0	0	0	0	0	CORE	UIC-28 includes waste code 05 with 257BBLs; Hg & Benz RPD NC		99	S	y	
06	1866628	31.9	<20	<.01	0.54	<.005	<.01	<.01	<.0005	0.02	<.005	43	NM						SL	No COC		839	Sl	y
06	1876681	<.1	25	<.04	1.17	<.02	<.02	<.04	<.001	<.04	<.03	1.18	0.1	461	0	0.1	110	0	SPL	3 waste codes: 06, 09, 10; UIC-28 includes waste code 11 with 65 BBLs; Different method for Ag-7760A; Ba MS %REC NC	Benz	58 (26)	Sl	y
06	1876684	<.1	51	0.05	0.8	<.02	0.06	0.08	<.001	<.04	<.03	0.29	1.2	44	0	1.2	44	0	SPL	Different method for Ag-7760A	Benz	105 (48)	Sl	y
06	1876753	3530	<20	<.01	1.69	0.037	<.01	<.01	<.0005	<.02	0.03	54.7							SL	Different method for As-7061		45 (14)	Sl	y
06	1884989	534	<20	<.01	0.933	<.005	<.01	<.01	<.0005	0.025	<.005	>95							SL	>95 % O&G		12 (3)	Ot	y
06	1884994																		SL	No results; No COC; No QA		72 (17)	N	n
06	1885055	<4	<20	<.01	12	<.005	<.01	0.035	<.0005	0.045	<.005	7.5							SL		Benz	45 (9)	Sl	n
06	1885115	35.5	<20	<.01	3.99	<.005	<.01	<.01	<.0005	<.02	<.005	60	28.3	603	0	28.3	603	0	SL	60% O&G in other matrix		45 (9)	Ot	y
06	1895986	<.05	<8	<.8	<10	<.4	<.4	<.8	0.003	2.06	<.4	0.1032							SPL	Sludge on COC; Benz MS, MSD & RPD NC; Hg RPD NC; Ba MS, MSD NC; Se RPD NC	As Cd Pb	25 (17)	W	y
06	1900103	11	<8	0.12	<.5	<.02	<.02	<.04	<.001	0.25	<.02	100	1.4	133	0	1.4	133	0	SPL	100% O&G in sludge matrix; Hg RPD NC		45 (18)	Sl	y
06	1908768	0.84	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	0.04	0.008	NA						SPL	Ag test method different - 7760A; Batch # on COC 1908769		616	W	y
06	1908831	<.05	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL			40	O	y
06	1908838	<.25	<8	<.04	2.04	<.02	<.02	<.04	<.002	0.277	<.02	8.5886							SPL	Ba MS NC	Benz		L	n
06	1908872	0.17	8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	17.8							SPL	2 waste codes: 06,07; Hg RPD NC			Sl	n
06	1908874	<.1	42	<.04	2.63	<.02	<.02	0.062	<.001	0.061	<.02	15.7							SPL	Generator code different on hand-written UIC - 35	Benz		Sl	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	1914740	0.35	31.2	<.01	<4	<.5	<.5	<.5	<.01	<.01	<1	10.5		0.02	0		0.02		SCL	Sniff tests dated June	Cd	130 (24)	SI	y
06	1937817	15.5	<20	<.01	12.9	<.005	<.01	0.016	<.0005	<.02	<.005	25.2							SL	No UIC-35; No QC			SI	n
06	1976282	<.1	<8	<.04	1.18	<.02	<.02	<.04	<.001	<.04	<.02	0.46	0.2	36	0	0.2	36	0	SPL		Benz	100 (20)	SL	y
06	1976916	26	17	<.04	5.8	<.02	<.02	<.04	<.001	<.04	<.02	7.3	11.9	36.4	0	11.9	23.6	0	SPL	Benz MS, MSD & RPD NC		375 (40)	SI	y
06	1982637	0.44	<1	<.05	1.91	<.05	<.05	<.05	<.002	<.05	<.05	3.6							CORE	2 waste codes: 06,07; Over holding time for TCLP; Cr Cd Pb Se Ag Hg Benz RPD NC		59	S	n
06	1982678	2.2	34	<.04	3	<.02	<.02	<.04	<.001	<.04	<.02	26.77							SPL	Benz MS & MSD 40 & 20 <limit; RPD 46.7>limit		195 (47)	SI	n
06	1982763	572	24	<1	5.6	<1	<1	<1	<.1	<1	<1	50.1	NM		NM				CORE	Over holding time for TCLP; Hg test added-7471; 50% O&G in water matrix; Cd, Hg, Cr, Pb&Ag RPD NC	As Cd Cr Pb Hg Se Ag	120 (27)	W	n
<b>06</b>	<b>1983848</b>	<b>7.704</b>	<b>&lt;20</b>	<b>0.02</b>	<b>0.525</b>	<b>&lt;.001</b>	<b>&lt;.0001</b>	<b>0.005</b>	<b>&lt;.0002</b>	<b>0.035</b>	<b>&lt;.002</b>	<b>57</b>	<b>129</b>	<b>411</b>	<b>0</b>	<b>129</b>	<b>411</b>	<b>0</b>	<b>NES</b>	<b>Other on COC; Code 05 has 45BBLs; Only code 06 on 1st UIC-28</b>		<b>45 (13)</b>	<b>W</b>	<b>n</b>
06	1984063	449	<20	<.5	3.98	<.1	<.5	<.5	<.2	<.1	<.5	26.8							SL			30 (66)	SI	y
06	1984066	16.6	<20	<.01	2.06	<.005	<.01	0.011	<.0005	<.02	<.005	15	1.7	135	0	1.7		0	SL			460 (40)	SI	y
<b>06</b>	<b>1984294</b>	<b>0.02</b>	<b>3627</b>	<b>&lt;.001</b>	<b>0.927</b>	<b>&lt;.001</b>	<b>&lt;.001</b>	<b>0.006</b>	<b>0.006</b>	<b>&lt;.003</b>	<b>0.053</b>	<b>9.7616</b>	<b>0</b>	<b>48.5</b>	<b>0</b>	<b>0</b>	<b>48.5</b>	<b>0</b>	<b>NES</b>	<b>No waste code on UIC-35; No COC</b>		<b>15 (3)</b>	<b>W</b>	<b>n</b>
<b>06</b>	<b>1986279</b>	<b>1100</b>	<b>560</b>	<b>&lt;1</b>	<b>&lt;1</b>	<b>&lt;.5</b>	<b>&lt;1</b>	<b>&lt;.5</b>	<b>&lt;.1</b>	<b>0.6</b>	<b>&lt;1</b>	<b>90</b>							<b>AATS</b>	<b>90% O&amp;G in sludge; No COC</b>	<b>As Cd Cr Hg Ag</b>	<b>13 (2)</b>	<b>SI</b>	<b>y</b>
06	1989209	0.008	<20	0.042	2.2	0.025	0.023	0.032	2E-04	0.042	<.002	4.4291	11.6	108	0	11.6	108	0	NES	Sludge on COC		20	W	n
06	1989334	5.946	<20	0.002	9.15	<.001	<.0001	0.03	0.002	<.003	0.043	0.8033	16.6		0	16.6		0	NES	UIC-28 includes waste code 10 with 25 BBLs		00(12)	W	n
06	1992609	0.68	8	0.1	4.69	<.02	<.02	<.04	<.001	<.04	<.03	0.1	44.3	186	0	44.3	186	0	SPL	Different method for Ag-7760A; Water on COC		20275	SI	y
06	2008201	<.05	93	<.8	180	<.4	<.4	1.19	<.001	0.95	<.03	6.58							SPL	Benz MS & MSD 16 & 16<Range; different method for Ag- 7760A; Hg RPD NC	As Cd	50	SI	n
06	2009780	0.034	<20	0.048	0.528	0.024	0.021	0.034	0.006	0.045	<.002	7.8837	3.6	119	0	3.6	119	0	NES	Sludge on COC		80	W	n
<b>06</b>	<b>2030723</b>	<b>&lt;.005</b>	<b>&lt;20</b>	<b>0.018</b>	<b>0.918</b>	<b>&lt;.001</b>	<b>0.023</b>	<b>0.002</b>	<b>&lt;.002</b>	<b>0.03</b>	<b>&lt;.002</b>	<b>15.1418</b>	<b>28.5</b>	<b>252</b>	<b>0</b>	<b>28.5</b>	<b>252</b>	<b>0</b>	<b>NES</b>	<b>Sludge on COC</b>		<b>98 (2)</b>	<b>W</b>	<b>n</b>
06	2030740	13.677	<20	0.009	2.28	<.001	<.0001	0.065	0.003	0.027	<.002	60	24	14.4	0	24	14.4	0	NES	2 waste codes: 06, 07; 60 % O&G in water matrix; Sludge on COC		15 (1)	W	y
06	2035028	<20	<20	<.5	<10	<.1	<.5	<.5	<.02	0.11	<.5	4.59	6.9	147	0	6.9	147	0	SL		Benz	12 (59)	SI	n
06	2035433	47.7	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	2.98	77	430	0	77	430	0	SL			7 (5)	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	2035606	94	8	<.8	<10	<.4	0.46	<.8	<.002	<.8	<.4	53.01							SPL	UIC-28 includes waste code 02 with 15BBLs; Only code 06 on 1st UIC-28	As Cd Pb Se	15 (8)	SI	y
06	2043463	<.1	8	0.445	1.99	<.02	<.02	<.04	<.001	<.04	<.02	0.49	0.4	7.6	0	0.4	7.6	0	SPL		Benz	245 (21)	SI	y
06	2049810	400	<8	<.8	<10	<.4	<.4	<.8	<.1	<.8	<.4	100	1030	2298	0	1030	2298	0	SPL	Hg RPd NC; 100% O&G in water matrix; 2 waste codes 06, 10	As Cd Pb Hg Se	60	W	y
06	2049894	0.025	<20	0.021	0.72	<.001	0.01	<.002	<.0002	0.04	<.002	7.8875	2.8	1097	0	2.8	1097	0	NES			25 (4)	W	y
06	9954676	0.007	0.62	0.006	<.01	<.01	0.029	0.405	0.04	.003	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954725	0.362	0.87	0.005	1.78	<.01	<.01	0.079	0.006	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954726	0.262	0.1	<.001	0.348	0.013	0.012	0.159	0.028	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954727	0.002	0.01	<.001	0.252	<.01	<.01	0.073	0.003	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954768	228.7	5.3	<.001	0.17	<.01	0.01	0.057	0.001	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954780	0.003	0.83	<.001	4.78	<.01	<.01	0.055	0.007	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954781	0.019	0.24	<.001	1.958	<.01	<.01	0.096	<.0005	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954812	<.0024	6.62	.003	0.093	<.01	0.008	0.046	0.004	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954818	0.224	3.34	0.078	12.45	<.01	0.011	0.072	<.0005	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954956	0.0024	0.35	<.001	1.654	<.01	<.01	0.031	<.0005	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954957	<.0024	<.01	<.001	0.275	<.01	<.01	0.031	<.0005	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9954959	<.0024	0.05	<.001	1.415	<.01	<.01	0.024	<.0005	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
06	9958872	0.25	<.1	<.5	12.14	<.1	<.5	<.5	<.02	<.1	<.5	2.97							LABS				N	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
06	9958898	208.42	<1	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	8.99							LABS	COC lists waste codes 06 & 15			N	n
06	9958899	386.03	7.95	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	6.4618							LABS	COC lists waste codes 06 & 15			N	n
06	9958912	<.05	<.1	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	<.01							LABS	COC lists waste codes 06 & 15			N	n
06	9958931	<.05	43.3	<.5	<10	<.1	0.785	<.5	<.02	<.1	<.5	0.2552							LABS	COC lists waste codes 06 & 15			N	n
06	9958933	0.3217	1.78	<.5	11.92	<.1	1.051	<.5	<.02	<.1	<.5	0.59							LABS	COC lists waste codes 06 & 15			N	n
06	9958934	0.8692	<.1	<.5	18.29	<.1	0.992	<.5	<.02	<.1	<.5	0.1062							LABS	COC lists waste codes 06 & 15			N	n
06	9958935	0.7	<.1	<.5	9.735	<.1	1.078	<.5	<.02	<.1	<.5	20.01							LABS	COC lists waste codes 06 & 15			N	n
06	9958937	<.05	<.1	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	1.861							LABS	COC lists waste codes 06 & 15			N	n
06	9958938	1.07	<.1	<.5	18.85	<.1	<.5	<.5	<.02	<.1	<.5	21.51							LABS	COC lists waste codes 06 & 15			N	n
06	9958941	1.948	3.4	<.5	<10	<.1	0.9121	<.5	<.02	<.1	<.5	3.67							LABS	COC lists waste codes 06 & 15			N	n
06	9958942	4.91	<.1	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	1.08							LABS	COC lists waste codes 06 & 15			N	n
06	9958977	2.0426	2.91	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	29.65							LABS				N	y
06	9958978	0.423	0.07	<.5	6.675	<.1	1.016	<.5	<.02	<.1	<.5	<.01							LABS				N	y
06	9958979	<.05	<.1	<.5	49.96	<.1	1.178	<.5	<.02	<.1	<.5	0.17							LABS				N	y
06	9958982	269.78	<.1	<.5	33.73	<.1	1.027	<.5	<.02	<.1	<.5	1.9							LABS	COC lists waste codes 06 & 15			N	n
06	9958983	1.124	<.1	<.5	10.84	<.1	<.5	<.5	<.02	<.1	<.5	1.13							LABS	COC lists waste codes 06 & 15			N	n
06	9958984	1.147	<.1	<.5	12.17	<.1	0.8914	<.5	<.02	<.1	<.5	0.23							LABS	COC lists waste codes 06 & 15			N	n
06	9958985	<.05	<.1	<.5	<10	<.1	0.7548	<.5	<.02	<.1	<.5	0.0487							LABS	COC lists waste codes 06 & 15			N	n
06	9959245	382.2	<.1	<.5	24.05	<.1	0.885	<.5	<.02	<.1	<.5	31.94							LABS	31% O&G in unknown matrix			N	y
06	9959246	35.995	<.1	<.5	24.05	<.1	0.8854	<.5	<.02	<.1	<.5	1.54							LABS				N	y
06	9959248	64.16	<.1	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	0.096							LABS				N	y
07	7326	1.1	8	0.1	3.6	<.02	<.02	0.06	<.001	<.04	<.02	7.93	3.6	173	0	3.6	173	0	SPL	Over holding time for TCLP		480 (400)	SI	n
07	331629	6.9	<8	0.08	2.91	<.02	0.027	0.09	<.001	<.04	<.03	57.11		457	0		457	0	SPL	Different method for Ag-7760A; Over holding time for TCLP		75 (17)	SI	n
07	744166	0.013	<4	0.0551	2.817	0.0338	0.0368	0.021	<.0002	<.0141	0.0377	14.9							NES	Solid on COC		15 (3)	W	n
07	750299	<20	<20	<.1	0.71	<.01	<.1	<.5	<.02	<.05	<.1	10							Acculab	Different method for Ag-7760A & Cd-7131A	Benz	45 (8)	W	y



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	750971	<.1	51	<.04	2.4	<.02	0.04	0.05	<.001	<.04	<.02	0.12	0	0	0			0	SPL	Over holding time for TCLP; Solid on COC	Benz	11 (6)	Sl	n
07	792975	0.059	<20	<.002	3.97	<.001	<.001	0.01	0.004	<.003	0.042	0.7126	0.1	0	0	0.1	0	0	NES	Soil on COC		30 (50)	W	n
07	793255	2100	<8	<.04	<.5	<.02	<.02	<.04	0.002	<.04	<.02	100							SPL	100% O&G in Water matrix; Se MS 4%,4.5% <Rec. Range; 2 waste codes: 06,07; Over holding time for TCLP			W	n
07	916227	<.2	<20	<.01	0.8	<.005	<.01	<.01	<.0005	<.02	<.005	0.5							SL	Over holding time for TCLP	Benz	420 (34)	Sl	n
07	916228	<.5	<20	<.01	0.93	<.005	<.01	<.01	<.0005	<.02	<.005	1.78							SL	Over holding time for TCLP	Benz	837 (35)	Sl	n
07	917517	2	17	<.04	27.3	<.02	<.02	0.05	<.001	<.04	<.02	0.79	19.4	560	0	19.4	560	0	SPL	Soil on COC; Hg RPD NC		17 (1)	Sl	y
<b>07</b>	<b>922531</b>	<b>&lt;.005</b>	<b>&lt;20</b>	<b>&lt;.002</b>	<b>1.81</b>	<b>0.003</b>	<b>0.014</b>	<b>0.047</b>	<b>2E-04</b>	<b>0.028</b>	<b>&lt;.002</b>	<b>9.5735</b>	<b>50.5</b>	<b>45.5</b>	<b>0</b>	<b>50.5</b>	<b>45.5</b>	<b>0</b>	<b>NES</b>	<b>No COC</b>		<b>70</b>	<b>W</b>	<b>n</b>
07	960706	0.44	<8	0.09	0.8	<.02	0.02	0.06	<.001	<.04	<.02	5.48	1.2	866	0	1.2	866	0	SPL			25 (40)	Sl	y
07	1002283	1.4	8	0.08	6.4	<.02	0.03	0.11	<.01	<.04	<.02	2.0577	190	242	0	190	242	0	SPL	Hg RPD NC		105	W	y
07	1002285	0.9	<8	<.04	0.8	<.02	<.02	<.04	<.001	<.04	<.02	1.66	14.5	325	0				SPL	Soil on COC; Hg RPD NC		75	Sl	y
07	1002288	0.76	<8	<.04	1	<.02	<.02	<.04	<.001	<.04	<.02	1.98	10.5	152	0	10.5	152	0	SPL			90	Sl	y
<b>07</b>	<b>1002289</b>	<b>3.8</b>	<b>34</b>	<b>0.75</b>	<b>&lt;.5</b>	<b>&lt;.02</b>	<b>0.03</b>	<b>&lt;.04</b>	<b>&lt;.001</b>	<b>&lt;.04</b>	<b>&lt;.02</b>	<b>2.1118</b>	<b>113</b>		<b>0</b>	<b>113</b>		<b>0</b>	<b>SPL</b>			<b>45 (9)</b>	<b>W</b>	<b>y</b>
07	1044181	1.1	<8	<.04	3.8	<.02	<.02	<.04	<.0002	<.04	<.02	8.18	1.1	337		1.1	202	0	SPL	Soil on COC		150 (10)	Sl	y
07	1044182	4	<8	0.13	7.17	<.02	<.02	0.05	<.001	<.04	<.03	7.39	15.8	2008	0	15.8	2008	0	SPL	UIC-28 includes waste code 06 with 40 BBLs; Different test method for Ag-7760A; Over holding time for TCLP; Ba MS REC NC		195 (20)	Sl	n
07	1044184	0.51	8	<.04	35.6	<.02	<.02	<.04	<.0008	<.04	<.03	0.41	49.5	616	0	49.5	616	0	SPL	Ba MS REC NC		350	Sl	y
07	1044187	0.58	<8	<.04	2.8	<.02	<.02	0.1	<.001	<.04	<.02	0.19	1.8	60.4	0	1.8	60.4	0	SPL	Soil on COC		60 (7)	Sl	y
07	1050639	2500	25	<.4	<.5	<.2	<.2	<.4	<.02	<.4	<.2	100	721	2999	0	721	2999	0	SPL	Generator code different on hand-written UIC - 35; 100% O&G in water matrix; As MS NC; Se RPD NC	Cd Se	115	W	y
07	1050695	2.96	<20	<.5	38	<.1	<.5	<.5	<.02	<.1	<.5	0.706	1343	2999	0	1343	2999	0	SL	No COC; Only code 07 on 1st UIC-28		35	N	y
07	1050882	<.1	<20	<.01	3.07	<.005	<.01	0.061	<.0005	<.02	<.005	3.23							SPL	No UIC - 35; No COC	Benz		S	n
07	1067041	1.3	17	<.04	43.9	<.03	<.02	0.05	<.001	<.04	<.02	0.1044	28.3	194	0	28.3	194	0	SPL	2 waste codes: 01, 08; UIC-28 includes waste code 07 with 36 BBLs; Ag, Hg & Pb RPD NC; Ba MS NC; Only cod e07 on 1st UIC-28		36 (124)	W	n
07	1067044	<.1	42	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	4.37	0.9	43.2	0	0.9	43.2	0	SPL	Other on COC; Hg RPD NC	Benz	160 (46)	Sl	y
<b>07</b>	<b>1122739</b>	<b>&lt;.005</b>	<b>&lt;20</b>	<b>0.021</b>	<b>1.53</b>	<b>0.127</b>	<b>&lt;.002</b>	<b>&lt;.001</b>	<b>&lt;.0002</b>	<b>0.078</b>	<b>0.001</b>	<b>2.036</b>							<b>NES</b>	<b>2 waste codes:06, 07; Report declares 06 only; No COC</b>			<b>W</b>	<b>n</b>

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
07	1136788	<.1	8	0.08	3.87	<.02	<.02	0.28	<.001	<.04	<.03	0.21	0.4	173	0	0.4	173	0	SPL	Different test method for Ag-7760A	Benz	180	Sl	y	
07	1145889	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	1.61	1.2	52	0	1.2	52	0	SL			95 (44)	S	y	
07	1163587	0.48	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	77.4	ND		ND				SPL	77.4% O&G in sludge matrix; other on COC; No generator code on handwritten UIC - 35; Oil on COC		4 (5)	Sl	y	
07	1196566	<.1	<8	<.04	<.5	<.02	0.31	0.07	<.001	0.07	<.02	0.12	2.1	62	0	2.1	62	0	SPL	Soil on COC	Benz	11 (2)	Sl	y	
07	1206685	<.05	<1	<.05	51.5	<.05	<.05	<.05	<.004	<.05	<.05	0.011	1.2	1655	0	1.2	1655	0	CORE	2 waste codes: 01,07; Over holding time for TCLP; Benz & Hg RPD NC; COC declares waste code 01 only; Only code 07 on 1st UIC-28		620 (86)	L	n	
07	1224266	0.011	<4	0.0257	0.103	0.0123	0.02	0.014	<.0002	<.014	<.0012	3.65							NES	Soil on COC		70 (10)	W	n	
07	1233662	0.7	<2	<.1	6.5	<.01	<.1	<.5	<.002	<.05	<.02	8.24							Acculab	2 waste codes: 06,07; No QA/QC; No sample date			Ot	n	
07	1258384	0.008	<20	<.013	0.425	0.005	0.005	<.002	0.005	0.037	<.002	61	8.4	277	0	8.4	277	0	NES	61% O&G in water matrix		25 (5)	W	n	
07	1258596	<.1	<8	<.04	3	<.02	0.5	0.29	<.001	<.04	<.02	0.08		83	0		83	0	SPL	UIC-28 includes waste code 04 with 5BBLs	Benz	00 (5)	Sl	n	
07	1272969	2.5	<8	<.04	2.1	<.02	<.02	<.04	<.001	<.04	<.02	39.36							SPL				O	y	
07	1272970	<.1	34	<.04	<.5	<.02	0.09	0.15	<.001	<.04	<.02	15.06							SPL		Benz	60	Sl	y	
07	1273424	2.5	34	0.18	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.0045	NA		NA				SPL	Benz Ms, MSD & RPD NC; Hg RPD NC; Ba MS, MSD NC			W	n	
07	1273436	<.1	<8	0.05	5.1	<.02	<.02	<.04	0.001	<.04	<.02	0.96							SPL	Soil on COC	Benz		Sl	y	
07	1273437	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	<.01							SPL	Over holding time for TCLP; UIC-28 includes waste code 06 with 4 drums	Benz		Sl	n	
07	1273451	0.23	8	<.04	2.8	<.02	<.02	<.04	<.001	<.04	<.03	6.68	ND		ND				SPL	Ag test method different - 7760A; Ag result not on QA, on UIC-35		7756 (3233)	Sl	y	
07	1276838	<.1	8	0.11	<.5	<.02	<.02	<.04	<.001	<.04	<.03	1.58		1528	0		1528	0	SPL		Benz	100 (10)	Sl	y	
07	1277058	<.05	8	<.04	42	<.4	<.4	1.09	<.01	2.07	<.02	68.2							SPL		Cd		Sl	y	
07	1277633	0.26	34	<.04	4	<.02	<.02	<.04	<.001	<.04	<.02	24.6	2.8	532	0	2.8	532	0	SPL	Hg RPD NC		150 (18)	Sl	y	
07	1289212	<.2	<20	<.1	<.1	<.5	<.1	<.1	<.0005	<.2	<.05	0.0089	0.3	4.1	0	0.3	4.1	0	SL	Batch #'s different; 2 waste codes 01, 07	Benz Cd Se			W	n
07	1290357	<.005	<20	0.029	0.416	0.012	0.013	0.017	<.0002	0.024	0.022	0.1466	0.6	0	0	0.6	0	0	NES	No generator code on UIC-35		6	W	n	
07	1303115	<.1	8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	4.25	0.1		0	0.1		0	SPL	UIC-28 includes waste code 06 with 15 BBLs	Benz	(18)	Sl	y	
07	1303206	0.17	<8	<.04	0.95	<.02	<.02	<.04	<.001	<.04	<.02	5.28	1.4	36.6	0	1.4	36.6	0	SPL			15	Sl	y	
07	1303218	<.1	17	<.04	1.04	<.02	<.02	<.04	<.001	<.04	<.02	0.24	0.9	26.6	0	0.9		0	SPL		Benz	58 (197)	Sl	y	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1303421	<.2	<2	<.1	2.69	<.01	<.1	<.05	0.004	<.05	<.1	7.9			5			5	Acculab	Sniff tests dated May; Different method for Cd-7131 & Ag-7760	Benz	10 (2)	S	y
07	1303977	0.4	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100	2.5		0	2.5		0	SPL	100% O&G in sludge matrix		10 (4)	SI	y
07	1319617	7.4	17	<.04	11.2	<.02	<.02	<.04	<.001	<.04	<.02	13.1	36.4	645	0	36.4	645	0	SPL	Only code 07 on 1st UIC-28		200	SI	y
07	1325102	0.51	17	<.04	1.2	<.02	0.04	0.13	<.001	<.04	<.03	5.78	2.6	33.3	0		33.3	0	SPL	Over holding time for TCLP; Different test method for Ag-7760A		35 (8)	SI	n
07	1327458	<.05	<8	<.04	0.9	<.02	<.02	0.12	<.001	<.04	<.02	0.43							SPL	Soil on COC; Pb MS NC		30 (40)	SI	y
<b>07</b>	<b>1338722</b>	<b>13</b>	<b>&lt;8</b>	<b>&lt;.04</b>	<b>&lt;.5</b>	<b>&lt;.02</b>	<b>&lt;.02</b>	<b>&lt;.04</b>	<b>&lt;.001</b>	<b>&lt;.04</b>	<b>&lt;.02</b>	<b>100</b>	<b>96.3</b>	<b>276</b>	<b>0</b>	<b>96.3</b>	<b>276</b>	<b>0</b>	<b>SPL</b>	<b>100% O&amp;G in sludge matrix; No generator code on handwritten UIC-35; Over holding time for TCLP; Other on COC</b>		<b>135 (40)</b>	<b>SI</b>	<b>n</b>
07	1351449	270	8	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.4	68.2							SPL	Over holding time for TCLP different method for Ag - 7760A	As Cd Pb Se	5 (1)	SI	n
07	1351705	2.8	<8	0.066	3.94	<.02	<.02	0.049	<.001	<.04	<.03	1.3							SPL			20 (14)	SI	y
07	1359951	<.005	<20	<.002	1.16	<.001	<.0001	0.001	0.006	0.008	<.002	5.2264	0.3	15.9	0	0.3	15.9	0	NES			50 (10)	W	n
07	1359954	<.005	<20	0.015	8.68	<.001	0.002	0.026	0.004	0.026	<.002	92	0.2	12.7	0	0.2	12.7	0	NES	92% O&G in water matrix; Only code 07 on 1st UIC-28		700	W	n
<b>07</b>	<b>1363240</b>	<b>3.8</b>	<b>&lt;8</b>	<b>0.18</b>	<b>9.2</b>	<b>&lt;.02</b>	<b>&lt;.02</b>	<b>&lt;.04</b>	<b>&lt;.002</b>	<b>&lt;.04</b>	<b>&lt;.02</b>	<b>0.0077</b>	<b>0</b>	<b>21.5</b>	<b>0</b>	<b>0</b>	<b>21.5</b>	<b>0</b>	<b>SPL</b>			<b>8 (2)</b>	<b>W</b>	<b>y</b>
07	1363656	<.1	34	0.88	4.33	<.02	<.02	0.41	<.001	<.04	0.11	0.5	0.6	25.6	0	0.6	25.6	0	SPL	Other on COC; Over holding time for TCLP; Different method for Ag-7760A; Ba MS REC NC	Benz	10	SI	n
07	1386184	5.6	17	<.04	<.5	<.02	<.02	<.04	<.0002	<.04	<.02	48.59	64.7	572	0	64.7	572	0	SPL	Soil on COC		12 (2)	SI	y
07	1390285	2.93	<20	<.01	4.31	<.005	<.01	0.066	<.0005	<.02	<.005	3.55							SL	2 COC's- sludge on 1, S/S on other; UIC-28 includes waste code 08 with 8100		15 (5)	SI	y
07	1393125	<.1	<8	<.04	1.8	<.02	<.02	0.15	<.001	<.04	<.02	0.93	0.2	5.2	0	0.2	5.2	0	SPL	6 waste codes: 01,03,04,07,09,10; UIC-28 includes waste code 99 with 300 BBLs	Benz		SI	n
07	1418263	0.3	<8	<.04	1	<.02	<.02	0.08	<.001	0.15	<.02	12.12							SPL			8	SI	y
07	1419370	0.05	<8	<.04	1.5	<.02	<.02	0.53	<.001	<.04	<.03	6.95							SPL	different method for Ag - 7760A		65	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1421305	49 - 2.2	<2	<.1	3.07 - 3	<.01	<.1	<.05 -	<.02 -	<.05	<.1	25.21 - 14.9							Acculab	Different method for Cd-7131 & Ag-7760; Over holding time; Different results for QA & results sheet; 2 COC's-other on 1 & S on other			S	n
07	1421316	0.69	<20	<.05	1	0.09	46	11	<.02	<.05	<.05	33.625	40.2	19.9	0	40.2	0	0	Env-Lab	Over holding time for TCLP; No Matrix given		35	N	n
07	1422391	5.01	<1	<.05	1.4	<.05	<.05	<.05	<.004	<.05	<.05	8.42	18	492	0	18	492	0	CORE	3 waste codes: 06,07,10; Over holding time for TCLP; 1handwritten only code 07; Cd Cr Pb Se Ag Hg Benz RPD NC		165 (13)	S	n
07	1426341	0.37	<20	<.1	8.5	<.1	<.5	<.5	<.1	<.1	<.5	38.127	2.6	346	0	2.6	346		SCL		Hg	45		y
07	1436882	1.25	<20	<.01	191	0.087	0.086	0.826	<.0005	<.02	<.005	0.08							SL	2 waste codes: 01,07; UIC - 35 includes dual waste codes, but report only gives waste code 07; Only code 07 on 1st UIC-28		71	W	y
07	1437213	ND	<20	<.01	0.107	<.005	<.01	<.01	<.0005	<.02	<.005	17.4							SL	Over holding time for TCLP	Benz	20 (1)	Ot	n
07	1440731	24.1	<1	<.7	3.3	<.7	<.7	<.7	<.08	<.7	<.7	23.5		393	0				CORE	Over holding time for TCLP; Added test method to Hg-7471; Cd Ce Pb Se Ag Benz RPD NC	As Cd Cr Pb Hg Se Ag	145	W	n
07	1453475	<.1	34	<.04	2.5	<.02	<.02	<.04	<.001	<.04	<.02	0.002	2.8	35.1	0	2.8		0	SPL	2 waste codes:06, 07	Benz	75 (233)	W	n
07	1461407	0.23	<8	<.04	3.7	<.02	<.02	0.06	<.002	<.04	<.02	48.57	1.2	115	0	1.2	115	0	SPL	Soil on COC		20 (2)	SI	y
07	1461955	<.1	<8	1.31	2.2	<.02	0.04	0.18	<.002	0.06	0.04	4.3	33.5	29	0	33.5	29	0	SPL		Benz	17 (2)	SI	y
07	1461956	0.22	34	<.04	4.1	<.02	<.02	<.04	<.002	<.04	<.02	100	4.1	5.6	0		5.6	0	SPL	Over holding time for TCLP; Solid on COC; 100% O&G in sludge matrix		40 (4)	SI	n
07	1463367	<.05	<1	<.05	1.92	<.05	<.05	<.05	<.004	<.05	<.05	0.0564	1	27.4	0	1	27.4	0	CORE	Over holding time for TCLP; Cd Cr Pb Se Ag Hg Benz RPD NC		1 (3)	W	n
07	1463595	<.1	68	<.04	0.8	<.02	<.02	0.06	<.001	<.04	<.02	0.28	0.2	0	0	0.2	0	0	SPL	Generator code different on handwritten UIC-35	Benz	90 (41)	So	y
07	1466878	<.1	34	0.063	4.72	<.02	<.02	0.102	<.001	<.04	<.03	0.06						0	SPL	different method for Ag - 7760A; Over holding time for TCLP; Generator code different on hand-written UIC - 35	Benz	65	SI	n
07	1472803	0.48	17	<.04	4	<.02	0.11	0.17	<.001	<.04	<.02	0.9	0.9	0	0	0.9	0	0	SPL	No waste code on handwritten UIC-35		5 (86)	SI	y
07	1472806	0.25	25	<.04	34.1	<.02	5.98	1.06	<.01	<.04	<.02	0.1663	1	144	0	1	144	0	SPL	Se & Ag RPD NC		75	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
07	1485619	0.35	<8	<.04	1.9	<.02	<.02	<.04	<.001	<.04	<.02	41.0278							SPL	41.028% O&G in water matrix		95	W	y	
07	1511888	<.1	<20	<.01	1.25	<.005	<.01	0.013	0.003	<.02	<.005	66.7							SL	UIC-23 included	Benz	150 (45 )	SI	y	
07	1512448	1.49	<20	<.01	0.22	<.005	<.01	<.01	<.0005	<.02	<.005	1.4			0			0	SL			11 (4)	W	y	
07	1516309	<.1	17	<.04	1.3	<.02	0.03	0.13	<.001	<.04	<.02	0.37	0	76	0	0	36.2	0	SPL		Benz	220 (40)	SI	y	
07	1516532	<.1	25	<.04	0.91	<.02	<.02	<.04	<.001	<.04	<.02	0.85	0	55.2	0	0	55.2	0	SPL	Soil on COC	Benz	65 (20)	SI	y	
07	1516609	<.1	68	<.04	4.6	0.11	<.02	0.08	<.001	<.04	<.02	0.05	0	0	0	0	0	0	SPL	Over holding time for TCLP	Benz	30	SI	n	
07	1516616	<.1	25	<.04	3.21	<.02	<.02	<.04	<.001	0.11	<.02	0.03	1.6	19.7	0	1.6	19.7	0	SPL	Hg MS & MSD %Rec 16 & 15%< limit	Benz	70 (20)	SI	y	
07	1519258	2.4	<8	0.05	<.5	<.02	<.02	<.04	<.001	<.04	<.02	3.91	NM						SPL	Over holding time for TCLP; Se RPD NC		20 (3)	SI	n	
07	1524034	0.29	<8	<.04	2.9	<.02	<.02	0.38	<.001	<.04	<.03	3.92							SPL	Different method for Ag - 7760A; 6 waste codes: 01,03,04,07,09,10		0 (100)	SI	n	
07	1524939	0.46	<8	<.04	<.5	<.02	0.4	<.04	<.002	<.04	<.02	0.0034	0	0	0	0	0	0	SPL	No waste code on handwritten UC-35; 2 waste codes:07, 10; Hg RPD NC		5 (6)	W	y	
07	1525116	0.56	17	0.07	<.5	<.02	<.02	<.04	<.001	<.04	<.03	1.48	14.4	51.1	0				SPL			25 (2)	SI	y	
07	1525194	2.4	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	5.76	0	4.1	0				SL	Over holding time for TCLP		25 (19)	S	n	
07	1525467	799	<20	<.5	<10	<.1	<.5	<.5	<.02	0.68	<.5	13.86	131	546	0	131	546	0	SL	Sludge on COC		75 (8)	W	y	
<b>07</b>	<b>1530504</b>	<b>&lt;.01</b>	<b>&lt;4</b>	<b>&lt;.0074</b>	<b>0.424</b>	<b>0.0226</b>	<b>0.037</b>	<b>&lt;.01</b>	<b>&lt;.0002</b>	<b>&lt;.014</b>	<b>0.0196</b>	<b>0.01</b>							<b>NES</b>	<b>Solid on COC</b>		<b>30 (6)</b>	<b>W</b>	<b>n</b>	
07	1532488	3.22	<20	<.01	1.31	<.005	<.01	<.01	<.0005	0.025	0.007	13.97							SL	Over holding time for TCLP; No COC; Different method for As-7061		255 (93)	So	n	
07	1532497	<.05	<20	<.01	1.08	0.019	0.036	0.081	<.0005	0.304	<.005	0.25	0.2	15	0	0.2	15	0	SL	No generator code on UIC-35		22 (10)	So	y	
07	1532717	14	<1	<.7	2.6	<.7	<.7	<.7	<.04	<.7	<.7	27.5	NA						CORE	Benz Cd As Cr Pb Se Ag Hg RPD NC; 27.5% O&G in water matrix; Added test method to Hg-7471	As Cd Cr Pb Hg Se Ag	8 (5)	W	y	
07	1533625	0.009	<20	0.022	1.6	<.001	0.001	0.055	0.005	0.036	<.002	2.8538	2.5		0	2.5		0	NES	Report declares waste code 07 &10; No COC		30 (5)	W	n	
07	1537322	8.09	26	<1	6.9	<1	<1	<1	<.05	<1	<1	38							CORE	As Cd Cr Pb Se Ag Hg RPD NC; Added test method 7471 to Hg; Over holding time for TCLP; 2 waste codes: 01,07; 38% O&G in water matrix	As Cd Cr Pb Hg Se Ag			W	n
07	1537531	<.005	<20	0.016	2.07	0.007	0.004	0.025	<.0002	0.032	<.002	0.3631	0.1		0	0.1		0	NES			60 (17)	W	n	
07	1537991	<.005	32	<.002	2.06	0.013	0.021	0.005	0.005	0.042	<.002	69							NES	3 waste codes: 01,02,07; 69% O&G in water matrix; Only code 07 on 1st UIC-28		65 (17)	W	n	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1537992	0.057	<20	<.002	7.15	0.001	<.001	0.016	<.0002	0.007	0.105	0.9903			0			0	NES	Other on COC		55 (21)	W	n
07	1538125	2.9	<8	<.04	<.5	<.02	0.05	<.04	<.001	<.04	<.02	38.11	4.5	22	0	4.5	22	0	SPL	Generator code different on hand-written UIC-35; Benz MS, MSD & RPD NC		15 (5)	SI	n
07	1538156	<.05	42	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.0007							SPL			6	W	y
07	1538160	<.1	42	<.04	1.65	<.02	<.02	<.04	<.001	<.04	<.02	6.36	1.7	76.6	0	1.7	76.6	0	SPL		Benz	130	SI	y
07	1538167	0.82	<20	0.018	0.466	<.001	0.008	0.01	0.003	0.034	<.002	45	6	107	0	6	107	0	NES	UIC-28 includes waste code 07 with 250BBLs; Report declares waste code 07;No COC; 45% O&G in water matrix		00 (143)	W	n
07	1541765	<.005	<20	0.003	3.13	<.001	<.0001	<.001	0.001	0.02	<.002	21.7468	2	100	0	2	100	0	NES	Sludge on COC		120 (51)	W	n
07	1541834	9.9	<20	<.5	32.4	<.1	<.5	<.5	<.02	<.1	<.5	6.05	22	491	0	22	491	0	SL	Benz MS & MSD 2<limit		487 (87)	N	n
07	1553775	<.1	<8	<.04	<.5	<.02	0.089	<.04	<.001	<.04	<.02	<.01							SPL	Soil on COC; Over holding time for TCLP on QA sheet, but not on QC sheet	Benz	5 (1)	SI	n
07	1553983	<.1	<8	<.04	2.1	<.02	<.02	0.04	<.001	0.05	<.02	1.13							SPL	Soil on COC; 2 waste codes: 07,10; Over holding time for TCLP; Ba MS, MSD & RPD NC	Benz	75	SI	n
07	1553984	0.13	25	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	13.21	1.1	132	0	1.1	132	0	SPL			65	SI	y
07	1554444	0.96	8	<.04	1.1	<.02	<.02	<.04	<.001	<.04	<.02	20.44							SPL			30 (9)	SI	y
07	1554543	0.18	17	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.03	0.0763	1	22.3		1	22.3		SPL	Soil on COC		22	W	y
07	1555459	1.072	36	0.017	3.33	0.002	0.016	0.004	<.0002	0.037	<.002	3			0			0	NES			150 (57)	W	n
07	1563141		56	<.0074	0.925	0.0398	0.0363	0.374	<.0002	0.0226	0.068	1.63							NES	Benzene results covered up		75	W	n
07	1566471	0.066	8	<.04	2.51	0.051	<.02	<.04	<.001	<.04	<.02	0.49							SPL	Soil on COC		60 (6)	SI	y
07	1575618	1210	<20	<.01	25.9	0.006	<.01	<.01	<.0005	0.164	<.005	3.7		23.5	0		23.5	0	SL			(95)	Sa/S	y
07	1582816	0.18	<1	<.05	5.6	<.05	<.05	<.05	<.002	<.05	<.05	2							CORE	Over holding time for TCLP; Benz As Ba Cd Cr Pb Se Ag Hg RPD NC		180 (40)	S	n
07	1583170	<.005	<20	0.041	0.888	0.024	0.046	0.035	0.006	0.043	<.002	0.2358	0.8	15.1	0	0.8	15.1	0	NES	No generator code on UIC-35; Soil on COC		8 (5)	W	n
07	1583328		<2									0.008	0.3	5.7	0	0.3	5.7	0	Acculab	3 waste codes: 03, 07, 10; No results for Benz		00 (5274)	S	n
07	1584382	0.307	<20	0.017	2.32	0.002	0.015	0.163	<.0002	0.062	0.021	20.5							NES	Sludge on COC		8	W	n
07	1585439	0.425	<4	0.0226	1.966	0.0319	0.0368	0.054	<.0002	<.0141	0.0379	7.57							NES			15 (4)	W	n
07	1585496	0.773	56	0.02	3.65	0.002	0.004	0.069	<.0002	0.035	<.002	8.6							NES	Sludge on COC		30 (6)	W	n
07	1590207	30.6	<20	<.01	4.29	<.005	0.028	0.012	<.0005	0.038	<.005	3.33							SL	No UIC - 35			SI	n
07	1590209	1.15	<20	<.01	0.14	<.005	<.01	<.01	<.0005	<.02	<.005	95							SL	2 waste codes: 06,07; No UIC - 35 in report; Over holding time for TCLP; No COC; 95% O&G			N	n
07	1590642	<.1	25	<.04	<.5	0.02	<.02	1.31	<.001	<.04	<.02	0.33	0.4	62.1	0	0.4	62.1	0	SPL		Benz	20 (40)	SI	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1590669	36.8	<20	1.04	60.1	0.306	0.416	0.937	<.0005	<.02	0.103	0.29							SL	2 waste codes: 01,07; Only code 07 on 1st UIC-28		314	W	y
<b>07</b>	<b>1591272</b>	<b>22.9</b>	<b>11.7</b>	<b>&lt;.01</b>	<b>1.1</b>	<b>&lt;.5</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>0.01</b>	<b>0.15</b>	<b>&lt;.1</b>	<b>47.9</b>							<b>SCL</b>	<b>48%O&amp;G in unknown matrix</b>		<b>60 (2)</b>	<b>N</b>	<b>y</b>
07	1597217	<.05	42	<.04	<.5	<.02	0.02	0.22	<.001	0.04	<.02	0.74							SPL	Other on COC			SI	y
07	1597240	<.1	42	<.04	1.8	<.02	0.2	2.16	<.001	0.14	<.02	<.01			0			0	SPL		Benz	25 (7)	SI	y
07	1597581	2.8	17	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	18.52	19.5	4.2	0	19.5	4.2	0	SPL	Solid on COC; Benz RPD 30>limit		15 (2)	SI	n
07	1603238	1	8	<.8	<10	<.4	<.4	<.8	<.002	<.8	<.4	4.37	0.6	1.5	0	0.6	1.5	0	SPL	Generator code different on hand-written UIC-35	As Cd Pb Se	40	SI	y
07	1603821	0.54	25	0.22	1.52	<.02	<.02	<.04	<.002	<.04	<.03	5.5082	4.4	1050	0	4.4	1050	0	SPL	No generator code on handwritten UIC-35; Different method for Ag-7760A; Hg RPD NC; Soil on COC		50 (10)	L	y
07	1606323	<.2	<20									0.0362							SL	2 waste codes: 04, 07	Benz	0 (2)	W	y
07	1643174	1.7	34	<.04	1.3	<.02	<.02	<.04	<.0004	<.04	<.03	1.77	24	578	0	24	578	0	SPL	Different method for Ag-7760; Hg RPD NC		70 (20)	SI	y
07	1643445	<.05	42	<.04	4.4	<.02	<.02	<.04	<.001	<.04	<.02	0.74							SPL	Benz MS & MSD %Rec & RPD NC		25 (20)	SI	n
07	1650971	87	17	<.04	0.6	<.02	<.02	<.04	<.0004	0.1	0.03	100	145	616	0	145	616	0	SPL	100% O&G in sludge matrix		36 (20)	SI	y
07	1653114	3.1	<8	<.04	1.3	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL	100% O&G in liquid matrix; Water on COC; No generator code on handwritten UIC-35		50 (20)	L	y
07	1663428	2.47	<1	<.05	4.3	<.05	<.05	<.05	<.005	<.05	<.05	85500							CORE	As Se Ag Benz RPD NC		60 (20)	S	y
07	1708445	0.1	85	<.04	<.5	<.02	<.02	<.04	<.001	0.131	<.02	0.88						0	SPL	Over holding time for TCLP on QA not QC; No generator code on handwritten UIC-35		120	SI	n
07	1712361	1.4	<100	<.2	3	<.01	<.02	>8	<.0002	<.2	0.02	0.08	155		0	155		0	SPL	2 waste codes: 01,07; Soil on 1 COC & sludge on other; Only 07 on 1st UIC-28	Se	45 (20)	SI	y
07	1721750	<.05	8	<.01	<.4	<.5	<.1	<.1	<.01	0.01	<.1	2.8	82.2		0	82.2		0	SCL	No QA	Cd Cr Pb Ag	45 (21)	N	n
<b>07</b>	<b>1721770</b>	<b>&lt;.05</b>	<b>&lt;2</b>	<b>&lt;.01</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>&lt;.01</b>	<b>0.01</b>	<b>&lt;.1</b>	<b>65.6</b>	<b>936</b>	<b>0</b>	<b>936</b>	<b>0</b>	<b>936</b>	<b>0</b>	<b>SCL</b>		<b>Ag</b>	<b>27 (6)</b>	<b>N</b>	<b>y</b>
<b>07</b>	<b>1721771</b>	<b>&lt;.05</b>	<b>60</b>	<b>0.03</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>&lt;.01</b>	<b>&lt;.1</b>	<b>&lt;.1</b>	<b>7.03</b>	<b>197</b>	<b>0</b>	<b>197</b>	<b>0</b>	<b>197</b>	<b>0</b>	<b>SCL</b>		<b>Ag</b>	<b>15 (4)</b>	<b>N</b>	<b>y</b>
07	1726602	18.51	<1	<.5	<.5	<.05	<.5	<.5	<.04	<.1	<.5	8.76							CORE	Over holding time for TCLP; Hg Ag Cd Pb Se Benz RPD NC; Added method for Hg-7471	Hg Se	4 drums (6)	S	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
07	1726959	<.05	149	0.22	1.2	<.05	<.05	<.05	<.002	<.05	<.05	1.08							CORE	Cd, Cr, Pb, Se, Ag, Hg & Benz RPD NC		40	S	y	
07	1731558	2.55	<1	<.5	2.7	<.5	<.5	<.5	<.04	<.5	<.5	<20							CORE	Hg As Cd Cr Pb Se RPD NC; Added method for Ag-7471; 3 waste codes: 05,06,07; Over holding time for TCLP	Cd Hg Se			W	n
07	1731577	14.3	<20	<.01	0.13	<.005	<.01	<.01	<.0005	0.038	<.005	1.95	1.2	195	0	1.2	195	0	SL			36 (1)	Sl	y	
07	1731590	0.44	<20	<.01	3.44	<.005	<.01	0.011	<.0005	<.02	<.005	0.23		195	0			0	SL	Over holding time for TCLP		107 (32)	So	n	
07	1732207	0.28	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	5	0	748	0	0	635	0	Sl			210 (40)	S	y	
07	1732277	0.09	<20	<.5	<10	<.1	<.5	<.5	<.02	0.38	<.5	0.05	0	0	0	0	0	0	SL			22 (1)	Ot	y	
07	1732392	0.62	<8	<.04	8.3	<.02	<.02	0.1	<.002	<.04	<.02	0.54	4.3	325	0	4.3	325	0	SPL	Different Generator code on hand-written UIC-35		6 (18)	Sl	y	
07	1732423	0.31	17	<.04	<.5	0.06	<.02	0.08	<.001	0.09	<.02	22.1053							SPL	UIC-28 includes waste code 07 with 15BBLs; Hg RPD NC		00 (3)	L	y	
07	1732429	<.005	40.1	0.045	0.535	0.036	0.044	0.033	<.0002	0.32	<.002	0.25							NES	UIC-28 includes waste code 06 with 5 BBLs		00 (6)	W	n	
07	1732436	1.3	<8	0.26	2.09	<.02	0.38	0.05	<.001	<.04	<.03	0.71	1.3	426	0	1.3	426	0	SPL	Different method for Ag- 7760A; Ba MS REC NC		69 (18)	Sl	y	
07	1732444	0.024	<20	0.003	2.2	<.001	<.0001	0.006	0.004	0.023	<.002	0.3602	1	118	0	1	15	225	NES	2 waste codes: 06, 07		19 (21)	W	n	
07	1732447	1.5	<8	<.04	3.8	<.02	<.02	<.04	<.001	<.04	<.02	26.7	15	225	0			0	SPL	26.7% O&G in water matrix; Benz RPD 25 >range		21 (15)	W	n	
07	1732583	47.754	36.1	0.014	0.732	0.004	0.018	0.038	<.0002	0.039	0.007	2.06							NES	4 waste codes:01, 06, 07, 10		00 (16)	W	n	
07	1732585	<.005	48.1	0.001	0.91	0.005	0.007	0.03	<.0002	0.035	<.002	3.39							NES			45	W	n	
07	1732594	<.1	8	<.04	57.3	<.02	<.02	0.05	<.001	<.04	<.02	72.966	NM		NM				SPL	Hg RPD NC; Ba MS NC	Benz	15.72 (3)	W	y	
07	1733780	<.1	<20	<.01	0.777	<.005	<.01	<.01	<.0005	<.02	<.0005	54							SL	54% O&G in other matrix; No COC	Benz	10 (17)	Ot	y	
07	1733784	<.5	<20	<.01	0.46	<.005	<.01	0.024	<.0005	0.039	<.005	6.78		25.9					SL	Over holding time for TCLP; No COC	Benz	25	Ot	n	
07	1733908	340	42	<.04	<.5	<.02	<.02	<.04	<.1	<.04	<.02	100							SPL	Soil on COC; 100% O&G in Liquid matrix; Over holding time for TCLP	Hg	30 (6)	L	n	
07	1734720	2.1	<8	<.04	1.7	<.02	<.02	<.04	<.001	<.04	<.02	40.1	1.03	<5	0	1.03	<5	0	SPL	Other on COC; 40.1% O&G in water matrix		30 (8)	W	y	
07	1734881	0.97	17	4.18	<10	<.4	<.4	2.9	0.04	<.8	<.4	0.2908	6.5	105	0	6.5	105	0	SPL		Pb Se Cd	75	W	y	
07	1746524	<.2	<20	<.01	0.698	<.005	<.01	0.067	<.0005	<.02	<.005	0.24							SL		Benz	101 (157)	So	y	
07	1746617	<.005	<20	0.004	3.15	0.002	0.003	0.036	<.0002	0.037	<.002	0.275							NES	Soil on COC		487 (73)	W	n	
07	1746728	<.005	<20	0.01	1.35	<.001	<.001	0.049	0.006	<.003	0.053	0.2353	0.3	0	0	0.3	0	0	NES	Soil on COC		300	W	n	



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1746755	<.005	<20									0.2294	0	0	0	0	0	0	NES	Soil on COC; No COC; UIC-28 includes waste code 07 with 688 BBLs			W	y
07	1752849	<.005	<20	<.002	2.13	<.001	<.001	0.002	0.006	<.003	0.043	15.8909	0	65.7	0	0	65.7	0	NES	No COC		100 (180)	W	n
07	1752850	6.914	<20	<.002	21.6	<.001	<.0001	0.002	<.0002	<.003	0.04	4.046	1384	2595		1384	2595		NES	No COC		6	W	n
07	1754344	<.5	<20	<.01	0.825	<.005	<.01	0.199	<.0005	0.026	<.005	7.6	NM						SL	Over holding time for TCLP; 2 waste codes: 06,07	Benz	45 (2)	SI	n
07	1754425	<.2	<20	<.01	2	<.005	<.01	<.01	<.0005	<.02	<.005	0.35							SL	2 waste codes: 01, 07; over holding time for TCLP; Sludge on COC; Only code 07 on 1st UIC-28	Benz	65	W	n
07	1756281	0.3	68	<.04	2.2	<.02	<.02	<.04	<.001	<.04	<.02	1.28	0.5	40	0	0.5	40	0	SPL	2 waste codes: 07, 10		40	SI	y
07	1761464	0.442	28.1	0.0126	0.514	0.403	0.0766	0.023	<.0002	0.0166	0.0762	1.07							NES			7 (5)	W	n
07	1762064	<.1	17	<.04	1.2	<.02	<.02	<.04	<.001	0.15	<.02	0.18			0				SPL		Benz	30 (8)	SI	y
07	1763074	<.05	<20	<.5	14.35	<.1	<.1	<.5	<.02	<.1	<.5	50.46	0	14.9	0	0	14.9	0	Acculab	Different method used for Ag-7760A & Cd-7131A; Over holding time for TCLP	Cr Pb	110 (60)	S	n
07	1763168	0.52	25	<.8	<10	<.4	<.4	<.8	<.002	<.8	<.7	0.0052	1.5	366	0	1.5	247	0	SPL	Different method for Ag-7760A; Hg RPD NC; Sludge on COC; No Generator code on hand-written UIC-35	As Pb Se Ag Cd	51 (22)	L	y
07	1763178	0.13	25	<.04	2.27	0.03	<.02	0.3	<.001	<.04	<.02	1.95	0.5	119	0	0.5	119	0	SPL	Soil on COC		3 (2)	SI	y
07	1769554	2.6	8	<.04	1.3	<.02	<.02	<.04	<.001	<.04	<.02	0.16	77.5	2999	0	77.5	2999	0	SPL	No batch # on handwritten UIC-35; Generator code different on handwritten UIC-35		50 (25)	SI	y
07	1773576	0.85	<8	<.04	7	<.02	<.02	0.05	<.001	<.04	<.02	0.53	0	51.1	0	0	33.7	0	SPL	No batch # on handwritten UIC-35; Hg RPD NC		575 (65)	SI	y
07	1773595	<.05	187	<.04	2.9	<.02	<.02	0.509	<.001	<.04	<.02	0.16							SPL	Water on COC; 2 waste codes: 01, 07; Ba MS & MSD 1.4<limit			SI	n
07	1774229	1.7	<8	<.04	4.8	<.02	0.05	0.09	<.001	<.04	<.02	7.33							SPL	Over holding time for TCLP; Ag MSD 0.7>limit		165 (33)	SI	n
07	1778287	0.43	<20	<.01	33.8	0.006	<.01	<.01	<.0005	0.088	<.005	0.372	NM	599	0	599	0	0	SL	Sludge on COC; No QC		40	W	n
07	1778516	1.1	<8	<.04	0.7	<.02	<.02	<.04	<.001	<.04	<.03	1.54							SPL	Different method for Ag - 7760A; No waste code on handwritten UIC-35		90	SI	y
07	1779296	1	34	0.066	4.97	<.02	<.02	<.04	<.001	<.04	<.02	9.64							SPL	Soil on COC		80 (25)	SI	y
07	1780044	2.14	30	<.05	8.4	<.05	<.05	<.05	<.02	<.05	<.05	1.466	1471	223	0	1471	223	0	PL	Over holding time for TCLP; No COC		70 (80)	N	n
07	1780061	0.63	300	<.05	5.3	<.05	<.05	<.05	<.02	<.05	<.05	0.665	0	48.6	0	0	48.6	0	PL	No COC		245 (40)	N	y
07	1791144	0.32	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	72.1							SPL	Other on COC		45 (2)	SI	y
07	1808019	0.4	59	<.04	6.4	<.02	<.02	0.04	<.001	<.04	<.02	23.75							SPL	2 waste codes: 06,07		90	SI	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1808020	<.1	51	<.04	4.08	<.02	<.02	<.04	<.001	0.053	<.02	13.73							SPL		Benz	35	Sl	y
07	1810380	36.128	<20	<.002	1.32	0.014	0.051	0.162	2E-04	0.043	<.002	6.8167	2999	2999	0	2999	612	0	NES	1 UIC-35 only code 01, other only 07, report only 07; Both UIC-35 handwritten, no typed; Other on COC		180 (58)	W	n
07	1819803	0.492	32.1	0.084	0.734	0.003	0.007	0.018	<.0002	0.046	<.002	2.9							NES	Sludge on COC		25 (21)	W	n
07	1824851	<.1	<8	<.04	1	<.02	<.02	<.04	<.001	<.04	<.02	1.18	0.6	66.2	0	0.6	66.2	0	SPL	Soil on COC	Benz	40 (8)	Sl	y
07	1846921	<.05	25	<.04	0.7	<.02	<.02	<.04	<.001	<.04	<.02	<.01							SPL	Other on COC; Ag RPD NC		15 (100)	Sl	y
07	1846923	0.63	17	<.04	1.14	<.02	<.02	0.16	<.001	<.04	<.02	6.64							SPL	Soil on COC		45 (17)	Sl	y
07	1847082	0.2	17	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100	0.6	66.7	0	0.6	66.7	0	SPL	100% O&G in sludge matrix		18	Sl	y
07	1847083	<.1	8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100	0.9	88.1	0	0.9	88.1	0	SPL	100 % O&G in sludge matrix; UIC-28 says paraffin but no BBLs	Benz		SL	y
07	1847601	<.05	3289	<.1	2.28	<.01	<.1	<.5	<.002	<.05	<.1	8.52	2.8	696	0	2.8	696	0	Acculab	Sludge on COC; Different method for Ag-7760A & Cd-7131A		376 (239)	S	y
07	1847666	<.05 - <.1	105.1	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	23.32 - 3.204	2.2	122	0	2.2		0	Acculab	Over holding time for TCLP; Different method Ag-7760A & Cd 7131A; 2 different QA's for 2 different matrices (Solid & water) & same batch # ; Other on COC	Benz	226 (43)	W	n
07	1848163	<.1	<1									164							CORE	2 waste codes: 06, 07; 2 separate matrices on COC	Benz	25 (2)	S / L	n
07	1848767	1.4	588	<.6	2.913	<.02	<.04	<.2	<.0002	<1	<.04	439000							AATS	2 waste codes: 06,07; Over holding time for TCLP; No COC	Se As		Sl	n
07	1848787	1.4	638	<.15	2.619	<.005	<.01	<.05	2E-04	<.25	<.01	27.6							AATS	O&G written in; No COC	Se		Ot	y
07	1848870	0.79	1150	<.15	2.18	<.005	<.01	<.05	<.0002	<.25	<.01	76100							AATS		Se		Ot	y
07	1849143	7.08	<20	<.5	<10	<.1	<.5	<.5	<.02	0.1	<.5	65.7	4	5.2	0	4	5.2	0	SL	2 waste codes: 01, 07; Over holding time for TCLP; No COC; Only code 07 on 1st UIC-28		15 (2)	S/Sa	n
07	1849218	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.01	<.04	<.02	0.19							SPL	Soil on COC; UIC - 28 includes waste code 99(listed as oil and water) with 100	Benz	50 (27)	Sl	y
07	1850012	<.1	<20	<.01	0.684	<.005	0.015	<.01	<.0005	<.02	<.005	<.01							SL	No COC	Benz	15 (1)	S	y
07	1850013	<.1	<20	<.01	1.77	0.047	<.01	<.01	<.0005	<.02	2	<.01							SL	No UIC - 35; No COC; No QC; Different method for As-7061	Benz		S	n
07	1853093	0.016	<20	0.012	0.482	0.002	<.002	<.001	<.0002	0.027	<.002	0.676							NES	Sludge on COC		60 (9)	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1862183	<.2	<2	<.1	6.4	<.01	<.1	<.05	0.004	<.05	<.1	18.8							Acculab	Different method for Cd-7131 & Ag-7760; Over holding time for TCLP	Benz	9 (1)	S	n
07	1862185	<.2	<2	<.1	4.62	<.01	<.01	<.5	<.002	<.05	<.1	1.37							Acculab	2 waste codes: 03,07; No UIC - 35; No QA/QC; No COC; Different method for Cd-7131 & Ag7760	Benz		S	n
07	1862186	<.05	<20	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	17.11	0.2		0	0.2		0	Acculab	Different method for Ag-7760A & Cd-7131A; Over holding time for TCLP		25 (12)	S	n
<b>07</b>	<b>1862435</b>	<b>206</b>	<b>&lt;20</b>	<b>&lt;.01</b>	<b>3.63</b>	<b>&lt;.005</b>	<b>&lt;.01</b>	<b>0.184</b>	<b>&lt;.0005</b>	<b>0.037</b>	<b>&lt;.005</b>	<b>15.7</b>							<b>SL</b>	<b>2 COC's 1-Sludge, other one-Other, COC lists waste code 06&amp;07; Only code 07 on 1st UIC-28</b>		<b>45 (9)</b>	<b>Ot</b>	<b>y</b>
07	1866327	0.16	<20	0.04	2.8	0.024	0.021	0.033	<.0002	0.046	<.002	6.7619	0.2	210	0	0.2	210	0	NES	Soil on COC		75 (22)	W	n
07	1876562	0.33	<8	<.04	4.7	<.02	0.36	0.3	<.001	<.04	<.02	1.24	1.2	287		1.2	287	0	SPL			30 (4)	SL	y
07	1876608	<.05	17	<.04	2.7	<.02	0.11	0.5	<.001	<.04	<.02	12.88							SPL	2 waste codes: 04,07; Soil on COC		(10)	Sl	n
07	1876735	ND	<20	BDL	0.97	BDL	0.017	0.113	BDL	0.071	BDL	8.85							SL	No QA; results off UIC-35		7 (8)	So	n
07	1877305	<5	<20	<.01	0.479	0.008	0.01	<.01	<.0005	0.026	<.005	39							SL	Generator codes vary; UIC-28 includes waste code 03 with 12BBLs	Benz	45 (142)	L	n
07	1881194	13.6	24	<.01	<.1	<.1	<.1	<.1	0.017	<.01	<.1	33.8							SCL	33.8% O&G in liquid matrix; No UIC - 35; No sample date; No QA/QC	Cr Ag		L	n
07	1884924	<.2	<20	<.01	0.456	<.005	<.01	<.01	<.0005	0.031	<.005	6.1							SL	UIC-28 includes waste code 07 with 16 BBLs	Benz	00 (14)	Sl	y
07	1884926	3.44	<20	0.045	3.81	<.005	<.01	<.01	<.0005	<.02	<.005	4.04							SL	No COC; Report lists as #1884296		379 (63)	N	y
07	1891132	<.1	59	<.04	1.3	<.02	<.02	0.09	<.0002	<.04	<.02	0.65	2.7	24.1	0	2.7	24.1	0	SPL	Soil on COC	Benz	35	Sl	y
07	1895946	0.075	8	<.04	1.54	<.02	<.02	<.04	<.001	<.04	<.02	0.22							SPL	Solid on COC		18 (5)	Sl	y
<b>07</b>	<b>1900766</b>	<b>&lt;.005</b>	<b>36.1</b>	<b>ND</b>	<b>1.58</b>	<b>ND</b>	<b>ND</b>	<b>ND</b>	<b>ND</b>	<b>ND</b>	<b>ND</b>	<b>54.21</b>							<b>NES</b>	<b>UIC-23 included; Sludge on COC; Report &amp; COC declare waste code 07; 4 waste codes: 07, 10, 14, 99; No detection limits given; UIC-28 includes waste code 06 with 711BBLs</b>		<b>0 (393)</b>	<b>W</b>	<b>n</b>
07	1905206	0.05	16	0.024	1.54	0.016	0.007	0.04	<.0002	0.022	<.002	0.53	NM						NES	Soil on COC		50 (50)	W	n
07	1905209	<.1	8	<.04	0.9	<.02	<.02	<.04	<.001	0.1	<.02	0.12							SPL	Over holding time for TCLP	Benz	75 (40)	Sl	n
07	1905267	<.1	25	<.04	53.4	<.02	<.02	<.04	<.002	<.04	<.02	0.1	0	468	0	0	468	0	SPL	Hg RPD NC; Water on COC	Benz	270 (120)	Sl	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1908712	<.1	<8	0.04	<.5	<.02	0.09	<.04	<.001	<.04	<.03	0.38	2	8.7	0	2	8.7	0	SPL	Different method for Ag-7760A; Over holding time for TCLP; Ba %Rec NC	Benz	26	Sl	n
07	1908763	1.1 - 2.7	8	<.04	4.7 - 3.7	<.02	<.02	0.5 - <.1	<.001	<.04 - <.0	<.02 - <.0	9.07 - 5.16							SPL	Soil on COC; 2 QA sheets with different results; Over holding time for TCLP on QC sheet but not on 1 QA; Ag MSD 0.7>limit		6 (10)	Sa	n
07	1908872	0.17	8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	17.8							SPL	2 waste codes: 06,07; Hg RPD NC			Sl	n
07	1908873	1.6	17	<.04	2.31	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL	100% O&G in Sludge matrix			Sl	y
07	1908878	<.1	8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	1.53							SPL	Soil on COC; Generator code different on hand-written UIC - 35	Benz		Sl	y
07	1908879	0.18	8	<.4	<10	<.4	<.4	<.8	<.001	1.3	<.6	3.36	NM		0			0	SPL	different method for Ag - 7760A; Hg RPD NC	Cd Pb Ag	30	Sl	y
07	1912536	<.1	<8	<.04	2.7	<.02	<.02	<.04	<.001	<.04	<.02	3.5	13.6	701	0	13.6	701	0	SPL		Benz	40 (20)	Sl	y
<b>07</b>	<b>1914214</b>	<b>&lt;.1</b>	<b>8</b>	<b>&lt;.04</b>	<b>0.8</b>	<b>&lt;.02</b>	<b>&lt;.02</b>	<b>&lt;.04</b>	<b>&lt;.001</b>	<b>&lt;.04</b>	<b>&lt;.02</b>	<b>&lt;.01</b>	<b>0</b>	<b>3.5</b>	<b>0</b>	<b>0</b>	<b>3.5</b>	<b>0</b>	<b>SPL</b>	<b>2 waste codes: 04, 07; Ba MS REC NC; Hg RPD NC; Marked 04, 05 on handwritten UIC-35</b>	<b>Benz</b>	<b>100 (251)</b>	<b>Sl</b>	<b>y</b>
07	1914776	2.8	27.2	<.1	2.3	<.1	<.1	<.1	<.01	<.01	<.1	22.7	37.8	482	0	37.8	482	0	SCL		Ag	150 (80)	N	y
07	1914811	3.9	16	<.1	20.4	<.1	<.1	<.1	<.01	<.1	<.1	18.4	208	643	0	208	643	0	SCL		Ag	300 (160)	N	y
07	1918195	0.12	<20	0.047	5.72	0.021	0.773	0.957	<.0002	0.038	<.002	20.018			0			0	NES	Sludge on COC		9	W	n
07	1922730	<.2	<20	<.01	2.54	<.005	<.01	<.01	<.0005	0.04	<.005	0.02	1.8	26.3	0	1.8	2.3	0	SL	No COC	Benz	4464	So	y
07	1933201	0.053	<20	0.026	0.552	<.001	<.0001	<.001	0.01	0.036	<.002	28.0357	35.6	339	0	35.6	339	0	NES	No generator code on handwritten UIC - 35; UIC-23 included; 28% O&G in water matrix		50	W	n
07	1933401	<.1	17	0.06	0.9	<.02	<.02	<.04	<.001	<.04	<.02	10.49	2	275	0	2	275	0	SPL	Hg RPD NC; Soil on COC; Marked waste code 03 on handwritten UIC-35	Benz	75 (9)	Sl	y
07	1936840		<2									<.0005							Acculab	No results given for Benz; 1 UIC-35 has waste code 07 & the other has waste code 10 both handwritten; Report & COC declare waste code 10		00 (315)	W	n
07	1937858	<.1	8	<.04	2.1	<.02	<.02	0.49	<.001	<.04	<.02	0.03	0.2	96.2	0	0.2	38.2	0	SPL		Benz	640 (20)	Sl	y
07	1938157	<.25	25	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	2.82							SPL		Benz		Sl	y
07	1938192	1.6	<8	<.04	0.9	<.02	<.02	<.04	<.001	0.2	<.02	10.09							SPL	Soil on COC		120 (5)	Sl	y
07	1938415	<.1	34	<.04	4.6	<.02	<.02	<.04	<.001	<.04	<.02	<.01	0.8	6.1	0	0.8	0	0	SPL		Benz	320	Sl	y
07	1938419	<.05	34	<.04	1.8	<.02	<.02	4.38	<.001	0.04	<.03	3.39							SPL	Soil on COC; Different method for Ag-7760A		50 (20)	Sl	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
07	1961432	<20	56.6	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	26.5	89.1	0	89.1	0	Acculab	Sludge on COC; Different mehtod for Ag-7760A & Cd-7131A; Over holding time for TCLP		11 (11)	S	n		
07	1976833	0.31	255	<.04	4.7	<.02	<0.02	<.04	<.001	0.05	<.02	10.14	1.3	74.9	0	1.3	74.9	0	SPL	Hg RPD NC		120 (90)	SL	y
07	1976837	<.1	17	<.04	3.1	<.02	<.02	<.04	<.001	<.04	<.02	0.62	0.8	18.3	0	0.8	10.6	0	SPL	Hg RPD NC	Benz	100 (60)	SI	y
07	1982203	<.2	<2	<.1	4.87	<.01	<.1	<.5	<.002	<.05	<.1	0.91						Acculab	No generator code on UIC - 35; No QA		522 (51)	SI	n	
07	1982602	4	<.1	2	39	<.1	<.1	2	<.1	<.1	<.1	43.5	3.1	134	0	3.1	134	0	CORE	Over holding time for TCLP; Hg RPD NC	Cd Cr Hg Se Ag	7	S	n
07	1982637	0.44	<.1	<.05	1.91	<.05	<.05	<.05	<.002	<.05	<.05	3.6							CORE	2 waste codes: 06,07; Over holding time for TCLP; Benz Cr Cd Pb Se Ag Hg RPD NC			S	n
07	1982639	1070	<.1	<.1	1.3	<.1	<.1	<.1	<.15	<.1	<.1	95.4	818	2979	0	818	2303	0	CORE	UIC-28 includes waste code 06 with 124BBLs; Over holding time for TCLP; 2 waste codes:07, 99 on one handwritten UIC-35; Hg & Benz RPD NC; 95.4% O&G	As Cd Cr Pb Hg Se Ag	00(17)	W	n
07	1983816	0.02	24	<.01	10.5	<.1	<.1	0.1	<.01	<.01	<.1	0.0428	6.2	248	0	6.2	248	0	SCL	No UIC-35; Only code 07 on 1st UIC-28	Ag	30	S	y
07	1985786	<.1	8	<.04	0.6	<.02	<.02	0.07	<.001	<.04	<.02	100	2.1	54.5	0				SPL	100% O&G in Sludge matrix; Solid on COC	Benz	25 (2)	SI	y
07	1986001	<.1	<8	9.9	<.5	<.02	<.02	<.04	<.001	<.04	<.02	<.01	1	97.6	0	97.6	0	SPL	<b>3 waste codes: 01, 04, 07; Ba MS REC NC; Hg RPD NC; Only waste code 07 on 1sr UIC-28</b>	Benz	40 (182)	SI	y	
07	1987224	0.31	17	<.04	3	<.02	<.02	0.07	<.0002	<.04	<.02	2.27	1	311	0	1	311	0	SPL			25 (40)	SI	y
07	2007476	0.23	8	<.04	25.4	<.02	<.02	<.04	<.001	<.04	<.02	0.2427	7.6	862	0	7.6	862	0	SPL	Benz RPD 20>limit; Ba MS NC; Hg RPD NC; Sniff tests dated March		50 (7)	W	n
07	2008083	<.1	8	<.04	0.9	<.02	<.02	<.04	<.001	<.04	<.02	1.88	0	1.9	0	0	1.9	0	SPL	Soil on COC; Hg RPD NC	Benz	50	SI	y
07	2030625	<.005	<20	0.01	1.74	<.001	<.001	0.238	<.0002	<.003	0.045	0.5595	9.3	294		9.3	294		NES			30 (2)	W	n
07	2030740	13.677	<20	0.009	2.28	<.001	<.0001	0.065	0.003	0.027	<.002	60	24	14.4	0	24	14.4	0	NES	2 waste codes: 06, 07; 60 % O&G in water matrix; Sludge on COC		00 (1)	W	n
07	2035651	5.77	<20	0.007	1.1	<.001	<.0001	0.035	<.0002	0.022	<.002	17.9158	60	72.8	0	60	72.8	0	NES	2 waste codes: 07, 10; Report declares waste code 07; No generator code on handwritten UIC-35		40 (4)	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
07	2035845	1.9	42	<.04	2	<.02	<.02	<.04	<.001	<.04	<.02	100	0	41.1	0	0	41.1	0	SPL	100% O&G in Sludge matrix; No waste code on 1 handwritten UIC-35		112 (32)	SI	y	
07	2043487	<.1	17	<.04	<.5	<.02	0.05	<.04	<.001	<.04	<.02	0.25	0.5	19.4	0	0.5	19.4	0	SPL	Soil on COC; No waste code on 1 handwritten UIC-35	Benz	2	SI	y	
07	2043734	1.6	<8	<.04	0.919	<.02	<.02	<.04	<.001	<.02	<.04	9.01	42.8	350	0	42.8	350	0	SPL	Solid on COC		15 (3)	SI	y	
07	2050259	0.068	177	<.15	1.309	<.005	0.08	0.203	<.0002	<.25	<.01	11900							AATS	2 waste codes: 01, 07; Over holding time for TCLP; No COC	Se		SI	n	
07	2057151	<.25	17	<.04	3.3	<.02	<.02	<.04	<.002	<.04	<.02	0.44	1	322	0	1	322	0	SPL		Benz	540 (29)	SI	y	
07	5771011	<.05	34	<.04	0.537	<.02	<.02	<.04	<.001	<.04	<.02	25.819			21				21	SPL	No generator code on hand- written UIC - 35; Sniff tests dated May		8 (1)	SI	y
07	9954680	0.65	0.15	0.012	3.101	<.01	0.068	0.394	<.0005	0.008	<.01								LABS	No O&G results; Generator code not applicable			N	y	
07	9954681	0.033	0.09	<.001	5.055	<.01	0.029	0.413	0.08	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y	
07	9954776	0.034	0.17	<.001	1.195	<.01	0.001	0.293	0.008	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y	
07	9954779	0.005	0.08	<.001	1.286	<.01	<.01	0.117	0.001	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y	
07	9954808	<.0024	<.01	<.001	2.811	<.01	<.01	0.027	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y	
07	9954810	0.095	17.9	<.001	0.495	<.01	<.01	0.028	0.003	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y	
07	9954811	<.0024	7.8	<.001	0.58	<.01	0.005	0.096	0.005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y	
08	1380114	<.05	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04		<.0006							SPL	different method for Ag - 7760A; No UIC - 35; No results given for Ag			W	n	
08	1449079	<.1	17	<.8	646	<.4	<.4	2.25	<.001	<.8	<.66	0.1246							SPL	Ba MS NC; Hg RPD NCdifferent method for Ag - 7760A	Benz As Cd Se Ag		W	y	
08	1472039	0.19	8	<.04	305	0.1	<.02	2.85	<.001	<.04	0.12	0.0075							SPL	Hg RPD NC; Ba MS NC			W	y	
08	1754924	<.005	<20	0.041	1.59	0.024	0.02	0.033	2E-04	0.042	<.002	0.1687	0.7	1.1		0.7	1.1		NES			25	W	n	
08	1886458	0.37	85	<.04	323	0.09	<.02	0.24	<.002	<.04	0.2	0.0114							SPL	different method for Ag - 7760A			W	y	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
08	9954943	0.634	<.01	<.001	0.063	<.01	<.01	0.057	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
09	1127926	250	17	<.8	<10	<.4	<.4	<.8	<.1	<.8	<.4	41.2							SPL	2 waste codes: 06,09; Water on COC; Only waste code 06 on handwritten UIC-35	As Cd Pb Hg Se	(5)	SI	n
09	1393125	<.1	<.8	<.04	1.8	<.02	<.02	0.15	<.001	<.04	<.02	0.93	0	5.2	0	0.2	3.6	0	SPL	6 waste codes: 01,03,04,07,09,10; UIC-28 includes waste code 99 with 300 BBLs	Benz		SI	n
09	1449300		<.8									0.0059	0	495	0	0	0	0	SPL	Handwritten UIC-35 lists codes 05 & 09		200 (15)	W	n
09	1524034	0.29	<.8	<.04	2.9	<.02	<.02	0.38	<.001	<.04	<.03	3.92							SPL	Different method for Ag - 7760A; 6 waste codes: 01,03,04,07,09,10		0 (100)	SI	n
09	1652819		<.8									0.0049	0	18.3	0		11.2	0	SPL			180 (1240)	W	n
09	1752246		<2									0.0023		146	0				Acculab	No QA/QC; 2 different O&G results on different result sheets with same batch#		2485 (38)	W	n
09	1784515		<.8									<.0006							SPL				W	n
09	1784583		<.8									0.0027							SPL			900	W	n
09	1808550		<20									0.001		1.5	0		1.5		NES			630 (65)	W	n
09	1808668		42									<.0005	0	1.5	0	0	1.5	0	SPL	Generator code different on handwritten UIC-35		625	W	n
09	1830535		34									0.0907	0		0				SPL	UIC-28 includes waste code 11 with 100BBLs		80 (20)	W	n
09	1863844		17									0.0018							SPL			260	W	n
09	1876681	<.1	25	<.04	1.17	<.02	<.02	<.04	<.001	<.04	<.03	1.18	0.1	461	0	0.1	110	0	SPL	3 waste codes: 06, 09, 10; UIC-28 includes waste code 11 with 65 BBLs; Different method for Ag-7760A; Ba MS %REC NC	Benz	0 (26)	SI	n
09	1886521		8									0.13	0	539	0	0	539	0	SPL	Generator code different on handwritten UIC-35; Water on COC		100 (20)	SI	n
09	1887500		34									0.0046	0	101	0	0	101	0	SPL	Generator codes different		170	W	n
09	9954698	<.0024	0.03	<.001	0.504	<.01	0.011	0.111	0.05	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
09	9954701	0.005	0.03	0.005	0.82	<.01	0.025	0.054	0.01	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
09	9954747	0.005	0.02	0.006	0.771	<.01	<.01	0.061	0.005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
09	9954774	<.0024	0.02	<.001	1.025	<.01	.002	0.081	0.009	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
09	9954775	0.002	0.06	<.001	0.223	<.01	<.01	0.061	0.002	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
09	9954807	0.004	<.01	0.02	2.527	<.01	0.009	0.046	0.002	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
09	9954815	0.004	<.01	0.011	0.658	<.01	<.01	0.046	0.005	<.001	<.01								LABS				N	y
10	766205		<8									0.0029	0.5	5.4	0	0.5	0	0	SPL			720 (20)	W	n
10	816653		<8									0.0026							SPL	UIC-28 says "Wash Water w/ sludge" by code 99		110	W	n
10	1050841		<20									0.034	2.8	98.8	0	2.8	98.8	0	Acculab			20 (6)	W	n
10	1050891		<20									12.2							SL	Uic-28 includes waste code 11 with 15 BBLs; No COC		00 (1)	W	n
10	1050942		<20									0.2374	19	115	0	19	115	0	NES	UIC-28 includes waste code 09 with 4BBLs		12	W	n
10	1164194		<8									3.5							SPL	Water/sludge on COC		980 (3)	Sl	n
10	1164294	<20	<2									0.042	NM						Acculab	2 waste codes: 04,10	Benz	(154)	N	n
10	1244551		34									0.0059	5.3	15.8	0	5.3	15.8	0	SPL	Sniff tests dated June		355	W	n
10	1250533		<8									3.5933							SPL	Water on COC		40	L	n
10	1258647		<20									<.01							SL	UIC-28 includes waste code 03 with 47 BBLs		341	W	n
10	1272797		36									0.998							0 CORE	UIC -28 includes waste code 11 with 585BBLs			W	n
10	1301571	<20	<2									0.185	NM		NM				Acculab	2 waste codes: 04,10; No sample date; Unable to read matrix off of COC	Benz	29	N	n
10	1331499		5 <2									0.05							Acculab	2 waste codes: 04,10; No QA		(550)	Ot	n
10	1332999		24									26.72							NES	UIC - 28 includes waste code 04 with 1 BBL		69	W	n
10	1356375		<8									0.0716							SPL				W	n
10	1368386		17									0.0617							SPL	Water on COC		6	L	n
10	1380114	<.05	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04		<.0006							SPL	No results given for Ag; Handwritten UIC-35 lists waste codes 09 & 10; Different method for Ag-7760; Only code 10 on 1st UIC-28		00 (30)	W	n



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	1380346	<.05	8									<.01							0 SPL	2 waste codes: 03,10; soil on COC; UIC-28 includes waste code 04 with 2BBIs			Sl	n
10	1393125	<.1	<8	<.04	1.8	<.02	<.02	0.15	<.001	<.04	<.02	0.93	0	5.2	0	0.2	3.6	0	SPL	6 waste codes: 01,03,04,07,09,10; UIC-28 includes waste code 99 with 300 BBLs	Benz		Sl	n
10	1404540	<.1	<20									0.01							SL	UIC-28 includes waste code 07 with 1.3BBIs	Benz	70	N	y
10	1419372		<8									0.1797							SPL	Water on COC		35 (20)	L	n
10	1419466		<8									0.1467							SPL			260 (20)	W	n
10	1419468		17									1.2466							SPL			760	W	n
10	1422260		42									0.0222							SPL	UIC - 28 includes waste code 02 with 40 BBLs; waste code 03 on handwritten UIC - 35; Generator code different on hand-written UIC - 35; UIC-23 included		0 (252)	W	n
10	1422391	5.01	<1	<.05	1.4	<.05	<.05	<.05	<.004	<.05	<.05	8.42	18	492	0	18	492	0	CORE	3 waste codes: 06,07,10; Over holding time for TCLP; Cd Cr Pb Se Ag Hg Benz RPD NC; 1 handwritten UIC-35 lists only code 07		165 (13)	S	n
10	1436924	.7-0.28	<20	<.01	246-233	.012-0.0	<.01	<.01	<.0005	<.02-0.0	.082-<.0	<.01							SL	2 waste codes: 01,10; No UIC - 35; No COC; 2 QA's with different results			W	n
10	1461570		8									0.0161							SPL			35 (9)	W	n
10	1462029		8									0.0052		182	0		182	0	SPL	UIC-28 includes waste code 02 with 1BBI		00 (10)	W	n
10	1462039		<8									0.0041	ND		ND				SPL	1hand written UIC-35 list codes 04&10; UIC-28 includes waste code 04 with 35BBIs		0 (44)	W	n
10	1462041		<8									0.0185							SPL			220 (10)	W	n
10	1462045		<8									0.0404	1.8	325	0	1.8	325	0	SPL	UIC-28 includes waste code 02 with 180 BBLs		1759	W	n
10	1472845		25									1.2187	1	34.2	0	1	34.2	0	SPL			70 (9)	W	n
10	1489208		<8									0.0431							SPL	Generator code different on handwritten UIC-35		60	W	n
10	1492125	5730	<20	<.01	4.16	<.005	<.01	<.01	<.0005	0.063	<.005	10.1		89.2	0		89.2	0	SL	2 waste codes: 06,10; Only waste code 06 on COC & report		41 (13)	Sl	n
10	1504419		<8									36.8248	137	318	0	137	318	0	SPL	36% O&G in water matrix		35 (10)	W	n
10	1504422		<20									0.6645	0	14.3	0	0	14.3	0	NES			40 (4)	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	1505106	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.002	<.04	<.03	0.0162	0	39	0				SPL	Over holding time for TCLP; 2 waste codes:01,10; Ba MS Rec NC; Hg RPD NC	Benz	11	W	n
10	1505190		<8									0.0063		0	0				SPL	UIC-28 includes waste code 11 with 65BBLs; Other on COC; 1 handwritten UIC-35 only code11		25 (7)	W	n
10	1505192		8									0.0151							SPL			175 (7)	W	n
10	1505200			17								0.0193						0	SPL	UIC-28 includes waste code 04 with 1 BBL; Hand-written UIC-35 lists waste codes: 06,15		130 (304)	W	n
10	1524032	0.27	<8									<.01							SPL	2 waste codes: 04,10; Over holding time for TCLP; duplicate report 1524032B gives TCLP within holding time; duplicate report also gives benzene to be <.05 mg/L		7	SI	n
10	1524034	0.29	<8	<.04	2.9	<.02	<.02	0.38	<.001	<.04	<.03	3.92							SPL	Different method for Ag - 7760A; 6 waste codes: 01,03,04,07,09,10		0 (100)	SI	n
10	1524485		<8									0.0054			0				SPL	UIC-28 includes waste code 04 with 50 BBLs & includes code 11 with 40		108	W	n
10	1524939	0.46	<8	<.04	<.5	<.02	0.4	<.04	<.002	<.04	<.02	0.0034	0	0	0	0	0	0	SPL	No waste code on handwritten UC-35; 2 waste codes:07, 10; Hg RPD NC		0 (6)	W	n
10	1525312	<.05	8									0.09							SPL	2 waste codes: 03,10; soil on COC		0 (313)	SI	n
10	1525425	<.05	8									0.09							SPL	Soil on COC; 2 waste codes: 03, 10		43 (270)	SI	n
10	1530666		<100									0.011							SPL			25	W	n
10	1530671			20								0.37	NM						NES	No generator code on 1 UIC-35; 1 lists waste code 04, other lists code 10 & report lists 10		1255 (33)	W	n
10	1541901			17								0.2259	1.1	76	0	1.1	76	0	SPL			10 (2)	W	n
10	1553983	<.1	<8	<.04	2.1	<.02	<.02	0.04	<.001	0.05	<.02	1.13							SPL	soil on COC; 2 waste codes: 07,10; Over holding time for TCLP; Ba MS, MSD & RPD NC	Benz	400	SI	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	1566143		<8									0.0097							SPL			20	W	n
10	1566148		<1									<.015							CORE			120	W	n
10	1566158		<1									14.5	0.5	31.3	0	0.5	31.3	0	CORE	UIC-28 includes waste code 02 with 100BBLs & code 11 with 350 BBLs		100 (72)	S	n
10	1583323		17									0.0015							SPL			2832	W	n
<b>10</b>	<b>1583328</b>		<b>&lt;2</b>									<b>0.008</b>	<b>0.3</b>	<b>5.7</b>	<b>0</b>	<b>0.3</b>	<b>5.7</b>	<b>0</b>	<b>Acculab</b>	<b>3 waste codes: 03, 07, 10; No results for Benz</b>		<b>5274</b>	<b>S</b>	<b>n</b>
10	1583683		25									<.01							SPL			50	SI	n
10	1583686		<8									6.4448							SPL	UIC-28 includes waste code 02 with 50 BBLs		600 (7)	W	n
10	1589795		17									<.0005							SPL	W/O on COC		60 (3)	W	n
10	1603822		0.28									2.66	1.6	183	0	1.6	183	0	LABS			50	N	n
10	1606432		<20									<.01							SL	No UIC - 35; No QC			W	n
10	1622699		25									0.0634	42.1	1070	0	42.1	1070	0	SPL	1 handwritten UIC-35 lists only code 05		225	W	n
10	1627009		<100									0.0012	0	33.8	0				SPL			1320	W	n
10	1630301		17									0.95	0.1	818	0	0.1	818	0	SPL	Uic-28 includes waste code 09 with 40BBLs; Water on COC		145	SI	n
10	1630302		8									0.122	0	764	0	0	764	0	SPL			100 (20)	W	n
10	1632128		32.1									0.66							NES				W	n
10	1643209		<8									<.0005							SPL			65	W	n
10	1653137		<8									0.18							SPL			1505 (20)	W	n
10	1653592	0.23	<8	<.04	2.15	<.02	<.02	<.04	<.001	<.04	<.02	4.64							SPL	2 waste codes: 06,10		20	SI	n
10	1675992		<1									2.5	1	25		1	25		ENET			40	N	n
10	1708353	0.7	<8	0.51	24.1	<.02	<.02	<.04	<.002	<.04	<.03	0.108	5.2	84.9	0	5.2	84.9	0	SPL	UIC-28 includes waste code 99 with 20BBLs & code 10 with 55; Hg RPD NC			L	y
10	1708444		25									3.48							SPL	Water on COC		60 (20)	SI	n
10	1712308		17									0.6654							SPL			180	W	n
10	1712342		51									0.0056							SPL	UIC-28 includes waste code 09 with 240 BBLs		110 (20)	W	n
<b>10</b>	<b>1721863</b>		<b>56</b>									<b>22.7</b>	<b>0</b>	<b>441</b>	<b>0</b>	<b>0</b>	<b>257</b>	<b>0</b>	<b>SCL</b>			<b>170</b>	<b>N</b>	<b>n</b>
10	1726579	0.05	18	<.2	2.2	<.05	3.37	0.28	<.002	<.05	<.05								CORE	O&G no results; 2 waste codes: 03,10; Benz Cd Se Ag As Hg RPD NC but not required		75	N	n
10	1732176		<20									0.02	ND		0				SL	1 UIC-35 has only waste code 02 & the other has 10 only; UIC-28 includes waste code 02 with 268BBLs		70 (6)	N	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	1732281		<20									0.03							SL	No UIC - 35; UIC-28 includes waste code 11 with 386BBLs		189 (10)	W	n
10	1732303		28.1									0.57							NES	UIC-28 includes waste code 11 with 10BBLs		0 (24)	W	n
10	1732420		42									100	NA			NA			SPL	100 % O&G in Water matrix; No generator code on hand-written UIC - 35; UIC-28 includes waste code 11 with 45BBLs		46	W	n
10	1732422		42									100							SPL	100 % O&G in Liquid matrix; water on COC; No generator code on hand-written UIC - 35			L	n
10	1732583	47.754	36.1	0.014	0.732	0.004	0.018	0.038	<.0002	0.039	0.007	2.06							NES	4 waste codes:01, 06, 07, 10		16	W	n
10	1732640		8									0.057	2	68.4	0	2	68.4	0	SPL			6 (1)	W	n
10	1733022		<8									<.0005			0			0	SPL			225	W	n
10	1734254	BDL	16%	BDL	1.52	BDL	0.48	0.417	BDL	BDL	BDL	0.41							LTI	No QA/QC; Over holding for TCLP; 2 waste codes: 02, 10			S	n
10	1734309		25									0.037		1.2	0				SPL	No COC; Sniff tests dated June		2575	W	n
10	1734500		42									1.2208							SPL			300	W	n
10	1734546		17									0.0042							SPL			401	W	n
10	1734677		25									0.0287							SPL	2 waste codes on handwritten UIC-35 02, 10		51	W	n
10	1734809		<20									0.00194		384	0				SL			170 (15)	W	n
10	1736584		20									0.49							NES	No QC		115	W	n
<b>10</b>	<b>1736593</b>		<b>0.4</b>									<b>&lt;.01</b>	<b>0</b>	<b>134</b>					<b>Ambar</b>	<b>2 waste codes: 04, 10; No Benz results; UIC-28 includes waste code 11 with 85BBLs</b>		<b>30</b>	<b>N</b>	<b>n</b>
10	1737107	<.1	25									34.7826	35	628	0	35	628	0	SPL	34.78% O&G in water matrix; 2 waste codes: 04, 10	Benz	6	W	n
10	1737108		<8									0.16	1.9	44.6	0	1.9	44.6	0	SPL	Water on COC		110	SI	n
10	1737109		17									0.22	1	14.8	0	1	14.8	0	SPL	Water on COC; No waste code on handwritten UIC-35		110	SI	n
<b>10</b>	<b>1737258</b>		<b>20</b>									<b>23.24</b>							<b>NES</b>	<b>Sludge on COC</b>		<b>15</b>	<b>W</b>	<b>n</b>
10	1740401		<8									0.03							SPL			70 (3)	SI	n
<b>10</b>	<b>1740404</b>		<b>&lt;8</b>									<b>0.0118</b>							<b>SPL</b>	<b>No QC</b>			<b>W</b>	<b>n</b>
10	1740405	17										0.0045			0			0	SPL			75	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
10	1740413		<20									65	0	26.3	0	0	26.3	0	SCL	65% O&G in unknown matrix		100	N	n	
10	1740414		<1									2.26	0.5	44.4	0	0.5	44.4	0	CORE			130 (10)	W	n	
10	1740417		0.01									59	0.8	17.3	0	0.8	17.3	0	SPL	59% O&G in water matrix		80 (6)	W	n	
10	1740419		<20									0.00161	0	12.8	0	0	12.8	0	SL	2 waste codes: 10,11; No COC		00 (4)	W	n	
10	1745870	<.02	30	<.05	<.2	<.05	0.14	0.23	<.02	<.05	<.05	0.011	0	0	0				PL	No COC		35 (12)	N	n	
10	1746189		25									0.0973	0	0	0	0	0	0	SPL			50	W	n	
10	1746523		<20									0.00226							SL			327	W	n	
10	1752174		34									0.0024							SPL			120 (21)	W	n	
10	1752258	<.05	17									0.04							SPL	2 waste codes: 03, 10		136	SI	n	
10	1755408		8									0.0765	0.2	0	0	0.2	0	0	SPL			15 (10)	W	n	
10	1755562		<8									0.2195							SPL	UIC - 28 includes waste code 01 with 1302 BBLs		344 (67)	W	n	
10	1756079		34									0.037	0.4	14.7	0	0.4	2.5	0	SPL	One handwritten UIC-35 lists only waste code 02; UIC-28 includes waste code 02 with 425 BBLs		8806 (320)	W	n	
10	1756281	0.3	68	<.04	2.2	<.02	<.02	<.04	<.001	<.04	<.02	1.28	0.5	40	0	0.5	40	0	SPL	2 waste codes: 07, 10		13	SI	n	
10	1759232	<.05	25									0.61							SPL	2 waste codes: 03, 10			SI	n	
10	1759235		<8									0.0044							SPL	UIC-28 includes waste code 04 with 1BBL		297	W	n	
10	1759238		<8									24.211							SPL	UIC-28 includes waste code 04 with 5 BBLs		81	W	n	
10	1761349		42									0.027							SPL			100	W	n	
10	1762442		<1									0.0016	0		0	0		0	CORE			15	W	n	
10	1762900		<2									0.0069							Acculab	No QA		805 (39)	W	n	
10	1763058	<40	7									33							Acculab	33% O&G in water matrix; No QA	Benz	42 (11)	W	n	
10	1766931		<1									10.1							ENET	No COC		80	N	n	
<b>10</b>	<b>1769578</b>		<b>&lt;20</b>									<b>1.854</b>	<b>20</b>	<b>2178</b>	<b>0</b>	<b>20</b>	<b>2178</b>	<b>0</b>	<b>NES</b>	<b>UIC-28 includes waste code 06 with 70BBLs; No COC; No waste code on UIC-35</b>		<b>110</b>	<b>W</b>	<b>n</b>	
10	1769650		<20									0.2887	0.5	75.4	0	0.5	74.5	0	NES			180 (9)	W	n	
10	1773415		<20									0.378							0	NES			90	W	n
10	1773449		25									0.76							SPL	Solid on COC; No generator code on hand-written UIC - 35			SI	n	
<b>10</b>	<b>1773563</b>		<b>&lt;4</b>									<b>11.85</b>							<b>NES</b>	<b>UIC-23 included; No generator code on UIC-35; Sludge on COC</b>		<b>100</b>	<b>W</b>	<b>n</b>	
10	1774187		25									2.2872	268		0	268		0	SPL			15 (3)	W	n	
10	1778246		<8									0.0067	8		0	8		0	SPL	Sniff tests dated May		100 (35)	W	n	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	1779190		17									0.0149	0	45.6	0	0	45.6	0	SPL			15 (10)	W	n
10	1779202		<8									77.1							SPL	77.1% O&G in Sludge matrix; water on COC		55 (10)	SI	n
10	1779858	2.36	81	<.05	1.5	<.05	<.05	<.05	<.02	<.05	<.05	10.875							PL	No COC		50	N	n
10	1779859	9.34	50	<.05	0.4	<.05	<.05	<.05	<.02	<.05	<.05	0.428	256	247	0	256	247	0	PL	No COC		70 (25)	N	n
<b>10</b>	<b>1779938</b>		<b>&lt;8</b>									<b>12.4</b>	<b>0</b>	<b>46.9</b>	<b>0</b>	<b>0</b>	<b>30.6</b>	<b>0</b>	<b>SPL</b>	<b>Water on COC</b>		<b>1000 (160)</b>	<b>SI</b>	<b>n</b>
10	1780006		8									0.1	8.6	62.4	0	8.6	62.4	0	SPL	Water on COC		115 (40)	SI	n
10	1780048		<8									7.84	17.3	235	0	17.3	235	0	SPL	Water on COC		10 (15)	SI	n
10	1780088		<8									0.3874	578	174	0	578	174	0	SPL			12 (10)	W	n
10	1782963	<.04	1	<.05	2.4	0.13	1.06	0.86	<.02	<.05	0.16	0.076							PL	Over holding time for TCLP(yet not required to conduct TCLP tests); No COC		80 (6)	W	n
10	1782964	<.05	<.1	<.05	1.8	1	1.13	0.47	<.02	<.05	<.05	0.047							PL	No COC		30		n
<b>10</b>	<b>1783508</b>		<b>42</b>									<b>0.0054</b>							<b>SPL</b>	<b>No generator code on handwritten UIC-35</b>		<b>150 (266)</b>	<b>W</b>	<b>n</b>
10	1784362		<8									0.0119							SPL				W	n
10	1787400		<1									10.8							ENET	UIC-28 includes waste code 11 with 20 BBLs		130	N	n
10	1790295		17									0.1754							SPL	1 Handwritten UIC-35 lists waste code 04 only; UIC-28 includes waste code 04 with 30BBLs		6	W	n
10	1802188		<8									1.17	0	0	0	0	0	0	SPL	Water on COC		120 (25)	SI	n
10	1802511		<8									0.0573	0	0	0	0	0	0	SPL			40	W	n
10	1805567		<8									0.29							SPL	Water on COC		40 (10)	SI	n
10	1805577		<8									0.06	0.3	0	0	0.3	0	0	SPL	Water on COC; Generator code different on handwritten UIC-35		100	SI	n
10	1808316		<8									0.5	0	891	0	0	891	0	SPL	Water on COC; Generator code different on handwritten UIC-35		90 (20)	SI	n
10	1808565		<8									0.0295							SPL	UIC-28 includes waste code 99 with 45 BBLs			W	n
10	1808568		<8									0.0064	0	82.1	0				SPL	UIC-28 includes waste code 09 with 630 BBLs & waste code 99 with 20 WW & 220 Ring Leve Water		580	W	n
10	1809036		<100									0.0037							SPL			110	W	n
10	1809835		<20									0.344	0.7	6.8	0	0.7	6.8	0	NES	Other on COC		60 (26)	W	n
10	1809863	<.005	<20	0.048	0.442	0.026	0.032	0.041	0.006	0.05	0.045	0.343	0	0	0	0	0	0	NES	Report declares waste code 06		260	W	n
10	1810358		<8									<.0025							SPL	Water on COC		975	L	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
10	1810425		<20									0.695	711	775	0	711	775	0	NES			270	W	n	
10	1819859		<8									0.0058							SPL			100	W	n	
10	1822524		34									0.0155							SPL				W	n	
10	1827921		25									0.2341	0		0	0		0	SPL	Generator code different on hand-written UIC - 35		130	W	n	
10	1828749		68									43	0.5	21	0	0.5	21	0	SCL	43% O&G in unknown matrix		10 (14)	N	n	
10	1829865		8									8							SPL	Generator code different on hand-written UIC - 35		130	W	n	
10	1830796		42									0.0276							SPL			130	W	n	
10	1830799		<8									0.083							SPL			1370	W		
10	1833848		34									2.2246	55			55			SPL	Sniff tests dated May		120	W	n	
10	1847042	<.1	<8									0.0129	0.4	0.4	0	0.4	0	0	SPL	2 waste codes: 04, 10; Over holding time for TCLP; COC lists only code 04; handwritten UIC-35 lists only code 10	Benz	18	W	n	
10	1847101	<.2	<20									.01 & .06							SL	2 waste codes: 03, 10; Over holding time for TCLP; 2 O&G sheets with different results	Benz		W	n	
10	1847102		<20									4.63							SL	UIC-28 includes waste code 03 with 30 BBLs			W	n	
10	1847213		<20									15.958	0.06	139	0	0.06	139	0	NES			10	W	n	
10	1847600		<20									>95	45.4	453	0	45.4	453	0	Acculab	Water on COC; >95% O&G		26 (7)	O	n	
10	1848165	<.1	<1	<.5	<2	<.5	<.5	<.5	<.02	<.5	<.5	31							CORE	31% O&G in water matrix; Over holding time for TCLP; As Cd Ag Hg Cr Pb Se RPD NC but not required	Benz Cd Se			W	n
10	1848171	<.05	<1									19.3							CORE	2 waste codes: 03, 10; Benz RPD NC			S	n	
10	1848783	<.025	<.1	<.15	0.582	<.005	0.03	<.05	<.0002	<.25	<.01	3.3							AATS	2 waste codes: 04, 10; No sample date; Only waste code 04 on COC; UIC-28 includes waste code 11 with 65 BBLs	Se	16 (16)	W	n	
10	1848844		<8									0.3073							SPL				W	n	
10	1849228	0.36	34	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	100							SPL	100% O&G in Sludge matrix; 2 waste codes: 06, 10; other on COC; 1 handwritten UIC-35 no waste code & other only code 06		0 (8)	Sl	n	

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	1849605	<.05	<1	<1	<6	<1	<1	2	<.2	<1	<1	0.002	0	0	0	0	0	0	CORE	Over holding time for TCLP(yet not required to conduct TCLP tests); Hg & Benz RPD NC	As Cd Cr Hg Se Ag	15 (16)	W	n
10	1852646	<.2	<2	<.1	3.83	<.01	<.1	0.44	0.006	<.05	<.1	24.3							Acculab	No QA/QC reports given; 3 waste codes: 02, 10, 11	Benz		SI	n
10	1866163	<.05	<8									70.4084							SPL	70.4084% O&G in Water matrix; Generator code different on hand-written UIC - 35; 2 waste codes: 04,10			W	n
10	1869343		17									0.0244							SPL			695	W	n
10	1869354		<8									1.127							SPL	UIC-28 lists code 06 with 926BBLs		2795 (8)	W	n
10	1869358		<8									0.2105							SPL	Other on COC		280	W	n
10	1869361		<8									0.0378							SPL			200	W	n
10	1869517		<8									1.7281							SPL	UIC-28 includes waste code 04 with 75BBLs; No batch #on 1 handwritten UIC-35			W	n
10	1869525		34									0.07							SPL	Water on COC		500	SI	n
10	1869530		25									0.004			0				SPL			775 (5)	W	n
<b>10</b>	<b>1874157</b>		<b>4</b>									<b>0.01</b>							<b>NES</b>			<b>40 (10)</b>	<b>W</b>	<b>n</b>
10	1874714	<.05	<8									0.0026			0			0	SPL	2 waste codes: 04,10; No generator code on hand-written UIC - 35		(2)	W	n
10	1876681	<.1	25	<.04	1.17	<.02	<.02	<.04	<.001	<.04	<.03	1.18	0.1	461	0	0.1	110	0	SPL	3 waste codes: 06, 09, 10; UIC-28 includes waste code 11 with 65 BBLs; Different method for Ag-7760A; Ba MS %REC NC	Benz	0 (26)	SI	n
10	1876754		<20									50							SL	UIC-28 includes waste code 11 with 14BBLs; 50% O&G in unknown matrix		00 (2)	N	n
10	1877340		<20									0.11	39.4	499	0	39.4	499	0	SL	UIC-28 includes waste code 04 with 20 BBLs & waste code 11 with 13BBLs		65 (14)	W	n
10	1880194		<8									0.0025							SPL	No generator code on handwritten UIC-35		38 (1)	W	n
10	1880570		<20									0.0115							SL			862 (56)	W	n
10	1880866		72									<.0005	0.4	15.7	0	0.4	15.7	0	SCL	UIC-28 uncludes waste code 01 with 326 BBLs		103 (35)	W	n
10	1881136	<.02	<.01	<.5	3.8	0.37	9.7	4.1	<.02	1.6	1	683							PL	No COC		20 (15)	W	n
10	1881142		<8									0.0055							SPL			120	W	n
10	1881309		<1									1200	301	886		285	856		ENET			350	SI	n



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	1882631		17									0.6	8.6	29.9	0	8.6	29.9	0	SPL	Water on COC; Generator code different on handwritten UIC-35		70	SI	n
10	1883006		<8									2							SPL			80	SI	n
10	1885916	<.2	<2									0.02							Acculab	2 waste codes: 10,11; No QA/QC	Benz		W	n
10	1886000		<2									0.2752							Acculab	No QA; No generator code on 1 UIC-35		879	W	n
10	1886001		173									10.16			0				0 Acculab	Water on COC; No waste code on 1 UIC-35		800 (131)	S	n
10	1890526		34									0.1445							SPL			30	W	n
10	1890528		<20									0.0037							SL			35	W	n
10	1890542		<8									0.0438							0 SPL	Generator code different on hand-written UIC-35		50	W	n
10	1890543		25									0.0521							SPL			105 (20)	W	n
10	1890546	0.91	68	<.04	<.5	<.02	<.02	0.08	<.001	<.04	<.02	0.1739							SPL	2 waste codes; 01,10; Benz RPD 2.7>limit		20	W	n
10	1890547		25									0.0026							SPL	Generator code different on hand-written UIC - 35		90	W	n
10	1890560		17									0.1534	250	553	0	250	553	0	SPL	UIC-28 includes waste code 02 with 65BBIs			W	n
10	1890572		8									1.68	82.3	583	0	82.3	583	0	SPL	No waste code on handwritten UIC-35; Sniff tests dated June		60	SI	n
10	1890602		<8									0.0047	0	515	0	0	515	0	SPL	UIC-28 includes waste code 09 with 20 BBIs		40	W	n
10	1891947		8									100	1.4	67.9	0	1.4	67.9	0	SPL	UIC-28 includes waste code 11 with 100 BBIs; 100% O&G in water matrix		1275	W	n
10	1896096	0.06	12									7.1							SCL	UIC-28 but no #'s; 2 waste codes: 03, 10; No QA			N	n
10	1896097	0.025	<20	<.1	0.8	<.1	<.5	<.5	<.1	<.1	<.5	10.218	0.5	77.6	0	0.5	77.6	0	SCL	No type/phase given; 2 waste codes: 02,10	Hg	715	N	n
10	1900761		28.1									<.01							NES	UIC-28 includes waste code 09 with 1BBI		12	W	n
10	1900766	<.005	36.1	ND	1.58	ND	ND	ND	ND	ND	ND	54.21							NES	UIC-23 included; Sludge on COC; Report & COC declare waste code 07; 4 waste codes: 07, 10, 14, 99; No detection limits given; UIC-28 includes waste code 06 with 711BBIs		789 (393)	W	n
10	1901504		25									0.0119							SPL				W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	1906529	<.005	<20	0.014	1.98	0.006	0.009	0.008	0.006	0.034	<.002	0.265	0.9	765	0	0.9	765	0	NES	UIC-28 includes waste code 05 with 240 BBLs; Report declares code 05		(4)	W	n
10	1908850		<8									0.0008			0			0	SPL	UIC-28 includes waste code 04 with 92 BBLs		234	W	n
10	1918187	<.1	8	<.04	2.1	<.02	<.02	0.14	<.001	<.04	<.02	19.67							SPL	2 waste codes: 02,10; Pb %Rec NC; Cr RPD NC	Benz	95	SI	n
10	1918188		<8									2.64							SPL	Water on COC		305 (116)	SI	n
10	1922494		<20									0.289	6.6	37.4		6.6	37.4		NES	UIC-28 includes waste code 11 with 830 BBLs		120 (66)	W	n
10	1922542		51									0.0089	2.2	263	0	2.2	263	0	SPL	No Generator code on handwritten UIC-35		120	W	n
10	1922545		<8									0.07	0.8	215		0.8	215		SPL	Water on COC		120 (4)	SI	n
10	1922566		<20									0.0066	0.3	75	0	0.3	2	0	NES			121 (6)	W	n
10	1936840		<2									<.0005		8.4	0				Acculab	No results given for Benz; 1 UIC-35 has waste code 07 & the other has waste code 10 both handwritten; Report & COC declare waste code 10		1037 (12)	W	n
10	1976992		34									0.06	0	1308	0	0	1308	0	SPL	Water on COC		515 (100)	SI	n
<b>10</b>	<b>1982638</b>	<b>1.11</b>	<b>18</b>	<b>0.07</b>	<b>4.72</b>	<b>&lt;.05</b>	<b>&lt;.05</b>	<b>&lt;.05</b>	<b>&lt;.02</b>	<b>&lt;.05</b>	<b>&lt;.05</b>	<b>6.84</b>		<b>19.9</b>	<b>0</b>		<b>19.9</b>	<b>0</b>	<b>CORE</b>	<b>UIC-28 includes waste code 04 with 80BBLs; Hg &amp; Benz RPD NC, but not required</b>		<b>100</b>	<b>L</b>	<b>n</b>
10	1982680		48									1.6							CORE			15	W	n
10	1983220		<20									32	3.5	63.3	0	3.5	63.3	0	NES	32% O&G on water matrix		30	W	n
<b>10</b>	<b>1984202</b>		<b>8</b>									<b>0.0067</b>							<b>SPL</b>			<b>650</b>	<b>W</b>	<b>n</b>
10	2007401		76									0.1591							SPL			100	W	n
10	2007468		<8									0.0025	0.8	62	0	0.8	55	0	SPL	UIC-28 includes waste code 04 with 100 BBLs; No Generator code on handwritten UIC-35		100 (2)	W	n
10	2007985		<8									0.0036							SPL			125 (36)	W	n
10	2030405		<20									0.0002	0	0	0	0	0	0	NES			86	W	n
10	2035516		8									<.0005	77	80	0	1	66	0	SPL	UIC-28 includes waste code 11 with 1293 BBLs; Generator code different on handwritten UIC-35		481	W	n
10	2035651	5.77	<20	0.007	1.1	<.001	<.0001	0.035	<.0002	0.022	<.002	17.9158	60	72.8	0	60	72.8	0	NES	2 waste codes: 07, 10; Report declares waste code 07; No generator code on handwritten UIC-35		40 (4)	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
10	2043449		8									0.0007	0	0	0	0	0	0	SPL			155 (11)	W	n
10	2043462		8									0.11	0.3	1.3	0	0.3	1.3	0	SPL			100 (20)	SI	n
10	2049354		<8									0.0633	0	158	0	0	158	0	SPL			15 (1)	W	n
10	2049803		7.01									<20							NES			60 (9)	W	n
10	2049810	400	<8	<.8	<10	<.4	<.4	<.8	<.1	<.8	<.4	100	1030	2298	0	1030	2298	0	SPL	Hg RPd NC; 100% O&G in water matrix; 2 waste codes 06, 10	As Cd Pb Hg Se		W	n
10	2050004		<8									0.1243							SPL	Water on COC		241	L	n
10	2050215	<.025	<.2	<.15	0.194	<.005	<.01	<.05	<.0002	<.25	<.01	200							AATS	Sample date NA; 3 waste codes: 02, 10, 11; Waste code 02 has 1247BBLs; Only code 10 on 1st UIC-28	Se	2251	Ot	n
10	2057175		25									0.24	0	68.1	0	0	10.5	0	SPL	UIC-28 includes waste code 09 with 2100BBLs		630 (20)	SI	n
10	9954669	0.135	0.06	<.001	6.638	<.01	0.025	0.106	0.04	<.0001	0.203								LABS	No O&G results; Generator code not Applicable; No waste code on UIC-35			N	y
10	9954755	0.009	0.03	.002	0.981	<.01	<.01	0.033	<.0005	<.001	0.01								LABS	No O&G results; Generator code not Applicable; No waste code on UIC-35			N	y
10	9954896	0.118	<.01	<.001	0.808	<.01	<.01	0.045	<.0005	.003	<.01								LABS	No O&G results; Generator code not applicable			N	y
11	1050880	0.34	<20									10.93							SL				W	y
11	1050890																		SL	No QA/QC; No results given		20 (1)	W	n
11	1127930	<.1	<8									0.3164							SPL	UIC - 28 includes waste codes 04 with 130 BBLs	Benz	0 (16)	W	n
11	1274117	0.24	25	<.04	1.26	<.02	<.02	<.04	<.001	<.04	<.02	0.0355	0	12.6	0	0	12.6	0	SPL	Only code 11 on 1st UIC-28		30	W	y
11	1356477	<.1	51									0.82	8.7	439	0				SPL	Water on COC	Benz	1632	SI	y
11	1380341	<.005	<20									31	9.3	300	0	9.3	300	0	NES	Other on COC; 31% O&G in water matrix		12	W	y
11	1424410																		SL	No QA; No results given		00 (55)	W	n
11	1473197	<.1	<8	<.04	2.2	<.02	<.02	<.04	<.001	<.04	<.02	40.26							SPL	2 waste codes: 02,11; Generator code different on hand-written UIC - 35	Benz		SI	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
11	1505179	0.43	17	0.14	2	<.02	0.03	<.04	<.001	<.04	<.03	0.17	0	0	0	0	0	0	SPL	UIC-28 includes waste code 11 with 24 BBLs; Different test method for Ag-7760A; Over holding time for TCLP; Solid on COC; Hg RPD NC		(2)	Sl	n
11	1519420	<.1	<8									0.0197	NM		NM				SPL		Benz	15 (1)	W	y
11	1524477	0.75	<20									1.7							SL	2 waste codes: 01,11; UIC-35 noted incorrectly and not listed as waste code 11			Sl	n
11	1603801	<.0024	<1									0.219							LABS	No COC		200	N	n
11	1650187	<.1	<8									0.0727	0.7	146	0	0.7	146	0	SPL	Sniff tests dated June; Handwritten UIC-35 lists waste code 99	Benz	55	W	y
11	1651037	<.1	17									0.4216	0	616	0	0	616	0	SPL		Benz	120 (140)	W	y
11	1679106	2.6	25									0.002	0		0	0		0	SPL			180 (40)	W	y
11	1708339	0.67	<8									6.7986	1.8	137	0	1.8	137	0	SPL			130 (20)	W	y
11	1712375	0.17	17									1.22	0.6	4.6	0	0.6	2.7	0	SPL	Generator code different		100	Sl	y
11	1740419		<20									0.00161	0	12.8	0	0	12.8	0	SL	2 waste codes: 10,11; No COC		128 (4)	W	n
11	1746113	<.1	25									0.0383							SPL	2 waste codes: 04,11; Only code 10 on results sheet	Benz	15 (2)	W	n
11	1752737	<.2	<20									0.0037		112	0		112	0	SL		Benz	25	W	y
11	1779031	<.1	42									0.254	0	39.3	0	0	31.1	0	SPL	Generator code different; UIC-28 includes waste code 01 with 120 BBLs	Benz	40	W	n
11	1784773	0.25	<20									1.22		2.3	0		2.3	0	SL	No COC		100 (6)	L	n
11	1830887	<.05	<8									0.0403							SPL	UIC-28 includes waste code 09 with 1960 BBLs		1515(460)	W	n
11	1833661	<.1	25									<.01	0	1.8	0		1.8	0	SPL	UIC-28 includes waste code 11 with 120 BBLs; Over holding time for TCLP; Handwritten UIC-35 lists code 07 only; Hg RPD NC	Benz	11 (240)	Sl	n
11	1833955	1	42									0.0481	0	12.8	0				SPL	Sniff tests dated June		480 (340)	W	n
11	1834107	<.25	8									<.0025							SPL		Benz	1780	W	y
11	1846182	<.05	<8									<.0008							SPL			4570 (800)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
11	1847954	<.1	25	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.39							SPL	No generator code on hand-written UIC - 35; UIC-28 includes waste code 02 with 32BBLs; Only code 11 on 1st UIC-28	Benz	25 (4)	SI	y
11	1849216	<.1	<8									0.8416							SPL	2 waste codes; 04,11; UIC - 28 includes waste code 03 with 397 BBLs and 06 with 12 BBLs	Benz		W	n
11	1849572	<.05	<1	<.05	3.26	<.05	<.05	0.35	<.01	<.05	<.05	0.0016	1.7	0	539	1.7	0	539	CORE	2 waste codes: 04, 11; Over holding time for TCLP; Hg Cd Pb Se Ag Benz RPD NC but not required; Only waste code 11 on 1 UIC-35		24 (2)	W	n
11	1849577	<.05	<1	<.05	0.49	<.05	0.15	0.34	<.002	<.05	<.05	0.05	1.2	0	0			0	CORE	Over holding time for TCLP; Two COC's included with different batch #'s; Hg RPD NC		341 (10)	W	n
11	1849604	<.05	<1	<1	<6	<1	<1	1	<.2	<1	<1	0.0017	0	0	0	0	0	0	CORE	Over holding time for TCLP; Hg & Benz RPD NC	As Cd Cr Hg Se Ag	15 (1)	W	n
11	1852646	<.2	<2	<.1	3.83	<.01	<.1	0.44	0.006	<.05	<.1	24.3							Acculab	No QA/QC reports given; 3 waste codes: 02, 10, 11	Benz		SI	n
11	1852906	<.01	<2									3.7							SCL				N	y
11	1869582	<.05	<8									1.7155							SPL	Sludge on COC; UIC-28 includes waste code 10 with 65BBLs		00 (9)	L	n
11	1869650	<.1	<8									<.01	0.3	18	0	0.3	4.1	0	SPL	Over holding time for TCLPWater on COC; No waste code marked on handwritten UIC-35	Benz	51	SI	n
11	1885472	0.42	8									0.002							SPL			1120	W	y
11	1885916	<.2	<2									0.02							Acculab	2 waste codes: 10,11; No QA/QC	Benz		W	n
11	1900711	<.5	<20									0.77	0.2	5	0	0.2	5	0	SL		Benz	12 (2)	W	y
11	1900712	<.1	17									0.0064	0	0	0	0	0	0	SPL		Benz	9 (2)	W	y
11	1900723	0.024	<20									0.1494	0	0	0	0	0	0	NES			13 (1)	W	y
11	1900762	<.2	<20									<.01							SL	No COC	Benz	13 (2)	W	n
11	1900767	<.005	24									<.01							NES			25 (2)	W	n
11	1900772	<.2	<20									0.006							SL		Benz	13 (4)	W	y
11	1900778	<.005	<20									0.002							NES			15 (1)	w	n
11	1900780	<.1	<8									0.0225							SPL		Benz	18 (2)	W	y
11	1900781	<.2	<20									0.0052							SL	No COC	Benz	25 (3)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
11	1900791	<.05	76									25.7	0.2	15	0	0.2	15	0	SCL	Over holding time for TCLP		15 (2)	N	n
11	1900792	0.18	42									0.098	1.4	178	0	1.4	178	0	SPL	Sludge on COC; Generator code different		67 (14)	W	y
11	1905148	<.1	42									0.0206							SPL		Benz	30 (21)	W	y
11	1905166	<.1	<8									2.07							SPL	Water on COC	Benz	20 (7)	Sl	y
11	1938461	<.4	<20									6.25	16.9	0		16.9	0	SL	Over holding time for TCLP	Benz	35 (20)	W	n	
11	1977149	0.15	34									2.83	0	36.2	0	0	35.1	0	SPL	UIC-28 includes waste code 99 with 155BBLs; Handwritten UIC-35 lists only waste code 99		0	Sl	n
11	1984349		<20									0.362							NES			85 (13)	W	n
11	2030785	<.005	<20									1.3614	0	7.7	0	0	7.7	0	NES	UIC-28 includes waste code 03 with 22 BBLs; UIC-23 included; Sludge on COC		00 (90)	W	n
11	2043695	0.18	<20									0.0117	0.6	5.4	0	0.5	5.4	0	Acculab	Over holding time for TCLP; 2 waste codes on report & 1 UIC-35: 04, 11 & 2 on other UIC-35: 04, 10		45 (9)	W	n
11	2049347	<.1	8									0.3994	26.9	0					SPL		Benz	1228 (126)	W	y
11	9954422	0.005	0.09	.018	1.661	0.044	0.029	0.028	0.001	0.005	<.01								LABS	No O&G result; Generator code not applicable			N	y
11	9954423	<.0024	0.09	<.001	1.67	<.01	<.01	<.01	<.0005	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
11	9954668	0.019	0.21	0.035	0.148	<.01	<.01	0.145	0.025	0.019	<.01								LABS	No O&G result; Generator code not applicable			N	y
11	9954670	0.005	0.13	0.007	1.481	<.01	0.027	0.063	0.004	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
11	9954671	0.027	0.18	0.007	2.451	<.01	0.024	0.099	0.013	0.005	<.01								LABS	No O&G result; Generator code not applicable; No waste code on UIC-35			N	y
11	9954813	28.324	0.15	0.031	4.224	<.01	<.01	0.027	0.002	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y
11	9954826	0.0067	0.52	<.001	1.025	<.01	0.002	0.081	0.009	<.001	<.01								LABS	No O&G result; Generator code not applicable			N	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
11	9958875	<.05	<1	<.001	<.01	<.01	<.01	<.01	<.0005	<.001	<.01	<.0001							LABS	No Generator code on UIC-35; UIC-35 lists O&G=11.67 & React. Sulf.=1.745			N	y
11	9958900	<.05	1.75	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	16.33							LABS				N	y
11	9958922	<.05	<1	<.5	2.784	<.1	1.104	0.305	<.02	<.1	<.5	0.44							LABS				N	y
11	9958923	<.05	2.81	<.5	<10	<.1	0.9677	<.5	<.02	<.1	<.5	0.91							LABS				N	y
11	9958924	2.087	<1	<.5	<10	<.1	1.05	<.5	<.02	<.1	<.5	0.2							LABS				N	y
11	9958925	0.1597	<1	<.5	1.861	<.1	<.5	<.5	<.02	<.1	<.5	7.96							LABS				N	y
11	9958926	0.6611	7.1	<.5	2.79	<.1	0.9807	<.5	<.02	<.1	<.5	0.2418							LABS				N	y
11	9958932	0.0799	6.73	<.5	13.19	<.1	1.289	1.466	<.02	<.1	<.5	2.98							LABS				N	y
11	9958936	<.05	3.48	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	1.54							LABS				N	y
11	9959009	<.05	2.08	<.5	<10	<.1	<.5	<.5	<.02	<.1	<.5	4.84							LABS				N	y
11	9959247	4.94	<1	<.5	14.65	<.1	0.7599	<.5	<.02	<.1	<.5	0.2563							LABS				N	y
12	732574	0.21		<.05	0.012	<.004	<.003	<.025	<.002	<.05	<.003		77		0	77		0	ENET	No results / tests for O&G or Reactive Sulf.; No COC; Sniff tests dated June		43	N	n
12	1223203	0.021	<20	0.017	0.278	<.001	<.0001	0.003	2E-04	0.031	<.002	4.6796	3.9	126	0	3.9	126	0	NES			12 (1)	W	n
12	1726577	2660	<1	<.7	<.7	<.7	<.7	<.7	<.005	<.7	<.7	622840							CORE		As Cd Cr Pb Se Ag	85 (20)	W	y
12	1752991	3.26	<1	<.05	12.4	0.015	0.04	<.025	<.002	<.05	<.003	7.07	397		0	287		0	ENET	Over holding time for TCLP; No COC; Sniff tests dated June		500	N	n
12	1756110	<.005	<20	<.002	3.36	0.007	0.016	0.02	<.0002	0.06	<.002	6.1163	6.7	165	0	6.7	165	0	NES	Other on COC; UIC-28 says "spent ethylene glycol" beside waste code 99		66	W	n
12	1783573	<.1	<20	<.01	0.443	<.005	<.01	0.017	<.0005	<.02	<.005	<.01							SL	UIC-28 includes waste code 07 with 60 BBLs; Sludge on COC	Benz	00 (3)	W	n
12	1848790	0.39	<5	<.15	<.5	<.005	<.01	<.05	<.0002	<.25	<.01	280	1	462	0	1	462	0	AATS	280% O&G in Solid matrix	Se	200	S	y
12	1848836	16	<.1	<.15	<.5	<.005	0.039	<.05	<.001	<.25	<.01	70							AATS	70% O&G in water	Se	79 (11)	W	y
12	9954816	58.858	0.06	<.001	8.466	<.01	<.01	0.03	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
13	1273501	1.6	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	13.0435							SPL	Over holding time for TCLP			W	n
13	1332979	0.2	34	<.04	2	<.02	<.02	0.05	<.001	<.04	<.12	0.0707							SPL	UIC - 28 includes waste codes 07 with 93		30 (13)	W	n
13	1343106	0.209	36.1	<.002	8.36	0.003	0.001	0.016	<.0002	0.027	<.002	14.6							NES	Sludge on COC		135 (5)	W	n
13	1349307	1.012	32	0.015	1.31	0.004	0.02	<.001	0.005	0.014	<.002	0.0086							NES	Sludge on COC		50	W	n
13	1382829	1.481	<20	.004	1.5	.004	.003	.032	<.0002	0.035	<.002	49.109							NES	Other on COC; 49% O&G in water matrix		60	W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
13	1411230	0.25	17	<.04	1.6	<.02	<.02	<.04	<.001	<.04	<.03	11.482	1	147	0	1		0	SPL	Different method for Ag - 7760A; 2 waste codes: 06,13			W	n
13	1419467	2.2	42	0.14	2.5	<.02	<.02	<.04	<.001	<.04	<.03	43.2857							SPL	Different method for Ag - 7760A; 43.2857% O&G in Water matrix		110 (40)	W	y
13	1426277	0.6	27.9	<.01	26.6	<.5	<1	<.1	<.01	<.01	<1	26							SCL	Different method for Ag-7760	Cr Ag Cd	400 (84)	N	y
13	1437034	0.72	<20	<.01	0.193	<.005	<.01	<.01	<.0005	0.036	<.005	2.2							SL			5 (7)	SI	y
13	1451060	0.603	<20	0.041	1.16	0.004	0.652	0.667	<.0002	0.045	0.057	1.38	711	775	0				NES	Sludge on COC		1075	W	n
13	1575619	0.06	<20	<.01	1.96	<.005	<.01	<.01	<.0005	0.022	<.005	0.501	1.5	508	0	1.5	508	0	SL			20	W	y
13	1583760	0.039	30.1	0.012	2.13	0.008	0.006	0.627	<.0002	0.045	<.002	2.34							NES	No COC		50	W	n
<b>13</b>	<b>1590632</b>	<b>4.04</b>	<b>&lt;20</b>	<b>&lt;.01</b>	<b>18</b>	<b>&lt;.005</b>	<b>&lt;.01</b>	<b>&lt;.01</b>	<b>&lt;.0005</b>	<b>0.113</b>	<b>&lt;.005</b>	<b>0.0278</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>SL</b>			<b>2131</b>	<b>W</b>	<b>y</b>
13	1591257	<.05	<2	<1	20.4	0.1	<1	6.4	<.02	<.05	0.3	0.001		61.2	0		61.2	0	Acculab	UIC-28 includes waste code 06 with 30 BBLs; Different method for Cd-7131A & Ag-7760A; Oil on COC	As Cr	00 (31)	W	y
13	1652814	0.2	<8	<.04	1.6	<.02	<.02	0.25	<.001	<.04	<.02	7.45							SPL			55 (20)	SI	y
13	1652817	1	<8	<.04	28	<.02	<.02	<.04	<.004	<.04	0.07	1.4683							SPL	Over holding time for TCLP; No generator code on handwritten UIC - 35; Hg RPD NC		200 (20)	W	n
13	1729445	0.03	<1	<.05	0.419	<.004	0.006	<.025	<.002	<.05	<.003	42931.6							ENET	No COC		120	N	n
13	1734017	<.05	<8	<.04	0.8	<.02	0.03	0.39	<.001	<.04	<.02	25.4							SPL	UIC-28 includes waste code 02 with 621 BBLs		00 (73)	So	n
13	1769565	26	<8	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.7	3.65	50	329	0	50	329	0	SPL	Different method for Ag-7760A; Over holding time for TCLP on QA but not QC; Generator code different; Ba MS %Rec NC; Water on COC	As Cd Pb Se Ag	50	SI	n
<b>13</b>	<b>1808037</b>	<b>1890</b>	<b>&lt;20</b>	<b>&lt;.01</b>	<b>&lt;.01</b>	<b>&lt;.005</b>	<b>&lt;.01</b>	<b>&lt;.01</b>	<b>&lt;.0005</b>	<b>&lt;.02</b>	<b>&lt;.005</b>	<b>100</b>	<b>NM</b>						<b>SL</b>	<b>Over holding time for TCLP; No COC; 2 waste codes: 13, 99; UIC-28 includes waste code 07 with 30 BBLs</b>			<b>Ot</b>	<b>n</b>
13	1810445	3.849	<20	0.035	4.2	0.004	<.001	0.01	0.004	0.028	<.002	3.5088							NES	UIC-28 includes waste code 03 with 55BBLs; Sludge on COC			W	n
13	1874808	<.05	<1	<.05	10.1	<.05	0.3	0.05	<.02	<.05	<.05	0.0072	1.4	24.8	0	1.4	24.8	0	CORE	Over holding time for TCLP; Hg & Benz RPD NC; No waste code on one handwritten UIC-35		8 (30)	S	n
13	1917486	<.005	<20	0.022	0.586	0.001	0.001	0.023	<.0002	0.12	0.016	33							NES	33% O&G in water matrix; Sludge on COC		10	W	n



Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
13	1976054	12	25	<.8	15	<.4	<.4	<.8	<.005	<.8	<.7	15.77	3.4	243	0	3.4	243	0	SPL	Different method for Ag-7760A	As Pb Se Ag Cd	73 (120)	SI	y
13	1984209	0.38	32.1	0.05	0.96	0.008	0.027	0.005	<.0002	0.179	<.002	34.3							NES	34% O&G in water; No COC		19 (5)	W	n
13	2030746	<.1	17	13	2.5	0.08	0.04	2.43	<.001	0.11	<.02	0.0051	0	96.7	0	0	96.7	0	SPL	As MS %Rec NC; Se RPD NC	Benz	25 (1)	W	y
13	9954702	16.483	0.35	<.001	4.802	<.01	0.012	0.074	0.03	<.001	<.01								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35			N	y
13	9954703	4.855	0.24	<.001	9.52	<.01	0.029	0.066	0.02	<.001	0.032								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35			N	y
13	9954704	88.788	0.28	<.001	4.85	<.01	0.012	0.137	<.0005	<.001	0.022								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35			N	y
14	1338715	<.005	<20	0.011	0.486	0.006	0.006	0.003	0.006	0.029	<.002	1.378	3.3	153	0	3.3	153	0	NES	Sludge on COC		6 (3)	W	n
14	1408715	7.938	40	0.009	0.364	0.021	0.059	0.161	0.003	<.003	<.002	10.7152	59.7	221	0	59.7	207		NES	Other on COC		2334 (82)	W	n
14	1533620	<.01	<4	<.0074	0.364	0.0071	0.0167	<.01	<.0002	<.0141	0.0275	<.01							NES			28 (3)	W	n
14	1533622	<.05	34	0.08	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.0051							SPL	As RPD NC		195 (3)	W	y
14	1769501	1.6	<20	<.05	<.2	<.05	<.05	<.05	<.02	<.05	<.05	0.033	0	52.4	0	0	52.4	0	PL	No COC		200 (25)	N	n
14	1779266	0.28	<100	<.2	<.1	<.01	<.02	<.1	<.0002	<.2	<.02	0.009							SPL		Se	10 (10)	W	y
14	1783568	1300	<20	<.01	0.974	<.005	0.016	0.032	0.007	0.057	<.005	1.21							SL	UIC-28 includes waste code 12 with 20BBIs		00 (13)	SI	n
14	1783572	12.2	<20	<.01	0.753	<.005	<.01	0.025	0.026	0.084	<.005	>95							SL	>95% O&G in sludge matrix; Different method for Se-7741		120 (13)	SI	y
14	1826923	16.6	<20	<.01	2.57	<.005	<.01	0.023	0.001	<.02	<.005	2.03							SL			13 (1)	SI	y
14	1900766	<.005	36.1	ND	1.58	ND	ND	ND	ND	ND	ND	54.21							NES	UIC-23 included; Sludge on COC; Report & COC declare waste code 07; 4 waste codes: 07, 10, 14, 99; No detection limits given; UIC- 28 includes waste code 06 with 711BBIs		0 (393)	W	n
14	2035729	1.7	<8	<.04	<.5	<.02	0.07	0.15	<.001	0.13	<.02	0.0166	5.7	333	0	5.7	333	0	SPL	Ag & Hg RPD NC		248 (16)	W	n
14	9954798	0.003	<.01	<.001	0.094	<.01	0.018	0.071	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
14	9954817	4.17	<.01	<.001	0.762	<.01	0.004	0.026	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35			N	y
14	9954897	0.742	0.25	0.155	4.136	<.01	0.011	0.05	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
14	9954898	0.738	<.01	0.09	8.877	<.01	0.064	0.052	0.005	0.023	<.01								LABS	No O&G results; Generator code not applicable			N	y
14	9959048	8.882	<1	<.5	<10	<.1	<.5	0.517	<.02	<.1	<.5	28.34							LABS				N	y
14	9959521	2.43	4.01	<.5	21.56	<.1	<.5	<.5	<.02	<.1	<.5	14.11							LABS	Generator code-Not applicable			N	y
14	9959554	2.04	1.58	0.0037	5.945	<.1	<.5	0.061	0.087	<.1	<.5	7.41							LABS	Generator code-Not applicable			N	y
15	1505152	<.05	42	<.04	3.5	<.02	<.02	<.04	<.001	<.04	<.02	3.57							SPL	2 waste codes:03,15; Over holding time for TCLP			Sl	n
15	9954802	0.025	0.06	0.013	4.285	<.01	0.624	0.652	0.005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
15	9954827	2.647	0.18	<.001	2.34	<.01	0.237	0.314	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35			N	y
16	1516745	0.1	<8									0.0044	1489	0		1489	0	SPL	Sludge on COC		60 (20)	W	y	
16	1541760	<.05	<20									1.85	25	0				0	SL	No COC		180	W	y
16	1567523	0.18	<1	<.05	0.65	<.05	<.05	<.05	<.02	<.05	<.05	0.17	2.1	335	0	2.1	20	0	CORE	1 UIC-35 lists waste codes 06 & 16; Other lists only waste code 16			W	y
16	1630212	0.15	8									0.3914	0.9	1489	0	0.9	1489	0	SPL			35 (20)	W	y
16	1663477	<.05	25									0.0094							SPL	Water on COC		90	L	y
16	1708405	<.05	<1	<.05	1.9	<.05	<.05	<.05	<.002	<.05	<.05	2.5							CORE	Over holding time for TCLP		7 (20)	S	n
16	1708420	<.05	59									1.49	0	59.3	0	0		0	SPL			1240	So	y
16	1740194	0.75	25									0.37	0	8.4	0	0	8.4	0	SPL			50	Sl	y
16	1746616	0.555	28									41							NES	UIC-28 includes waste code 05 with 109 BBLs; Other on COC; 41% O&G in water matrix		00 (51)	W	n
16	1827050	4	<8									0.0357							SPL	Other on COC; Over holding time for TCLP; Benz MS & MSD %Rec & RPD NC		90 (10)	W	n
16	1848063	0.12	8									0.006							SPL			653 (80)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
16	1900808	<5	51									100	0.3	377	0	0.3	377	0	SPL	Other on COC; Over holding time for TCLP; 100% O&G in water matrix; UIC-28 includes waste code 05 with 15BBLs; Handwritten UIC-35 lists waste code 05	Benz	0 (2)	L	n
16	1901059	<.005	12									0.43	NM						NES	Soil on COC		125 (10)	W	n
16	1984054	<.1	17									0.14							SPL	Soil on COC	Benz	80	Sl	y
16	9954748	0.004	0.09	<.001	0.543	<.01	0.176	0.041	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
16	9954772	0.312	0.07	<.001	0.538	<.01	<.01	0.087	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35; No COC			N	y
16	9954773	0.002	0.05	<.001	1.571	<.01	.004	0.051	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35			N	y
16	9954805	0.002	<.01	0.024	3.709	<.01	0.134	0.032	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable			N	y
16	9954960	<.0024	<.01	<.001	0.822	<.01	<.01	0.029	<.0005	<.001	<.01									No O&G results; Generator code not applicable				y
99	1089247	0.17	<8	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.4	27.5	ND		ND				SPL	UIC-28 includes waste code 06 with 45 BBLs; Over holding time for TCLP; 27%O&G in water	As Pb Se Cd	(4)	W	n
99	1089323	0.19	<8	<.04	<.5	<.02	0.16	0.07	<.001	0.07	<.02	10.2205	1.7	78.9	0	1.7	78.9	0	SPL	UIC-28 includes waste code 07 with 30BBLs; 1 Handwritten UIC-35 lists waste codes 07&99; Hg RPD NC		0 (2)	W	n
99	1136478	0.05	50	<.05	1.6	<.05	<.05	<.05	<.02	<.05	<.05	1.3	0.8	141	0	0.8	141	0	PL	No COC		120 (45)	N	n
99	1137151	<.05	<20	<.01	0.271	<.005	0.03	<.01	<.005	0.032	<.005	0.00445	52	199	0	52		0	SL	No COC		2040	W	y
99	1141434	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.03	0.0074							SPL	UIC-28 includes waste code 04 with 1BBI; 1 Handwritten UIC-35 lists codes 04&99; Over holding time for TCLP; Ba MS NC	Benz	135 (31)	W	n
99	1218131	0.45	140									0.163	133	785	0	133	785	0	SCL	UIC-28 includes waste code 04 with 80BBLs			W	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
99	1258442	<.1	8	0.09	2.41	<.02	0.07	0.46	<.001	<.04	<.03	0.0029	0.6	5.3					SPL	UIC-28 includes waste code 04 with 25BBLs; Different method for Ag-7760A; Ba MS %Rec NC; Other on COC; Hg RPD NC	Benz		W	n
99	1258657	0.49	25	<.8	2.65	<.02	<.02	0.093	<.001	3.63	<.4	0.154							SPL	Other on COC; Hg & Se RPD NC; Benz MS, MSD & RPD NC; Ba MS & MSD NC	As		W	y
99	1331932	<.1	25	0.1	1.16	<.02	0.23	<.04	<.002	<.04	<.03	0.3002	5.9	185	0	5.9	185	0	SPL	2 waste codes: 06,99; Over holding time for TLCP on QA sheet, but not on QC sheet; Different method for Ag-7760; Benz MS, MSD & RPD NC	Benz	60 (5)	W	n
99	1368995			0.497	20.53	<.2	0.631	3.03	<.1	<.1	<.3	0.004	0.5	5.5		0.5	5.5		MID	No results / tests for Benz. or Reactive Sulf.; No COC; UIC-28 -contaminated dirt beside code99	Cd Hg	190	N	n
99	1383352												4		0	4		0	SL	UIC-28 says "Location Dirt" beside waste code 99; No results; No QA; Soil on COC; Sniff tests dated May		384		n
99	1385473	<.1	<8	<.04	<.5	<.02	<.02	<.04	<.001	<.04	<.02	0.07		20.7	0		20.7	0	SPL	UIC-28 includes waste code 09 with 18BBLs & 10 with 19BBLs	Benz	0 (19)	SI	n
99	1393123	0.24	25	<.04	3.6	<.02	<.02	2.07	<.001	<.04	0.08	0.0164							SPL	Different method for Ag-7760A; Hg RPD NC		20	W	y
99	1408928													39.1	0		39.1	0	CORE	<b>UIC-28 includes waste code 13 with 490BBLs; No QA; No results</b>		220 (32)	W	n
99	1472852	<.1	42	0.05	0.9	<.02	<.02	<.04	<.001	<.04	<.02	11.03	0.6	5.3	0	0.6	5.3	0	SPL	UIC-28 includes waste code 03 with 10BBLs; Solid on COC; Generator codes different	Benz		SI	n
99	1473094	0.14	34	<.04	<.5	<.02	<.02	<.04	0.001	<.04	<.02	100							SPL	UIC-28 includes waste code 07 with 7BBLs; 100% O&G in oil matrix; Cr RPD NC; Pb MS & MSD NC			O	n
99	1534296	<.1	17	<.89	<11.1	<.44	<.44	<.89	<.002	<.89	<.44	0.9952	0	576	0	0	576	0	SPL	Hg RPD NC; UIC-28 says "DSC Gold Flush"beside waste code 99	Benz As Ba Cd Pb Se	6 (20)	W	y

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation	
99	1566333	<.1	<8	<.04	0.8	<.02	<.02	0.05	<.001	<.04	<.02	0.0814							SPL	Cd MS/MSD Rec. 1.5,0.5%<Range; UIC - 28 includes waste code 06 with 75 BBLs; Hg RPD NC	Benz	00 (8)	W	n	
99	1585425	<.005	56	0.017	9.7	0.002	0.015	0.024	0.018	0.04	<.002	1.5901							NES	UIC-28 includes waste code 07 with 30BBLs; Report declares waste code 07; Sludge on COC		00(4)	W	n	
99	1590667	0.29	<20	<.01	2.43	0.02	<.01	0.013	<.0005	<.02	<.005	3.47							SL	Sludge on COC; UIC-28 includes waste code 07 with 12 BBLs; UIC-28 says "Crude Oil Contaminated Soil " beside waste code 99		12 (10)	W	n	
99	1609804	<.1	17	0.17	6.35	<.02	<.02	0.24	<.001	<.04	<.03	40.95							SPL	Over holding time for TCLP; Different method for Ag- 7760A; Ba MS NC; Other on COC; Waste code 02 on handwritten UIC-35; UIC-28 includes waste code 02 with 60BBLs	Benz		Sl	n	
99	1712821	0.53	8	<.04	0.9	<.02	<.02	<.04	<.001	<.04	<.02	0.29	0	6.5	0	0	6.5	0	SPL	Soil on COC; Benz MS, MSD & RPD NC; UIC-28 says "fill dirt" beside waste code 99		240	Sl	y	
99	1734882	2	17	<.8	<10	<.4	<.4	<.8	<.004	<.8	<.4	100	96.6	296	0	96.6	296	0	SPL	UIC-28 includes waste code 13 with 50 BBLs; 100% O&G in sludge matrix	As Cd Pb Se			W	n
99	1761568	<.005	<4	<.0074	0.293	0.143	0.1185	1.139	<.0002	0.1122	<.0012	6.02							NES	2 waste codes: 02, 99; UIC-28 includes waste code 04 with 100 BBLs; Sludge on COC				W	n
99	1808037	1890	<20	<.01	<.01	<.005	<.01	<.01	<.0005	<.02	<.005	100	NM		NM				SL	<b>Over holding time for TCLP; No COC; 2 waste codes: 13, 99; UIC-28 includes waste code 07 with 30 BBLs</b>				Ot	n
99	1848793	<.025	86.1	<.15	0.778	0.005	<.01	<.05	<.0002	<.25	<.01		2.6	36.3	0		36.3	0	AATS	<b>2 waste codes: 04, 99; No O&amp;G results</b>	Se	0 (14)	S	n	
99	1849215	<.05	<8	<.04	3.3	<.02	<.02	0.39	<.001	0.15	<.02	0.0164							SPL	Ba MS, MSD & RPD NC; Hg RPD NC				W	y
99	1858343	564	0.27	<.01	0.17	<.001	0.031	<.02	<.0002	0.055	<.002	56.2	371	2999	0	371	2999	0	Ambar/S L	<b>1 UIC-35 only code 99, other only code 06; UIC-28 includes waste code 06 with 58BBLs</b>				N	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
99	1865735	<.1	<8	<.8	<10	<.4	<.4	<.8	<.001	<.8	<.6	0.23	1.3	76.8	0				SPL	UIC-28 includes waste code 04 with 10 BBLs; Over holding time for TCLP; Water/Sludge on COC; Ba MS NC	Benz As Cd Pb Se Ag	00 (1)	Sl	n
99	1869351	0.5	34	<.4	<5	<.2	<.2	<.4	<.001	0.47	<.2	100							SPL	Other on COC; noted Glycol Residue on handwritten UIC - 35; 100% O&G; Over holding time for TCLP on QA sheet, but not on QC sheet	Cd		L	n
99	1876609	<.1	51	0.85	3.2	<.02	<.02	0.06	<.001	<.04	0.04	0.0175	0.2	342	0	0.2	342	0	SPL	Over holding time for TCLP; Hg RPD NC; 1 handwritten UIC-35 has waste code 08; UIC-28 includes waste code 08 with 65BBLs	Benz	0 (5)	W	n
99	1877011	0.529	24	0.008	0.802	0.005	0.008	0.008	<.0002	0.063	0.002	59.6							NES	UIC-28 includes waste code 06 with 10 BBLs; 59.6% O&G in water matrix		00 (7)	W	n
99	1885675	<.005	<20	0.01	2.88	0.006	0.003	<.001	0.002	0.038	<.002	0.3737	0.4	165	0	0.4	165	0	NES	<b>Soil on COC; UIC-28 includes waste code 16 with 3drums</b>		0 (4)	W	n
99	1894719	<.05	<20	<.5	<10	<.1	<.5	<.5	<.0005	<.1	<.5	0.0236							SL	UIC-23 included; UIC-28 includes waste code 06 with 60BBLs; Benz MS& MSD 2%<limit; No COC; Another entire report included with different results		00 (10)	L	n
99	1900766	<.005	36.1	ND	1.58	ND	ND	ND	ND	ND	ND	54.21							NES	<b>UIC-23 included; Sludge on COC; Report &amp; COC declare waste code 07; 4 waste codes: 07, 10, 14, 99; No detection limits given; UIC-28 includes waste code 06 with 711BBLs</b>		0 (393)	W	n
99	1937401	<.1	8	<.04	1.2	0.03	<.02	0.12	<.001	<.04	<.02	0.05							SPL	Soil on COC; UIC-28 includes waste code 07 with 130 BBLs; UIC-28 says "Barium contaminated soil" beside waste code 99	Benz		Sl	n

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
99	1937846	2.8	8	<.04	388	0.09	26.9	7.81	<.0008	0.5	0.25	0.0058	569	1316	0	569	1316	0	SPL	UIC-28 includes waste code 06 with 70 BBLs; Hg RPD NC		0 (74)	W	n
99	1937854	<.2	<20	<.01	1.75	<.005	0.047	0.301	<.0005	0.028	<.005	1.7	0.2	26.1	0	0.2	26.1	0	SL		Benz	52 (20)	Ot	y
99	1961428	<.05	<1	<.5	1.985	<.1	0.8426	<.5	<.02	<.1	<.5	8.107	1.1	62.8	0	1.1	62.8	0	LABS	No COC		15 (10)	N	n
99	1961429	0.69	25	<.05	37	<.05	<.05	<.05	<.02	<.05	<.05	1.1875	1.1	17.3	0		4.8	0	PL	No COC; UIC-28 says "Production sludge" beside waste code 99		315 (45)	N	n
99	9954830	0.279	0.12	<.001	0.831	<.01	0.263	0.147	<.0005	<.001	<.01								LABS	No O&G results; Generator code not applicable; No waste code on UIC-35			N	y
Key																								
MS	Matrix Spike				Ag	Silver		Pb	Lead															
MSD	Matrix Spike duplicate				As	Arsenic		React.Sulf	Reactive Sulfide															
Rec.	% Recovery				Ba	Barium		Se	Selenium															
NC	Not Calculated				Benz.	Benzene		O&G	Oil and Grease (% by weight)															
D.L.	Detection Limit				Cd	Cadmium																		
Vol.	Volume				Cr	Chromium																		
RPD	Relative % Difference				Hg	Mercury																		
QC	Quality Control																							
UIC - 28, but no #	UIC - 28 report included, but barrels number is missing																							
COC	Chain of custody																							
Soil on COC	Means that the matrix/phase is specified differently on the chain of custody than on the results or on the report sheet and/or cover sheet.																							
Generator codes are different	The generator codes listed on the results sheet and the UIC - 35 are different																							

Code	Batch#	Benz	R. S.	As	Ba	Cd	Cr	Pb	Hg	Se	Ag	O & G (% wt.)	Max Sniff Benz (ppm)	Max Sniff VOC (ppm)	Max Sniff H2S (ppm)	First Sniff Benz (ppm)	First Sniff VOC (ppm)	First Sniff H2S (ppm)	Lab	Comments	D.L. > 10%	UIC - 28 BBLs	Phase	validation
Over holdin g time for TCLP	The holding time for Benzene is over maximum holding time of 14 days (note: The holding time for TCLP inorganics is set at 6 months; therefore does not apply)																							
UIC- 23	Provides information dealing with Generator																							
Phase :																								
Liquid	L																							
Mud	M																							
None Indicat ed	N																							
Oil	O																							
Other	Ot																							
Sand	Sa																							
Soil	So																							
Solid	S																							
Sludg e	Sl																							
Water	W																							
Gen eral Com ment s:																								
	- CORE Labs gives no % Recovery Range; Generator Code only found on UIC- 35																							
	- SCL gives no QA/QC reports, no Detection Limits, no UIC - 35, and no Generator Code on results sheet																							
	- PL has no Detection Limits listed, only results; Generator Code only found on UIC - 35																							





