

## Appendix A Analytical Results Summary

		B30-BOT01			B30-BOT01			B30-BOT02			B30-BOT02			B30-CL01			B30-CL02			B30-CL03			B30-SW01							
		1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			12/4/2003 12:00:00 AM			12/4/2003 12:00:00 AM			12/4/2003 12:00:00 AM			1/13/2004 12:00:00 AM							
		N			N			N			N			N			N			N			FD							
		43515			43515			43515			43515			43296			43296			43296			43515							
		0.			0.			0.			0.			0.			0.			0.			0.							
		0.			0.			0.			0.			0.			0.			0.			0.							
		1			1			1			1			1			1			1			1							
		1			5			1			20			1			1			1			1							
		Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl					
D2216	Moisture, Percent	2.8			1				2.7				1		5.5		1	4.2		1	10.4		1	3.9		1				
SW6010B	Antimony													0.13	0.001	1	0.12	0.001	1	0.099		0.001	1							
SW6010B	Arsenic													0.062	0.002	1	0.076	0.002	1	0.045		0.002	1							
SW6010B	Barium													0.5332	M	0.0003	1	0.5201	M	0.0003	1	0.3198	M	0.0003	1					
SW6010B	Cadmium													0.0049	F	0.0003	1	0.0045	F	0.0003	1	0.0036	F	0.0003	1					
SW6010B	Chromium													0.005	F	0.001	1	0.006	F	0.001	1	0.017		0.001	1					
SW6010B	Copper	5.18	M		0.19	1			4.68	M		0.19	1											4.44	M	0.19	1			
SW6010B	Lead													0.1012		0.0012	1	0.092		0.0012	1	0.0696		0.0012	1					
SW6010B	Nickel	5.2	M		0.12	1			4.63	M		0.12	1		0.008	F	0.001	1	0.012		0.001	1	0.005	F	0.001	1	5.92	M	0.12	1
SW6010B	Silver													0.0097	F	0.0002	1	0.0103		0.0002	1	0.0074	F	0.0002	1					
SW6010B	Zinc	10.03	M		0.63	1			14.4	M		0.63	1												10.28	M	0.63	1		
SW7421	Lead						9.47	M		0.65	5			11.25	M		2.6	20								10.28	M	0.63	1	
TNR1005	TPH C12 to C28													137566		14500	1	78288		14500	1	56920		14500	1					

## Appendix A Analytical Results Summary

		B30-SW01			B30-SW01			B30-SW01			B30-SW02			B30-SW02			B30-SW03			B30-SW03			B30-SW03			B30-SW03												
		1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM												
		FD			N			N			N			N			FD			FD			N			N												
		43515			43515			43515			43515			43515			43515			43515			43515			43515												
		0.			0.			0.			0.			0.			0.			0.			0.			0.												
		0.			0.			0.			0.			0.			0.			0.			0.			0.												
		1			1			1			1			1			1			1			1			1												
		20			1			20			1			20			1			20			1			20												
		Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl										
D2216	Moisture, Percent				3.1			1			2.4			1			3.			1			4.5			1												
SW6010B	Antimony																																					
SW6010B	Arsenic																																					
SW6010B	Barium																																					
SW6010B	Cadmium																																					
SW6010B	Chromium																																					
SW6010B	Copper				4.63	M	0.19	1			4.34	M	0.19	1			3.99	M	0.19	1			4.71	M	0.19	1												
SW6010B	Lead																																					
SW6010B	Nickel				5.36	M	0.12	1			5.81	M	0.12	1			6.43	M	0.12	1			6.28	M	0.12	1												
SW6010B	Silver																																					
SW6010B	Zinc				9.04	M	0.63	1			10.63	M	0.63	1			20.85	M	0.63	1			27.76	M	0.63	1												
SW7421	Lead	24.5	M	2.6	20				22.86	M	2.6	20			10.63	M	0.63	1	30.88	M	2.6	20	20.85	M	0.63	1	13.95	M	2.6	20	27.76	M	0.63	1	18.31	M	2.6	20
TNR1005	TPH C12 to C28																																					

## Appendix A Analytical Results Summary

		B30-SW04			B30-SW04			B30-SW05			B30-SW05			B30-SW06			B30-SW06			B30-SW07			B30-SW07			B30-SW08									
		1/13/2004 12:00:00 AM			1/13/2004 12:00:00 AM			5/21/2004 12:00:00 AM			5/21/2004 12:00:00 AM			5/21/2004 12:00:00 AM			5/21/2004 12:00:00 AM			5/21/2004 12:00:00 AM			5/21/2004 12:00:00 AM			5/21/2004 12:00:00 AM									
		N			N			N			N			N			N			N			N			N									
		43515			43515			44537			44537			44537			44537			44537			44537			44537									
		0.			0.			0.			0.			0.			0.			0.			0.			0.									
		0.			0.			0.			0.			0.			0.			0.			0.			0.									
		1			1			1			2			1			2			1			2			1									
		1			20			1			10			1			20			1			10			1									
		Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl	Parval	Qappflags	Mdl							
D2216	Moisture_Percent	3.9			1			8.1			1			10.1			1			8.4			1			4.7			1						
SW6010B	Antimony																																		
SW6010B	Arsenic																																		
SW6010B	Barium																																		
SW6010B	Cadmium																																		
SW6010B	Chromium																																		
SW6010B	Copper	8.23	M	0.19	1			6.89		0.19	1			8.82		0.19	1			5.24		0.19	1			0.53	F	0.19	1						
SW6010B	Lead																																		
SW6010B	Nickel	5.29	M	0.12	1			5.12		0.12	1			5.76	M	0.12	1			5.3	M	0.12	1			U	U	0.12							
SW6010B	Silver																																		
SW6010B	Zinc	22.7	M	0.63	1			62.27	M	0.63	1			48.79	M	0.63	1			20.14	M	0.63	1			0.97	M	0.63	1						
SW7421	Lead					68.71	M	2.6	20	16.39	R	0.13	1	23.12		1.3	10	20.8	R	0.13	1	64.22		2.6	20	20.88	R	0.13	1	28.3	1.3	10	2.36	0.13	1
TNR1005	TPH C12 to C28																																		