

TABLE 1

SUMMARY OF PLANNED GROUNDWATER MONITORING PROGRAM FOR 2008

WELL IDENTIFIER	HYDROGEOLOGIC UNIT	WATER LEVEL MONITORING	NAPL MONITORING	SEMI-ANNUAL GROUNDWATER SAMPLING EVENT	
				Routine Analytes	Routine Analytes and Organic Acids
AA-BW-08B	Shallow zone	X	X		X
AA-BW-12A	Shallow zone	X	X		X
AA-MW-05	Shallow zone	X	X	X	
AA-MW-07	Shallow zone	X	X	X	
AA-MW-13	Shallow zone	X	X	X	
AA-MW-14	Shallow zone	X	X	X	
ARP-06B	Shallow zone	X		X	
B-01	Shallow zone	X	X	X	
B-04	Shallow zone	X		X	
B-07	Shallow zone	X		X	
CP-01	UMCf	X	X	X	
DPT-01	UMCf	X	X	X	
EC-01	Shallow zone	X	X		X
EC-02	Shallow zone	X	X	X	
EC-03	Shallow zone	X		X	
EC-04	Shallow zone	X		X	

Routine analytes include volatile organic compounds, semi-volatile organic compounds, organochlorine pesticides, Resource Conservation and Recovery Act metals, and total dissolved solids

NAPL = Non-aqueous phase liquid

UMCf = Fine-grained Upper Muddy Creek Formation

UMCc = Coarse-grained Upper Muddy Creek Formation

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				Routine Analytes	Routine Analytes and Organic Acids
EC-06	Shallow zone	X		X	
EC-07	Shallow zone	X	X		X
EC-09	Shallow zone	X	X		X
EC-10	Shallow zone	X	X	X	
H-11	Shallow zone	X	X	X	
H-13	Shallow zone	X	X	X	
HMW-13	Shallow zone	X			
M-48	Shallow zone	X		X	
MCF-BW-11A	UMCf	X	X	X	
MC-MW-09	UMCf	X	X	X	
MC-MW-10	UMCf	X	X	X	
MC-MW-11	UMCf	X	X	X	
MC-MW-12	UMCf	X	X	X	
MW-01	Shallow zone	X		X	
MW-08	UMCc	X		X	
MW-A-J	Shallow zone	X			

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				Routine Analytes	Routine Analytes and Organic Acids
MW-APX-5-7	Shallow zone	X			
MW-K1	Shallow zone	X		X	
MW-K5	Shallow zone	X		X	
MW-R	Shallow zone	X			
MW-S	Shallow zone	X		X	
MW-U	Shallow zone	X		X	
PC-002	Shallow zone	X		X	
PC-028	Shallow zone	X		X	
PC-031	Shallow zone	X		X	
PC-055	Shallow zone	X		X	
PC-056	Shallow zone	X			
PC-064	Shallow zone	X		X	
PC-067	Shallow zone	X		X	
PC-077	Shallow zone	X		X	
PC-086	Shallow zone	X		X	
TR-01	UMCc	X		X	

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TR-03	UMCc	X		X	
TR-05	UMCc	X		X	
TR-06	Shallow zone	X	X	X	
TR-07	UMCc	X			
TR-09	UMCc	X			
TR-11	UMCc	X		X	
TR-12	UMCc	X			
TWE-15	Shallow zone	X			

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