Table B23A-2 SWMU B-23A Closure Confirmation Sampling Results, January 2004

	B23A-BOT01				B23A-SW01				B23A-SW02				B23A-SW03				B23A-SW04				B23A-SW04 DUP								
	Sample Date							01/06/04			01/06/04				01/06/04				01/06/04				01/06/04				01/06/04		
Sample Type							N1			N1				N1				N1				N1				N1			
Beginning Depth							0			0				0				0				0				0			
Ending Depth							0.5			0.5				0.5				0.5				0.5				0.5			
	Lab II						AP63952			AP63953			AP63954			AP63955			AP63956			AP63957							
	Soil Comparison Criteria																												
	Lab MDL	. Lab RL	Background ^a Soils	RRS2-GWP (Ind.)	RRS2-SAI (Ind.)	Results	Flags D	Dilution	SQL	Results	Flags	Dilution	SQL	Resu	ılts Flags	s Dilution	SQL	Result	s Flags	s Dilution	SQL	Resul	lts Flags	s Dilution	SQL	Resu	lts Flags	Dilution	SQL
SW6010B (mg/kg)																													
Copper	0.19	2.0	23.2	10	350,000	9.91 J		1	2.0	10.85	J	1	2.0	8.6	67 J	1	2.0	7.55	5 J	1	2.0	7.1	16 J	1	2.0	9.	25	1	2.0
SW8270C (mg/kg)																													
Dinitrophenol, 2,4-	0.03	3.3		20	2,000	0.03 L	J	1	3.3	0.03	U	1	3.3	0.03	U	1	3.3	0.03	M	1	3.3	0.03	U	1	3.3	0.03	U	1	3.3
Dichlorobenzidine, 3,3-	0.02	1.3		0.064	6.4	0.02 L	J	1	1.3	0.02	U	1	1.3	0.02	. U	1	1.3	0.02	M	1	1.3	0.02	U	1	1.3	0.02	U	1	1.3
Benzoic acid	0.02	1.6		41,000	4,100,000	0.02 L	J	1	1.6	0.02	U	1	1.6	0.02	. U	1	1.6	0.02	M	1	1.6	0.02	U	1	1.6	0.02	U	1	1.6
Bis (2-ethylhexyl) phthalate	0.04	0.7		0.6	65	0.03 L	J	1	0.7	0.03	U	1	0.7	0.03	U	1	0.7	0.03	U	1	0.7	0.03	U	1	0.7	0.12	F	1	0.7

Tables present all laboratory results for analytes detected above the method detection limit. All samples were analyzed by APPL Inc.

Referenced laboratory package numbers: 43484

Abbreviations and Notes:
Highlighted and bolded sample concentrations exceed RRS1 (background) Standards.

Boxed samples indicate results greater than RRS2 Standards.

No risk reduction standard or background level available Background values from Revised Background Report, 2002
Field Duplicate

a FD1

GW-Ind Groundwater medium specific concentration (MSC) for industrial use GWP-Ind Soil MSC based on groundwater protection

Method Detection Limit N1 Environmental Sample NA RL Not Available

Reporting Limit

SAI-Ind Soil MSC for industrial use based on inhalation, ingestion, and dermal contact

SQL Sample Quantitation Limit Data Qualifiers:

B-The analyte was found in an associated blank, as well as in the sample.

F- The analyte was positively identified, but the associated numerical value is below the RL.

J - The analyte was positively identified, the quantitation is an estimation.

M - A matrix effect was present.

U - The analyte was analyzed for, but not detected. The associated numerical value is the MDL.