TABLE 5-3
SOIL BORING LITHOLOGY AND SAMPLE LOG

PLE BER	LOCATION CO	Sasting Northing SPOON (in.)		UNIT THICKNESS (in.)	LITHOLOGICAL DESCRIPTION	SAMPLE	
SAMPLE	Easting	Northing	SPOON INTERV, (ft.)	REC((in.)	UNIT THIC (in.)	WITH PHOTOIONIZATION DETECTOR (PID) READING*	INTERVALS AND COMMENTS
SB-11	314725.73	737675.97	0-4	40	0-32	Moist, brown, medium sand.	Grab sample.
					32-40	Moist, dark brown, medium sand with trace rocks.	VOA portion of sample collected at 30 in. of 0-4 ft. core.
					; ;	PID = 0.0	Remaining sample
						Refusal at 2 ft. 2 in.	portion taken from 22- 36 in. of 0-4 ft. core.
SB-12	314661.09	737649.64	0-4	36	0-36	Moist, reddish brown, medium sand. PID = 0.0	Grab sample.
			4-8	36	0-30	Moist, reddish brown, medium sand. PID = 13	VOA portion of sample collected at 34 in. of 4-8 ft. core.
					30-36	Very moist, reddish brown, medium sand. PID = 77	Remaining sample portion taken from 24-36 in. of 4-8 ft. core.
			8-10	40	0-40	Very moist, reddish brown, medium sand. PID = 3.9	

Location Coordinates: Michigan Georef NAD 1983 meters

^{*} PID reading units are parts per million (ppm).

TABLE 5-4
GROUNDWATER MONITORING WELL SAMPLE DESCRIPTIONS

SAMPLE	LOCATION C	OORDINATES	SAMPLE	PHYSICAL	WELL	
NUMBER	Easting	Northing	DESCRIPTION	PARAMETERS	CONSTRUCTION	COMMENTS
TMW-01	314638.69	737511.66	Clear	Cond = 502 pH = 7.56 T = 10.5 ORP = 18 TDS = 363	Screen: 1 in. polyvinyl chloride (PVC) #10 slot, 5 ft. Casing: 1 in. PVC.	No corresponding boring, cores logged but not sampled. Very silty, purged dry, very slow recharge, sampled at very slow rate.
TMW-02	314762.33	737647.12	Clear	Cond = 536 pH = 6.76 T = 11.8 ORP = -51 TDS = 387	Screen: 1 in. polyvinyl chloride (PVC) #10 slot, 5 ft. Casing: 1 in. PVC.	Corresponding boring SB-06. Duplicate collected.
TMW-03	314730.81	737592.85	Clear	Cond = 384 pH = 6.77 T = 11.1 ORP = 103 TDS = 276	Screen: 1 in. polyvinyl chloride (PVC) #10 slot, 5 ft. Casing: 1 in. PVC.	Corresponding boring SB-05. ORP slowly but steadily increasing. Matrix Spike/Matrix Spike Duplicate collected.

TABLE 5-4
GROUNDWATER MONITORING WELL SAMPLE DESCRIPTIONS

SAMPLE	LOCATION C	OORDINATES	SAMPLE	PHYSICAL	WELL	·
NUMBER	Easting	Northing	DESCRIPTION	PARAMETERS	CONSTRUCTION	COMMENTS
TMW-05	314685.80	737476.42	Clear	Cond = 495 pH = 6.49 T = 9.8 ORP = 22 TDS = 371	Screen: 1 in. polyvinyl chloride (PVC) #10 slot, 5 ft. Casing: 1 in. PVC.	No corresponding boring, cores logged but not sampled. Myron meter not stable, switch out twice.

Location Coordinates: Michigan Georef NAD 1983 meters

Cond = Conductivity (µs/cm)

pH = Hydrogen Ionization Potential

T = Temperature (°C)

ORP = Oxidation Reduction Potential (millivolts)

TDS = Total Dissolved Solids (ppm - parts per million)

TABLE 5-5
GROUNDWATER MONITORING WELL DATA

GROUNDWATER MONITORING WELL	LOCATION C	OORDINATES	UND /ATION	OF CASING	TH TO WATER 1 TOC)	ER TABLE /ATION	rH OF WELL 1 TOC)	Z T	CREENED ITERVAL LEVATION
GROI	Easting	Northing	GROUND	TOP (DEPT (from	WAT ELE\	DEPT (from		SCRI INTE ELE\
TMW-01	314638.69	737511.66	98.25	100.00	8.34	91.66	14.50	5 ft.	80.50-85.50
TMW-02	314762.33	737647.12	91.11	91.69	7.34	84.35	11.74	5 ft.	74.95-79.95
TMW-03	314730.81	737592.85	93.91	94.59	11.51	83.08	12.50	5 ft.	77.09-82.09
TMW-05	314685.80	737476.42	99.77	100.39	20.93	79.46	23.85	5 ft.	71.54-76.54

Location Coordinates: Michigan Georef NAD 1983 meters

^{* -} All elevations in feet, referenced to an arbitrary elevation of 100.00 feet

TABLE 6-1
KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE S	AMPLE	BACKGROU	ND SAMPLE	
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-01	Designated background sur	ficial soil sample.				
SS-02	Semi-volatiles	μg/kg	Flag	μg/kg	Flag	μg/kg
	Benzo(a)anthracene	370		190	U	220
	Benzo(a)pyrene	340		190	U	220
	Benzo(b)fluoranthene	330		190	U	220
	Benzo(g,h,i)perylene	260		190	U	220
	Benzo(k)fluoranthene	320		190	U	220
	Chrysene	470		190	U	220
	Fluoranthene	920		190	U	190
	Indeno(1,2,3-cd)pyrene	230		190	U	220
	Pyrene	840		190	U	190
	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Lead	32		10		1
SS-02D	Semi-volatiles	μg/kg	Flag	μg/kg	Flag	μg/kg
	Benzo(a)anthracene	310		190	U	220
	Benzo(a)pyrene	290		190	U	220
	Benzo(b)fluoranthene	340		190	U	220
	Benzo(g,h,i)perylene	260		190	U	220
	Benzo(k)fluoranthene	280		190	U	220
	Chrysene	420		190	U	220
	Fluoranthene	680		190	U	190
	Indeno(1,2,3-cd)pyrene	230		190	U	220
	Phenanthrene	540		190	U	220
	Pyrene	640		190	U	190
	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Lead	41		10		1

TABLE 6-1
KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE S			IND SAMPLE	
SAMPLE#	CONTAMINANT	RESULT		RESULT	FLAG	SQL/CRDL
SS-03	Semi-volatiles	μg/kg	Flag	μg/kg		μg/kg
	Acenaphthene	590		190	U	260
	Anthracene	1,700		190	U	430
	Benzo(a)anthracene	5,300		190	U	220
	Benzo(a)pyrene	4,500		190	U	220
	Benzo(b)fluoranthene	4,500		190	U	220
	Benzo(g,h,i)perylene	3,600		190	U	220
	Benzo(k)fluoranthene	3,700		190	U	220
	Carbazole	1,100		190	U	220
	Chrysene	6,200		190	U	220
	Dibenzo(a,h)anthracene	1,200		190	U	220
	Dibenzofuran	400		190	U	260
	Fluoranthene	8,900		190	U	190
	Fluorene	470		190	U	200
	Indeno(1,2,3-cd)pyrene	3,200		190	U	220
	Phenanthrene	9,200		190	U	220
	Pyrene	10,000 (843)	J	190	U	190
	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Cadmium	1.3 (0.92)		0.19 (0.27)		0.5
	Copper	5,180		448	·	2.5
	Lead	504		10		1
	Mercury	0.38		0.030 (0.055)	J	0.1

TABLE 6-1
KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE S	AMPLE	BACKGROU	IND SAMPLE	
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-04	Semi-volatiles	μg/kg	Flag	μg/kg	Flag	μg/kg
	Benzo(a)anthracene	260		190	U	220
	Benzo(a)pyrene	270		190	U	220
	Benzo(b)fluoranthene	370		190	U	220
	Benzo(g,h,i)perylene	370		190	U	220
	Benzo(k)fluoranthene	260		190	U	220
	Bis(2-ethylhexyl)phthalate	2,100		190	U	370
	Chrysene	360		190	U	220
	Fluoranthene	420		190	U	190
	Indeno(1,2,3-cd)pyrene	270		190	U	220
	Pyrene	400		190	U	190
	Pesticides/PCBs	μg/kg	Flag	μg/kg	Flag	μg/kg
	4,4'-DDE	85		3.7	U	7.2
	4,4'-DDT	100		3.7	U	5.0
	Aroclor-1248	1,400		38	U	71
	Aroclor-1254	1,900		38	U	71
	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Antimony	34 (17)			ΠΊ	6.0
	Cadmium	9.7 (6.9)	J	0.19 (0.27)	J	0.5
	Copper	124,000		448		2.5
	Lead	5,680		10		1
	Mercury	3.2		0.030 (0.055)	J	0.1
	Nickel	86 (64)	J	11 (15)	J	4
	Zinc	2500 (1667)	J	36 (54)		6

TABLE 6-1
KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE S	AMPLE	BACKGROU	IND SAMPLE	
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-05	Semi-volatiles	μg/kg	Flag	μg/kg	Flag	μg/kg
	Benzo(a)anthracene	810		190	U	220
	Benzo(a)pyrene	780		190	U	220
	Benzo(b)fluoranthene	850		190	U	220
	Benzo(g,h,i)perylene	690		190	U	220
	Benzo(k)fluoranthene	610		190	U	220
	Chrysene	980		190	U	220
	Fluoranthene	1,600		190	U	190
	Indeno(1,2,3-cd)pyrene	610		190	U	220
	Phenanthrene	1,300		190	U	220
	Pyrene	1,600		190	U	190
	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Arsenic	434 (249)		1.8 (3.1)		1
	Cadmium	4.4 (3.1)	J	0.19 (0.27)	J	0.5
	Copper	316,000		448		2.5
	Lead	448		10		1
	Mercury	0.20		0.030 (0.055)	J	0.1
SS-06	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Cadmium	1.4 (1.0)		0.19 (0.27)		0.5
	Lead	200		10		1
	Mercury	1.9		0.030 (0.055)	J	0.1
	Zinc	325 (217)	J	36 (54)	J	6

TABLE 6-1

KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE S	AMPLE	BACKGROU	IND SAMPLE	
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-07	Semi-volatiles	μg/kg	Flag	μg/kg	Flag	μg/kg
	Benzo(a)anthracene	1,000		190		220
	Benzo(a)pyrene	900		190	U	220
	Benzo(b)fluoranthene	840		190	U	220
	Benzo(g,h,i)perylene	700		190	U	220
	Benzo(k)fluoranthene	740		190	U	220
	Chrysene	1,100		190	U	220
	Fluoranthene	2,200		190	U	190
	Indeno(1,2,3-cd)pyrene	600		190	U	220
	Phenanthrene	1,400		190	U	220
	Pyrene	2,000		190	U	190
	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Copper	4,290		448		2.5
	Lead	400		10		1
	Mercury	0.24		0.030 (0.055)	J	0.1

TABLE 6-1
KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

-		RELEASE S	AMPLE	BACKGROU	IND SAMPLE	100
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-08	Semi-volatiles	μg/kg	Flag	μg/kg	Flag	μg/kg
	Benzo(a)anthracene	4,100		190	U	220
	Benzo(a)pyrene	3,200		190	U	220
	Benzo(b)fluoranthene	4,200		190	U	220
	Benzo(g,h,i)perylene	2,600		190	U	220
	Benzo(k)fluoranthene	3,100		190	U	220
	Carbazole	280		190	U	220
	Chrysene	5,400		190	U	220
	Dibenzo(a,h)anthracene	1,100		190	U	220
	Fluoranthene	5,400		190	U	190
	Indeno(1,2,3-cd)pyrene	2,400		190	U	220
	Phenanthrene	2,200		190	U	220
	Pyrene	7,800		190	U	190
	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Cadmium	3.1 (2.2)	J	0.19 (0.27)	J	0.5
	Copper	21,500		448		2.5
	Lead	2,000		10		1
	Manganese	1010 (815)	J	157 (195)	J	1.5
	Mercury	2.1		0.030 (0.055)	J	0.1
	Zinc	1880 (1253)	J	36 (54)		6
SS-09	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Lead	50		10		1

TABLE 6-1
KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE S	AMPLE	BACKGROU	ND SAMPLE	
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-10	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Barium	5710 (1431)	J	20 (81)		20
	Cadmium	2.6 (1.8)	J	0.19 (0.27)	J	0.5
	Chromium	128	J-	12 (15)	J-	1
	Cobalt	35 (28)	J	7.3 (9.1)	J	5
	Copper	9,080		448		2.5
	Lead	8,260		10		1
	Manganese	747 (602)	J	157 (195)	J	1.5
	Mercury	0.18		0.030 (0.055)	j	0.1
	Nickel	296 (219)	J	11 (15)	J	4
	Zinc	5240 (3493)	J	36 (54)	J	6
SS-11	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Copper	1,380		448		2.5
	Lead	247		10		1
SS-12	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Lead	384		10		1
SS-12D	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Lead	121		10		1

TABLE 6-1

KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE S	AMPLE	BACKGROL	IND SAMPLE	
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-13	Semi-volatiles	μg/kg	Flag	μg/kg	Flag	µg/kg
	Benzo(a)anthracene	1,000		190	U	220
	Benzo(a)pyrene	800		190	U	220
	Benzo(b)fluoranthene	610		190	U	220
	Benzo(g,h,i)perylene	650		190	U	220
	Benzo(k)fluoranthene	790		190	U	220
	Chrysene	1,100		190	U	220
	Dibenzo(a,h)anthracene	260		190	U	220
	Fluoranthene	1,900		190	U	190
	Indeno(1,2,3-cd)pyrene	650		190	U	220
	Phenanthrene	310		190	U	220
	Pyrene	1,400		190	U	190
	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Copper	2,170		448		2.5
	Lead	1,530		10		1
	Mercury	0.59		0.030 (0.055)	J	0.1
	Zinc	834 (556)	J	36 (54)	J	6

TABLE 6-1

KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE SAMPLE BACKGRO		BACKGROU	ND SAMPLE	
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-14	Semi-volatiles	μg/kg	Flag	μg/kg	Flag	μg/kg
	Acenaphthylene	340		190	U	220
	Benzo(a)anthracene	1,500		190	U	220
	Benzo(a)pyrene	1,100		190	U	220
	Benzo(b)fluoranthene	1,000		190	U	220
	Benzo(g,h,i)perylene	810		190	U	220
	Benzo(k)fluoranthene	980		190	U	220
	Chrysene	1,800		190	U	220
	Dibenzo(a,h)anthracene	270		190	U	220
	Fluoranthene	2,900		190	U	190
	Indeno(1,2,3-cd)pyrene	830		190	U	220
	Phenanthrene	1,200		190	U	220
	Pyrene	2,300		190	U	190

TABLE 6-1

KEY SURFICIAL SOIL SAMPLE ANALYTICAL RESULTS

		RELEASE SAMPLE		BACKGROUND SAMPLE		
SAMPLE#	CONTAMINANT	RESULT	FLAG	RESULT	FLAG	SQL/CRDL
SS-14	Inorganics	mg/kg	Flag	mg/kg	Flag	mg/kg
	Barium	1420 (356)		20 (81)		20
	Cadmium	2.6 (1.8)	J	0.19 (0.27)	J	0.5
	Chromium	62	J-	12 (15)	J-	1
	Lead	1,850		10		1
	Mercury	1.4		0.030 (0.055)	J	0.1
	Zinc	743 (495)	J	36 (54)	J	6

μg/kg = microgram/kilogram (parts per billion) mg/kg = milligram/kilogram (parts per million)

The values for the background sample are taken from sample SS-01.

In the Result columns wherever two values are reported, the value in the parentheses is an adjusted value for certain J-qualified results (J, J-). These are adjusted in accordance with the U.S. EPA document, *Using Qualified Data to Document an Observed Release and Observed Contamination* (November 1996).

Qualifier flag for organic analyses:

U = The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

Qualifier flags for inorganic analyses:

UJ = The analyte was analyzed for, but not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.

J = The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.

J- = The result is an estimated quantity, but the result may be biased low.

SQL/CRDL:

- * SQL is the Sample Quantitation Limit, which is determined by the laboratory.
- * CRDL is the Contract Required Detection Limit, and is set by the Contract Laboratory Program.
- * The value in the right column is either the SQL or the CRDL. When available, the SQL is used.

TABLE 6-2
KEY GROUNDWATER MONITORING WELL SAMPLE ANALYTICAL RESULTS

		RELEASE SAMPLE		BACKGROUND SAMPLE			
SAMPLE#	CONTAMINANT	RESULT FL	٩G	RESULT	FLAG	SQL/CRDL	
TMW-02	Arsenic	1.5		1.0	U	1.0	
	Copper	8.0		2.4		2	
	Manganese	1380		114		1	
TMW-02D	Arsenic	1.5		1.0	U	1.0	
	Copper	8.5		2.4		2	
	Manganese	1340		114		1	
TMW-03	Copper	13		2.4		2	

All concentrations are in micrograms per liter (parts per billion).

The values for the background sample are taken from sample TMW-01. No observed release was found in sample TMW-05.

Qualifier flags:

U = The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J+ = The result is an estimated quantity, but the result may be biased high.

SQL/CRDL:

- * SQL is the Sample Quantitation Limit, which is determined by the laboratory.
- * CRDL is the Contract Required Detection Limit, and is set by the Contract Laboratory Program.
- * The value in the right column is either the SQL or the CRDL. When available, the SQL is used.

TABLE 7-1

KEY GROUNDWATER MONITORING WELL SAMPLE SUMMARY

CONTAMINANT	KEY SAMPLE CONCENTRATIONS LOWEST HIGHEST		BACKGROUND CONC.	PART 201 CLEANUP CRITERIA & SCREENING LEVEL EXCEEDANCE	# OF KEY SAMPLES
Inorganics	μg/l	μg/l	μg/l	Criteria ^a	
Arsenic		1.5	1.0 U		1
Copper	8.1	13	2.4	3 (5.0 µg/l)	3
Manganese	1340	1,380	114	1,2 (50* µg/l)	2

µg/l - microgram per liter [parts per billion (ppb)]

- J+ = The result is an estimated quantity, but the result may be biased high.
- U = The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- ^a Criteria Categories
- 1 Residential Drinking Water Criteria (if asterisked *, means the associated value is the aesthetic criterion)
- 2 Nonesidential Drinking Water Criteria (if asterisked *, means the associated value is the aesthetic criterion)
- 3 Groundwater Surface Water Interface Criteria
 - --- No criteria exceedance

The values in parentheses under the Criteria column are the Criteria standards.

Part 201 Cleanup Criteria and Screening Levels dated March 25, 2011.

TABLE 7-2 KEY SURFICIAL SOIL SAMPLE SUMMARY

CONTABBINANT	KEY SAMPLE CONCENTRATIONS CONTAMINANT LOWEST HIGHE		BACKGROUND CONG.	PART 201 CLEANUP CRITERIA & SCREENING LEVEL EXCEEDANCE	# OF KEY SAMPLES	
Semi-volatiles	µg/kg	µg/kg	μg/kg	Criteria	OAWIF ELO	
Acenaphthene	pg/kg	590	190 U	Criteria	1	
Acenaphthylene		340	190 U			
Benzo(a)anthracene	260	5300	190 U		9	
Benzo(a)pyrene	270	4500	190 U	19	9	
Benzo(b)fluoranthene	330	4500	190 U		9	
Benzo(g,h,i)perylene	260	3600	190 U		9	
Benzo(k)fluoranthene	260	37	190 U		9	
Bis(2-ethylhexyl)phthalate	200	2100	190 U		1	
Carbazole	280	1100	190 U		2	
Chrysene	360	6200	190 U		9	
Dibenzofuran	360	400	190 U	_	1	
Dibenzo(a,h)anthracene	260	1200	190 U		4	
Fluoranthene	1		190 U	42	9	
	420	8900	Ī.	12	ì	
Fluorene	000	470	190 U		1 9	
Indeno(1,2,3-cd)pyrene	230	3200	190 U			
Phenanthrene	310	9,200	190 U	12	7	
Pyrene	400	7,800	190 U		9	
Pesticides/PCBs	μg/kg	μg/kg	µg/kg	Criteria ^a		
4,4'-DDE		85	3.7 U		1	
4,4'-DDT		100	3.7 U		1	
Aroclor-1254		1900	38 U		1	
Aroclor-1248		1400	38 U		1	
Total PCBs (Aroclors)		3,300				
Inorganics	mg/kg	mg/kg	mg/kg	Criteria ^a		
Antimony		34 J (17)	6.7 UJ	11, 12	1	
Arsenic	4400 1 (050)	434 J (249)	1.8 J (3.1)	11, 12, 19, 21, 27	1	
Barium Cadmium	1420 J (356) 1.3 J (0.92)	5710 J (1431)	20 J (81) 0.19 J (0.27)	11, 12, 21 11, 12, 21	2 7	
Chromium	62 J-	9.7 J (6.9) 128 J-	12 J- (15)	11, 12, 21	2	
Cobalt	J 02 0-	35 J (28)	7.3 J (9.1)	11, 12, 21	1	
Copper	1380	316000	448	11, 12, 18, 19, 21, 26, 27	8	
Lead	32	8,260	10	11, 12, 19, 21	15	
Manganese	747 J (602)	1010 J (815)	157 J (195)	11, 12, 21	2	
Mercury	0.18	3	0.03 J (0.055)	11, 12, 21	9	
Nickel	86 J (64)	296 J (219)	11 J (15)	11, 12, 21	2	
Zinc	325 J (217)	5240 J (3493)	36 J (54)	11, 12, 21	6	

mg/kg - milligram per kilogram [parts per million (ppm)]. μg/kg - microgram per kilogram [parts per billion (ppb)].

Qualifier flag for organic analyses:

U = The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

- Qualifier flags for inorganic analyses: UJ = The analyte was analyzed for, but not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.
- J = The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
- J- = The result is an estimated quantity, but the result may be biased low.

^a - Criteria Categories

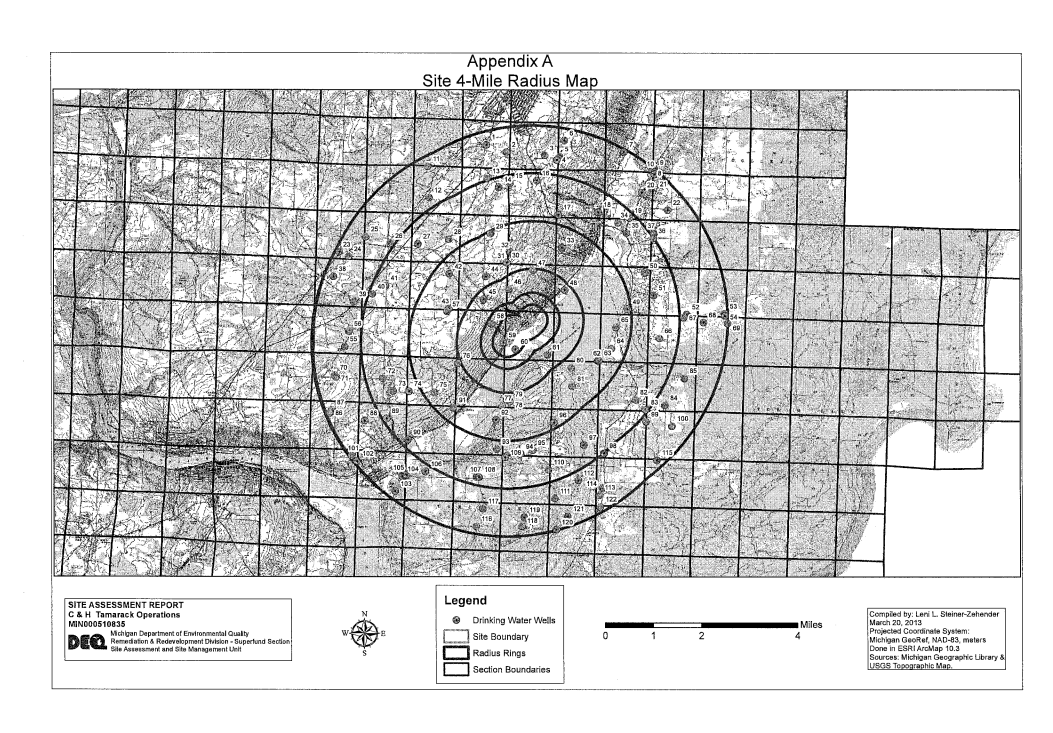
- 11 Residential Drinking Water Protection Criteria
- 12 Groundwater Surface Water Interface Protection Criteria
- 18 Residential Particulate Soil Inhalation Criteria
- 19 Residential Direct Contact Criteria
- 21 Nonresidential Drinking Water Protection Criteria
- 26 Nonresidential Particulate Soil Inhalation Criteria
- 27 Nonresidential Direct Contact Criteria
- -- No criteria exceedance

Part 201 Cleanup Criteria and Screening Levels dated March 25, 2011.

*Number of key samples is shown and whether also found in a duplicate (D) or waste sample SS-19 (W).

Appendix A

Site 4-Mile Radius Map



Appendix B

Site 15-Mile Surface Water Target Distance Limit Map

APPENDIX B SITE 15-MILE SURFACE WATER TARGET DISTANCE LIMIT MAP approximate PPE for overland flow Sources: USGS Chassell, Hancock, Point Mills, Portage Entry, and Laurium 7.5 minute topographic maps from MDEQ files and from Michigan Imagery Solution website; feature layer data from Center for Legend Michigan Geographic Data Library website; Preliminary PPE - groundwater discharge 15-Mile Target Distance 15-Mile Target Distance Limit Wetlands Frontage Site Boundary Public Land Survey Section Miles 0.5 SITE INSPECTION REPORT C & H Tamarack Operations, MIN000510835 Michigan Department of Environmental Quality Remediation Division - Superfund Section Site Assessment and Site Management Unit

Appendix C

Site Inspection Photographs

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 1 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: West

PHOTOGRAPH BY: _JW



DESCRIPTION: Close-up view of surficial soil 01 (SS-01) sample.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: West

PHOTOGRAPH BY: _JW



DESCRIPTION: Distant view of SS-01 sample. Sample was collected at the same location as the XRF-137 screening.

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 2 OF: 34

DATE: 11/05/12

DIRECTION OF PHOTOGRAPH: South

PHOTOGRAPH BY:
_JW



DESCRIPTION: <u>Close-up view of SS-02 and SS-02D samples</u>. <u>Samples were collected at the same location as the XRF-15 screening</u>.

DATE: 11/05/12

DIRECTION OF PHOTOGRAPH:
South

PHOTOGRAPH BY:
_JW



DESCRIPTION: Distant view of SS-02 and SS-02D samples.

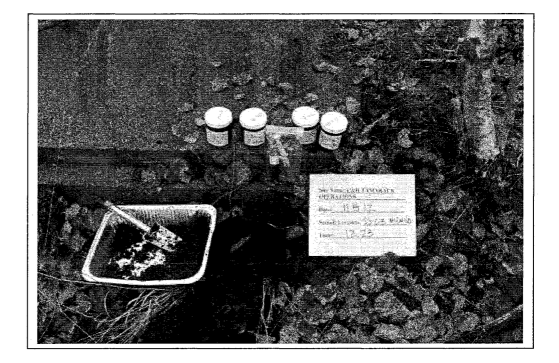
PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 3 OF: 34

DATE: 11/05/12

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: JW

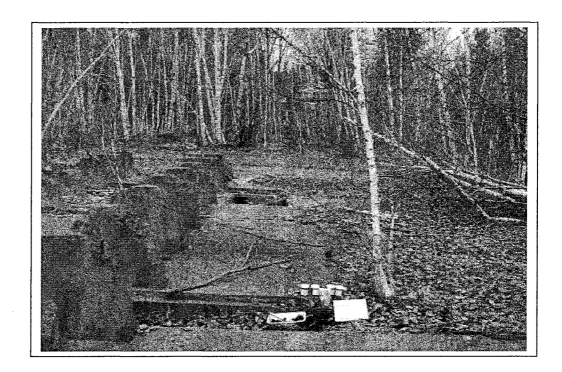


DESCRIPTION: Close-up view of SS-03 with enough volume for matrix spike/matrix spike duplicate. Sample was collected at the same location as the XRF-26 screening.

DATE: 11/05/12

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: _JW



DESCRIPTION: Distant view of SS-03.

PROPERTY NAME: C & H TAMARACK OPERATIONS

PAGE: 4 OF: 34

U.S. EPA ID #: MIN000510835

DATE: 11/05/12

DIRECTION OF PHOTOGRAPH: West

PHOTOGRAPH BY: JW

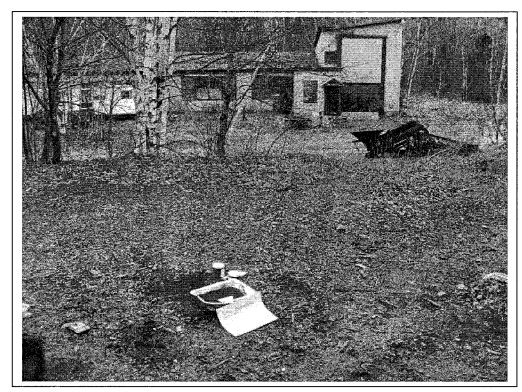


DESCRIPTION: Close-up view of SS-04 sample. Sample was collected at the same location as the XRF-43 screening.

DATE: 11/5/12

DIRECTION OF PHOTOGRAPH:
West

PHOTOGRAPH BY: JW



DESCRIPTION: Distant view of SS-04 sample.

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 5 OF: 34

DATE: 11/05/12

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: AL



DESCRIPTION: Close-up view of SS-05 sample. Sample was collected at the same location as the XRF-56 screening.

DATE: 11/05/12

DIRECTION OF PHOTOGRAPH: West

PHOTOGRAPH BY: AL



DESCRIPTION: Distant view of SS-05 sample.

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 6 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: Southeast

PHOTOGRAPH BY: _JW__



DESCRIPTION: Close-up view of SS-06 sample. Sample was collected at the same location as the XRF-90 screening.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: Southeast

PHOTOGRAPH BY: _JW



DESCRIPTION: Distant view of SS-06 sample.

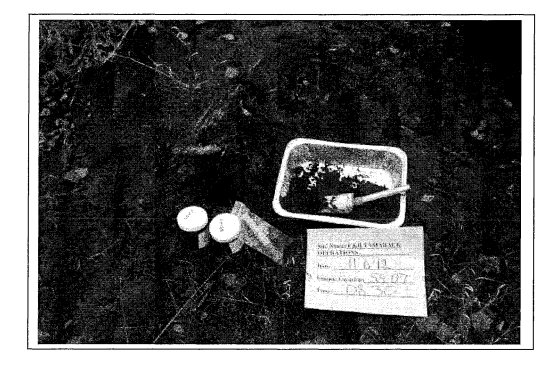
PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 7 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:
South

PHOTOGRAPH BY: JW

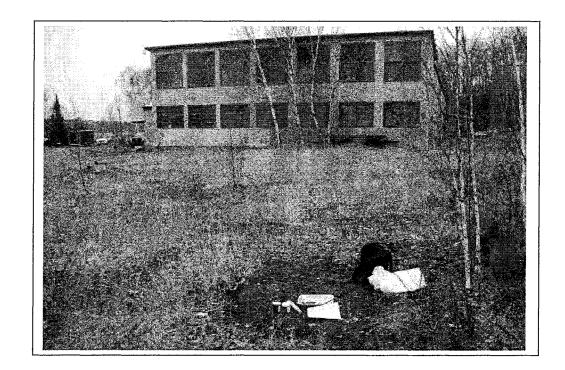


DESCRIPTION: Close-up view of SS-07 sample. Sample was collected at the same location as the XRF-84 screening.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:
South

PHOTOGRAPH BY: JW



DESCRIPTION: <u>Distant view of SS-07 sample.</u>

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 8 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: Southwest

PHOTOGRAPH BY: <u>JW</u>

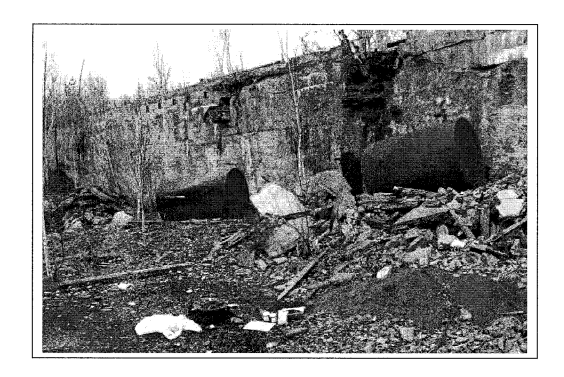


DESCRIPTION: Close-up view of SS-08 sample. Sample was collected at the same location as the XRF-104 screening location.

DATE: 11/08/12

DIRECTION OF PHOTOGRAPH: Southwest

PHOTOGRAPH BY: _JW



DESCRIPTION: Distant view of SS-08 sample.

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 9 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:
South

PHOTOGRAPH BY:
_JW____



DESCRIPTION: Close-up view of SS-09 sample. Sample was collected at the same location as the XRF-95 screening.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:
South

PHOTOGRAPH BY:
_JW



DESCRIPTION: Distant view of SS-09 sample.

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 10 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:

_East___

PHOTOGRAPH BY: _JW



DESCRIPTION: Close-up view of SS-10 sample. Sample was collected at the same location as the XRF-118 screening.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: East

PHOTOGRAPH BY:

JW



DESCRIPTION: Distant view of SS-10 sample.

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 11 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: North

PHOTOGRAPH BY: JW



DESCRIPTION: Close-up view of SS-11 sample. Sample was collected at the same location as the XRF-122 screening.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: JW



DESCRIPTION: <u>Distant view of SS-11 sample.</u>

PROPERTY NAME: C & H TAMARACK OPERATIONS

PAGE: 12 OF: 34

U.S. EPA ID #: MIN000510835

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:
South

PHOTOGRAPH BY:
_JW

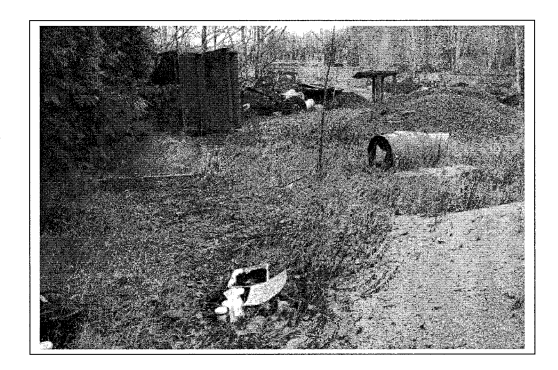


DESCRIPTION: Close-up view of SS-12 and SS-12D samples. Sample was collected at the same location as the XRF-97 screening.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: South

PHOTOGRAPH BY:
_JW



DESCRIPTION: Distant view of SS-12 and SS-12D samples.

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 13 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:
South

PHOTOGRAPH BY: JW



DESCRIPTION: Close-up view of SS-13 sample. Sample was collected at the same location as the XRF-123 screening.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH:
South

PHOTOGRAPH BY: JW



DESCRIPTION: <u>Distant view of SS-13 sample.</u>

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 14 OF: 34

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: West

PHOTOGRAPH BY:

_JW____



DESCRIPTION: Close-up view of SS-14 sample. Sample was collected at the same location as the XRF-134 screening.

DATE: 11/06/12

DIRECTION OF PHOTOGRAPH: West

PHOTOGRAPH BY: JW



DESCRIPTION: Distant view of SS-14 sample.

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 15 OF: 34

DATE: 11/08/2012

DIRECTION OF PHOTOGRAPH:
Northeast

PHOTOGRAPH BY: JES

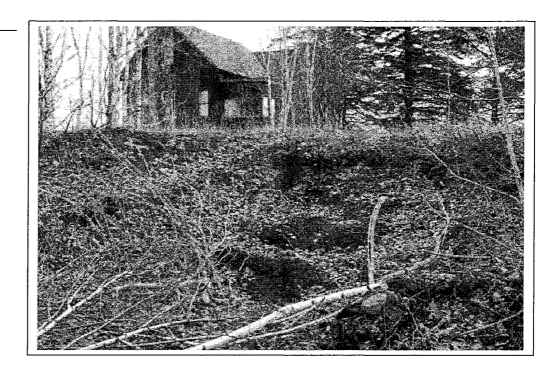


DESCRIPTION: Close-up view of location where Waste-1 (W-1) sample was collected. No photo was taken at the time of sample collection.

DATE: 11/08/2012

DIRECTION OF PHOTOGRAPH:
Northeast

PHOTOGRAPH BY: JES



DESCRIPTION: <u>Distant view of location where W-1 sample was collected</u>. No photo was taken at the time of sample collection.

PROPERTY NAME: C & H TAMARACK OPERATIONS

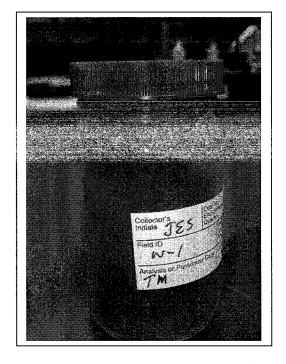
PAGE: 16 OF: 34

U.S. EPA ID #: MIN000510835

DATE: 12/3/12

DIRECTION OF PHOTOGRAPH:

PHOTOGRAPH BY: DEQ laboratory

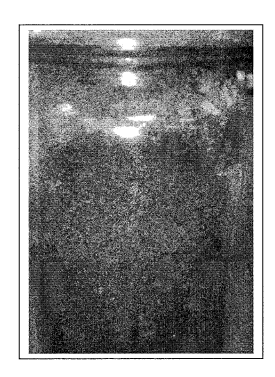


DESCRIPTION: Waste-1 (W-1) sample collected during the SI but photographed later by DEQ laboratory personnel.

DATE: 12/3/12

DIRECTION OF PHOTOGRAPH:

PHOTOGRAPH BY: DEQ laboratory



DESCRIPTION: Waste-1 (W-1) sample collected during the SI but photographed later by DEQ laboratory personnel.

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 17 OF: 34

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:
West

PHOTOGRAPH BY: JES

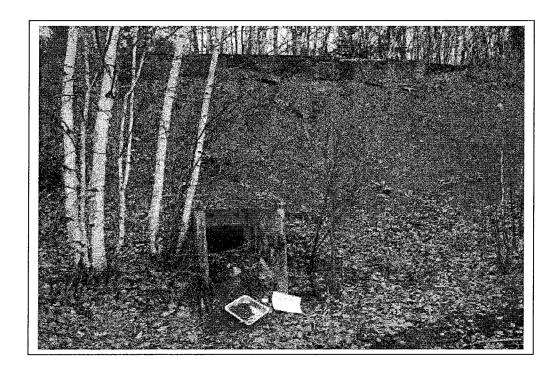


DESCRIPTION: Close-up view of W-2 sample, a sample of waste.

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH: West

PHOTOGRAPH BY: JES



DESCRIPTION: <u>Distant view of W-2 sample</u>. <u>Sample is located at the remains of a former launder line (waste conveyance system used during former mine company operations)</u>.

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 18 OF: 34

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH: North

PHOTOGRAPH BY: ND____



DESCRIPTION: Close-up view of soil boring 01 (SB-01) sample.

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH: North

PHOTOGRAPH BY: _ND_



DESCRIPTION: Distant view of SB-01 sample.

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 19 OF: 34

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: Close-up view of SB-02 and SB-02D samples.

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: Distant view of SB-02 and SB-02D samples.

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 20 OF: 34

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH: North

PHOTOGRAPH BY:

_ND

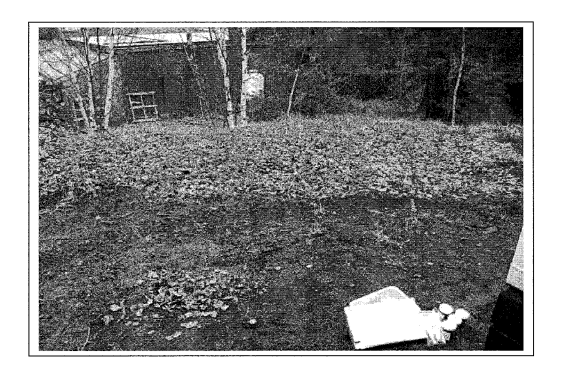


DESCRIPTION: Close-up view of SB-03 with enough volume for matrix spike/matrix spike duplicate.

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH: North

PHOTOGRAPH BY: _ND



DESCRIPTION: Distant view of SB-03.

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 21 OF: 34

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: Close-up view of SB-04 sample.

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: <u>Distant view of SB-04 sample.</u>

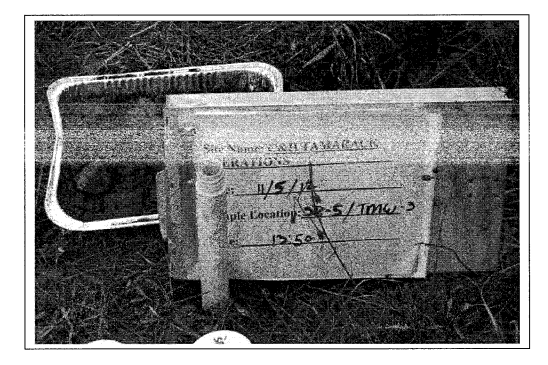
PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 22 OF: 34

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH: North

PHOTOGRAPH BY: ND



DESCRIPTION: Close-up view of SB-05 sample.

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:

PHOTOGRAPH BY:



DESCRIPTION: Distant view of SB-05 sample.

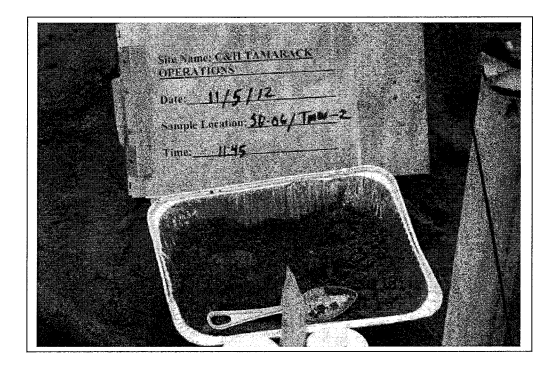
PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 23 OF: 34

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: Close-up view of SB-06 sample.

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:

North_

PHOTOGRAPH BY: ND



DESCRIPTION: Distant view of SB-06 sample.

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 24 OF: 34

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND_____



DESCRIPTION: Close-up view of SB-08 sample.

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
_North

PHOTOGRAPH BY: ND



DESCRIPTION: Distant view of SB-08 sample.

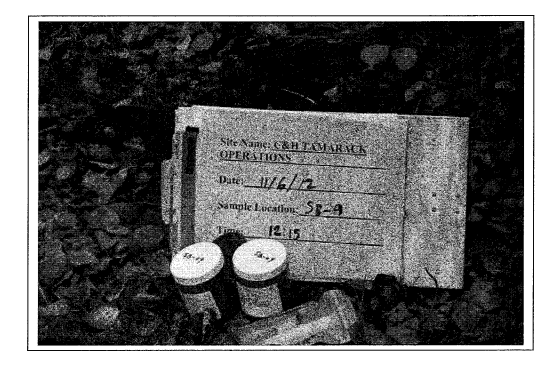
PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 25 OF: 34

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND

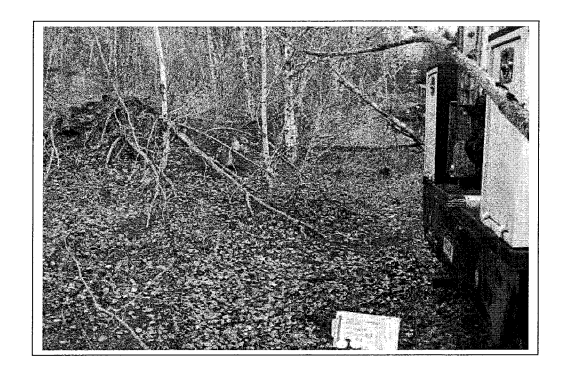


DESCRIPTION: Close-up view of SB-09 sample.

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: Distant view of SB-09 sample.

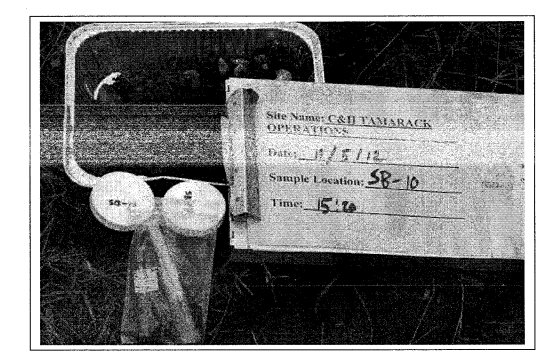
PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 26 OF: 34

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: Close-up view of SB-10 sample.

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: <u>Distant view of SB-10 sample.</u>

PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

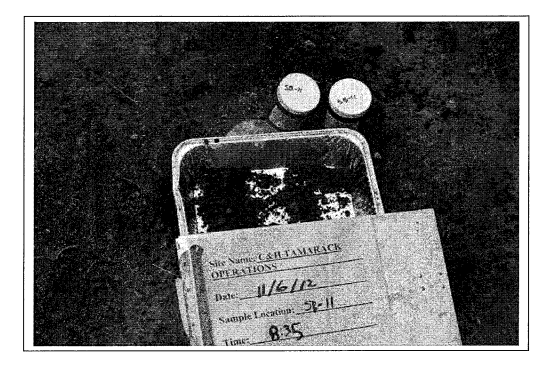
PAGE: 27 OF: 34

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:

North

PHOTOGRAPH BY: ND



DESCRIPTION: Close-up view of SB-11 sample.

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:

North

PHOTOGRAPH BY: ND



DESCRIPTION: Distant view of SB-11 sample.

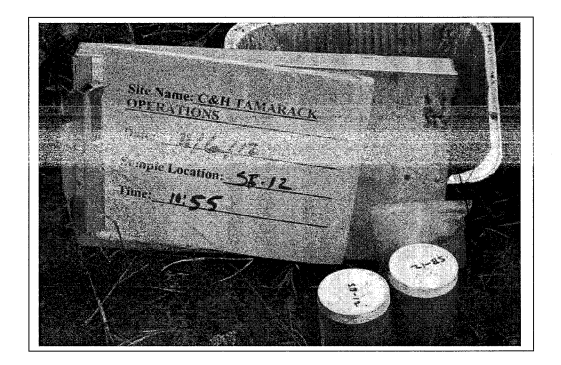
PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 28 OF: 34

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND

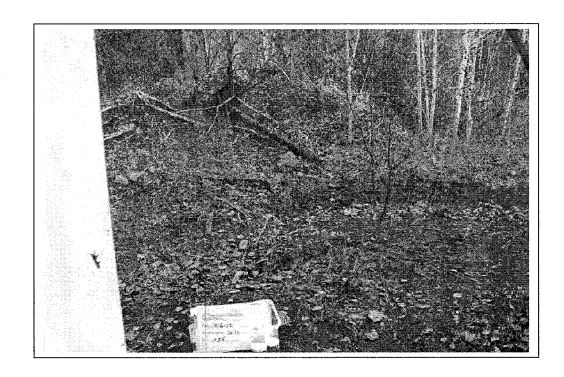


DESCRIPTION: Close-up view of SB-12 sample.

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: ND



DESCRIPTION: Distant view of SB-12 sample.

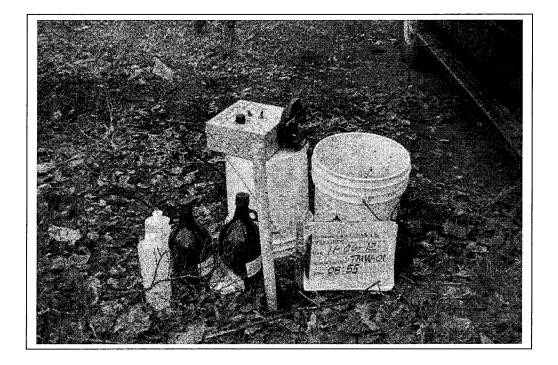
PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 29 OF: 34

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: TAD

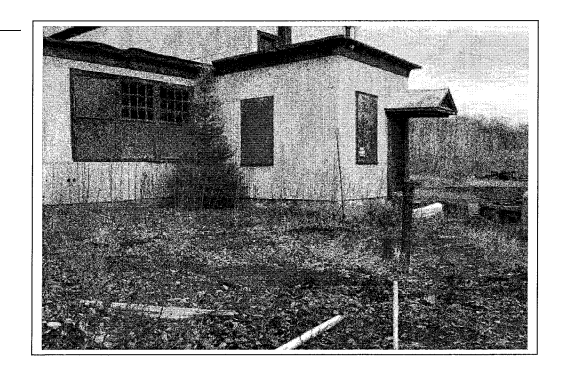


DESCRIPTION: Close-up view of Temporary Monitoring Well 01 (TMW-01) sample.

DATE: 11/08/2012

DIRECTION OF PHOTOGRAPH:
Northwest

PHOTOGRAPH BY: JES



DESCRIPTION: Distant view of TMW-01.

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 30 OF: 34

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH: North

PHOTOGRAPH BY: TAD



DESCRIPTION: Close-up view of TMW-02 and TMW-02D.

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH: North

PHOTOGRAPH BY: _TAD



DESCRIPTION: Distant view of TMW-02 and TMW-02D.

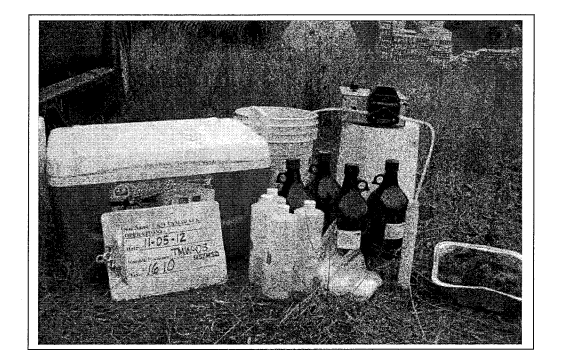
PROPERTY NAME: C & H TAMARACK OPERATIONS U.S. EPA ID #: MIN000510835

PAGE: 31 OF: 34

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH: West

PHOTOGRAPH BY: TAD

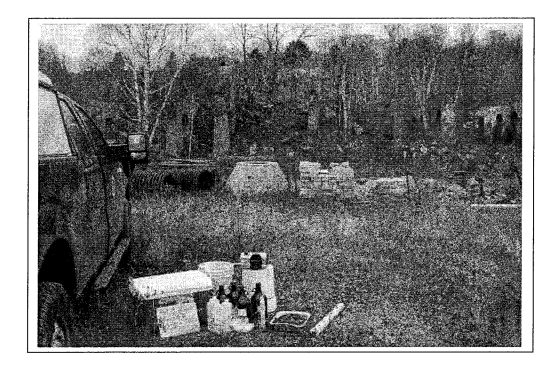


DESCRIPTION: Close-up view of TMW-03 with enough volume for matrix spike/matrix spike duplicate.

DATE: 11/05/2012

DIRECTION OF PHOTOGRAPH:
West

PHOTOGRAPH BY: TAD



DESCRIPTION: Distant view of TMW-03.

PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 32 OF: 34

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH:

North

PHOTOGRAPH BY: TAD

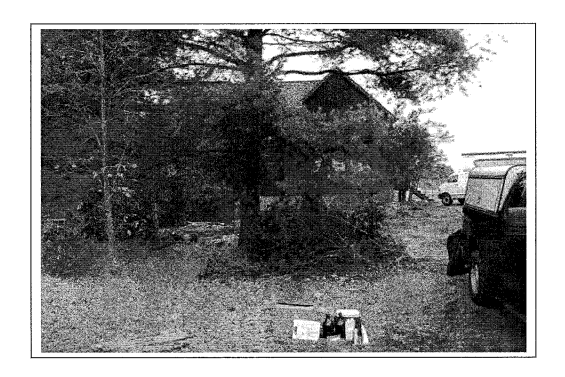


DESCRIPTION: Close-up view of TMW-05 sample.

DATE: 11/06/2012

DIRECTION OF PHOTOGRAPH: <u>North</u>

PHOTOGRAPH BY: TAD



DESCRIPTION: Distant view of TMW-05 sample.

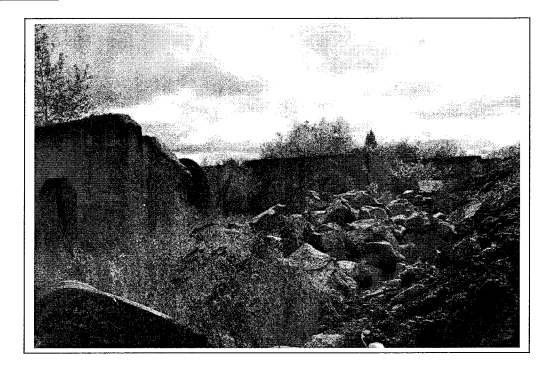
PROPERTY NAME: C & H TAMARACK OPERATIONS
U.S. EPA ID #: MIN000510835

PAGE: 33 OF: 34

DATE: 10/11/12

DIRECTION OF PHOTOGRAPH:
Southeast

PHOTOGRAPH BY: JES

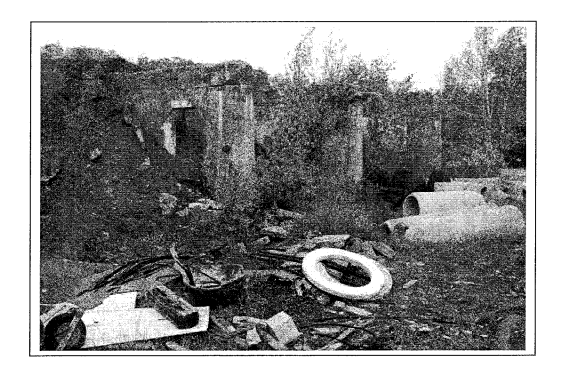


DESCRIPTION: Northwest end of the former leach plant, showing some fill dirt encroaching towards the plant remains.

DATE: 10/11/12

DIRECTION OF PHOTOGRAPH:
North

PHOTOGRAPH BY: JES



DESCRIPTION: South corner of the former leach plant, showing fill dirt filling the spaces between the concrete foundation remains.

PROPERTY NAME: C & H TAMARACK OPERATIONS

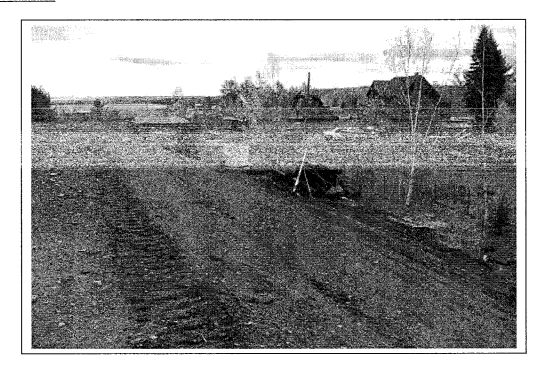
PAGE: 34 OF: 34

U.S. EPA ID #: MIN000510835

DATE: 10/11/12

DIRECTION OF PHOTOGRAPH: Southeast

PHOTOGRAPH BY: JES

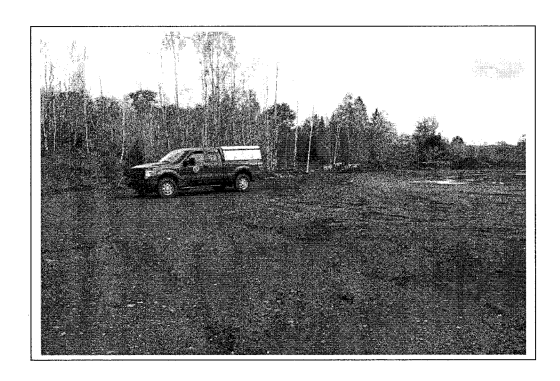


DESCRIPTION: Top of filled area of the former leach plant looking towards the south corner of the plant remains and Torch Lake in the background.

DATE: 10/11/12

DIRECTION OF PHOTOGRAPH:

PHOTOGRAPH BY: JES



DESCRIPTION: On top of filled area of the former leach plant, with plant foundations and potentially remaining wastes buried below.

Appendix D

Field Log Book

Presen , ty Osceola Jourski 906-337-5960 2139 - Ose. I of HC.
TUW Steven Karpiak is
h F _____ 206-482-8578 in money beig used - reborn cover covered in parts award cover pellars of interest for Kon Not. Polar dredge Done Paterion Bom A.

briela H. - they have mays but not ele - suggested decitoct WUPPADR 206-492-9205 WURATOR 8-12,1-5-00 Rouser sponser@wupper, ore social change

17 Ballar Bay "

)

Thy 10/4/12 m26 "up in the air" Substance Abice Comp. moved in firm noted courts project Twee there since an inf Hes Rod laught

B

10/11/07 Miller Cours and Grand blue former haveny work and the second of the second o hind wife that are JV SE - 3

DE ROUND PLEASE RETURN TO

NAME

COMPANY BULLICES HIS DE

STREET

CITY I ZIP

PHONE SECTION AND ASSESSED.

JOB BOOK

PROJECTI NAME STATEMENT OF THE PROJECT NAME STATEMENT OF THE PROJECT OF THE PROJE

PROJECT NUMBER

CREW

DATE BOOK # DE DE

WEATHER



PO 80975 Dacison MS Sales 1800 647/5368 Faxin 800.543 4203 1

Stock Not 493650

		clote	time							d	ين ا		الر	1 2140	پ	-					٠			
SB-01	ME3PA9		1005	Leur of	MACL		\$ \$	10		1/1/	161	12		, 3 3			\prod			\Box		П	\prod	
SB-02		11	1435					·e 2		11/	15/1	4	11	72	3				\prod		T		П	
	-D 'B1	εŗ	1435						•	[11										
SB-03		4/6/12			A	ļ.	\$\$\$	3		1 1			1 2	123							1			1
513-04		11/6/12	/300		hot log.		<u>:</u>				11			110			=	X	RF	4	3			
SB-05		11/5	1350	LUN		*		95					1/3	7/5	4							\prod		
513-06	. 5	11/5	1145	2+2				46		11/	6/1	1		10/c										
S13 - 67		dief	hol	alle	Ü			07			vi		1	33c	,									
50-08		11/6	1545					8		-	41		-+	00										
30-09		11/6	1215					9					1.0	00										
513- 10	9	11/5	151,20					10				.		23										ľ
SB-11		11/6	835					4					10	251			-							
513-12	1	n	1457	455				121	17	11/	6/1:	2	16	35										
•		,	7/2= 4	,				13		Ш	1	$\downarrow \downarrow$		10										
			,			-		4			11		15	12	9				'					
					<u> </u>			1.5															<u> </u>	
1								16	1.1	\coprod	Wi	#	-].				
								7		11		14		2			1.1							
				<u> </u>	· · · · · · · · · · · · · · · · · · ·	↓		18	1					<u> </u>		Ш								
			,					11	1														╽.	
	•					14					Щ	,				Ц						Ш		
						1	W	-		11/1	15/	12	15	10			W		2	1	12	lav	1	
								Ш						<u> </u>			1	رئىر	200	29		(2)	32	
 ,					•				.									de	un	2		[or	Th	1
	•					·	100	2		1//	5		11	,5			ex		6	-1 1	2	.\		
. ~					,	-	-			7								N	ندست	237	m	3	₹	_/
						<u> </u>	EMP-IDSOT				· ·	-don-w	10 COL						! حصت		<u></u>		ALLEY.	

the contract of

(*		enorgs					1	Ju, 11/6/12
14		V	date	time				
,	mm-01	MEBBOT	11/6/12	855	slow a	ell, air		
•	Thrw-02		11/5/12	1350			1	THE THEORY OF THE PARTY OF THE
	7mw-0:	D 4	" "	1350			<u> </u>	Mosse Contract - for
•	7 mm-03	malms Pt	D ((1610			2	10 10 10 10 10 10 10 10 10 10 10 10 10 1
. !	Thur-oy	7	did n	of so	mele -	no well		
	Tu~-05	7		1066	1			
							20/4	Howard Alone 1821
• !		{		, ,				the state of the s
1.	,							the state of the s
j.	FB-01	8	11/5/12	1310				mant poer of speland
	FB-02	9						ner that at lave at lave
	<u> </u>				·			a list on former strains
}:	PB-01	ME3PDC	011/11/12	12-40				1-
:		79_2/3	· /-/-				;	
į į.						<u></u>	,	A A A A A A A A A A A A A A A A A A A
4								The state of the s
							:	1 26231 1 2 6231 1 1 2 6231 1 1 2 6231 1 1 2 6231 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			,			· · · · · · · · · · · · · · · · · · ·		20 Tarel Cale Pen Aut I I'm
		-					1	THE TOTAL PROPERTY OF THE PROP
,							Ĩ	
	•	,					*q	
:		 						
, 1						,	•	
,			3.0					
		<u> </u>						