

Anvil Mining Corporation Ltd.

015948

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DATE July 2/7

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	Lab NOTES	TERRAIN	Field SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
11401	2BL 504 00E		fine sandy	South Slope	Horg, PF	20	0	12		
2	CL 48E 2N		Slorg	"	" " poor	40	0	12		
3	CL 52E 2N		No Sample		"	-	-	-		
4	50E 4N		fine	"	" fair	30	0	12		
5	48E 6N		fine sandy	"	Horg, sandy	20	0	12		
6	52E 6N		fine sandy	"	Good, rocky	60	0	12		
7	50E 8N		clay, sl. stony	"	Rocky, clay	80	0	60		
8	48E 10N		fine, sl. stony	"E	Good, sl. clay	30	0	20		
9	52E 10N		Slorg	"	Horg	15	0	5		
11410	50E 12N		fine, slash	"	Horg, PF	0	0	7		
1	48E 14N		fine	"	Good, clay	12	0	20		
2	52E 14N		fine, sl. stony	"	" "	10	0	10		
3	56E 14N		moss	Swamp, bottom of	Horg, P.F	2	0	17		
4	58E 12N		Slorg	Valley bottom	" "	15	0	12		
5	54E 12N		fine, ash	SE slope	Hash, "	10	0	5		
6	56E 10N		fine sandy, sl. stony	"	Clay, "	35	0	10		
7	58E 8N		Slorg	Swamp, Valley Bottom	"	10	0	12		
8	54E 8N		ash	SE slope	Ash "	10	0	5		
9	56E 6N		Slorg	Swamp	Horg, "	15	0	12		
11420	58E 4N		Slorg	"	" "	30	0	12		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
11421	CL 54E 4N		stony	SE slope	Horz, PF	10	0	7		
2	56E 2N		fine sandy	Swamp	" "	20	0	30		
3	COL 58E 100E		stony, stony	West Slope	" " Hash	10	0	17		
4	COL 54 100E		ash	"	" " "	5	0	7		
5	CL 56E 2S		stony	Level	Good, clay	60	0	30		
6	58E 4S		ash	"	Hash, PF, clay	5	0	5		
7	54E 4S		fine red loam	"	Good, clay	15	0	15		
8	56E 6S		fine red loam, stony	S. Slope	Horz, "	10	0	15		
9	58E 8S		fine red loam	"	Good, "	12	0	17		
11430	54E 8S		fine red loam	Level	" "	2	0	17		
1	56E 10S		stony	"	Good, clay	10	0	20		
2	58E 12S		ash	"	Ash, P.F.	12	0	17		
3	54E 12S		clay	"	Clay, "	0	0	10		
4	56E 14S		fine red loam	"	" Good	10	0	10		
5	52E 14S		fine	"	" "	20	0	20		
6	48E 14S		fine sand, sl stony	"	Rocky	10	0	7		
7	50E 12S		ash	"	Good, clay	10	0	7		
8	52E 10S		fine red loam	South slope	" "	10	0	15		
9	48E 10S		fine red loam	"	" "	7	0	17		
11440	56E 8S		ash	"	Ash	10	0	15		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11441	CL 52E 6S		ash	South Slope	Ash, PF.	10	0	20			
2	48E 6S		fine, sl stony	"	" "	7	0	5			
3	50E 4S		fine red loam	Level	Good clay	2	0	12			
4	52E 2S		fine	S. slope	Horz, PF.	5	0	5			
5	48E 2S		fine clay like, stony	"	Good clay, v. wet	5	0	45			
6	NBL 2400E		fine, loam	N.W. slope	Good, light loam	35	0	17			
7	NL 0E 2N		fine	"	"	18	0	20			
8	4E 2N		fine, sl stony	"	" Rocky	10	0	22			
9	2E 4N		fine	N Slope	"	40	0	12			
11450	0E 6N		fine	N.W. slope	" "	40	0	15			
11551	4E 6N		fine sandy, sl stony	"	" light shale	35	0	12			
2	2E 8N		stony, fine	"	Fair, shale	20	0	12			
3	0E 10N		porg	W. slope	Poor, horz	20	0	40			
4	4E 10N		storg	"	Fair, shale	0	0	2			
5	2E 12N		fine	N.W. slope	Good, storg	40	0	17			
6	0E 14N		fine	W slope	Fair "	30	0	50			
7	4E 14N		fine	"	"	50	0	20			
8	8E 14N		fine sandy	"	Good, sandy	10	0	5			
9	6E 12N		fine sandy, stony	"	Fair, storg	0	0	20			
11560	10E 12N		fine	"	" Rocky	30	0	12			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11561	NL 8E 10N		fine	W. slope	Fair, storg, rocky	10	0	10			
2	6E 8N		Storg, slash	"	Poor, Hash	10	0	12			
3	10E 8N		fine lam	"	Good, light	30	0	15			
4	8E 6N		fine	SW "	" clay	35	0	12			
5	6E 4N		storg	W. "	Poor, Hash, horz	5	0	5			
6	10E 4N		fine	SW "	Good, light, storg	30	0	20			
7	8E 2N		fine, sl. storg	S "	Good, clay	10	0	5			
8	NBL 6 100E		fine, slash	S "	" light	15	0	20			
9	10		fine	S "	" "	10	0	12			
11570	NL 8E 2S		fine	S "	"	5	0	7			
1	6E 4S		ash	"	" clay	5	0	5			
2	10E 4S		fine	"	"	20	0	50			
3	8E 6S		fine	"	Fair, storg	35	0	50			
4	6E 8S		fine	"	Good, clay, rocky	5	0	5			
5	10E 8S		fine	"	" " "	35	0	40			
6	8E 10S		fine	"	" dark	20	0	15			
7	6E 12S		fine	"	Poor, Hash, horz	15	0	30			
8	10E 12S		fine	"	Fair, Shale	35	0	15			
9	8E 14S		fine	"	Good, Clay, shale	30	0	25			
11580	4E 14S		fine	"	Fair, storg, clay	20	0	15			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
11581	NL0E 14S		clay, st stony	South Slope	Good, clay	40	0	15		
2	2E 12S		fine	"	" " stony	40	0	12		
3	4E 10S		clay	"	" clay	40	0	50		
4	0E 10S		fine	"	Poor, Hash	2	0	15		
5	2E 8S		fine	"	Good, stony	40	0	25		
6	4E 6S		fine	"	Good, light	35	0	15		
7	0E 6S		fine	West	Good, light, stony	15	0	17		
8	2E 4S		fine	SW	" "	30	0	20		
9	4E 2S		fine (bam, st stony)	"	" rocky	60	0	12		
11590	0E 2S		fine, st. stony	"	Stony light	2	0	25		
1	NBL 14+00E		fine, stony	South	" stony	30	0	30		
2	NL 16E 2S		fine	"	Poor, Heavy, PF	15	0	15		
3	12E 2N		fine	"	Good, light	40	0	50		
4	14E 4N		fine	"	" " stony	35	0	30		
5	16E 6N		fine	"	Fair, clay, st shale	15	0	40		
6	12E 6N		fine	SW	" stony	10	0	15		
7	14E 8N		fine	South	Good clay	15	0	12		
8	16E 10N		fine	"	" stony, st shale	30	4	20		
9	12E 10N		fine sandy	West	Fair, stony	10	0	15		
11600	14E 12N		fine	" Near outcrop	" " light	45	2	35		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11601	EBL 2+00E		storg	South Slope	Horg, PF	12	0	20			
2	CL 0E 2N		storg	"	" , clay	20	0	10			
3	4E 2N		storg	"	" PF	15	2	25			
4	2E 4N		storg	"	" "	15	0	20			
5	0E 6N		storg	"	" "	12	0	10			
6	4E 6N		ash	"	"	20	0	15			
7	2E 8N		fine	"	Sandy	20	0	20			
8	0E 10N		storg, ash	"	Ash	15	0	10			
9	4E 10N		storg	"	Horg PF	17	0	20			
11610	2E 6N		storg, ash	"	Ash, "	15	0	10			
1	0E 14N		storg	Level	Horg, gravel	10	0	20			
2	4E 14N		fine	"	" "	20	0	17			
3	8E 14N		storg	"	"	5	0	5			
4	6E 6N		storg	South	" Ash	15	0	10			
5	10E 12N		storg	"	" Gravel	10	0	12			
6	8E 10N		storg	"	Hash, PF	7	0	10			
7	6E 8N		ash	"	Ash	10	0	20			
8	10E 8N		storg	Level	Poor, Horg	25	0	20			
9	8E 6N		storg	South	Gravel, "	2	0	7			
11620	6E 4N		fine sandy, storg	"	Sandy	20	0	35			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11621	CL 10E 4N		slorg, ash	South Slope	Horg, Ash	7	0	30			
2	8E 2N		slorg	"	"	7	0	15			
3	CBL6 +00E		porg	"	"	12	0	15			
4	CBL10 +00E		slorg	"	" P.F.	15	0	25			
5	CL 8E 2S		porg	"	" "	0	0	5			
6	6E 4S		slorg	"	"	0	0	5			
7	10E 4S		slorg	"	"	5	0	7			
8	8E 6S		porg	"	" PF	15	0	12			
9	6E 8S		porg	"	" gravel	2	0	45			
11630	10E 8S		porg	"	"	15	0	40			
1	8E 10S		porg	"	"	2	0	12			
2	6E 12S		slorg	"	" gravel	7	0	20			
3	10E 12S		slorg	"	" PP	10	0	10			
4	8E 14S		porg	"	" gravel	2	0	10			
5	4E 14S		porg	"	" PF	5	0	25			
6	0E 14S		porg	"	" "	5	0	15			
7	2E 12S		slorg	"	" "	5	0	25			
8	4E 10S		slorg	"	" "	12	0	22			
9	0E 10S		porg	"	"	12	0	15			
11640	2E 8S		porg	"	" "	15	0	15			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
11644	CL 4E 6S		slog	South Slope	Hash	2	0	5		
2	OE 6S		porg	" steep	Horz. PF	2	0	10		
3	2E 4S		slog	"	"	7	0	12		
4	4E 2S		porg	"	" "	14	0	40		
5	OE 2S		porg	"	" "	7	0	30		
6	COL 14 100E		fine, slog	"	"	20	0	15		
7	CL 12E 2N		slog	"	"	10	0	15		
8	16E 2N		slog	"	" Ash	5	0	15		
9	14E 4N		ash	"	" " PF	0	0	12		
11650	12E 6N		ash	"	Hash	10	0	0		
*	1 NL 16E 14N	sec 11701	fine	SW	Fair, slog, rocky	0	0	0		
2	12E 14N		fine	W	Good, rocky	15	0	40		
3	20E 14N		fine	SW top of knoll	Good, light	50	0	45		
4	22E 12N		fine, slog	S	" rocky, clay	100	3	35		
5	19E 12N		ash	"	Poor Hash	10	0	0		
6	20E 10N		fine	"	Good	30	0	30		
7	22E 8N		fine	"	" rocky	10	0	7		
8	15E 8N		fine slog	"	Fair-Poor Hash	0	0	20		
9	20E 6N		fine (slog?)	"	Fair, shak, bog	25	0	30		
11660	22E 4N		wet, fine	"	Fair dark PF	40	10	30		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11661	NL 18E 4N		fine	South Slope	Poor; clay, ash	10	0	17			
2	20E 2N		fine sandy	"	Silt, slash, slorg	20	0	15			
3	NBL 22400E		fine (slorg?)	"	Fair; slorg	25	0	25			
4	18400E		Sandy, sl stony	"	Good; clay	15	0	7			
5	NL 20E 2S		sl stony	"	" rocky	40	0	40			
6	22E 4S		slorg	"	Poor; Horg, Dr	20	2	20			
7	18E 4S		fine	W "	Good, slorg	15	6	5			
8	20E 6S		fine	S "	Fair, rocky	25	0	20			
9	20E 8S		fine	"	" clay, slorg, rocky	35	0	40			
11670	18E 8S		fine	"	Fair-poor; ash	20	0	10			
1	20E 10S		fine	"	Poor slash clay, slorg	35	0	20			
2	22E 12S		slorg	" swampy	Poor, Horg	40	0	15			
3	18E 12S		slorg	"	Fair, slorg	30	0	15			
4	20E 14S		slorg	"	Poor, Horg, PF	25	0	15			
5	16E 14S		slorg	"	Poor, Horg, PF, ash	10	0	7			
6	12E 14S		slorg	"	Fair, slorg, slash	15	0	30			
7	14E 12S		fine	"	Good Clay	35	0	25			
8	16E 10S		slorg	"	Poor, Horg, PF	45	0	25			
9	12E 10S		ash, slorg	"	Poor, Horg, PF	10	0	30			
11680	14E 8S		fine, clay	"	Good, clay	25	0	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11681	NL 16E 6S		fine, sl stony	South Slope	Good, light	30	0	25			
2	12E 6S		fine, stony	"	" , clay, light	40	0	17			
3	14E 4S		fine	"	" light	20	0	35			
4	16E 2S		fine	"	Fair, clay, rocky	10	0	40			
5	0E 2S		fine	"	Fair, stony	20	0	20			
6	NBL 2600E		clay	"	Good clay	40	0	60			
7	NL 24E 2N		fine sand	"	Fair, slash, rocky	5	0	17			
8	28E 2N		fine sandy, sl. stony	"	Fair, rocky	20	0	60			
9	26E 4N		fine	"	Good, clay	50	0	90			
11690	24E 6N		slong	"	Dark, slong	10	0	0			
1	28E 6N		fine, sl. stony	"	Fair, clay, shab	30	0	30			
2	26E 8N		fine	"	Good clay, slong	70	0	40			
3	24E 10N		fine	"	Fair ^{rocky} clay, slong	60	0	20			
4	28E 10N		fine	"	Fair, slong, rocky	80	0	40			
5	26E 12N		fine, sl. stony	"	Fair, light	40	0	60			
6	24E 14N		fine	"	Good,	70	0	45			
7	28E 14N		fine, sl. stony	"	Fair, slong, rocky	20	0	40			
8	32E 14N		fine	"	Fair, slong	40	0	70			
9	30E 12N		fine, sl. stony	"	Good, light	10	0	70			
11700	34E 12N		fine, sl. stony	"	Good, clay	20	0	30			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11701	CL 16E 6N		ash, slorg	South Slope	Hash	0	0	5			
2	14E 8N		ash, slorg	"	Ash Gravel	5	0	17			
3	12E 10N		fine, (slorg)	"	" "	10	0	10			
4	16E 10N		Slorg	"	Horg	5	0	5			
5	14E 12N		slorg	"	" Ash	15	0	15			
6	12E 14N		slorg	" slight	"	2	0	5			
7	16E 14N		slorg	Level	Hash	7	0	0			
8	20E 14N		fine, slorg	South slope	Horg, gravel	20	0	20			
9	18E 12N		fine slorg	"	"	15	0	40			
11710	22E 12N		fine, slorg	"	"	10	0	30			
1	20E 10N		porg	"	"	15	0	7			
2	18E 8N		slorg	"	"	20	0	20			
3	22E 8N		slorg	Level	"	35	0	15			
4	20E 6N		slorg	South Slope	"	10	0	5			
5	18E 4N		fine	"	"	10	0	20			
6	22E 4N		porg	"	" PF	10	0	5			
7	20E 2N		fine, slorg	"	"	10	0	30			
8	CBL 18400E		slorg	"	" PF	0	0	7			
9	22400E		slorg	"	"	20	0	15			
11720	CL 20E 2S		slorg	"	"	20	0	15			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11721	CL 18E 4S		slorg	South Slope	Horg	20	0	10			
2	22E 4S		slorg	"	Horg, Ash	5	0	7			
3	20E 6S		slorg	"	"	10	0	12			
4	18E 8S		Slorg	"	" PF	25	0	30			
5	22E 8S		fine (slorg)	"	" Ash	15	2	40			
6	20E 10S		slorg	"	Good, clay	15	0	7			
7	18E 12S		slorg	"	Horg	20	0	50			
8	22E 12S		slorg	"	"	20	0	20			
9	20E 14S		slorg	"	"	30	0	15			
11730	16E 14S		slorg	"	" PF	20	0	12			
1	12E 14S		slorg	"	" "	5	0	0			
2	14E 12S		fine (slorg)	"	" "	7	0	25			
3	16E 10S		slorg	"	" "	15	0	5			
4	12E 10S		fine (slorg)	"	"	15	0	15			
5	14E 8S		slorg	"	"	15	0	45			
6	16E 6S		slorg	"	"	5	0	30			
7	12E 6S		fine sandy (slorg)	"	" PF	15	0	20			
8	14E 4S		slorg	"	" "	5	0	35			
9	16E 2S		fine slorg	"	" "	15	0	30			
11740	12E 2S		slorg	"	"	15	0	7			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11741	BL 38+00E		slorg	South Slope	Horg	10	0	15			
2	CL 36E 2N		porg	"	"	2	0	7			
3	40E 2N		porg	"	"	2	0	5			
4	38E 4N		slorg	"	"	20	0	17			
5	36E 6N		slorg	"	"	10	0	20			
6	40E 6N		slorg	"	"	35	0	15			
7	38E 8N		slorg	"	"	30	0	15			
8	36E 10N		fine (slorg)	"	"	25	0	20			
9	40E 10N		fine (slorg)	"	"	25	0	45			
11750	38E 12N		fine (slorg)	"	"	30	0	35			
11801	CL 60E ^(6E)		clay, stony	"	Good clay	65	0	35			
2	60E 2S		fine	"	" "	20	0	30			
3	BL 64E 2S		clay	"	" "	55	0	25			
4	62E 4S		fine	"	" "	30	0	25			
5	60E 6S		slorg	"	Horg, rocks	10	4	7			
6	64E 6S		slorg	"	Clay, ash	15	0	17			
7	62E 8S		slorg	"	Horg, PF	12	0	17			
8	60E 10S		ash	"	Clay and Ash	7	0	10			
9	64E 10S		slorg	"	Horg, PP	5	0	10			
11810	62E 12S		slorg	"	" "	20	0	0			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
11811	BL 60E 14S		fine sandy	Level	Heavy clay	5	0	40		
2	64E 14S		moss	Swamp	Organic	10	0	5		
3	68E 14S		fine	Level	Good clay	10	0	20		
4	66E 12S		ash	South Slope	Ash	10	0	5		
5	70E 12S		fine sandy to stony	"	Good clay	20	0	25		
6	68E 10S		fine red loam	"	Rocky, "	0	0	15		
7	66E 8S		(stony), rocky	"	" "	70	0	45		
8	70E 8S		fine sandy, stony	"	" "	20	0	30		
9	68E 6S		stony	"	" "	10	0	40		
11820	66E 4S		stony	"	Heavy	10	0	7		
1	70E 4S		ash	"	Ash	10	0	0		
* 2	68E 2N		ash	"	Ash	10	0	5		
3	68E 2S		fine	"	Good clay	40	0	60		
4	66E		fine	"	Clay, ash	30	0	30		
5	70E		stony	"	Heavy, Ash	10	0	0		
6	70E 4N		fine sandy to stony	"	Clay, "	7	0	20		
7	66E 4N		fine, clay	"	"	30	0	50		
8	68E 6N		fine	"	Good clay	40	0	60		
9	70E 8N		fine	"	" "	40	0	60		
11830	66E 8H		fine	"	Ash	70	0	70		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11831	BL 68E 10N		ash	South slope	Clay, ash	10	0	0			
2	70E 12N		fine	"	"	40	0	45			
3	66E 12N		ash	"	"	5	0	0			
4	68E 14N		ash	"	"	10	0	5			
5	66E 14N		slorg	"	" "	2	0	7			
6	62E 14N		fine sandy, slorg	"	" "	28	0	30			
7	64E 12N		fine	"	"	20	0	40			
8	60E 12N		fine sandy	"	Horg, "	20	0	20			
9	62E 10N		slorg	"	" PF	20	0	30			
11840	60E 8N		ash	"	Ash	0	0	0			
1	64E 8N		(slorg?) fine	"	Clay	15	0	30			
2	62E 6N		slorg	"	Horg, PF	20	0	17			
3	60E 4N		fine	"	Clay	5	0	40			
4	64E 4N		fine sandy, slorg	"	" Rocky	30	0	30			
5	62E 2N		fine loam	"	" "	30	0	40			
6	CL 26100E		fine, slorg	"	Horg, PF	25	0	35			
7	CL 24E 2N		slorg	"	"	25	0	7			
8	28E 2N		slorg	"	"	30	2	15			
9	26E 4N		fine (slorg)	"	" Clay	35	0	30			
11850	24E 6N		slorg	"	"	20	0	25			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11851	EL 28E 6N		slorg	South Slope	Hoary	10	0	25			
2	26E 8N		Slorg	"	florg. Hash	10	0	35			
3	24E 10N		slorg	"	" DF	10	0	25			
4	28E 10N		slorg	"	" "	40	0	15			
5	26E 12N		slorg	"	"	40	0	30			
6	24E 14N		slorg	"	"	60	0	15			
7	28E 14N		Slorg	"	" clay	30	0	40			
8	32E 14N		slorg	"	"	10	0	15			
9	30E 12N		Slorg	"	" "	20	0	45			
11860	34E 0N		slorg	"	"	20	0	30			
1	32E 10N		slorg	"	" "	25	0	30			
2	30E 8N		org	"	"	30	0	30			
3	34E 8N		slorg	"	"	30	0	50			
4	32E 6N		slorg	"	"	35	0	15			
5	30E 4N		Org.	"	"	15	0	30			
6	34E 4N		slorg	"	"	20	0	15			
7	32E 2N		org	"	" Ash	15	0	15			
8	CBL 30+00P		Slorg	"	" "	35	0	40			
9	34		slorg	"	" "	20	0	20			
11870	CL 32E 2S		fine	"	" Clay	50	0	30			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.			
						Cu	Pb	Zn	
11871	CL 30E 4S		slog	South Slope	Horz. clay	30	0	60	
2	34E 4S		slog	"	" "	40	0	20	
3	30E 6S		slog	"	" "	30	0	20	
4	30E 8S		slog	"	" PF	30	0	40	
5	34E 8S		slog	"	" clay	30	0	40	
6	32E 10S		slog	"	" PF	30	0	7	
7	30E 12S		slog	"	" clay	40	0	20	
8	34E 12S		slog	"	" PF	15	0	12	
9	32E 14S		slog	"	" clay	25	0	60	
11880	28E 14S		slog	"	" PF	50	0	60	
1	24E 14S		slog	"	"	20	0	30	
2	26E 12S		fine (slog)	"	" clay	25	0	40	
3	28E 10S		slog	"	" clay	50	0	20	
4	24E 10S		fine	"	Horz. PF	20	0	20	
5	26E 8S		slog	"	Clay Horz	30	0	45	
6	28E 6S		slog	"	Horz	15	0	15	
7	24E 6S		slog	"	"	10	0	20	
8	26E 4S		slog	"	"	5	0	25	
9	28E 2S		slog	"	"	5	0	30	
11890	24E 2S		slog	"	"	15	0	15	

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
11891	SBL 18E		slorg	Level	Ash, Horg	25	0	20		
2	22E		slorg	"	"	50	0	30		
3	SL 20E 2N		slorg	S slope	"	10	0	7		
4	18E 4N		porg	"	"	30	0	12		
5	22E 4N		slorg	"	"	5	0	7		
6	20E 6N		slorg	"	"	10	0	20		
7	18E 8N		slorg	"	Clay, "	10	0	17		
8	22E 8N		slorg	"	"	0	0	20		
9	20E 10N		Organic	"	"	5	0	7		
11900	18E 12N		fine	"	Clay, Rocky	2	2	40		
11901	CL 36E 14N		fine	"	" Horg	35	0	20		
2	40E 14N		slorg	"	"	15	0	25		
3	44E 14N		fine (slorg)	"	"	30	0	35		
4	42E 12N		slorg	"	"	25	0	40		
5	46E 12N		fine slorg	"	"	25	0	20		
6	44E 10N		slorg	"	Clay "	5	0	12		
7	42E 8N		fine	"	Silt	40	0	40		
8	46E 8N		fine	"	Horg	25	0	30		
9	44E 6N		slorg	"	FF, "	35	0	20		
11910	42E 4N		fine sand (slorg)	"	Gravel, "	15	0	35		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11911	CL 46E 4N		fine sandy (slog)	South slope	Horg	30	0	30			
2	44E 2N		fine (slog)	"	" PF	30	0	50			
3	ECL 42+100E		fine	"	Gravel, clay	15	0	30			
4	46		slog	" slight	" PF	10	0	20			
5	CL 44E 2S		fine sandy, slog	Level	"	25	0	25			
6	42E 4S		slog	"	Horg	5	0	30			
7	46E 4S		fine slog	"	"	30	0	35			
8	44E 6S		clay	"	Good clay	25	0	40			
9	42E 8S		fine	"	Hash	10	3	45			
11920	46E 8S		fine sandy	"	Gravel	10	0	60			
1	44E 12S		fine red loam	"	"	20	3	50			
2	42E 12S		slog, ash	"	Hash	20	0	17			
* 3	46E 12S		fine	"	Horg	0	0	30			
4	44E 14S		slog	"	"	30	0	20			
5	46E 14S		fine red loam	North Slope	" Ash	2	0	10			
6	36E 14S		fine sandy (slog)	Level	" Gravel	20	0	20			
7	38E 12S		rocky	South	Ash	2	0	30			
8	40E 10S		slog	"	Horg	2	0	20			
9	36E 10S		fine (slog)	"	" , rocky	25	0	30			
11930	38E 8S		fine slog slog	"	" , Good	10	0	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11931	CL 40E 6S		slorg	South Slope	Hong, PF	15	0	5			
2	36E 6S		slorg	"	"	15	0	20			
July 5 3	38E 4S		fine slorg	"	"	20	0	5			
4	40E 2S			"	" Ash	25	0	15			sample lost
5	36E 2S		ash	"	"	10	0	17			
6	SBL 2+00E		slorg	"	"	0	0	20			
July 6 7	50E 2N		slorg	"	" very	10	0	15			
8	4E 2N		slorg	"	"	20	0	45			
9	2E 4N		slorg	"	"	30	0	15			
11940	0E 6N		slorg	"	"	25	0	45			
1	4E 6N		fine, slorg	"	"	25	0	40			
2	2E 8N		slorg	"	"	10	0	30			
3	0E 10N		slorg	"	" good	15	0	15			
4	4E 10N		slorg	"	"	20	0	20			
5	2E 12N		slorg	"	"	0	0	0			
6	0E 14N		slorg	"	" very	30	0	40			
7	4E 14N		slorg	"	" clay	40	0	80			
8	8E 14N		slorg	"	"	80	0	60			
9	6E 12N		fine sl. stony	"	" good	40	0	15			
11950	10E 12N		fine, slorg	"	" clay	45	0	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11951	NL 32E 10N		fine, sl. stony	South Slope	Good clay	30 ⁴⁰	0	60 ⁷⁰			
2	30E 8N		fine	"	" "	30	0	60			
3	34E 8N		fine, sl. stony	"	Fair, wacky clay	5	0	12			
4	32E 6N		fine	"	Good clay	70	0	40			
5	30E 4N		fine	"	" "	30	6	45			
6	34E 4N		clay, sl. stony	"	" "	40	10	80			
7	32E 2N		clay	"	Fair, clay, stony	30	0	60			
8	NBL 30+100E		fine	"	Dark, fair	20	0	20			
9	34		fine, stony	"	Good clay, rocky	40	0	60			
11960	NL 32E 2S		fine, sl. stony	"	Poor fair, stony	40	0	80			
1	30E 4S		stony	"	Fair, stony, dark	40	0	30			
2	34E 4S		fine (stony)	"	" "	40	0	17			
3	32E 6S		fine sl. shaley	"	Fair, shaly clay	35	0	40			
4	30E 8S		stony	"	Poor, Horg	35	0	15			
5	34E 8S		fine stony	"	Fair, clay shaly	40	0	40			
6	32E 10S		wet, fine	"	Poor, ^{stony} PF sand & clay	40	0	40			
7	30E 12S		stony	"	" Horg, PF	30	3	60			
8	34E 12S		fine (stony)	"	Fair, Sand & stony	10	0	30			
9	32E 14S		stony	"	Poor, Horg, PF	0	0	20			
11970	28E 14S		fine	"	Fair, stony	80	0	30			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11971	NL 24E 14S		slorg	South Slope	Fair, clay	60	0	20			
2	26E 12S		slorg	"	Poor, Hong, PE	10	0	20			
3	28E 10S		fine stony	"	Fair, clay, ^{slorg} rocky	70	0	30			
4	24E 10S		fine (slorg)	"	Poor, Hong, clay	40	0	20			
5	26E 8S		NO sample	"	H ₂ O under ash	-	-	-			
6	28E 6S		fine slorg	"	Poor, Hong, silt	50	10	30			
7	24E 6S		slorg	"	" "	30	0	17			
8	26E 4S		slorg	"	" "	10	0	20			
9	28E 2S		Slorg	"	Fair, dark, slash	20	0	17			
5 ↓ 11980	24E 2S		fine (slorg)	"	Poor, Hong	30	0	40			
3 ↓ 1	CL 74E 100E		slorg	"	Poor, " Hash	30	0	20			
6 ↓ * 2	CL 76E 2N	Rock	fine, stony	"	Good, clay, stony	45	0	30			
3	72E 2N		fine, sl. stony	"	" " light	30	0	80			
4	74E 4N		fine	"	Fair, clay, stony	50	4	45			
5	76E 6N		Pike, sl. stony	"	Good clay	7	0	20			
6	72E 6N		fine, stony	"	Fair, clay, stony	10	0	30			
7	74E 8N		fine	"	Good, clay	25	0	85			
8	76E 10N		fine, stony	"	Good, clay, slorg	50	0	95			
9	72E 10N		clay, sl. stony	"	Good, clay	50	0	80			
11990	74E 12N		fine	"	" "	45	10	70			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11991	CL 76 E 14N	7620	fine, sl. stony	South Slope	Fair, rocky	40 ³⁰	0	65 ⁴⁰			
2	72E 14N		fine, sl. stony	"	Good, sl. rocky	40	0	65			
3	80E 14N		clay, sl. stony	"	Fair, clay, stony	70	0	30			
4	82E 12N		fine sandy, stony	"	Fair, sandy, stony	35	0	40			
5	72E 12N		fine	"	Good, clay	30	0	20			
6	80E 10N		fine	"	Good, clay	40	0	80			
7	82E 8N		fine; stony	"	Fair, clay, stony	40	0	50			
8	78E 8N		sl. fine, stony	"	Good, clay	10	0	20			
9	80E 6N		fine, sl. stony	"	Fair, clay, stony	60	0	20			
12000	82E 4N		organic, fine	"	Fair, sandy, stony	30	0	45			
1	SL 22E 12N		sl. stony	"	H.O.	0	0	20			
2	20 82E/14N		sl. stony	"	H.O. PF.	20	0	17			
3	16E 14N		sl. stony	"	clay H.O. PF.	10	0	20			
4	12E 14N		stoney	"	clay, rocky H.O.	10	0	20			
5	14E 12E ^N		sl. stony	"	H.O.	30	0	50			
6	12E 10N		sl. stony	"	H.O. PF.	0	0	15			
7	16E 10N		sl. stony	"	H.O.	0	0	20			
8	14E 8N		organic	"	H.O. clay rocky ^{PF}	0	0	12			
9	12E 6N		sl. stony	"	clay rocky	20	0	30			
12010	16E 6N		organic	"	H.O.	30	0	20			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12011	5L 14E 4N		slorg	S. SLOPE	H.O. CLAY	15	0	30			
2	12E 2N		slorg	"	H.O. CLAY	30	0	40			
3	16E 2N		slorg	"	H.O.	2	0	20			
4	SBL 1400 E		slorg	"	H.O. PF.	10	0	50			
5	12E 2S		slorg, wet	"	ROCKY CLAY	65	0	60			
6	16E 2S		slorg	"	H.O.	30	0	40			
7	14E 4S		fine, red	"	ROCKY CLAY	20	0	19			
8	12E 6S		slorg	LEVEL	H.O. PF.	20	0	65			
9	16E 6S		organic	"	H.O. PF.	20	0	50			
12020	14E 8S		wet, slorg	"	CLAY PF.	20	0	85			
1	12E 10S		fine sandy, slorg	"	MUD	10	0	90			
2	16E 10S		org	"	H.O. PF.	10	0	12			
3	14E 12S		moss	N. SLOPE	H.O. PF.	not analyzed					
4	12E 14S		fine stony, org.	"	^{ROCKY} GOOD CLAY	35	0	70			
5	16E 14S		fine sandy, slorg	"	ASH H.O.	30	0	60			
6	22E 14S		slorg S. BANK OF ROSE C.	N. CLIFF.	CLAY	25	0	30			
7	20E 12S		slorg	LEVEL	CLAY	10	0	35			
8	18E 10S		fine	"	CLAY	20	0	80			
9	22E 10S		slorg	"	H.O. PF.	20	0	5			
12030	20E 8S		fine	"	CLAY.	20 ¹⁵	0	45 ²⁰			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
12031	5L 18E 6S		organic, slightly	LEVEL	H.O. PF.	15	0	65		
2	22E 6S		porg	"	H.O. PF.	10	0	25		
3	20E 4S		organic	"	H.O. PF.	45	0	40		
4	22E 2S		slorg	"	H.O. PF.	15	0	10		
5	18E 2S		organic	"	H.O. PF.	15	0	65		
6	SBL 32100E		fine	"	CLAY.	0	0	0		
7	34E/RN		ash	E. SLOPE	ASH.	0	0	0		
8	30E/RN		ash	W. SLOPE	ASH.	0	0	0		
9	32E 4N		very fine sand BANK OF ROSE. CR.	LEVEL	GRAVEL	0	0	90		
12040	34E 6N		slorg	"	H.O.	15	0	40		
1	30E 6N		fine, stony	"	ROCKY CLAY	20	0	20		
2	32E 8N		slorg	"	ASH H.O.	0	0	12		
3	34E 10N		slorg	S. SLOPE	H.O. PF.	10	0	20		
4	30E 10N		org	"	H.O. PF.	5	0	0		
5	32E 12N		slorg	"	H.O. PF.	0	0	40		
6	34E 14N		fine sandy	"	ROCKY CLAY	0	0	17		
7	30E 14N		slorg	"	H.O. CLAY	10	0	20		
8	26E 14N		slorg	"	CLAY H.O.	0	0	10		
9	28E 12N		slorg	"	H.O. PF.	2	0	12		
12050	24E 12N		slorg	"	H.O. PF.	0	0	15		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12051	SL 8E 10N		organic	S. SLOPE	H.O.	20	0	10			
2	6E 8N		storg	"	H.O.	30	0	15			
3	10E 8N		storg	"	"	2	0	20			
4	8E 6N		storg	"	P.F.	30	0	30			
5	6E 4N		organic	"	H.O. GRAVEL	20	0	35			
6	10E 4N		storg	"	GRAVEL	20	0	25			
7	8E 2N		storg	"	H.O.	20	0	30			
8	SBL 6100 E		fine, storg	"	"	20	0	40			
9	SBL 10100 E		storg	"	"	15	0	15			
12060	8E 2S		storg	"	"	5	0	25			
1	6E 4S		fine	"	P.F.	5	0	35			
2	10E 4S		stony	N. S. SLOPE	H.O. P.F.	0	0	15			
3	8E 6S		storg	LEVEL	H.O.	2	0	20			
4	6E 8S		ash	S. SLOPE	GOOD CLAY ASH	5	0	5			
5	10E 8S		fine red loam, sl. stony	SL. S. SLOPE	GOOD CLAY	2	0	25			
6	8E 10S		fine red loam	LEVEL	GRAVEL	2	0	40			
7	6E 12S		SWAMP storg	"	H.O.	20	0	30			
8	10E 12S		fine	"	H.O.	0	0	40			
9	8E 14S		storg ROSE CREEK	"	ORG.	2	0	15			
12070	4E 14S		storg	"	H.O.	0	0	15			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12071	0E 14S		MARSH. Slog	LEVEL	H.O.	2	0	20			
2	2S 12S		fine sandy (st stony) slog	"	H ₂ O. GRAVEL	48	0	20 ⁶⁵			
3	0E 10S		fine sandy (slog)	"	H ₂ O	2	0	90			
4	4E 10S		ash	SL S. SLOPE	H.O.	10	0	7			
5	2E 8S		ash	S. SLOPE	H.O.	0	0	0			
6	0E 6S		Slog	S. SLOPE	H.O. P.F.	15	0	10			
7	4E 6S		slog	"	H.O.	40	0	20			
8	2E 4S		STEEP ⁰⁺⁹ SLOPE	"	H.O.	15	0	20			
9	0E 2S		slog	"	H.O.	25	0	35			
12080	4E 2S		slog	"	H.O. P.F.	5	0	20			
1	SL 38400E		COARSE sand	LEVEL	SANDY GRAVEL	20	0	12			
2	36E 2N		fine lam. reddish ROSE CR. AT 2+80N	N. SLOPE	GOOD.	10	0	35			
3	40E 2N		slog	LEVEL	"	50	0	20 ⁴⁰			
4	38E 4N		SWAMP Org	"	H.O.	65	0	75			
5	36E 6N		SWAMP fine	"	H.O.	55	0	50			
6	40E 6N		SWAMP fine sandy	"	H.O.	0	0	40			
7	38E 8N		MOSSY fine sandy, slog	"	H.O.	10	0	15			
8	36E 10N		fine sandy	"	H.O.	0	0	15			
9	40E 10N		MOSSY fine sandy	"	H.O.	0	0	45			
12090	38E 12N		slog	"	H.O.	0	0	20			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12091	SL 36E 14N		slorg, stony	S. SLOPE	GRAVEL	0	0	40			
2	40E 14N		slorg	SL. S. SLOPE	H.O.	25	0	20			
3	44E 14N		slorg	LEVEL	SANDY	0	0	7			
4	42E 12N		slorg	"	GOOD	0	0	20			
5	46E 12N		SWAMP slorg	"	H.O.	0	0	17			
6	44E 10N		slorg ROSE CR AT 9+43N	"	H.O.	20	0	7			
7	42E 8N		fine slorg	"	H.O.	50	0	75			
8	46E 8N		fine (slorg?)	"	H.O.	0	0	20			
9	44E 6N		SWAMP slorg, light	"	H.O. CLAY	10	0	17			
12100	42E 4N		SWAMP clay	"	H.O.	5	0	40			
July 7 July 6	1 CL 78E 4N		fine	S. SLOPE	G. S.O.	30	3	60			
2	80E 2N		fine sandy to stony	"	F. ROCKY	40	0	50			
3	CBL 82+00E		fine, stony	"	F. S.O. ROCKY	40	0	40			
4	CBL 78100E		wet, fine, stony	"	F. ROCKY P.F.	20	0	20			
5	80E 2S		wet fine slorg	"	POOR H.O. P.F.	0	0	20			
6	82E 4S		slorg	"	"	40	0	60			
7	78E 4S		fine	"	F. LIGHT	30	0	40			
8	80E 6S		fine loam SHALLOW ROCK	"	"	7	0	20			
9	82E 8S		ROCKY fine, reddish	"	F. LIGHT	30	0	90			
12110	78E 8S		wet org	"	POOR HO P.F.	25	0	30			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12111	CL 80E/10S		fine, stony	S. SLOPE	POOR: GRAVEL	30	0	35			
2	82E 12S		fine sandy	LEVEL	CLAY. F: SAND GRAVEL	5	0	15			
3	78E/12S		fine sandy, sl. stony	"	F. ROCKY S.O.	30	0	20			
4	80E/14S		fine sandy ROSE CREEK	"	GOOD SILT	20	0	75			
5	76E 14S		fine sandy, stony GRAVEL PLAIN	"	F. CLAY.	10	0	60			
6	72E 14S		rocky	"	F. DARK ROCKY	7	0	60			
7	78E 12S		fine stony SHALLOW ROCK	S. SLOPE	F. CLAY.	20	0	50			
8	76E 10S		ROCKY. fine, stony	"	F. LIGHT	45	0	80			
9	72E 10S		fine, stony	"	POOR HO. F.	40	0	50			
12120	74E 8S		fine sandy, sl. stony	"	F. SANDY CLAY.	20	4	20			
1	76E 6S		ROCKY. clay, sl. stony	"	F. CLAY	100	2	95			
2	72E 6S		fine stony	"	S.O. CLAY.	30	0	60			
3	74E 4S		fine	"	F. CLAY.	30	0	90			
4	76E 2S		clay, sl. stony	"	"	30	0	30			
5	72E 2S		fine	"	"	30	0	40			
6	CBL 86100E		fine	SE SLOPE.	S.O. F. DARK CLAY	2	0	20			
7	88E 2N		fine	"	CLAY. F=P H.O.	2	0	30			
8	84E 2N		fine stony	"	CLAY. F=P HO.	25	0	25			
9	86E 4N		fine	"	F: DARK S.O.	10	0	40			
12130	88E 6N		fine	"	F=P H.O.	0	0	20			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12131	CL 84E 6N		fine	SE SLOPE	POOR H.O.	30	0	45			
2	86E 8N		fine	"	POOR HO. PF.	0	0	17			
3	88E/10N		fine	"	G: DARK.	20	0	55			
4	84E/10N		wet, slorg	"	POOR HO PF.	60	0	60			
5	86E 12N		V. coarse sandy, stony	S. SLOPE.	F: GANVELY CLAY (S.O)?	2	0	20			
6	88E 14N		fine	SE SLOPE	F: DARK	70	0	40			
7	84E 14N		fine, stony	"	G: CLAY. (S.O)?	10	0	40			
8	92E 14N		fine	"	F: CLAY ROCKY	5	0	30			
9	94E 12N		fine sandy	S. SLOPE	F: SILT S.O.	0	0	0			
12140	90E 12N		lucky	SE SLOPE	G: ROCKY CLAY	20	0	20			
1	92E 10N		V. ROCKY. lucky	S. SLOPE.	F: DARK	45	2	25			
2	94E 8N		fine, stony	"	G: CLAY.	70	0	60			
3	90E 8N		slorg	"	F→P H.O.	30	0	45			
4	92E 6N		fine	"	P: H.O. PF.	0	0	17			
5	94E 4N		slorg	"	F→P H.O.	2	0	15			
6	90E 4N		fine, slorg	"	POOR H.O.	30	0	20			
7	92E 2N		fine	"	P: PF. H.O.	5	0	15			
8	CBL 9440E		wet, fine	"	"	0	0	15			
9	CBL 9040E		fine	"	F→P HO PF.	60	0	50			
12150	92E 2S		fine sandy	"	F: SILT S.O.	15	0	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12151	5L 46E 4N		SWAMP clay	LEVEL	H.O.	10	0	60			
2	44E 2N		fine stony clay	"	G. CLAY.	20	0	30			
3	SBL 42+00E		clay-like	"	H.O. CLAY	25	0	85			
4	SBL 46+00E		fine	"	H.O. CLAY.	0	0	12			
5	44E 2S		fine stony GRAVEL AT 1'	"	H.O.	0	0	35			
6	42E 4S		ash	NW SLOPE	ASH.	0	0	0			
7	46E 4S		fine slash	LEVEL	ASH GRAVEL	15	0	20			
8	44E 6S		fine, stony	NW SLOPE	H.O.	0	0	15			
9	42E 8S		stony	SL N. SLOPE	P.F.	0	0	12			
12160	46E 8S		fine, stony	N. SLOPE	P.F. H.O.	25	0	40			
1	44E 10S		stony GRAVEL AT 1'	"	H.O.	2	0	17			
2	42E 12S		coarse sand	"	SAND.	5	0	35			
3	46E 12S		coarse sand	"	H.O. SAND.	0	0	10			
4	44E 14S		fine, stony	"	H. O.	25	0	90			
5	40E 14S		v. coarse sand to rocky	W. SLOPE	SHALEY.	0	0	30			
6	36E 14S		fine sandy	LEVEL	SANDY.	0	0	12			
7	38E 12S		ash	N. SLOPE.	DRY CLAY.	5	0	50			
8	36E 10S		stony, slash	"	SAND.	20	0	35			
9	40E 10S		slash, stony, fine	LEVEL	ASH, SANDY	10	0	0			
12170.	38E 8S		fine, stony R.C. AT 7+80 S	"	SANDY CLAY.	25	0	60			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
12171	5L 36E 6S		v.f sand	LEVEL	SAND.	25	5	65		
2	40E 6S		fine, storg	"	SAND.	12	0	10		
3	38E 4S		coarse sand	"	GRAVEL	0	0	65		
4	36E 2S		fine sandy	"	CLAY.	25	0	7		
5	40E 2S		clay (storg?)	"	G: CLAY.	30	0	65		
6	NBL 50100E		storg	S. SLOPE	H.O.	15	0	15		
7	48E 2N		storg	"	H.O.	35	0	20		
8	52E 2N		fine slash	"	H.O.	20	0	7		
9	50E 4N		storg	"	H.O.	20	0	30		
12180	48E 6N		storg	"	H.O.	30	0	20		
1	52E 6N		storg	"	H.O.	35 5	0	20		
2	50E 8N		fine, slash storg	"	H.O.	0	0	5		
3	48E 10N		fine slash	"	H.O. H.A.	0	0	5		
4	52E 10N		ash	"	H.O. H.A.	0	0	20		
5	50E 12N		fine	"	GRAVEL	40	0	40		
6	48E 14N		ash	"	ASH.	20	0	60		
7	52E 14N		storg	N. S. SLOPE	SANDY.	0	0	7		
8	56E 14N		storg	S. SLOPE	H.O.	10	10	20		
9	54E 12N		storg	"	H.O.	25	0	45		
12190	58E 12N		storg	"	H.O.	5	0	12		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12191	NL 56E 10N		slorg	S. SLOPE.	H.O.	10	0	12			
2	54E 8N		slorg	"	H.O.	5	0	20			
3	58E 8N		slorg	"	H.O.	0	0	5			
4	56E 6N		fine	"	H.O.	0	0	12			
5	54E 4N		fine, slash	"	H.ASH.	0	0	7			
6	58E 4N		fine slash	E. SLOPE	ASH.	30	0	60			
7	56E 2N		slorg	S. SLOPE	H.O.	40	0	10			
8	NAL 54100E.		fine, slorg	"	H.O.	45	0	30			
9	NAL 58100E		fine slash	E. SLOPE.	ASH.	5	0	20			
*12200	56E 2S		ash	SE. SLOPE	ASH.	10	0	7			
1	CL 94E 4S		slorg	S. SLOPE.	P: HO. PF	5	0	15			
2	90E 4S		R.C. at ^{fine} 5100S	"	F: S.O.	20	0	20			
3	92E 6S		fine sandy	LEVEL	F: S.O. CLAY.	2	0	15			
4	94E 8S		NO SAMPLE	"	GRAVEL	-	-	-			
5	90E 8S		wet fine sandy, slorg	"	F: SANDY PF.	30	0	10			
6	92E 10S		sand ON GRAVEL PLAIN.	SL. N. SLOPE	F: SAND	20	0	70			
7	94E 12S		fine sandy	"	S.O. POWDERY CLAY	15	0	65			
8	90E 12S		slorg	"	P: HO PF.	5	0	5			
9	92E 14S		fine clay-like	"	GOOD.	0	0	35			
12210	88E 14S		NO SAMPLE	LEVEL	MUSKEG	-	-	-			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12211	CL 84E 14S		ash	LEVEL	POOR: H.A.	2	0	5			
2	86E 12S		Sand	"	SANDY CREEK SHT	2	0	65			
3	88E 10S		fine	"	SANDY.	2	0	55			
4	84E 10S		fine sandy EDGE OF R.C.	"	F: SANDY.	70	0	95			
5	86E 8S		fine sandy FROM R.C.	"	F: S.O. SANDY	0	0	20			
6	88E 6S		fine sandy	S. SLOPE.	F: ROCKY.	2	0	17			
7	84E 6S		fine, sl. stony, stony	"	F: S.O.	2	0	0			
8	86E 4S		fine	"	F: CLAY S.O.	2	0	25			
9	88E 2S		fine SHALLOW ROCK.	"	F-P S.O.	0	0	15			
12220	84E 2S		LOST.	"	P: H.O.	—	—	—			
1	NBL 38Y00E		clay	"	F: CLAY S.O.	35	0	70			
2	40E 2N		fine	"	G: ROCKY	5	0	40			
3	36E 2N		fine sandy	"	G: SANDY CLAY	10	0	40			
4	38E 4N		fine w. stony	"	F: ROCKY CLAY	0	0	45			
5	40E 6N		fine	"	F: ROCKY.	45	0	65			
6	36E 6N		stony	"	F: DARK S.O.	20	0	35			
7	38E 8N		fine w. stony	"	G: FROZEN.	35	0	70			
8	40E 10N		fine	"	F: ROCKY DARK.	0	0	17			
9	36E 10N 38E 12N		fine	"	S.O. + ROCKY G: CLAY	5	0	12			
12230	38E 12N		fine	"	G: CLAY.	10	0	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12231	NL 40E 14N		fine	S. SLOPE.	G: LIGHT	0	0	20			
2	36E 14N		fine	"	G: S.O.	10	0	40			
3	44E 14N		fine	"	F: SANDY ^{S.O.}	20	0	60			
4	46E 12N		fine	"	F: DARK ^{(S.O)?}	85	0	60			
5	42E 12N		fine, stony	"	G: CLAY	10	0	40			
6	44E 10N		fine, sl. stony	S. SLOPE	F: CLAY ^{ROCKY}	100	17	195			
* 7	46E 8N	rubon	fine	"	G: CLAY	0 ⁵	0	30			
8	42E 8N		fine	"	F: DE. LIGHT	45	0	40			
9	44E 6N		fine	"	SHALLOW ROCK. F: DARK	70	0	40			
12240	46E 4N		fine	"	F: (S.O)?	120	0	70			
1	42E 4N		fine	"	G: ROCKY ^{CLAY.}	30	0	45			
2	44E 2N		fine	"	SHALLOW ROCK G: CLAY	90	0	65			
3	NBL 46100E		fine	"	SHALLOW ROCK. F: CLAY	20	10	20			
4	NBL 42100E		stony	"	F: DARK SO.	0	0	17			
5	44E 2S		wrt, fine	"	P: HO. P.F.	20	0	30			
6	46E 4S		fine, stony	"	SHALE. F: CLAY	0	0	75			
7	42E 4S		stony	"	F: DARK SO.	5	0	25			
8	44E 6S		fine sandy	"	SHALLOW ROCK F: S.O?	0	0	20			
9	46E 8S		fine sandy	"	F: SANDY SILT.	25	0	40			
12250	42E 8S		fine	"	F: S.O.	0	0	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12251	SL 26E 10N		fine, stony	S. SLOPE	CLAY.	20	0	40			
2	28E 8N		ash, fine, stony	"	ROCKY CLAY	15	0	15 ³⁰			
3	24E 8N		fine (stony)	"	H.O. CLAY.	0	0	20			
4	26E 6N		fine sandy	LEVEL	CREEK BANK. CLAY	0	0	20			
5	24E 4N		fine	"	CLAY H.O.	0	0	40			
6	28E 4N		NO SAMPLE	"	SWAMP	-	-	-			
7	26E 2N		ash	"	ASH H.O.	5	0	0			
8	SBL 28100E		stony	"	ASH.	0	0	17			
9	SBL 24400E		slash, stony	"	ASH H.O. P.F.	2	0	7			
12260	26E 2S		NO SAMPLE	"	LAKE	-	-	-			
1	28E 4S		NO SAMPLE	"	SWAMP	-	-	-			
2	24E 4S		NO SAMPLE	"	SWAMP	-	-	-			
3	26E 6S		NO SAMPLE	"	LAKE	-	-	-			
4	28E 8S		NO SAMPLE	"	SWAMP	-	-	-			
5	24E 8S		NO SAMPLE	"	LAKE	-	-	-			
6	26E 10S		ash	N. SLOPE	ASH.	5	0	0			
7	28E 12S		stony	"	ASH H.O. P.F.	2	0	5			
8	24E 12S		ash	"	ASH P.F.	0	0	2			
9	26E 14S		dry.	"	H.O. P.F.	0	0	7			
12270	30E 2S		ash	LEVEL	ASH P.F.	2	0	0			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12271	5L 34E 2S		ash	LEVEL	ASH P.F.	0	0	0			
2	3 ^R 4E 4S		ash, slorg	"	ROCKY CLAY	10	0	15			
3	30E 6S		ash	"	ASH P.F.	0	0	0			
4	34E 6S		ash	"	ROCKY ASH	10	0	0			
5	32E 8S		fine sand	"	CLAY GRAVEL	50	0	40			
6	30E 10S		ash	"	ASH	0	0	0			
7	34E 10S		sand	"	ROCKY CLAY ASH	0	0	75			
8	32E 12S		slorg	N. SLOPE	ASH H.O.	0	0	12			
9	30E 14S		slorg	"	H.O. ROCKY	0	0	0			
12280	34E 14S		slorg	"	H.O. P.F.	40	0	5			
1	5AL 50100E		v. coarse sandy	"	ROCKY CLAY	0	0	45			
2	48E 2S		slorg	"	CLAY HO PF	10	0	20			
3	52E 2S		slorg	"	HO PF	20	0	7			
4	50E 4S		slorg	"	HO PF	30	0	25			
5	48E 6S		slorg	"	HO PF	5	0	40			
6	52E 6S		organic	"	HO PF	0	0	5			
7	50E 8S		slorg	"	HO PF	0	0	7			
8	48E 10S		slorg	"	HO PF	10	0	0			
9	52E 10S		slorg	"	HO PF	10	0	15			
12290	50E 12S		wet, slorg	"	HO PF	0	0	5			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12291	5L48E 14S		fine	N. SLOPE	HO PF	10	0	15			
2	52E 14S		fine	"	CLAY	20	0	60			
3	56E 14S		fine	"	"	0	0	0			
4	58E 12S		fine	LEVEL	"	25	0	40			
5	54E 12S		organic	N. SLOPE	H.O.	0	0	0			
6	56E 10S		organic	"	"	35	0	20			
7	58E 8S		ash	"	CLAY + ASH	0	0	7			
8	54E 8S		slorg	"	HO PF HA	15	0	0			
9	56E 6S		NO SAMPLE	"		-	-	-			
12300	54E 4S		NO SAMPLE	"		-	-	-			
1	58E 4S		ash	"	ASH	0	0	55			
2	56E 2S		Slorg	"	HO ASH	45	0	5			
3	58L 58+00E		fine	"	CLAY HO	30	0	25			
4	58L 54+00E		wet, slorg	"	H.O. PF.	5	0	0			
5	56E 2N		slorg	"	ASH HO	5	0	40			
6	58E 4N		slorg	"	H.O. PF.	0	0	10			
7	54E 4N		fine sandy sl. stony	"	ASH	0	0	12			
8	56E 6N		slorg	"	H.O. ASH	10	0	17			
9	58E 8N		fine, slash	LEVEL	CLAY	0	0	0			
12310	54E 8N		ash	"	ASH	0	0	7			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12311	5L50E8N		fine sandy, slorg	LEVEL	ASH H.O.	5	0	65			
2	52E 6N		slorg	N. SLOPE	H.O.	55	0	20			
3	48E 6N		slorg	LEVEL	H.O. P.F.	0	0	10			
4	50E 4N		fine stony	N. SLOPE	CLAY	15	0	40			
5	48E 2N		v coarse sandy	NE SLOPE	ROCKY CLAY	20	0	25			
6	52E 2N		slorg	SW. SLOPE	H.O.	0	0	0			
7	48E 10N		fine sandy	LEVEL	SANDY	15	0	40			
8	52E 10N		v. coarse sand	"	SANDY	0	0	65			
9	56E 10N		fine sandy	"	SANDY	21	0	10			
12320	68E 12N		fine, slash	S. SLOPE	CLAYASH.	25	0	50			
1	54E 12N		ash, powdery	"	ASH.	0	0	0			
2	56E 14N		fine	LEVEL	CLAY.	0	0	50			
3	52E 14N		fine red	"	CLAY.	0	0	5			
4	48E 14N		fine	"	H.O. CLAY.	30	0	35			
5	50E 12N		fine	"	CLAY H.O.	45	0	25			
6	58L 62100E		fine, slorg	N. SLOPE.	ASH H.O.	0	0	17			
7	60E 2S		slorg	"	"	25	0	5			
8	64E 2S		slorg	"	H.O. P.F.	0	0	7			
9	62E 4S		fine	"	H.O. ASH.	2	0	5			
12330	60E 6S		slorg	"	H.O. ASH.	20	0	15			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12331	SL 64E 6S		slorg	N. SLOPE	HO PF	2	0	0			
2	62E 8S		Slorg	"	HO PF	2	0	10			
3	60E 10S		ash	"	ASH	2	0	5			
4	64E 10S		fine, stony	W. SLOPE	ROCKY CLAY	45	0	17			
5	62E 12S		fine, clay-	LEVEL	CLAY	20	0	25			
6	60E 14S		fine	S. SLOPE	E. CLAY	20	0	25			
7	64E 14S		fine, stony	LEVEL	CLAY	15	0	90			
8	68E 14S		fine, st. stony	"	"	20	0	30			
9	70E 12S		fine	N. SLOPE	"	65	0	45			
12340	66E 12S		slorg, fine	"	H.O.	25	0	40			
1	68E 10S		slorg	"	"	15	0	20			
2	70E 8S		slorg	"	HO. PF.	10	0	10			
3	66E 8S		slorg	"	H.O.	5	0	5			
4	68E 6S		slorg	"	CLAY HO PF	0	0	25			
5	70E 4S		slorg	"	HO PF	20	0	20			
6	66E 4S		horg	"	HO. P.F.	0	0	0			
7	68E 2S		slorg	"	"	10	0	20			
8	58L70100E		slorg	"	ROCKY ASH HO	20	0	7			
9	50L66100E		wet slorg	"	CLAY HO PF	25	0	20			
12350	68E 2N		fine sandy, stony	"	CLAY ROCKY	60	0	60			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
12351	NL 44E 10S		fine, slorg	STEEP S. SLOPE	POOR: HO.	10	0	35		
2	46E 12S		fine (slorg)	S. SLOPE	F: P.F. SO?	75	0	40		
3	42E 12S		fine	"	G: CLAY	5	0	40		
4	44E 14S		slorg fine stony	"	V. ROCKY F: CLAY	10	0	20		
5	40E 14S		slorg	"	F→P: HO.	5	0	20		
6	36E 14S		slorg	"	F→P: HO.	0	0	25		
7	38E 12S		wet, fine	"	F: P.F. S.O.	40	0	30		
8	40E 10S		wet fine, sl. stony	"	ROCKY F: P.F. S.O.	5	0	20		
9	36E 10S		slorg	"	F→P: HO.	30	0	40		
12360	38E 8S		slorg	"	POOR HO.	10	0	35		
1	40E 6S		slorg	"	CLAY. F→P: HO	45	0	17		
2	36E 6S		fine stony	"	S.O. F: CLAY	70	0	70		
3	38E 4S		slorg	"	FAIR F: ROCKY	10	0	20		
4	40E 2S		clay, sl. stony	"	S.O. F: CLAY	50	0	90		
5	36E 2S		slorg	"	POOR HO.	0	0	35		
6	CAL 98100E		fine sandy, stony	"	ROCKY F: SILT	5	0	30		
7	44E 2N		fine	"	F: S.O.	20	0	20		
8	48E 4N		slorg	"	F→P: HO.	10	0	27		
9	46E 6N		fine sandy	"	F: SANDY SILT	0	0	0		
12370	48E 8N		fine	"	F: S.O.	20	0	20		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12371	CL 96E 10N		fine	S. SLOPE	FAIR SILT	0	0	55			
2	98E 12N		fine	"	F: PF. S.O	2	0	280	9		
3	96E 11N		fine	"	P: PF. HO	20	0	12			
4	96E 2S	Redone	fine, slash storg	"	P: PF. HO	15	0	15	6		
5	78E 4S		fine sandy	LEVEL	F: ROCKY CLAY	0	0	6			
6	96E 6S		fine sandy	"	SANDY	15	0	60			
7	98E 8S		NO SAMPLE	"	SWAMP	-	-	-			
8	96E 10S		fine 10gms SL. N. S.	SL. N. SLOPE	ROCKY G: CLAY	35	0	50			
9	98E 12S		fine, v. stony	N. SLOPE KNOL	G: CLAY	2	0	20 30			
12380	96E 14S		fine	SL. N. SLOPE	G. CLAY	0	0	12			
12401	SL 70E 4N		storg	W. SLOPE	ASH HO.	25	0	20			
2	66E 4N		storg	N. SLOPE	HO. PF.	15	0	17			
3	68E 6N		fine, sl. stony	W. SLOPE	CLAY.	50	0	40			
4	70E 8N		storg	"	HO PF	12	0	7			
5	66E 8N		fine	"	H.O.	25	0	20			
6	68E 10N		ash storg	N. SLOPE.	HO. PF.	20	0	15			
7	70E 12N		fine, storg	LEVEL	ASH HO.	30	0	20			
8	66E 12N		storg	N. SLOPE	H.O.	10	0	40			
9	68E 14N		storg	LEVEL	CLAY.	20	0	20			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12410	SL 64E 14N		slorg	LEVEL	HO PF	20	0	20			
1	60E 14N		fine, sl. stony	"	CLAY	30	0	30			
2	62E 12N		NO SAMPLE	"	SWAMP	-	-	-			
3	60E 10N		NO. SAMPLE	N. SLOPE	SWAMP	-	-	-			
4	64E 10N		slorg	"	HO.	0	0	0			
5	60E 8N		slorg	"	HO. PF.	0	0	7			
6	60E 6N		slorg	"	CLAY HO.	5	0	15			
7	64E 6N		fine sandy slorg	"	HO PF.	25	0	40			
8	62E 4N		slorg	"	"	10	0	20			
9	60E 2N		fine sandy	"	HO. ROCKY.	60	0	40			
12420	64E 2N		NO SAMPLE	"		-	-	-			
12434	SL 80E 10N		V. Slony R.C. AT 10x75	LEVEL	HO.	25	0	35			
5	78E 12N		org	"	HO.	10	0	25			
6	82E 12N		org	"	"	0	0	30			
7	80E 14N		NO SAMPLE	"	SWAMP	-	-	-			
8	76E 14N		NO SAMPLE	"	SWAMP	-	-	-			
9	72E 14N		NO SAMPLE	"	SWAMP	-	-	-			
12440	74E 12N		NO SAMPLE	"	SWAMP	-	-	-			
1	72E 10N		Slorg	N. SLOPE.	HO.	10	0	10			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
12442	5L 76E 10N		fine sandy	N. SLOPE	SANDY	2	0	60		
3	74E 8N		slog	"	H.O.	10	0	15		
4	72E 6N		slog	"	H.O.	15	0	20		
5	76E 6N		slog	"	ORG.	0	0	15		
6	74E 4N		fine	"	H.O.	15	0	40		
7	72E 2N		slog	"	H.O. PF	20	0	15		
8	76E 2N		fine clay	"	H.O.	10	0	30		
12451	NL 54E 4S		fine slog	S. SLOPE	ORG.	50	0	35 ⁴⁰		
2	58E 4S		slog	SE SLOPE	H.O.	40	0	20		
3	56E 6S		ash	S. SLOPE	H.A.	5	0	5		
4	54E 8S		fine stony slog	"	H.O.	15 ²⁵	0	20		
5	58E 8S		slash, slog	SE SLOPE	SANDY	40	0	5		
6	56E 10S		ash	S. SLOPE	ASH.	5	0	0		
7	54E 12S		fine (slog) slash	"	"	10	0	7		
8	58E 12S		slog	"	ASH.	0	0	0		
9	56E 14S		fine, rocky	"	GRAVEL	40	0	30		
12460	52E 14S		slog	"	ORG.	20	0	25		
1	48E 14S		slog	"	ASH.	0	0	12		
2	50E 12S		slog	"	H.O.	5	0	5		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
12463	NL 48E 10S		fine, storg	S. SLOPE	GRAVEL	5	0	12			
4	52E 10S		fine storg	"	SANDY CLAY	5	0	65			
5	50E 8S		fine	"	GRAVEL	30	0	30			
6	48E 6S		storg	"	H.O.	0	0	30			
7	52E 6S		storg	"	"	35	0	30			
8	50E 4S		fine	"	"	20	0	25			
9	48E 2S		storg	"	"	5	0	12			
12470	52E 2S		fine, stony	"	CLAY	10	0	25			
↓	1	74+00 SBL E	fine	N. SLOPE	SANDY CLAY	0	0	15			
↓	2	72E 2S	ash	"	H.A.	0	0	2			
	3	76E 2S	ash	NE SLOPE	H.A.	0	0	2			
	4	74E 4S	fine slash	"	H.A.	15	0	15			
	5	72E 6S	storg	"	H.O.	0	0	6			
	6	76E 6S	storg	"	"	5	0	4			
	7	74E 8S	v. stony	"	GRAVEL	10	0	0			
	8	72E 10S	fine	LEVEL	F. CLAY	15	0	25			
	9	76E 10S	fine	E. SLOPE	"	30	0	45			
12480	74E 12S		fine	"	SANDY CLAY	15	0	40			
	1	72E 14S	storg	SL. NE. SLOPE	H.O.	10	0	10			
	2	76E 14S	org	N. SLOPE	ORG.	10	0	5			

