

015918

Anvil Mining Corporation td.

AREA

The Hog Page 1

DATE

August 21, 22 / 25

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
23301	BL 96+00E		fine	East Slope	Clay (rocky)	15	0	40		
2	96E 4N		fine	"	"	10	0	30		
3	8N		fine, storg, slash	"	" , Ash	5	0	5		
4	12N		fine, slash	"	" (rocky)	2	0	7		
5	16N		fine, storg, slash	"	"	2	0	12		
6	92E 16N		No Sample	"	Rock	-	-	-		
7	12N		fine	"	Clay	5	0	30		
8	8N		fine	"	"	10	0	35		
9	4N		fine	"	" (rocky)	20	0	40		
23310	92+00E		fine, sl. stony	South	"	30	0	50		
1	92E 4S		fine	"	"	10	0	40		
2	8S		fine	"	"	5	0	30		
3	12S		storg	"	"	10	0	25		
4	16S		fine, clay	"	"	15	0	90		
5	96E 16S		fine sandy, stony	N.W.	" (rocky)	30	0	90		
6	12S		fine, storg	South	"	10	0	17		
7	8S		fine, slash.	"	"	5	0	0		
8	4S		fine	"	"	10	0	17		
9	88+00E		fine	"	" , gravel	10	0	30		
23320	88E 4N		sl. gravelly	"	" "	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		
23321	88E 8N		fine, stony, sl. stony	Southeast	Clay, gravelish	10	0	10		
2	12N		fine, stony	"	" "	10	0	30		
3	16N		fine, sandy	"	"	20	0	30		
4	84E 16N		fine (stony)	East	"	15	0	40		
5	12N		fine	Level (hilltop)	" , gravel	20	0	95		
6	8N		fine	" "	"	10	0	20		
7	4N		fine, stony	South	"	2	0	30		
8	0N		gravelly	"	" , gravel	0	0	0		
9	4S		fine, slash	"	"	2	0	30		
23330	8S		fine	"	"	2	0	30		
1	12S		hash	"	Ash	2	0	30		
2	16S		hash	"	Gravel	0	0	0		
3	88E 16S		fine, stony	Level	Clay	2	0	40		
4	12S		fine	"	"	15	0	40		
5	8S		fine	South Slope	"	20	0	50		
6	4S		fine, sl. stony	"	"	7	0	45		
7	80E 0N		fine, slash	"	"	2	0	35		
8	4S		coarse sand	"	Gravel	20	0	55		
9	8S		gravel	" creek	"	17	0	80		
23340	12S		hash	"	Ash	2	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		
23341	80E 16S		hash	South Slope	Clay	2	0	12		
2	76E 16S		hash	West	"	2	0	12		
3	12S		fine	South	"	30	0	100		
4	8S		coarse sandy	"	" , gravel	25	0	75		
5	4S		fine wet stony	"	" , org	25	0	25		P.F.
6	76+05E		fine	"	"	25	0	40		
23501	100W 12S		fine	West	Gravel	15	0	40		
2	8S		fine	Level	"	10	0	30		
3	4S		gravelly	West	Sandy	15	0	35		
4	100+05W		hash	"	Ash	5	0	0		
5	92+00W		fine, stony	North	Clay, gravel	35	0	65		
6	4S		fine sandy, stony	"	Ash	45	0	45		
7	8S		hash	"	"	0	0	10		
8	12S		hash	"	"	0	0	10		
9	16S		fine	"	Clay	35	0	70		
23510	88W 16S		fine	Level	"	30	0	65		

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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			
23511	88W 12S		fine	North Slope	Clay	45	0	70			
2	8S		fine	"	"	40	0	90			
3	4S		fine	"	"	50	0	75			
4	88+00W		fine	"	" gravel	10	0	45			Rocky
5	4N		fine	"	fl of g	2	0	25			
6	8N		gravel	"	Gravelly mud	5	0	40			
7	12N		hash	"	Clay	0	0	10			
8	16N		fine, slash	"	Ash	0	0	35			
9	92W 16N		hash	"	"	0	0	10			
23520	12N		hash	"	"	0	0	10			
1	8N		gravel	"	Gravel	10	0	50			
2	4N		fine (slorg)	"	Ash	15	0	40			
3	84+00W		fine, slash	"	"	2	0	12			
4	4N		hash	"	"	2	0	7			
5	8N		fine, slash	"	"	30	0	35			
6	12N		fine, v-stony	"	Gravel, rocky	35	0	160			
7	16N		hash	"	Ash	0	0	0			
8	80W 16N		hash	"	"	2	0	12			
9	12N		v-stony	"	Gravel	50	0	200			
23530	8N		fine sandy, v-stony	"	Ash	35	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			
23531	80W 4N		hash	North Slope	Ash	0	0	5			
2	80+00W		hash	"	Clay	2	0	7			
3	4S		fine sandy	"	Ash	35	0	50			
4	8S		fine	Level	Clay	10	0	40			
5	12S		fine	South Slope	"	20	0	40			
6	16S		fine	"	"	30	0	30			
7	84W 16S		fine	"	"	20	0	40			
8	12S		fine	"	"	25	0	60			
9	8S		gravel	Level	"	10	0	30			
23540	4S		fine, gray	North	"	20	0	30			
1	76+00W		fine	East	Fair	5	0	20			
2	4N		slash, slorg	North	Ash	0	0	0			
3	8N		fine, slash	"	"	5	0	20			
4	12N		slash, slorg	"	"	0	0	20			
5	16N		horg	—	—	0	0	20			
6	72W 16N		horg	—	—	2	0	20			
7	12N		hash	North	Ash	0	0	15			
8	8N		slash	"	"	2	0	30			
9	4N		slash	"	Gravel	2	0	0			
23550	72+00W		fine	East	Fair	2	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			
24001	80E 4N		fine	South Slope	Clay	15	0	70			
2	8N		fine, stony	"	"	50	0	65			
3	12N		fine	Level	"	10	0	45			
4	16N		fine, sl. stony	North east	"	30	0	55			
5	76E 16N		fine, sl. stony	South Slope	" (rocky)	45	0	95			
6	12N		gravel	"	"	35	0	7			
7	8N		fine, sl. stony	"	"	40	0	85			
8	4N		fine	"	"	20	0	85			
9	72E 16N		gravel	"	" (rocky)	30	0	65			
24010	68E 16N		fine, sl. stony	"	"	70	0	65			
1	12N		fine	"	"	65	0	90			
2	72E 12N		fine	"	"	25	0	50			
3	8N		fine, v. stony	Cliff	" (rocky)	140	0	350			
4	68E 8N		fine, stony	South	"	15	0	85			
5	4N		v. stony	"	"	10	0	65			
6	72E 4N		fine, stony	"	"	5	0	20			
7	72+00E		fine, sl. stony	"	"	5	0	25			
8	64E 16N		fine	"	"	10	0	60			
9	60E 16N		fine	"	"	10	0	30			
24020	12N		wash	"	"	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			
24021	64E 12N		storg, fine	South Slope	Horg	0	0	60			
2	8N		fine, stony	"	Clay	60	0	70			
3	60E 8N		fine	"	"	25	0	45			
4	4N		fine	"	"	30	0	40			
5	64E 4N		storg	"	Horg	10	0	450			
6	0N		hash	"	Ash	10	0	20			
7	60E 0N		fine, slash	"	Clay	10	0	35			
8	4S		hash	"	Ash	2	0	0			
9	8S		fine	Level	Clay	80	0	30			
24030	12S		No Sample	" Swamp		-	-	-			
1	16S		hash	"	Clay	0	0	0			
2	64E 16S		fine, storg	" Swamp	"	5	0	320			
3	12S		hash	"	"	0	0	12			
4	8S			"	"						
5	4S		gravel	South	gravel, slate	5	0	20			
6	68E 00E		hash	—	—	10	0	20			
7	4S		hash	South	Clay	0	0	12			
8	8S		gravel	"	Gravel	35	0	90			
9	12S		fine	Level	Clay	20	0	70			
24040	16S		fine	South	"	0	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			
23461	112W4N		Fine Sand	North Slope	Clay	20	0	70			
2	8N		fine, slorg	"	"	2	0	17			
3	12N		gravel	"	"	5	0	40			
4	16N		fine, slorg	"	"	0	0	15			
5	116W16N		gravel	"	"	20	0	40			
6	12N		fine sandy, st. stony, slorg	"	Hotg	10	0	75			
7	8N		hash	"	Clay	0	0	5			
8	4N		fine sandy to sand	"	Hotg	10	0	50			
9	108W4S		fine	"	Clay	15	0	75			
23470	8S		fine	"	"	20	0	70			
1	12S		fine, slash	"	"	5	0	15			
2	16S		fine, slash	"	Ash	2	0	15			
3	104W16S		fine, slash	"	"	0	0	5			
4	12S		hash	"	Clay	0	0	0			
5	8S		hash	"	"	0	0	0			
6	4S		hash	"	"	0	0	0			
7	104W00W		hash	Level	"	0	0	5			
8	108W00W		slash	"	"	10	0	40			
9	4N		fine, v. stony	North	Facr	5	0	30			
23480	84		fine	"	Org	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		
23481	108W 12N		fine	level	Good clay	10	0	50		
2	16N		fine	East	Gravel	5	0	30		
3	104W 16N		fine, sl. stony	Level	Sandy	10	0	40		
4	12N		fine	"	Clay	10	0	40		
5	8N		fine (wet)	"	Marsh	17	0	30		
6	4N		fine, sl. stony	North	Sandy	10	0	30		
7	100W 4N		fine, slash	Level	Gravel, org	15	0	7		
8	8N		wet (hoag)	North	Org	10	0	30		
9	12N		fine, slash	Level	"	10	0	20		
23490	16N		fine	"	Gravel	20	0	40		
1	96W 16N		fine, stony	"	"	15	0	30		
2	12N		fine, slash	West	Hash	10	0	20		
3	8N		fine, slog, stony	"	Hoag	15	0	40		
4	4N		fine, slash	"	Org	10	0	17		
5	96+00W		hash	Level	Hash	10	0	5		
6	4S		fine sandy, stony	West	Gravel	15	0	40		
7	8S		fine, stony	"	"	10	0	30		
8	12S		No Sample	"	Rocky	-	-	-		
9	16S		gravelly	"	Gravel	20	0	30		
23500	100W 16S		gravelly	"	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			
24101	72W 45		fine	East Slope	Clay	2	0	30			
2	8S		fine, slash	"	Fair	2	0	25			
3	12S		fine	"	Gravel	0	0	70			
4	16S		hash	"	Hash	0	0	0			
5	76W 16S		hash	South	Hard	0	0	7			
6	12S		fine	East	Org	20	0	70			
7	8S		fine, slash	Level	Ash	0	0	20			
8	4S		fine, stony	East	Clay	2	0	25			
9	68+00W		slash	"	"	0	0	0			
24110	4S		slash	"	Fair, Ash	0	0	0			
1	8S		fine, stony	Level	Gravel	25	0	50			
2	12S		hash	"	Org	0	0	0			
3	16S		fine (slash)	North	Hard	25	0	40			
4	64 16S		fine	West	Fair	30	0	35			
5	12S		fine, slash	Level	Hash	0	0	20			
6	8S		fine, stony	West	Gravel, org	0	0	30			
7	4S		fine, slash	"	Org	0	0	12			
8	64+00W		fine, slash	"	Fair, clay	0	0	15			
9	4N		fine sandy, stony	"	"	0	0	40			
24120	8N		gravel	"	"	0	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			
24121	64W 12N		fine	—	—	0	0	17			
2	16N		fine, stony	Level	Clay	0	0	20			
3	68W 16N		fine	"	"	0	0	12			
4	12N		fine	—	—	0	0	15			
5	8N		gravel	west	Gravel	10	0	60			
6	4N		fine sandy, stony	North	"	0	0	40			
7	60+00W		No Sample	—	Rocky	—	—	—			
8	4S		fine	Level	Fine clay	0	0	40			
9	8S		fine	"	Good "	0	0	25			
24130	12S		hash	North	Ash	0	0	7			
1	16S		fine	"	Clay	5	0	50			
2	56W 16S		fine	"	Gravel org	2	0	30			
3	12S		fine	Level	Good clay	2	0	50			
4	8S		hash	North	Ash	0	0	7			
5	4S		fine, stony	"	Good clay	2	0	50			
6	56+00W		hash	Level	Ash	0	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			
24051	56E 00N		fine slash, sl. stony	South Slope	Clay, gravel	0	0	40			
2	4S		fine	"	"	0	0	30			
3	8S		No Sample	Level	Swamp	—	—	—			
4	12S		hash	"	Clay	0	0	5			
5	16S		hash	North	"	0	0	17			
6	52E 16S		hash	West	Ash	0	0	17			
7	12S		fine, sl. stony	"	Gravel	80	0	90			
8	8S		fine sandy, sl. stony	North	" , clay	0	0	90			
9	4S		fine	South	"	0	0	20			
24060	00S		hash	"	Ash	0	0	17			
1	4N		fine	"	Clay	0	0	60			
2	8N		fine, stony	"	"	0	0	35			
3	12N		fine	"	Gravel	0	0	30			
4	16N		fine	"	Clay	0	0	70			
5	56E 16N		fine, stony	"	"	0	0	20			
6	12N		fine, stony	"	"	20	0	35			
7	8N		fine, stony	"	Org, gravel	0	0	40			
8	4N		fine, stony	"	"	35	0	60			
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Anvil Mining Corporation Ltd.

Analysis by
CHEMEX
LABS

AREA Hoe

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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				
24351	L12E 16S			S.N. SLOPE	CLAY-STONY	83	27	163				✓
2	L16E 16S			S.N. SLOPE	CLAY-STONY	122	31	370				✓
3	L16E 12S			S.N. SLOPE	CLAY-STONY	70	27	230				✓
4	L16E 8S			S.N. SLOPE	CLAY-STONY	60	15	113				✓
5	L16E 4S			S.N. SLOPE	CLAY-ORGANIC	33	8	55				✓
6	B.L 16E			S.N. SLOPE	CLAY-ORGANIC	72	15	128				✓
7	L20E 4S			S.N. SLOPE	SAND	52	15	66				✓
8	L20E 8S			E.W. SLOPE	CLAY-STONY	52	17	78				✓
9	L20E 12S			E.W. SLOPE	CLAY-STONY	62	19	128				✓
24360	L20E 16S			E.W. SLOPE	CLAY-ORGANIC	43	17	120				✓
1	L24E 16S			LEVEL	SAND	43	13	90				✓
2	L24E 12S			N.S. SLOPE	SAND-STONY	52	15	113				✓
3	L24E 8S			N.S. SLOPE	CLAY-V-ROCKY	91	27	116				✓
4	L24E 4S			N.S. SLOPE	CLAY-STONY	67	48	120				✓
5	L28E 4S			N.S. SLOPE	CLAY-V-ROCKY	62	33	97				✓
6	L28E 8S			N.S. SLOPE	CLAY-ORGANIC	51	15	116				✓
7	L28E 12S			N.S. SLOPE	CLAY-ORGANIC	60	15	87				✓
8	L28E 16S			N.S. SLOPE	CLAY-ORGANIC	23	6	38				✓
9	L32E 16S			N.S. SLOPE	CLAY-STONY	51	24	120				✓
24370	L32E 12S			N.S. SLOPE	CLAY-ORGANIC	59	17	107				✓

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Analyses by
Chemex Labs

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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			
24371	L32E 8S			N.S. SLOPE	CLAY-V-ROCKY	59	20	100			✓
2	L32E 4S			N.S. SLOPE	CLAY-V-ROCKY	57	36	110			✓
3	B.L.36E			N.S. SLOPE	SAND-ORGANIC	70	25	74			✓
4	L36E 4S			N.S. SLOPE	CLAY-STONY	74	27	78			✓
5	L36E 8S			N.S. SLOPE	SAND-ORGANIC	89	31	94			✓
6	L36E 12S			N.S. SLOPE	ORGANIC	111	60	97			✓
7	L36E 16S			N.S. SLOPE	CLAY	22	12	72			✓
8	L40E 16S			N.S. SLOPE	CLAY-STONY	23	10	64			✓
9	L40E 12S			N.S. SLOPE	CLAY-STONY	55	10	59			✓
24380	L40E 8S			N.S. SLOPE	ORGANIC-STONY	80	17	80			✓
1	L40E 4S			N.S. SLOPE	VERY SANDY	100	25	137			✓
2	L44E 4S			N.S. SLOPE	SAND	30	6	22			✓
3	L44E 8S			N.S. SLOPE	SAND-FISH	38	6	24			✓
4	B.L.48			N.S. SLOPE	CLAY-STONY	32	6	33			✓
5	L48E 4S			N.S. SLOPE	CLAY	42	17	74			✓
6	L48E 8S			N.S. SLOPE	VERY ROCKY	36	22	90			✓
7	L44E 16S			N.S. SLOPE	CLAY-ORGANIC	36	22	113			✓
8	L48E 16S			N.S. SLOPE	CLAY-ORGANIC	36	25	104			✓
9	L48E 12S			N.S. SLOPE	ORGANIC-STONY	60	24	180			✓
24390	L48E 8S		44E 12S	N.S. SLOPE	ORGANIC-STONY	50	6	31			✓

Anvil Mining Corporation Ltd.

Analysis by
Chemex Labs.

AREA HOG

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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				
24451	BL-24W			West	ash	5	5	8				
2	24W-4S			N	Gravel	22	12	39				
3	24W-8S			W	ash	18	6	31				
4	" 12S			E	Gravel	69	25	110				
5	" 16S		No Sample			3	6	13				
6	28W-12S			Flat	ash	11	6	27				
7	" 8S			"	ash	5	6	8				
8	4S			"	"	3	5	14				
9	28W-BL			W	Clay	11	5	30				
24460	28W-4N			Flat	ash	5	3	10				
1	8N			N.W	Gravel	48	24	76				
2	12N			"	"	22	8	43				
3	28W-16N			"	"	45	17	82				
4	24W-16N			"	ash	6	3	8				
5	12N			"	Clay	22	8	48				
6	8N			W	ash	8	3	13				
7	4N			NW	Gravel	50	17	85				
8	28W-16S			N	Clay	24	6	45				
24469	Sample tag not used,											

Anvil Mining Corporation Ltd.

Analysis by
Chemex Labs.

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DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
24470	B L 0+00			N.S. SLOPE	CLAY	46	22	68				
1	L O 4N			" " "	SAND	57	15	163				
2	L O 8N			LEVEL	SAND-CLAY	16	12	26				
3	L O 12N			N.S. SLOPE	CLAY-ASH	16	6	22				
4	L O 16N			" " "	ASH-ORGANIC	30	6	30				
5	L 4W 16N			" " "	STONY-CLAY	72	27	104				
6	L 4W 12N			" " "	SAND	23	20	39				
7	L 4W 8N			LEVEL	SAND	48	25	72				
8	L 4W 4N			N.S. SLOPE	SAND-ORGANIC	50	20	107				
9	L 4W B L 4W			LEVEL	SAND-ORGANIC	10	5	24				
24480	L 4W 4S			N.S. SLOPE	CLAY	30	27	78				
1	L 4W 8S			" " "	ORGANIC-STONY	20	17	49				
2	L 4W 12S			" " "	ORGANIC-STONY	69	24	200				
3	L 4W 16S			No SAMPLE	TAKEN							
4	L O 16S			N.S. SLOPE	VERY-STONY	111	19	120				
5	L O 12S			" " "	ORGANIC-ASH	24	10	36				
6	L O 8S			" " "	FINE SAND	5	5	8				
7	L O 4S			LEVEL	CLAY	20	15	39				
8	B L 4E			E.W. SLOPE	STONY-ASH	26	17	68				
9	L 4E 4N			" " "	SAND-STONY	74	24	90				

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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				
24490	L4E 8N			E.W. SLOPE	SAND-ORGANIC	24	22	66				
1	L4E 12N			" " "	CLAY-STONY	43	22	59				
2	L4E 16N			" " "	SAND-STONY	13	1	21				
3	L5E 16N			" " "	CLAY-STONY	38	17	48				
4	L5E 12N			" " "	" "	65	27	90				
5	L5E 8N			NO SAMPLE	TAKEN							
6	L5E 4N			E.W. SLOPE	CLAY	28	24	60				
7	BL 8E			LEVEL	CLAY-STONY	64	24	116				
8	L12E 4S			S.N. SLOPE	CLAY-ORGANIC	42	17	74				
9	L12E 8S			E.W. SLOPE	" "	35	17	80				
24500	L12E 12S			" " "	SAND-ORGANIC	33	12	76				
1	L36W 0400			N.W. SLOPE	CLAY	24	13	62				
2	L36W 4S			" " "	" "	33	13	66				
3	L36W 8S			" " "	" "	3	1	9				
4	L36W 12S			" " "	ASH	2	1	13				
5	L36W 16S			" " "	STONY	76	24	116				
6	L38W 16S			" " "	" "	70	12	82				
7	L38W 12S			" " "	CLAY	32	8	45				
8	L38W 8S			" " "	" "	40	13	85				
9	L38W 4S			" " "	" "	36	20	104				

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DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24510	L32W 0400S			N. S. SLOPE	CLAY	✓ 2	1	6			
1	L32W 44N			LEVEL	"	✓ 36	12	78			
2	L32W 8N			E. S. SLOPE	"	✓ 24	8	50			
3	L32W 12N			E. SLOPE	ASH	✓ 5	1	16			
4	L32W 16N			N. SLOPE	CLAY	✓ 22	6	42			
5	L36W 16N			S. SLOPE	"	✓ 23	10	68			
6	L36W 12N			N. SLOPE	CLAY-ASH	✓ 2	0	20			
7	L36W 8N			" "	CLAY	✓ 6	0	16			
8	L36W 4N			" "	"	✓ 23	6	54			
9	L16W 0400S			E. SLOPE	"	✓ 26	3	30			
24520	L16W 4S			N. SLOPE	"	✓ 52	36	157			
1	L16W 8S			" "	"	✓ 11	0	37			
2	L16W 12S			" "	"	✓ 45	17	94			
3	L16W 16S			N.W. SLOPE	"				?		
4	L20W 16S			N. SLOPE	STONY	✓ 78	36	265			
5	L20W 12S			" "	STONY	✓ 69	17	180			
6	L20W 8S			" "	CLAY	✓ 33	22	90			
7	L20W 4S			" "	"	✓ 48	42	110			
8	L20W 0400S			E. SLOPE	CLAY-STONY	✓ 38	12	68			
9	L20W 4N			S. SLOPE	CLAY	✓ 3	0	12			

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Analysis by
Chemical Lab.

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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		
24530	L20W 8N			E SLOPE	CLAY	✓ 5	1	5		✓
1	L20W 12N			" "	"	✓ 3	0	6		✓
2	L20W 16N			" "	"	✓ 3	0	3		✓
3	L16W 16N			" "	"	✓ 5	1	13		✓
4	L16W 12N			" "	"	✓ 5	19	48		✓
5	L16W 8N			N. SLOPE	"	✓ 18	5	23		✓
6	L16W 4N			S. SLOPE	"	✓ 18	12	66		✓
7	L12W 01005			N. SLOPE	"	✓ 33	12	70		✓
8	L12W 4S			" "	"	✓ 22	24	74		✓
9	L12W 8S			" "	"	✓ 3	1	15		✓
24540	L12W 12S			" "	"	✓ 55	25	200		✓
1	L12W 16S			No SAMPLE TAKEN		✓				✓
2	L8W 16S			No SAMPLE TAKEN		✓				✓
3	L8W 12S			N. SLOPE	GRAVEL	✓ 78	33	142		✓
4	L8W 8S			" "	"	✓ 46	15	130		✓
5	L8W 4S			" "	CLAY	✓ 43	22	85		✓
6	L8W 01005			" "	"	✓ 3	0	19		✓
7	L8W 4N			" "	"	✓ 33	22	74		✓
8	L8W 8N			" "	"	✓ 42	17	87		✓
9	L8W 12N			" "	"	✓ 36	13	43		✓

Anvil Mining Corporation Ltd.

Analysis by
Chemex Labs.

AREA 'Hoe'

DATE _____

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24550	L8W 16N			N. SLOPE	CLAY	15	6	36			/
1	L12W 4N			"	"	18	8	43			/
2	L12W 8N			"	"	15	3	27			/
3	L12W 12N			"	"	20	5	19			/
4	L12W 16N			"	"	13	3	25			/
24555	NOT USED		D. MAYES	NO SAMPLE TAKEN							/
6	L4E 4S			E. SLOPE	ORGANIC	38	19	74			/
7	L4E 8S			E. SLOPE	CLAY	33	19	90			/
8	L4E 12S			N.S. SLOPE	ORGANIC	54	27	116			/
9	L4E 16S			"	" - ASH	60	19	120			/
24560	L8E 16S			NO SAMPLE TAKEN							/
1	L8E 1S			N. SLOPE	CLAY	64	20	128			/
2	L8E 5S			E.W. SLOPE	ORGANIC CLAY	38	27	90			/
3	L8E 13S			N.S. SLOPE	ORGANIC ASH	83	22	170			/
4	L8E 17S			W. SLOPE	GRAVEL	48	17	97			/
5	L12E 4N			N. SLOPE	CLAY	64	25	107			/
6	L12E 8N			S. SLOPE	ORGANIC	33	8	59			/
7	L12E 12N			N. SLOPE	"	40	17	76			/
9	L12E 16N			NO SAMPLE TAKEN							/
9	L16E 16N			NO SAMPLE TAKEN							/

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Chemex Labs.

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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			
24570	L16E 12N			LEVEL	GRAVEL	✓ 30	6	67			✓
1	L16E 8N			"	CLAY	✓ 67	19	107			✓
2	L16E 4N					✓ 24	13	59			✓
3	L20E 12N L16N			NO SAMPLE TAKEN ON 12N 16N		✓ 59	17	74	?	L20E 12N	✓
4	L20E 8N			LEVEL	GRAVEL	✓ 26	19	74			✓
5	L20E 4N			"	CLAY	✓ 32	20	78			✓
6	L20E BL			W. SLOPE	CLAY	✓ 11	5	33			✓
7	L24E BL			S. SLOPE	ORGANIC	✓ 16	12	50			✓
8	L24E 4N			" "	ORGANIC-CLAY	✓ 18	17	49			✓
9	L24E 8N			NO SAMPLE TAKEN		-					✓
24580	L24E 12N			N. SLOPE	ORGANIC CLAY	✓ 5	1	10			✓
1	L24E 16N			S. SLOPE	CLAY	✓ 55	15	76			✓
2	L28E 16N			" "	ORGANIC	✓ 50	31	80			✓
3	L28E 12N			" "	CLAY	✓ 67	24	60			✓
4	L28E 8N			NO SAMPLE TAKEN		-					✓
5	L28E 4N			LEVEL	CLAY	✓ 59	20	90			✓
6	L28E BL			"	ORGANIC-CLAY	✓ 32	19	62			✓
7	L32E BL			E. SLOPE	CLAY	✓ 54	29	82			✓
8	L32E 4N			N. SLOPE	ORGANIC	✓ 22	3	26			✓
9	L32E 8N			VALLEY	ORGANIC-CLAY	✓ 22	5	27			✓

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Analysis by
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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		
24651	L44E 16N			S. Slope	Ash	11	3	39		
2	L44E 12N			" "	"	10	3	18		
3	L44E 8N			" "	ORGANIC ASH	5	1	7		
4	L44E 4N			" "	" "	23	8	31		
5	L44E 31			" "	ORGANIC CLAY	42	13	54		
6	L44E 2N			" "	ORGANIC	42	17	66		
7	L44E 12N			" "	"	22	17	55		
8	L44E 8N			" "	"	80	31	85		
9	L44E 4N			" "	"	87	34	104		
24660						32	17	128		
1						54	19	87		
2						23	20	85		
3						40	10	54		
4						32	13	70		
5						46	10	107		
6						100	17	78		
7						20	5	49		
8						260	15	163		
9						42	13	137		
24670						38	0	27		

Anvil Mining Corporation Ltd.

AREA HOG

SAMPLED AUG 12 1966
DATE ANALYSED AUG 16/17 - 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8001	L44E 00		NO SAMPLE	NW Slope	P.F.	-	-	-			
2	2N			NE Slope	poor/gravel	26	1	28			
3	4N			" "	fair/H.O.	32	2	40			
4	6N		NO SAMPLE	N "	P.F.	-	-	-			
5	8N			N Slope	poor/gravel	85	4	44			
6	10N			NW "	fair/gravel	48	4	48			
7	12N			N "	fair/gravel	75	6	42			
8	14N			N "	fair/rocky	32	2	46			
9	16N			NE "	fair/H.A.	35	4	40			
8010	18N			NE "	fair/pebbles	16	1	36			
11	20N			NE "	good/gravel	40	10	44			
12	22N			NE "	good/gravel	44	5	48			
13	24N		NO SAMPLE	NE "	P.F.	-	-	-			
14	L40-24N			NE "	fair/gravel	6	4	36			
15	22N			" "	good/gravel	65	16	65			
16	20N		NO SAMPLE	N "	P.F.	-	-	-			
17	18N			NE "	good/gravel	44	12	48			
18	16N			N "	good	100	"	90	SP!		
19	14N		NO SAMPLE	NE "	P.F.	-	-	-			
8020	12N		NO SAMPLE	NE "	ROCKS	-	-	-			

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Anvil Mining Corporation Ltd.

AREA HOG

SAMPLED AUG 12 1966
DATE ANALYSED AUG 16/67

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8021	L40-10N			N.E. slope	poor/gravel	26	1	44			
22	8N		NO SAMPLE	NE slope	P.F	-	-	-			
23	6N		NO SAMPLE	NE slope	ROCKS	-	-	-			
24	4N			" "	excellent	8	6	32			
25	2N			N "	good/gravel	52	5	44			
26	L40-00			N "	fair/gravel	38	1	40			
27	L36-000			NW "	poor/gravel	75	9	120			
28	2N			N "	fair/gravel	48	5	75			
29	4N			level	excellent	72	6	32			
8030	6N			SW "	"	10	2	24			
31	8N			W "	"	8	2	19			
32	10N			N "	"	80	8	36			
33	12N			N "	good/rocky	75	4	24			
34	14N			N "	good/pebbles	90	3	40			
35	16N			N "	good-rocky	14	3	20			
36	18N			W "	good-pebbles	16	8	36			
37	20N			N "	fair-gravel	16	5	22			
38	22N		NO SAMPLE	N "	ROCKS	-	-	-			
39	24N			N "	fair/gravel	14	1	24			
8040	L32 24N		NO SAMPLE	N "	P.F.	-	-	-			

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AREA H09

SAMPLED AUG 12 1966
DATE ANALYSED Aug 16/17 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8041	L32 22N		NO SAMPLE	N slope	ash & stones	-	-	-			
42	20W			N slope	excellent	18	2	29			
43	18N		NO SAMPLE	N slope	ASH	-	-	-			
44	16N			level	fair/H.A.	16	8	36			
45	14N			N slope	good H.O.	96	1	44			
46	12N			NW slope	excellent	16	10	26			
47	10N			NW slope	excellent	32	1	32			
48	8N			SW "	excellent	16	14	40			
49	6N			SW "	"	26	3	32			
8050	4N			SW "	good/gravel	56	4	40			
51	L28E-00			N slope	poor/H.O.	45	14	20			
52	2N			" "	fair/rocky	32	11	50			
53	4N			NW slope	fair/silt	28	10	65			
54	6N			SW "	fair/org	130	17	69			
55	8N			W slope	good/pebbles	65	9	35			
56	10N			NW "	H.O./"	80	8	48			
57	12N			N "	H.O./poor	26	2	28			
58	14N			NW "	PF/H.O.	10	3	32			
59	16N			level	good	69	11	48			
8060	18N			N slope	very rocky	36	2	26			

Anvil Mining Corporation Ltd.

AREA H09

SAMPLED AUG 13 1966
DATE ANALYSED AUG 17/18

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8061	L28E-20N		NO SAMPLE	N Slope	ROCK	-	-	-			
62	22N		NO SAMPLE	N Slope	H.O.	-	-	-			
63	24N		" "	" "	P.F.	-	-	-			
64	L24E-24N		NO SAMPLE	N. Slope	OUTCROP	-	-	-			
65	22N		" "	" "	"	-	-	-			
66	20N			N Slope	fair/rocky	18	5	22			
67	18N			N Slope	good	160	3	40			
68	16N			W Slope	good	60	4	32			
69	14N			N "	pebbly	22	6	44			
8070	12N			NW Slope	fair/org	68	3	38			
71	10N			" "	good/pebbly	32	1	32			
72	8N			" "	" "	44	4	40			
73	6N			level	good/silt	36	2	40			*
74	4N			N Slope	fair/org	36	2	36			
75	2N			" "	" "	48	3	48			
76	L24-00N			level	fair/org	80	18	70			
77	L20E-00N			NW Slope	fair/pebbly	64	6	48			
78	2N			N Slope	fair/org	80	6	42			
79	4N			NW "	poor/H.O.	32	1	24			
8080	6N			level	silt/H.O.	48	2	40			

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DATE

SAMPLED AUG 13

ANALYZED AUG 17/18 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8081	L20E-8W			level	good	90	3	36			
82	10N			N Slope	fair/org	75	9	32			
83	12N			N slope	fair	32	10	28			
84	14N			NW "	org/stones	60	10	36			
85	16N			" "	fair/org	30	11	62			
86	18N			level	fair	36	8	29			
87	20W			N slope	fair/pebbles	69	22	60			
88	22N		No Sample	NW Slope	ROCK	-	-	-			
89	24N			NW Slope	fair/rocky	36	2	29			
8090	L16E-24W			NE "	fair/rocky	32	11	38			
91	22N		No Sample	NE "	P.F	-	-	-			
92	20N			N "	fair/org	28	8	35			
93	18W			N "	poor/H.O.	8	1	24			
94	16W			NE #	fair/org	56	12	44			
95	14N			N "	good/pebbles	69	12	92			
96	12N			N "	good/pebbles	60	9	44			
97	10W			W "	good/stony	120	6	40			
98	8W			N "	good/pebbles	52	8	44			
99	6N			Level	good/pebbles	85	6	36			
8100	4N			level	good/stony	69	6	36			

Anvil Mining Corporation Ltd.

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SAMPLED AUG 13

DATE ANALYSED AUG 17/18 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8101	L16E/2W			SW Slope	good/pebbly	26	1	39			
02	L16E-00		No Sample	W "	P.F.	-	-	-			
03	L20E2S			N "	good	18	1	26			
04	4S			N "	good	36	1	32			
05	6S			" "	good	24	1	28			
06	8S		No Sample	NW "	P.F.	-	-	-			
07	10S			W "	fair/ASH.	18	1	37			
08	12S			SW "	fair/pebbly	16	1	38			
09	14S			W "	fair/stony	36	2	36			
8110	16S		No Sample	W "	P.F.	-	-	-			
11	18S			W "	poor/H.O.	22	2	24			
12	20S		No Sample	W	outcrop	-	-	-			
13	L16E20S			SW "	fair/org	8	1	36			
14	18S			S "	poor/H.O.	48	15	35			
15	16S			SW "	fair	26	2	20			
16	14S			W "	good	24	6	36			
17	12S			NW "	good	64	1	32			
18	10S			NW "	fair/H.O.	64	12	88			
19	8S			W "	fair/good	6	1	30			
8120	6S			W "	good/pebbly	48	6	36			

Anvil Mining Corporation Ltd.

AREA

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DATE

SAMPLED AUG 13
ANALYSED AUG 17/18 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8121	L16E/4S			NW slope	good	80	4	62			
22	2S			" "	good	48	2	64			CLAY, STONES
23	12E/2N			SW "	good	90	2	44			
24	4N			level	good	80	8	42			CLAY SANDY
25	6N			NW "	good	64	6	44			CLAY
26	8W			NW "	"	16	7	58			
27	10W		No Sample	S "	P.F	-	-	-			
28	12N			SE slope	good	22	8	38			
29	14N			level	"	18	4	24			
8130	16W			NE "	org	10	2	21			
31	18N			" "	"	20	4	44			CLAY.
32	20N			NE "	poor	32	2	30			STON,
33	22N			" "	good						
34	24N			" "	poor	28	4	32			FINE SILT.
35	L8E/2N			SW "	good	30	2	36			FINE SILT.
36	4N			W "	fair/rocky	32	2	60			SANDY LARGE STONES ORLI. FRST.
37	6N			level	poor	36	2	64			CLAY STONES.
38	8W			S Slope	poor/H.O.	96	2	32			
39	10N			SE slope	good	22	3	26			
8140	12N			level	good.	80	12	82			

Anvil Mining Corporation Ltd.

AREA

H09

DATE

SAMPLED AUG 13

ANALYSED AUG 17/18 '66.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8141	L8E/14N			level	good/pebbly	80	2	52			CLAY
42	160N			level	good/pebbly	32	3	28			SANDY CLAY
43	18N			NE slope	good/pebbly	32 ⁶	3 ⁵	28 ²⁴			SANDY CLAY
44	20N			N slope	good/pebbly	6 ⁰	5 ³	36 ²⁴			
45	22N		No Sample	level	P.F.	-	-	-			
46	24N			N slope	poor/rock	48	4	40			STONY
47	L32W/2N		No Sample	level	P.F.	-	-	-			
48	4N			N slope	fair/org	14	3	26			SANDY
49	6N			NE slope	poor/H.O.	16	3	30			SL. ORG. - SANDY
8150	8N			NE slope	fair/rocky	18	2	32			V. STONY
51	L32E-2N			N. slope	poor/gravel	22	2	40			
52	00			NW "	fair/pebbly	29	6	40			
53	L12E-00			SW "	fair/ "	96	10	32			SAND.
54	2N			NW	good	64	8	38			
55	4S			N "	excellent!!	76	6	64			CLAY.
56	6S			W "	good	45	14	55			SL. STONY CLAY
57	8S			W "	good	88	15	120			ST. CLAY
58	10S		No Sample	W "	H.O.	-	-	-			
59	12S			NW "	good	54	6	38			CLAY SAND
8160	14S			NW "	good	32	11	49			CLAY

Anvil Mining Corporation Ltd.

AREA

H09

DATE

SAMPLED AUG 13
ANALYSED AUG 17/18 '68

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
8161	L12-16S			SW slope	fair/gravel	6	3	40		STONY
62	18S			S "	fair/H.O.	14	2	40		SAND.
63	20S			" "	good/H.A.	64	9	45		SAND
64	L8E/20S			SW "	good/H.O.	26	2	40		SANDY
65	18S			" "	fair/gravel	20	4	95		SANDY
66	16S			NW "	good/ "	30	14	100		SANDY
67	14S		No Sample	" "	P.F.	-	-	-		
68	12S			NW "	fair	20	3	62		SAND.
69	10S			W "	poor	22	2	44		ORG.
8170	8S			W "	good	⁴⁰ 65	¹¹ 40	⁹⁵ 80	[?] ?	STONY CLAY.
71	6S			NW "	P.F./H.O.	18	3	30		NET ORG. CLAY
72	4S		No Sample	NW "	P.F.	-	-	-		
73	2S			W "	fair/gravel	30	10	45		NET ORG. CLAY.
74	L8E-00			SW "	fair/H.A.	16	4	32		ORG.
75	L4E-00			W "	good H.A.	48	11	50		ORG. CLAY.
76	L4E-2N			W "	excellent	80	14	85		ST. CLAY.
77	4N			SW "	good/gravel	32	18	100		SE. STONY CLAY
78	6N			" "	excellent	16	2	28		SAND.
79	8N			" "	"					
8180	10N			" "	excellent	8	11	35		GOOD.

Anvil Mining Corporation Ltd.

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DATE

SAMPLED AUG 12

ANALYSED AUG 17/18 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
8181	L4-12N			level	excellent	16	3	24				SAND
82	14N			NW slope	excellent	56	10	32				CLAY SAND
83	16N			W "	excellent	85	10	56				CLAY
84	18N			NW "	"	18	2	36				CLAY SAND
85	20N			" "	"	65	14	68				CLAY
86	22N			" "	"	35	8	63				SANDY
87	24N			level	"	45	12	80				
88	L00-24N			NW slope	"	130	11	40				ORL. CLAY
89	22N			level	good/pebbly	26	6	38				CLAY
8190	20N			level	excellent	48	4	24				CLAY
91	18N			level	excellent	50	12	75				CLAY
92	16N			"	"	85	16	70				CLAY
93	14N			Swv Slope	"	²⁸ 34	² 5	³⁶ 36				CLAY CLAY
94	12N			" "	fair/H.A. H.O.	45	11	48				3L ORL. STONY
95	10N			S "	excellent	150	40	50				CLAY
96	8N			SW slope	excellent	110	4	48				CLAY
97	6N		No Sample	" "	H.O.	-	-	-				
98	4N			SW "	excellent	64	2	56				CLAY
99	2N			SE "	excellent	65	3	80				FAIR
8200	L00/00N			SW "	excellent	72 72	⁶ 3	⁴⁸ 86				SANDY FAIR

Anvil Mining Corporation td.

AREA HOG

SAMPLED AUG 13 - 1966
DATE ANALYSED AUG 17/18 - '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
8201	L00-25			W Slope	fair/gravel	50	14	45				SANDY.
02	45			NW "	good	75	2	96				SANDY
03	65			N "	fair/rocky	18	2	32				SAN.
04	85			NW "	poor	32	2	38				
05	105			N "	fair/gravel	16	3	66				STONY
06	125		No Sample	NE "	P.F.	-	-	-				
07	145		No Sample	" "	P.F.	-	-	-				
08	165			E "	poor/H.A.	10	13	65				NET SILT.
09	185			E "	fair/gravel	32	2	36				SAND
8210	205			E "	poor/H.A.	20	7	48				SL. STONY CLAY
11	L4-205			N.W. "	fair/gravel	48	2	36				COARSE SAND
12	185		No Sample	SW "	P.F.	-	-	-				
13	165			SW "	good/rocky	16	8	48				STONY
14	145			SW "	good/P.F.	60	25	100				STONY
15	125		No Sample	NW "	P.F.	-	-	-				
16	105			SW "	poor/gravel	48	13	100				SANDY.
17	85		outcrop	SW "	good/H.O.	100	20	98				GOOD.
18	65		No Sample	W "	P.F.	-	-	-				
19	45			SW "	good/pebbly	22	2	68				STONY
8220	L4-28		No Sample	N "	H.O.	-	-	-				

Anvil Mining Corporation Ltd.

AREA

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DATE

SAMPLED Aug 14 - 1966
ANALYSED AUG 17/18 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8221	L36W-2S			N slope	fair/gravel	30	14	55			STONY CLAY.
22	4S			N slope	good	8	2	40			SL. CLAY SL. STONY.
23	6S			NE slope	excellent	85	7	140			CLAY.
24	8S			E slope	excellent	24	3	75			CLAY NET CLAY.
25	10S			SE slope	good/stony	64	2	90			STONY CLAY.
26	12S			SE "	excellent	32	7	50			CLAY.
27	14S			SE "	"	64	2	96			CLAY.
28	16S			E "	"	62	12	75			CLAY.
29	18S			E "	"	38	2	24			
8230	20S		No Sample	NE "	ASH	-	-	-			
31	L40-20S			N "	good/pebbles	80	5	70			STONY
32	18S			level	good/pebbles	48	6	85			SL. CLAY.
33	16S			level	fair/gravel	35	4	45			CLAY
34	14S			SE slope	excellent	64	5	70			CLAY.
35	12S			" "	"	70	3	48			
36	10S			level	fair/gravel	180	2	85			SANDY SL. ORG. SL. ASH.
37	8S			level	excellent	4	6	16			CLAY.
38	6S			NW slope	fair/gravel	160	8	900			CLAY.
39	4S			NW slope	excellent	80	10	48			SL. CLAY.
8240	L40-2S		No Sample	N "	P.F	-	-	-			

Anvil Mining Corporation td.

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DATE

SAMPLED Aug 15 1966
ANALYSED AUG 18-20

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
8241	L40W-00			NW slope	fair/gravel	10	4	36				STONES
42	2N			" "	excellent!!	10	11	50				STONY CLAY
43	4N		No Sample	W "	coarse gravel	-	-	-				
44	6N			W "	poor/gravel	50	6	180				STONY
45	8N			level	poor/gravel	48	2	60				STONES
46	10N			E slope	fair/H.O.	10	3	34				S. ASH SANDY
47	12N		No Sample	SE slope	poor H.O.	-	-	-				
48	14N		No Sample	SE "	H.O.	-	-	-				
49	18N			SE "	good/H.O.	90	2	50				CLAY
8250	20N			N Slope	good/pebbles	60	2	40				SL STONY
51	L12W-18S			W "	fair	14	3	48				ASH STONY
52	20S		No Sample	W "	P.F.	-	-	-				
53	L16W-20S			N "	fair/org	100	8	140				STONY
54	18S			W "	good/pebbly	35	12	125				STONY
55	16S			SW "	good/rocky	34	4	66				SANDY
56	14S			W "	good/rocky	31	4	100				SL STONY
57	12S			W "	good/rocky	20	9	75				STONY
58	10S			W "	" "	22	2	50				SANDY
59	8S			NW "	" "	17	4	48				SANDY
8260	6S			" "	" "	33	3	45				GOOD.

Anvil Mining Corporation Ltd.

AREA H09

DATE SAMPLED AUG 14 - 1966
ANALYSED AUG. 18-20

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
8301	L32N-10W			N. Slope	fair/org	26	2	56		STONY
02	12N		NO SAMPLE	S "	H.O.-P.F.	—	—	—		
03	14N			SE "	fair/org	28	2	24		
04	16W			E "	good	140	12	80		SL STONY
05	18N			E "	fair	21	3	50		STONY
06	20N		NO SAMPLE	NE "	P.F.	—	—	—		
07	22N			NE "	poor/H.O.	40	2	48		SL ORL.
08	24N			level	fair/pebbles	6	2	24		V. STONY SL ORL.
09	L28N-24N			W Slope	H.O./pebbles	60	2	30		SL ORL. ASN.
8310	22N			NE "	good	65	5	70		ST. CLAY.
11	20N			NE "	poor/H.O.	62	2	45		CLAY
12	18N			NE "	fair/H.O.	85	3	56		SL O SL A SL STONY
13	16W			NE "	poor/rock	32	2	32		SL ORL.
14	14N		NO SAMPLE	E "	P.F.	—	—	—		
15	12N			SE Slope	good	32	2	48		CLAY
16	10N			N "	fair/pebbly	32	3	40		
17	8N			" "	fair/pebbly	8	2	44		SL STONY
18	6N			N "	good	32	4	66		CLAY
19	4N			NE "	fair/org	65	18	95		CLAY
8320	2N			NE "	fair/org	32	8	85		STONY

Anvil Mining Corporation Ltd.

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SAMPLED Aug 14/66

ANALYSED Aug 18/20 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8321	L24W/00N			NE Slope	fair/org	6	2	18			
22	2N			level	good	55	2	105			STONY
23	4N			NE Slope	good/pebbles	48	12	48			CLAY
24	6N			N "	good	32	2	36			STONY
25	8N			NE "	fair/org	48	2	80			STONY
26	10N			NW "	good	40	2	56			STONES
27	12N		NO SAMPLE	W "	P.F.	-	-	-			
28	14N			W "	poor/H.O.	28	2	30			SL. STONY
29	16N			SW "	poor/H.O.	17	3	32			ORL SANDY
83 30	18N			W "	fair/org	16	2	32			SL. ASH
31	20N			W "	fair/org	12	2	60			SL. STONY
32	22N			NW "	good	26	2	48			SL. STONY
33	24N			W "	good	48	7	50			GOOD
34	L20W/24N		NO SAMPLE	SW "	P.F.	-	-	-			
35	22W		" "	SW "	P.F.	-	-	-			
36	20N		" "	W "	"	-	-	-			
37	18N			W "	good	32	2	40			CLAY
38	16N			" "	good	75	10	52			SL. CLAY SL. SANDY
39	14N			SW "	good	32	8	70			STONY
8340	12N			S "	poor/H.O.	15	4	55			GOOD

Anvil Mining Corporation Ltd.

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SAMPLED AUG 15
DATE ANALYSED AUG 18/20 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8341	L20W/10N			level	fair/org	44	2	64			SILT
42	8N			NW. slope	good/pebbly	24	11	80			CLAY
43	6N			NE "	good/stony	48	2	64			CLA ASH SL. STONY
44	4N			NW "	fair/H.A.	22	2	24			SANDY SL. STONY
45	2N			N "	fair/H.O./H.A.	8	2	28			SANDY SL. STONY
46	L20W/00N			NW "	fair to good	10	11	35			CLAY.
47	L20W/2S			W slope	rocky/ash	6	6	18			GOOD
48	4S		NO SAMPLE.	W slope	P.F.	-	-	-			
49	6S			W slope	poor/org	32	4	65			STONY
8350	8S			N "	pebbly	22	2	32			STONY
51	L20W/22N		NO SAMPLE	NE "	H.O./H.A. rock	-	-	-			
52	24N			NE "	excellent	115	2	75			STON CLA,
53	L26/24N		NO SAMPLE	NE "	P.F.	-	-	-			
54	22N		NO SAMPLE	NE "	P.F.	-	-	-			
55	20N		NO SAMPLE	NE "	H.O.	-	-	-			
56	18N		NO SAMPLE	" "	H.O. H.A. rock	-	-	-			
57	16N			E "	excellent	35	2	60			GOOD
58	14N			SE "	excellent	2	6	30			
59	12N			SE "	poor/H.O.	35	5	32			SL. STONY
8360	10N			NE "	good	42	4	48			SLASH

Anvil Mining Corporation Ltd.

AREA HOG

SAMPLED AUG 19/15 1966
DATE ANALYSED AUG 18-20

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
8361	L36/8N			NE slope	poor/rocky	62	2	75				STONY
62	6N			" "	good	64	6	100				STONY CLAY
63	4N		NO SAMPLE	" "	P.F.	-	-	-				
64	2N			" "	poor/H.A.	30	9	5000				STONY
65	00			NE "	fair/gravel	20	3	34				SL. STONY
66	L32W-00		NO SAMPLE	" "	P.F.	-	-	-				
67	2S			NE "	excellent	7	4	50				CLAY
68	4S		NO SAMPLE	NE "	P.F.	-	-	-				
69	6S			NE "	excellent	44	3	30				SL. ASH.
8370	8S			E "	fair/gravel	22	2	22			ALL THE TWOS!	CLAY STONES
71	10S			E "	fair/H.A.	16	3	30				FAIR
72	12S			E "	excellent	100	9	120				CLAY.
73	14S			SE "	"	32	6	40				
74	16S			" "	good	32	2	38				sandy
75	18S			E "	excellent	22	11	65				GOOD
76	20S			E slope	excellent	16	4	50				CLAY.
77	L28/20S			NW slope	excellent	25	2	45				GOOD!
78	18S			NE "	fair	64	2	56				STONES
79	16S			NE "	fair/H.O.	32	6	60				ASH STONY
8380	14S			NE "	excellent	48	2	48				

Anvil Mining Corporation Ltd.

AREA

HOG

DATE

SAMPLED AUG 19

ANALYSED AUG 18-70 '68

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
8381	L28-12S L28/84			E SLOPE	good/gravel	36	2	86				SC. STONY
82	L28/10S			SE "	fair/gravel	2	2	21				STONBS
83	8S		NO SAMPLE	E "	P.F.	—	—	—				
84	6S			E "	fair/gravel	10	2	26				V. STONY
85	4S			NE "	fair/gravel	32	2	70				SANDY
86	2S			NE slope	fair/gravel	32	5	56				SL. ASH. SL. ORG.
87	L28-00S		NO SAMPLE	NE SLOPE	NO SAMPLE P.F.	—	—	—				
88	L4W-00			level	fair/gravel	70	2	150				COARSE SAND.
89	-2S		NO SAMPLE	E slope	P.F.	—	—	—				
8390	4S		NO SAMPLE	NE slope	H.O	—	—	—				
91	6S			NE slope	poor/HA.	45	9	140				SANDY
92	8S			E SLOPE	good	70	15	165				CLAY
93	10S			E slope	fair/gravel	30	7	95				CLAY
94	12S			" "	" "	60	6	64				STONY
95	14S		No Sample	" "	PF	—	—	—				
96	16S			E slope	excellent	96	4	72				
97	18S		No Sample	NE "	PF	—	—	—				
98	20S			NE "	excellent.	85	2	44				SC STONY
99	L8/20S			NE "	excellent.	22	2	32				STONY
8400	L8/18S			NE "	excellent	60	2	60				SANDY

Anvil Mining Corporation Ltd.

AREA HOG

DATE SAMPLED AUG 14
ANALYSED AUG. 19/66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
8401	L8W16S			N. Slope	good/stony	22	4	46				
02	14S			N. "	good/gravel	65	4	65				STONY CLAY
03	12S			N. "	good	32	2	32				
04	10S			" "	poor/gravel	30	10	64				V. STONY SL.
05	8S			NE "	excellent	30	3	34				STONY SL.
06	6S			NE "	good	64	4	56				SL CLAY
07	4S			N. "	fair/gravel	48	2	38				CLAY STONES
08	2S			N. "	poor/H.O.	170	26	50				STONY CLAY
09	L8W-00			NE "	poor/H.A.	32	12	18				ORE SL ASN
8410	2N			W "	poor/gravel	85	17	45				CLAY
11	4N			SE "	excellent	32	4	70				GOOD
12	6N			level	excellent	55	3	70				CLAY
13	8N			SW "	"	35	7	48				STONY
14	10N			" "	good/gravel	65	11	50				CLAY
15	12N			" "	excellent	56	6	52				SL ASN
16	14N			SW Slope	"	115	12	150				CLAY
17	16N			" "	"	64	2	44				
18	18N			" "	"	75	4	55				CLAY
19	20N			W "	"	85	10	65				FAIR
8420	22N			" "	"	44	8	38				CLAY

Anvil Mining Corporation Ltd.

AREA

HOG

SAMPLED - AUG 14, 1966
DATE ANALYSED - AUG 19/70

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8921	L8N 24N			W Slope	excellent	56	2	52			ST. CLAY.
22	L4N 24N			NW "	"	85	2	55			CLAY
23	22N			W "	"	6	2	24			SL. OF SL. A
24	20N			NW "	"	6	2	24			
25	18N			W "	"	72	4	50			CLAY
26	16N			NW "	"	16	4	18			SL. CLAY SL. ASN
27	14N			SW "	"	36	2	28			SL. CLAY
28	12N			SW "	"	22	3	32			
29	10N			" "	"	72	8	32			SL. ASN
8930	8N			" "	good/H.O.	32	2	40			SL. STONY SL. ORG.
31	6N			" "	excellent/stony	85	10	52			
32	4N			" "	poor/H.O.	20	3	44			SL. STON.
33	2N			level	good/H.O.	90	4	70			GOOD
34	L40-16N			SE Slope	good.	70	4	56			
35			NUMBERS NOT USED								
36			"	"	"						
37			"	"	"						
38			"	"	"						
39			"	"	"						
8440			"	"	"						

Anvil Mining Corporation Ltd.

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HOG

DATE

SAMPLED AUG 14-1966
ANALYSED AUG 18/20-1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.							
						Cu	Pb	Zn					
8441			NUMBERS NOT USED										
42		"	"	"									
43		"	"	"									
44		"	"	"									
45		"	"	"									
46		"	"	"									
47		"	"	"									
48		"	"	"									
49		"	"	"									
8450		"	"	"									
51	L20W/10S			W Slope	good/pebbly	8	2	30					SL. STONY
52	12S			SW "	good/pebbly	18	4	64					SAND,
53	14S			N "	fair/org	40	2	85					STONY
54	16S			N "	good pebbles	30	2	85					GOOD
55	18S			E "	fair/good	20	3	24					SL. SANDY
56	20S			E "	good/rocky	32	5	45					CLAY
57	L24W/20S			S "	good/rocky	30	2	38					GOOD
58	18S			NW "	good	8	5	30					GOOD
59	16S			NW "	good/pebbly	24	3	60					STONY
8460	14S			NW "	poor/H.O.	16	2	20					ORG.

Anvil Mining Corporation Ltd.

AREA

H09

DATE

SAMPLED AUG 14-1966
ANALYSED AUG 18/20-1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8461	K24W/12S			N. Slope	fair/H.O.	10	3	18			SL. ORG.
62	10S			level	good/rocky	22	2	32			
63	8S		No Sample	E. Slope	PF P.F.	-	-	-			
64	6S			" "	poor/H.O.	62	3	90			STONY
65	4S		No Sample	NE "	P.F.	-	-	-			
66	2S			NE "	poor/H.O. H.A.	6	3	10			ASH. STONY CLAY.
67	L16W/00			N Slope	fair/rocky	45	5	48			
68	2N		No Sample	" "	PF	-	-	-			
69	4N			level	fair/org	75	5	120			GOOD.
8470	6N			S. Slope	poor/H.O.	16	2	66			GOOD.
71	8N			SW Slope	fair/H.O.	25	7	70			SL. STONY
72	10N			" "	" "	40	11	42			CLAY,
73	12N			W "	" "	22	6	45			SANDY
74	14N			W "	good/pebbles	35	11	60			CLAY
75	16N			W "	fair/org	50	7	62			CLAY
76	18N		No Sample	W "	P.F.	-	-	-			
77	20N			W "	good/org	47	6	60			CLAY
78	22N			W "	good/pebbles	64	4	60			CLAY.
79	24N			NW "	good/pebbles	34	2	45			CLAY
8480	L12W/24N		No Sample	W "	P.F.	-	-	-			

Anvil Mining Corporation td.

AREA

H. O. G.

DATE

SAMPLED AUG 14, 1966

ANALYSED AUG. 18-70

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8481	L12W/22N			level	fair/avg	85	7	80			CLAY
82	20N			SW slope	good	50	2	75			CLAY
83	18W			W "	poor/H.O.	14	3	55			SL. STONY
8484	16W			W "	poor/H.O.	24	4	90			CLAY
85	14W			" "	fair/avg	87	11	70			CLAY
86	12W			" "	" "	50	2	65			CLAY
87	10W			SW "	" "	6	4	45			SANDY
88	8W			W "	fair/pebbly	75	4	60			STONY CLAY
89	6W			SW "	good/pebbly	32	7	65			SANDY
8490	4N			S "	good/pebbly	32	2	65			GOOD
91	2N			NW "	rocky	100	11	150			STONY
92	L12W/00W			N "	rocky	110	30	155			STONY
93	2S			N "	good	100	3	68			GOOD
94	4S		No Sample	N "	# P.F	-	-	-			
95	6S			SW "	good	3	6	38			GOOD
96	8S			NW "	fair/frozen	90	5	220			STONY CLAY
97	10S			NW "	good/rocky	22	4	75			SL. STONY
98	12S			W "	good/rocky	65	4	55			SANDY
99	14S			NW "	good/rocky	16	4	75			NET CLAY
8500	L12W/16S			W "	good/rocky	32	2	50			STONY