

Anvil Mining Corporation Ltd.

015784

AREA Ace Zone A Page 1 of 8

DATE August 15, 16 / 19

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23151	30S 184W		fine sandy	South Slope	Good	0	0	25			
2	29S		fine	"	" , clay	0	0	30			
3	28S		fine sandy, stony	"	Gravel	0	0	30			
4	27S		fine, gravel	"	Clay	2	0	37			
5	26S		fine	"	"	0	0	20			
6	25S		fine sandy	"	Gravel	0	0	30			
7	24S		fine sandy	"	" , clay	0	0	40			
8	23S		fine	"	"	0	0	40			
9	22S		fine	"	"	0	0	50			
23160	21S		fine	"	"	0	0	50			
1	20S		fine	"	"	2	0	50			
2	192W 20S		fine	"	"	5	0	50			
3	21S		fine	"	"	0	0	40			
4	22S		fine, gravel	"	"	5	0	60			
5	23S		fine	"	"	10	0	40			
6	24S		fine sandy, stony	"	"	0	0	30			
7	25S		fine sandy, st. stony	"	"	20	0	40			
8	26S		fine sandy	"	"	0	0	30			
9	27S		fine sandy, stony	"	Gravel	2	0	0			
23170	28S		fine, clay		Clay	2	0	30			

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DATE August 15/16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23171	192W 29S		fine	South Slope	Clay	0	0	17			
2	30S		fine, slash	"	Gravel	2	0	5			
3	31S		fine sandy, st. stony	"	Clay	2	0	30			
4	200W 37S		fine (slash)	"	" , org	0	0	20			
5	36S		fine (slash)	Level	" "	0	0	17			
6	35S		fine sandy	"	" "	0	0	35			
7	34S		fine sandy, stony	South Slope	"	0	0	17			
8	33S		fine	"	" , gravel	0	0	30			
9	32S		slash	"	"	10	0	50			
23180	31S		fine (slash)	Level	"	5	0	30			
1	30S		wash	"	Ash	0	0	7			
2	24S		wash	"	" , horg	0	0	7			
3	28S		fine	" swamp	"	0	0	12			
4	27S		wash	"	Ash	0	0	0			
5	26S		fine, storg	"	Org., clay	0	0	17			
6	25S		coarse sandy, stony	"	Gravel	2	0	30			
7	24S		coarse sandy, stony	South	"	2	0	50			
8	23S		fine stony	Level	Fine clay	0	0	50			
9	22S		fine sandy	"	Sand clay	5	0	40			
23190	21S		fine	South Slope	Org clay	0	0	50			

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August 15, 16/19

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23191	L200W 20S		fine slash	South Slope	Clay	0	0	17			
23251	L204W 34S		fine	"	"	0	0	20			
2	38S		fine sandy, sl-stony	"	"	2	0	35			
3	37S		fine	"	"	2	0	0			
4	36S		fine	"	"	0	0	40			
5	35S		fine, stony	Level	"	2	0	40			
6	34S		fine	"	"	0	0	40			
7	33S		fine	"	"	0	0	35			
8	32S		fine, slash	"	Hard, ash	2	0	0			
9	31S		fine	-	-	0	0	12			
23260	30S		fine, clay	Level	Clay	20	0	55			
1	29S		fine	"	"	2	0	17			
2	28S		fine, slash, storg	"	Hard	0	0	0			
3	27S		fine sandy, sl-stony	"	Clay	10	0	40			
4	26S		fine, stony	"	Gravel	5	0	40			
5	25S		fine sandy	"	"	10	0	40			
6	24S		storg	"	Hard	2	0	20			
7	23S		fine sandy, sl-stony	"	Gravel	2	0	40			
8	22S		fine slash, storg	"	Clay	0	0	17			
9	21S		fine storg	"	"	0	0	5			

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August 15/ 21

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23270	204W 20S		Sample Lost	Level	Clay	—	—	—			
1	188W 20S		fine slorg	"	"	5	0	30			
2	21S		fine	"	"	10	0	40			
3	22S		fine	"	"	7	0	40			
4	23S		slorg	"	Horng	2	0	25			
5	24S		fine	"	Clay	15	0	60			
6	25S		fine	"	"	10	0	35			
7	26S		fine slash	"	"	7	0	30			
8	27S		fine	"	"	2	0	12			
9	28S		fine	"	"	2	0	12			
23280	29S		fine	South Slope	"	15	0	35			
1	30S		fine	"	"	2	0	25			
2	31S		fine sandy to sand	"	"	2	0	20			
3	180W 26S		fine, slorg	"	Ash	5	0	35			
4	25S		fine sandy	Level	Horng	5	0	30			
5	24S		fine, slorg	"	"	5	0	30			
6	23S		fine	"	"	10	0	60			
7	22S		fine	South Slope	"	10	0	60			
8	21S		fine, slorg	"	"	15	0	60			
9	20S		fine	"	Clay	12	0	30			

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DATE August 16 / 19, 21

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23351	AT 04005		fine	Level	Clay	0	0	90			
2	4		horg	"	Horg	0	0	0			
3	8		fine	"	Good clay	0	0	65			
4	12		clay	"	"	30	0	70			
5	16		clay, sl. stony	"	"	20	0	70			
6	20		hash	North	Hash	0	0	7			
7	24		fine, storg	"	Horg	0	0	17			
8	28		fine	"	"	25	0	17			
9	32		fine, slash	"	Ash	0	0	5			
23360	36		fine, storg	West	Horg	0	0	7			
1	40		fine sandy, stony	"	Gravel	0	0	25			
2	44		horg	"	Horg	20	0	25			
3	48		fine, storg, slash	"	Ash	7	0	7			
4	52		gravel	"	Clay	5	0	30			
5	56		fine	"	"	20	0	60			
6	60		fine	Lev	Fine clay, gravel	40	0	75			
7	64		fine	"	Clay	0	0	40			
8	68		fine stony	West	" , org	0	0	40			
9	72		fine	Lev.	Clay	0	0	35			
23370	76		fine, storg	"	" , horg	0	0	40			

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DATE August 15 / 21

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23401	208W20S		fine sandy	Level	Gravel	2	0	20			
2	21S		fine sandy	"	" fine clay	5	0	45			
3	22S		fine sandy	"	Good clay	15	0	70			
4	23S		fine sandy, stony	"	Fine clay	10	0	25			
5	24S		fine (slush)	"	" "	15	0	35			
6	25S		fine	"	Sandy	25	0	75			
7	26S		fine	"	Org, clay	20	0	40			
8	27S		fine sandy, st. stony	"	Good "	15	0	20			
9	28S		fine sandy, stony	"	" "	15	0	45			
23410	29S		fine sandy, st. stony	"	Red clay, gravel	10	0	20			
1	30S		fine sandy	"	Fair " "	5	0	25			
2	31S		fine sandy to st. stony	"	Good " "	15	0	45			
3	32S		fine	"	" "	25	0	50			
4	33S		fine	"	" "	25	0	60			
5	34S		fine	"	" "	25	0	60			
6	35S		fine, v. stony	"	Fair clay, gravel	30	0	40			
7	36S		fine	"	" "	25	0	40			
8	37S		fine	"	" " gravel	20	0	30			
9	38S		fine	Slight South	Org. clay	30	0	30			
23420	39S		fine	Level	Fine Clay	35	0	35			

Anvil Mining Corporation Ltd.

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DATE

August 15/21

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23421	208W 40S		fine (slash)	Slight South	Fine Clay	25	0	55			
2	196W 20S		fine	Level	Org " rocky	30	0	30			
3	21S		fine	"	" "	30	0	45			
4	22S		fine	"	Fine clay	30	0	75			
5	23S		fine	"	" "	10	0	40			
6	24S		fine sandy	"	Gravel	20	0	35			
7	25S		fine, stony	"	Good clay	30	0	45			
8	26S		fine	"	" "	25	0	35			
9	27S		fine sandy	"	Gravel	20	0	25			
23430	28S		fine (slash)	"	Hash	10	0	17			
1	29S ^(a)	marked 196W 10S	fine sandy, stony	"	Gravel	25	0	30			
2	30S		fine sandy	"	"	25	0	25			
3	31S		fine	"	Fair Clay, sp.	20	0	30			
4	32S		fine sandy	Slight South	" "	25	0	35			
5	33S		fine	" "	" "	25	0	35			
6	176W 20S		gravel	" "	Gravel	20	0	20			
7	21S		fine	" "	Org Clay	25	0	35			
8	22S		fine,	" "	" "	20	0	45			
9	29S ^(b)	note above	fine, stony	Level	Gravel	20	0	35			

STREAM
SILTS

Cu Pb Zn

①

112 W 375' S

18

3

36

②

110 W 475' S

18

4

44

Anvil Mining Corporation Ltd.

AREA

ACE - Extension #2 - NORTH


SAMPLED - AUGUST 24 '66
DATE ANALYSED - August 26/7 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7501	L184W 2N			N. SLOPE	FAIR/CLAY	2	2	26			
02	6N			- -	FAIR/BLACK FLAKY	70	16	190			CLAY
03	10N			- -	POOR/P.F.	2	2	80			ORG.
04	14N			- -	V. POOR/P.F.	2	2	72			CLAY
05	18N			S.E. -	FAIR/SILTY	12	2	26			SANDY
06	188W 20N			N SLOPE	FAIR/PEBBLY CLAY	14	2	40			
07	16N			E. -	V. POOR/FLAKY	22	2	66			V. STON
08	12N			N.E. -	FAIR/SILTY	2	3	32			
09	8N			N. -	FAIR/SANDY BLACK	10	2	150			ORG. SAND
7510	4N			GENTLE N -	GOOD/SANDY	4	2	36			SANDY
11	192W 4N			- E -	SILTY EXCELLENT	2	2	50			
12	8N			FLAT	FAIR/SANDY BLACK	2	2	4			SL. ORG. SAND
13	12N			N.E. SLOPE	GOOD/SILTY	16	2	75			
14	16N		SEASONAL STREAM GULLY OUTCROP - SHALE - 20' to S	E. -	FAIR	2	6	44			SANDY
15	20N			N.E. -	FAIR/SILTY	20	6	48			
16	196W 20N		TOP OF KNOLL	FLAT	V. GOOD/ -	20	2	48			SANDY
17	16N			E. SLOPE	POOR/ORG. PEBBLY	2	2	50			
18	12N		KNOLL	FLAT	GOOD/SILTY	6	2	48			
19	8N			-	FAIR/PEBBLY CLAY SAND	16	3	60			SANDY
7520	4N			GENTLE W. SLOPE	FAIR/PEBBLY SILTY	16	3	60			SANDY

Anvil Mining Corporation Ltd.

AREA ACE - Extension #2.

SAMPLED - AUG. 20th 1966
DATE ANALYSED - AUG. 26/7 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
7551	184 + 00W			S. SLOPE	FINE CLAY Rocky - H.O.	2	2	16				SC. SANDY
52	4N		NEAR TOP	N. -	CLAY/ROCKY	16	5	56				
53	8N			N -	FAIR/ CLAY SAND	4	2	72				ORG.
54	12N			FLAT	V. POOR/ HUMUS BELOW 185N	2	2	36				SC. ORG.
55	16N		GULLY - STREAM BED	E. SLOPE	V. GOOD/V. FINE	2	5	48				SANDY
56	20N		NEAR TOP OF HILL	N. SLOPE	Rocky CLAY	18	6	96				SC. ORG.
57	188 18N		TOP OF HILL	S. SLOPE	CLAY EXCELLENT	4	2	48				GOOD
58	14N		NEAR BOTTOM	N. -	FAIR/CLAY	6	4	75				SC. ORG. SC. ASN
59	10N			N.E. SLOPE	CLAY/ROCKY	48	6	115				
7560	6N			FLAT	V. GOOD/CLAY	6	3	60				

Anvil Mining Corporation Ltd.

NORTH

AREA ACE - EXTENSION # 2

SAMPLED - AUGUST 25 - 1966
DATE ANALYSED - AUGUST 26/27 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8601	200W 25N			N.W. SLOPE	GOOD/CLAY	64	16	320			SL. STONY - CLAY.
02	27N			N. SLOPE	- / SILTY	32	22	150			GOOD.
03	29N			GENTLE N. -	FAIR/ -	18	2	56			SAND
04	31N			- - -	- - -	32	22	140			STONY.
05	33N			FLAT	FAIR TO GOOD/CLAY	16	28	170			GOOD
06	35N			"	GOOD/ SILTY CLAY	12	28	105			GOOD
07	37N			"	SILTY EXCELLENT	8	2	44			SL. SANDY
08	39N		SHALE OUTCROPS (45°)	E. SLOPE	GOOD/ SILTY	10	10	130			GOOD.
09	41N			GENTLE S. -	GOOD/ SILTY CLAY	4	6	130			SL. STONY
8610	43N			S. SLOPE	- / SILTY	6	16	110			GOOD.
11	45N			S.E. SLOPE	FAIR/ SILTY CLAY	20	10	130			GOOD.
12	204W 45N			E. SLOPE	V. GOOD/ SILTY CLAY	38	72 22	300			GOOD.
13	43N			S.E. -	GOOD/ SILTY CLAY.	30	12	85			GOOD.
14	41N			S.E. -	- - -	8	16	120			SL. STONY.
15	39N			- - -	GOOD/CLAY	4	20	70			CLAY
16	37N			- - -	GOOD/CLAY	10	22 22	66			GOOD SL. STONY.
17	35N			E. SLOPE	SILTY EXCELLENT	24	30	140			GOOD.
18	33N			- - -	GOOD/ SILTY	2	2	24			SAND
19	31N			S. E. -	FAIR/CLAY	22	20	130			SL. STONY.
8620	29N		MIDDLE OF SWAMP NOT SAMPLED	FLAT		-	-	-			-

Anvil Mining Corporation Ltd.

AREA ACE - EXTENSION #2

SAMPLED - AUGUST 25th '66
DATE ANALYSED - AUGUST 27/28 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8621	204W 27N			W. SLOPE	FAIR / SILTY CLAY	48	16	210			STONY
22	25N			S.W. -	-	32	18	230			GOOD
23	208W 25N		ALREADY TAKEN	---	---	---	---	---			---
24	27N			S.E. SLOPE	FAIR/CLAY	18	26	200			GOOD.
25	29N			E. -	FAIR/SANDY	16	2	48			SANDY
26	31N			E. -	GOOD/SILTY	6	12	75			GOOD.
27	33N			S.E. SLOPE	FAIR/SANDY	34	22	160			STONY
28	35N			- - -	POOR/FLAKY	44	12	180			SL. STONY
29	37N			- - -	V.GOOD/SILTY	28	14	130			GOOD.
8630	39N			- - -	POOR/CLAY	24	44	210			SL. STONY
31	41N			- - -	GOOD / SILTY CLAY	2	20	85			GOOD.
32	43N			- - -	V.GOOD/SILTY	16	22	130			GOOD.
33	45N			E. SLOPE	SILTY EXCELLENT	6	22	130			GOOD.
34	212W 45N			- -	V.GOOD/SILTY	26	22	90			GOOD.
35	43N			- -	SILTY EXCELLENT	2	16	65			SL. STONY.
36	41N			S.E. SLOPE	GOOD / SILTY CLAY	26	26	150			GOOD.
37	39N			- - -	- / SILTY	6	30	120			GOOD.
38	37N			- - -	V. - / -	6	24	200			SL. STONY
39	35N			- - -	FAIR/SANDY	36	28	200			STONY
8640	33N			- - -	FAIR / SILTY CLAY	4	16	80			GOOD.

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 27th '66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2401	Y6j10			N.E. SLOPE	O.K.	130	2	130				SAND
2402	Z6b8				SILT FROM CREEK	120	2	180				SAND
2403	Y6j6		CREEK VALLEY		FAIR H.O.	110	2	210				SAND
2404	Z6b4		EDGE OF CREEK	LEVEL	MUD POOL SILT	60	10	150				ASH SANDY
2405	Y6j2			LEVEL	POOR	35	2	48				
2406	Z5b10				STONY	30	2	48				SL. ORG.
2407	Y5j8		PERMAFROST	LEVEL	POOR	-	-	32				ASH STONY
2408	Z5b6			S. SLOPE	OK STONY	6	2	24				ASH
2409	Y5j4			SL. S. SLOPE	OK. -	50	2	90				CLAY.
2410	Z5b2			ST. - -	GOOD	23	2	64				STONY
2411	Y4j10			- - -	GOOD - FINE	15	2	48				SL. STONY
2412	Z4b8		PERMAF.	ST. S. SLOPE	H.O. ASH	5	8	48				SILT
2413	Y4j6			N. SLOPE	H.O. POOR	60	11	90				CLAY
2414	Y4b10			SL. N. SLOPE	H.O.	18	8	30				ASH STONES
2415	Y6d8			LEVEL	GOOD	6	4	40				SMALL STONES
2416	Y6b6			N.E. SLOPE	Rocky SHALLOW	25	5	48				SMALL STONES
2417	Y6d4		R. SIDE OF RAVIDE -	BY ROCKS		12	6	44				SAND
2418	Y6b2		N. EDGE OF PRECIPICE			15	2	60		GOOD		SL. STONY
2419	Y5d10		- - - -		STONY	4	3	28				ORG.
2420	Y5b8			N. SLOPE	GOOD	14	6	36				N. POOR ALL STONES

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 27 '66.

AREA

ACE

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2421	Y5d6			LEVEL	STONY	33	2	35			SILT.	
2422	Y5d4			LEVEL	GOOD STONY	75	2	80			SL. ORG.	
2423	Y5d2			N-SLOPE	FAIR -	30	2	48			SL. STONY ORG.	
2424	Y4d10			N-SLOPE	GOOD -	-	T. N.D.	-			STONES	
2425	Y4d8			N - -	-	23	10	43			CLAY	
2426	Y4d6			N - -	H.O. V. POOR	-	T. N.D.	-			P.F. ASH	
2427	X6d10		B.L. 140+00	- -	H.O.	4	3	24			ORG.	
2428	X6f8			- -	H.O. CLAY	20	4	64			STONES	
2429	X6d6			LEVEL	GOOD	48	4	180				
2430	X6f4			LEVEL	- CLAY	30	2	48			CLAY STONY	
2431	X6d2			-	STONY	50	12	105			ASH CLAY	
2432	X5f10			-	CLAY + STONES	14	2	60			STONES	
2433	X5d8			-	STONY	18	2	70				
2434	X5f6			LEVEL	STONY	15	2	24			SHALE	
2435	X5d4			N. SLOPE	H.O. V. POOR	28	6	44			H.O.	
2436	X5f2			N. SLOPE	^{POOR} H.O. STONY	14	2	70			STONES	
2437	X4d10			- -	H.O. POOR	-	T. N.D.	-			P.F. ORG.	
2438	X4f8			ST. N. SLOPE	H.O. STONY	25	3	50			STONY	
2439	X4d6			N. SLOPE	H.O. V. POOR	12	7	48			ASH NUMUS.	
2440				NUMBER NOT USED - N.N.U.								

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 27 '66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.							
						Cu	Pb	Zn					
2441			NUMBER NOT USED										
2442			" " "										
2443			" " "										
2444			" " "										
2445			" " "										
2446			" " "										
2447			" " "										
2448			" " "										
2449			" " "										
2450			" " "										
2451	Y6R8			ST. N. BANK		45	2	100					SHALE
2452	Y6R4			" " "	CLAY	32	13	80					CLAY
2453	Y5R10			N. SLOPE	H.O.	64	2	190					SHALE
2454	Y5R6			LEVEL	GOOD	45	2	88					STONY
2455	Y5R2				POOR - MUD	80	18	78					CLAY
2456	Y4R8			S. SLOPE	CLAY/GRANUL	20	2	64					CLAY
2457	Y4R6		CREEK BED	LEVEL	GOOD	60	2	130					SAND H.O.
2458	Y4R10		" " "	LEVEL	GOOD	32	2	64					ASH
2459	Y5R4			N. SLOPE	CLAY	50	10	32					CLAY STONES
2460	Y5R8			" " "	SHALE	25	3	40					POOR TRAILS

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 27 ' 66

AREA

ACE.

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2461	X6f2			N. SLOPE	GOOD	30	3	64				CLAY
62	X6f6			LEVEL	POOR / CLAY	75	10	180				CLAY
63	X6f10			N. SLOPE	AV. ROCKY	18	8	40				V. POOR ALL STONES
64	X6j8			LEVEL	CLAY	30	2	170				CLAY
65	X6j4			STEEP	POOR - ASH	20	4	44				GOOD
66	X5j10			LEVEL	SHALE. ASH ^{NO}	16	2	56				CLAY STONES
67	X5j6			N. SLOPE	SHALE ^{NO} SOIL	7	N.	D.				
68	X5j2			N. SLOPE		80	6	60				STONY
69	X4j8			- -	H.O. POOR	40	2	19				STONY
70	X4k6			- -	- - -	6	10	24				ORCL.
2471	X4k10			- -	- - -	7	N.	D.				ORCL.
72	X5k4			LEVEL	AV.	36	6	75				TALUS
73	X5k8			LEVEL	H.O. POOR	25	2	48				H. ASH
74	X6k2			LEVEL	GRAVEL	42	2	80				STONY
75	X6k6		CREEK		H.O. POOR	15	2	75				SL. STONY
76	X6k10			LEVEL	CLAY	37	2	150				STONES
77	X6b8			-	AV. 4" ASH	50	2	130				GOOD
78	X6b4			-	GRAVEL.	5	5	32				STONY
79	X5b10			N. SLOPE	AV. NO ASH	30	11	48				SL. STONY CLAY
2480	X5b6			- -	GRAVEL ^{4"} ASH	60	2	50				STONY

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 27 '66.

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2481	X5b2			N. SLOPE	POOR - ROCK	70	8	40				STONY
82	X4b8					15	2	35				ST. FRAGLES SHALE
83	W4j6			LEVEL	GOOD/GRAVEL	70	2	17				SHALE
84	W4j10			-	GOOD 2" ASH	-	SP.	-				STONY
85	W5j4			? SLOPE	POOR. P.F.	6	2	14				ASH
86	W5j8			N. SLOPE	GOOD	18	2	44				STONES
87	W6j2			LEVEL	SHALE No ASH	26	5	80				
88	W6j6			LEVEL	1" -	32	10	20				MUD.
89	W6j10			-	CLAY No -							
2490			NUMBER NOT USED									
91			"	"	"							
92			"	"	"							
93			"	"	"							
94			"	"	"							
95			"	"	"							
96			"	"	"							
97			"	"	"							
98			"	"	"							
99			"	"	"							
2500			"	"	"							

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 28 '66

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2501	W8 j10		CREEK BANK		GOOD 6" ASH	50	2	140			MUD
2	W8 j6			S. SLOPE	GOOD No -	6	4	16			STONES
3	W8 j2			S. SLOPE	GRAVEL.	8	2	19			
4	W7 j8			-	POOR H.O. P.F.	- T.	- N.	- D.			P.F. ORC
5	W7 j4			LEVEL	CLAY	44	2	64			STONY
6	W6 j10		DUPLICATE - ALREADY SAMPLED ON B.C.			-	-	-			
7	X7 b2			S. SLOPE	AV. CLAY	50	5	190			STONY
8	X7 b6			LEVEL	GOOD No ASH	30	2	32			STONY
9	X7 b10			S. SLOPE	GOOD - -	24	2	50			SANDY
2510	X8 b4			-	POOR ^{H.O.} 2" ASH	40	2	70			STONY
11	X8 b8			N. SLOPE	CLAY No -	6	2	10			CLAY STONES
12	X8 h10			W. SLOPE	- - -	50	2	65			CLAY
13	X8 h6			W. -	POOR P.F.	20	2	30			GOOD ?
14	X8 h2		CREEK BANK	LEVEL	AV.	16	8	36			STONES
15	X7 h8			E. SLOPE	AV.	16	5	150			SHALE
16	X7 h4			S. SLOPE	AV. CLAY	10	2	36			STONY
17	X6 h10		DUPLICATE - ALREADY SAMPLED ON B.C.			-	-	-			
18	X7 j2			S. SLOPE	AV. H.O.	20	2	40			STONY
19	X7 j6			E. SLOPE	POOR, CLAY	15	2	64			CLAY
2520	X7 j10			W. SLOPE	POOR H.O. P.F.	- T.	- N.	- D.			P.F. ORC

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 28/29 - 66

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2521	X8j4			W-SLOPE	CLAY No ASH	35	5	48				GOOD
22	X8j8			LEVEL	- - -	16	4	18				ALL STONES
23	Y8f10			W-SLOPE	POOR H.O.	6	2	19				ASH
24	Y8f6			- -	- - P.F.	-	-	-	-	-	-	P.F.
25	Y8f2			- -	O.K.	110	2	80				STONY CLAY
26	Y7f8			- -	POOR / ROCK	-	-	-	-	-	-	P.F.
27	Y7f4		NEAR CREEK	LEVEL	SAND	50	10	140				SANDY
28	Y6f10		DUPLICATE - ALREADY SAMPLED ON R.C.			-	-	-	-	-	-	
29	Y7h2		DRY CREEK	E-SLOPE	GOOD	22	2	48				GOOD SAND
2530	Y7h6			W-SLOPE	POOR H.O. P.F.	30	6	40				ORCL.
31	Y7h10			- -	- - -	4	2	6				MOD. ORCL.
32	Y8h4			- -	- - -	16	3	44				STONES
33	Y8h8			LEVEL	- - -	4	2	40				SL. ORCL.
34	W8d8		OPEN	-	GOOD No ASH	18	2	48				GOOD
35	W8d4			E-SLOPE	GOOD - -	25	8	65				SL. ORCL.
36	W7d10			S. -	CLAY 2' ASH	90	4	39				CLAY
37	W7d6			LEVEL	GOOD - NO CLAY	24	2	50				STONY
38	W7d2			-	CLAY/ROCK	75	2	88				GOOD
39	W6d8			N-SLOPE	POOR H.O. P.F.	28	2	48				SILT
2540	W6d4			LEVEL	- - -	10	2	40				ORCL. P.F.

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 28/29 - 66

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2541	W5 d10			LEVEL	POOR HO P.F.	7	N	D			P.F. ORG.
42	W5 d6			-	- - -	8	2	16			ORG.
43	W5 d2			-	GOOD HO ASH	16	2	38			SANDY
44	W4 d8			-	POOR H.O. P.F.	7	N	D			P.F. ORG.
45	W4 b6			-	- P.F.	20	2	130			STONY
46	W4 b10			-	GOOD 2" ASH	18	2	40			STONY
47	W5 b4			S. SLOPE	POOR H.O. P.F.	7	N	D			P.F. ORG.
48	W5 b8			E. -	- - -	7	N	D			P.F. ORG.
49	W6 b2			E. -	- - -	7	N	D			P.F. ORG.
2550	W6 b6			- -	SHALLOW STONY	6	6	16			SAND.
51	X6 d10		DUPPLICATE - ALREADY SAMPLED	ON B.L.	-	-	-	-			
52	X7 f2			LEVEL	O.K.	20	6	180			ASH.
53	X7 d4		100' S. OF POSN.		CLAY	64	4	48			CLAY
54	X7 f6		OPEN	LEVEL	GOOD	2	2	6			ASH
55	X7 d8		TOP OF CLIFF		GOOD	36	8	24			STONES CLAY
56	X7 f10		ON CLIFF		O.K.	30	2	110			STONY.
57	X8 d2			ST. S. BANK	O.K.	6	4	16			STONES
58	X8 f4			N. SLOPE	P.F. H.O.	18	6	22			ALL STONES
59	X8 d6			ST. -	N. POOR H.O. P.F.	30	6	100			MUD.
2560	X8 f8		USELESS	N. SLOPE	P.F.	-7-	N	D			P.F.

Anvil Mining Corporation Ltd.

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2561	X8d10					16	4	40			
62	Y6b10		DUPPLICATE - ALREADY SAMPLED ON B.L.			—	—	—	—		
63	Y7d2		ON BANK ABOVE CREEK		SHALE	26	6	24			TALUS.
64	Y7b4			BASE. S.E. CLIFF	GOOD	16	2	70			SL. ORG.
65	Y7d6		CREEK BED			6	4	20			ALL STONES
66	Y7b8			W. SLOPE	POOR - P.F.	24	3	64			
67	Y7d10			- -	POOR H.O. P.F.	5	4	35			SL. ORG.
68	Y8b2			- -	STONY	20	4	48			STONES POOR P.F.
69	Y8d4			SL. - -	POOR. H.O.	25	2	2			SANDY
2570	Y8b6			SL. - -	POOR - STONY	T.	N.	D.			P.F.
71	Y8d8			LEVEL	STONY	20	2	35			STONY - ASH
72	Y8b10			-	POOR H.O. P.F.	10	4	16			ASH CLAY
73	Y6j10		ALREADY SAMPLED		ON B.L.	—	—	—	—		
74	Z7b2				CREEK SILT	130	2	150			SANDY
75	Y7j4			SL. W. SLOPE	POOR - P.F.	22	12	44			
76	Z7b6			W. SLOPE		24	8	60			
77	Y7j8			- -	P.F.	5	2	40			SL ORG.
78	Z7b10			LEVEL	P.F.	25	4	40			SL. ST.
79	Y8j2				POOR - P.F.	6	6	16			STONES
2580	Z8b4			N.W. SLOPE	- -	14	2	56			

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 28/29

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2581	V8 j6			LEVEL	OK WET	10	2	48			STONES
82	Z858			-	NET. H.O. P.F.	6	2	12			ASH
83	V8 j10			-	OK.	20	5	80			SL. STONY
84	W8 f10			-	GOOD - DRY	2	2	6			SANDY
85	W8 h8		TOP OF BANK ABOVE CREEK		-	6	4	19			SANDY
86	W8 f6		- - - -	-	O.K.	8	2	48			
87	W8 k4		TOP OF CLIFF -	MUD HOLE		22	2	46			STONY
88	W8 f2			S. SLOPE	POOR - H.O.	20	2	50			STONY
89	W7 k10			S. SLOPE	STONY - H.O.	6	5	16			ASH
2590	W7 f8			LEVEL	GOOD	6	4	19			CLAY STONES
91	W7 k6			-	- DAMP	22	6	24			STONES
92	W7 f4			-	-	26	2	64			STONY
93	W7 h2			-	O.K. WET.	26	2	48			CLAY
94	W6 f10		B.L. 148 +00		O.K.	6	2	30			STONY
95	W6 k8			LEVEL	GOOD	10	2	18			STONES
96	W6 f6			LEVEL	GOOD - DRY	12	2	30			SANDY
97	W6 k4			LEVEL	NET - STONY	10	4	20			STONES
98	W6 f2				POOR - 1/2 ASH	6	2	16			SANDY
99	W5 k10			SL. S. SLOPE	V. GOOD	6	2	14			SANDY ORG.
2600	W5 f8			- - -	POOR. H.O. ^{HIGH ASH}	-	N	D			R.F.

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 29/30 '66.

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2601	W5 h6			LEVEL	GOOD - 6" ASH	6	2	14			CLAY.
2	W5 f4			-	-	4	2	10			STONES
3	W5 h2			-	- 8" ASH	6	2	14			SANDY
4	W4 f10			"	GOOD	12	2	24			STONY
5	W4 h8			S.E. SLOPE	GOOD 4" ASH	6	2	6			OK. STONES.
6	W4 f6				H.O. P.F.	10	4	36			OK. ASH
7	V8 h10			N. SLOPE	GOOD / STONY	6	2	19			STONY V. Poor
8	V8 j8		TOP OF STEEP BANK	N.E.	O.K.	6	3	40			ASH
9	V8 h6		RIVER BANK		CREEK SILT	30	6	96			SAND
2610	V8 j4			S. SLOPE	POOR / WET CLAY	18	3	64			SILT ASH CLAY
11	V8 h2			S.L.S. -	CLAY	15	4	19			CLAY STONES
12	V7 j10			LEVEL	"	16	3	44			CLAY STONES
13	V7 h8			-	POOR H.O. P.F.	-T.	N.	D			H.O. Poor
14	V7 j6		USELESS		H.O. HIGH ASH	6	2	16			H.O. Poor
15	V7 h4			LEVEL	O.K.	16	2	42			STONES.
16	V7 j2			LEVEL	P.F. WET CLAY	16	4	48			ALL STONES S.L. STONY SILT.
17	V6 h10		B.C. 156+00	"		50	7	62			SILT.
18	V6 j8		CREEK BED		SILT	100	4	30			MUD.
19	V6 h6				4" ASH GOOD - GRAVEL	35	2	40			STONY
2620	V6 j4			LEVEL	POOR P.F.	-T.	N.	D			

Anvil Mining Corporation Ltd.

SAMPLED -

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2621	V6h2				WET H.O. P.F.	8	4	32				ORL.
22	V5 j10				H.O. P.F.	10	3	64				HOMUS STONES
23	V5 k8				MUSKEKI P.F.	T.	N.	D.				STONES
24	V5 j6				GOOD	12	4	56				V. POOR STONES
25	V5 k4			LEVEL	O.K.	40	5	80				SC. STONY CLAY
26	V5 j2				H.O. P.F.	16	4	240				
27	V4 k10		CREEK BED		SILT	26	2	64				STONES
28	V4 j8				V. POOR H.O. P.F.	6	3	56				ORL.
29	V4 k6		CREEK BED		O.K.	22	2	48				STONES
2630	U8 j10			S		75	4	50				STONY
31	V8 b8		BY SMALL CREEK	S-SLOPE	WET/STONY	36	2	30				
32	U8 j6			S.W. SLOPE	V. POOR HIGH ASH ORL.	16	2	30				ASH. ORL.
33	V8 b4			S. SLOPE	GOOD.	6	3	19				
34	U8 j2		60' E. OF POSN.		GOOD	30 30	2 5	75 64				STONES
35	V7 b10		OPEN		GOOD	22	2	64				
36	U7 j8		HOPELESS		H.O. P.F.	T.	N.	D.				P.F.
37	V7 b6		SILT FROM CREEK		SILT	30	5	64				
38	U7 j4			S.W. SLOPE	POOR V.H. O P.F.	14	2	24				
39	V7 b2			" " "	OK. STONY CLAY.	18	5	48				
2640	U6 j10		B.L. 164 + 00'	" " "	GOOD/STONY	10	2	44				TALUS.

Anvil Mining Corporation Ltd.

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 SAMPLED - JUNE 30 '66
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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				
2641	V6b8			S. W. SLOPE	O.K. GRAVEL	4	3	20				STONIES CLAY
42	U6j6			S. W. SLOPE	H.O. P.F.	28	4	40				
43	V6b4		BAD -	- - -	P.F.	16	6	48				
44	U6j2		}		V. POOR P.F.	6	2	16				HI. ORG.
45	V5b10				P.F.	- T. -	N. -	D -				P.F. ORG.
46	U5j8				P.F.	- T. -	N. -	D -				
47	V5b6		USELESS		P.F.	8	2	16				HI. ORG.
48	U5j4		SILT FROM CREEK.		SILT	- T. -	N. -	D -				P.F. ORG.
49	V5b2				H.O. P.F.	- T. -	N. -	D -				
2650	U4j10				H.O. P.F.	4	2	19				ASH ORG.
51	W6b10			E. SLOPE	POOR ROCK	32	4	20				STONY
52	W7b4			W. -	Rocky NO ASH	40	4	40				STONY
53	W7b8			S. -	P.F. (O.K.)	24	2	80				STONY
54	W8b2			S. -	POOR HO. P.F.	28	2	80				STONY
55	W8b6			N. -	GOOD NO ASH	30	2	32				V. STONY
56	W8b10			LEVEL	GOOD NO ASH	4	2	8				SAND.
57	V8j8			N. SLOPE	AV. GRAVEL	30	6	40				
58	V8j4			S. -	POOR HO. P.F.	32	8	20				ASH. MUD.
59	V7j10			LEVEL	POOR HO. P.F.	80	5	72				CLAY
2660	V7j6			LEVEL	GOOD NO ASH	35	7	47				STONY MUD.

Anvil Mining Corporation Ltd.

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SAMPLED -
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2661	V7f2			LEVEL	Good 4" ASH	35	15	50				CLAY
62	V6d10		ALREADY TAKEN			-	-	-				
63	V7d4			LEVEL	GOOD 2" ASH	22	8	43				CLAY
64	V7d8			S.E. SLOPE	GOOD 2" -	40	2	48				CLAY
65	V8d2			S. SLOPE	AV. CLAY	50	9	64				CLAY
66	V8d6		RIVER BANK	S. SLOPE	ROCKY/CLAY	15	2	44				ORG. P.F.
67	V8d10			LEVEL	POOR H.O./P.F.	6	4	36				SANDY
68	V6f8			E. SLOPE	GOOD/GRAVEL	6	2	32				
69	V6f4			E. SLOPE	POOR H.O./P.F.	15	3	19				CLAY
2670	V5f10			E. SLOPE	POOR H.O./P.F.	10	4	50				H.O. ASH
71	V5f6			E. SLOPE	POOR H.O./P.F.	22	6	82				SL. ORG.
72	V5f2			" -	" - -	6	2	150				H.O.
73	V4f8			" -	POOR H.O.	30	2	200				SL. ORG.
74	V4d6			" -	GOOD 2" ASH	12	2	32				STONY
75	V4d10			" -	V. POOR H.O./P.F.	-T-	N-	D-				P.F. ORG.
76	V5d4			" -	V. POOR H.O.	12	2	40				ORG.
77	V5d8			" -	V. POOR H.O./P.F.	-T-	N-	D-				
78	V6d2			" -	" - - -	25	2	50				ORG. ASH CLAY
79	V6d6			" -	" - - -	20	4	30				SL. ORG. MUD.
2680	V6d10			S. -	GOOD 4" ASH	-T-	N-	D-				TALUS.

Anvil Mining Corporation td.

SAMPLED -

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2681	U8h8			S. SLOPE	GOOD NO ASH	16	2	24			STONES
82	U8h4			S.E. -	GOOD/GRAVEL	14	4	64			SAND
83	U7h10			E. SLOPE	POOR H.O. P.F.	-	2	30 ²¹⁹			ORL
84	U7h6			- -	GOOD CLAY/ GRAVEL	-	-	-			V. POOR
85	U7h2			- -	GOOD/GRAVEL	20	2	56			SAND
86	U6h8			- -	- / -	10	3	32			STONE
87	U6h4			- -	V. POOR H.O. P.F.	T. N. D.	N.	D.			P.F. ORL.
88	U5h10			- -	POOR H.O. P.F.	T. N. D.	-	ORL.			
89	U5h6			- -	- - -	10	2	32			ORL.
2690	U5h2			- -	- - -	T. N. D.	-	ORL.			
91	U4h8			- -	- - -	12	3	290			
92	U4f6			- -	- - -	T. N. D.	-	H.O. P.F.			
93	U4f10			- -	CLAY. P.F.	60	2	110			MUD
94	U5f4		CRSEK SILT	- -	SILT H.O.	20	2	210			H.O. POOR?
95	U5f8			- -	8" ASH / H.O.	T. N. D.	-	ORL.			
96	U6f2			- -	AV ₉	16	2	16			ASH STONY P.F.
97	U6f6			S.E. SLOPE	POOR H.O. P.F.	T. N. D.	-	ORL.			
98	U6f10		BL. 168+00'	- - -	GOOD	30	2	40			STONY ORL.
99	U7f4			S.E. SLOPE	POOR H.O. P.F.	6	2	16			STONES
2700	U7f8			- - -	POOR P.F.	T. N. D.	-	ORL.			

Anvil Mining Corporation Ltd.

SAMPLED - JUN 23 / JULY 2nd.

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2701	V4 88				GOOD/STONY	10	2	40			
2	U4 j6				O.K.	6	2	20			
3	U8 b10			S. SLOPE	GOOD 6" ASH.	1	3	4			STONY
4	U8 d8				H.O. HI ASH	15	2	6			STONY
5	U8 b6			S. SLOPE	O.K.	2	3	6			GOOD
6	U8 d4				H.O. P.F.	25	3	22			
7	U8 b2				P.F.	35	3	16			SILT?
8	U7 d10				H.O. HIGH ASH	32	2	34			
9	U7 88				H.O. H. ASH O.K.	15	3	17			ST. MUD
2710	U7 d6				POOR P.F. IN ASH	15	5	17			GOOD?
11	U7 b4			S. SLOPE	P.F.	5	2	10			
12	U7 d2		CLOSE TO ROCK	- -	O.K.	12	2	14			FLAKY
13	U6 b10			S.E. SLOPE	SHALE SHALLOWS	5	5	8			FLAKES
14	U6 d8			S.E. SLOPE	V. H.O.	8	3	10			FLAKES & ASH
15	U6 b6			S. SLOPE	O.K.	6	2	6			FLAKES & ASH
16	U6 d4			E. SLOPE	O.K.	32	2	40			STONES
17	U6 b2			E. SLOPE	ORG.	50	3	25			FLAKES & ORG.
18	U5 d10		TERRIBLE!	- -	H.O.	2	2	6			NI ASH & ORG.
19	U5 88			- -	V. H.O. P.F.	12	2	56			ORG. P.F.
2720	U5 d6			- -	H.O. P.F. ASH	16	2	8			ASH.

Anvil Mining Corporation td.

SAMPLED - JULY 2ND '66

AREA

ACE

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2721	U5 b4			E. SLOPE	GOOD	3	2	2250			FLAKES
22	U5 d2			- -	WET O.K. GRAVEL	5	2	20			
23	U4 b10			- -	O.K.	12	2	120			200 ORG.
24	U4 d8				H.C. O.K.	22	2	36			STONES
25	U4 b6			- -	H.C.	22	3	135			
26	T8 d10			S. SLOPE	HEAVY O.K. CLAY	64	6	48			
27	T8 f8			LEVEL	WET. O.K.	40	3	24			
28	T8 d6			S.E. SLOPE	O.K.	-7	N	D			STONES
29	T8 f4			S. SLOPE	V. POOR	8	2	15			SILT?
27 30	T8 d2			S. SLOPE	POOR H.C.	6	6	40			
31	T7 f10		SILT FROM DRY CREEK	S. SLOPE	SILT	1	2	6			ASH & ORG.
32	T7 d8		TERRIBLE!	S.E. -	P.F.	6	2	24			ORG.
33	T7 f6			S. SLOPE	WET. P.F.	10	3	1			H. ORG.
34	T7 d4			- -	O.K. SHALE	1 ⁶	2	36 19	?		ASH
35	T7 f2			- -	SHALE/ASH	6	2	19			ASH
36	T6 d10		B.L. 180+00	S.E. SLOPE	STONY H.C.	32	3	48			TALUS
37	T6 f8		TERRIBLE!	E. SLOPE	WET P.F.	-7	N	D			
38	T6 d6			S.E. SLOPE	O.K.	16	2	26			STONES
39	T6 f4			E. SLOPE	LOTS HUMUS	5	2	15			ORG
2740	T6 d2			E. SLOPE	HIGH ORG.	-7	N	D			ORG

Anvil Mining Corporation td.

SAMPLED - June 30 / July 2 14 '66

AREA ACE

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2741	T5 f10			E. SLOPE	V. POOR 2' ORL.	7	4	2				ORL.
42	T5 h8		POOR!	E. SLOPE	H. ORL. ASN. ^{P.F.}	-7	N	D				ORL.
43	T5 f6			E. SLOPE	POOR P.F.	-7	N	D				ORL.
44	T5 d4			E. SLOPE	O.K. / STONY	32	6	170				STONES
45	T5 f2			- -	H.O.	44	14	180				CLAY
46	T4 d10			- -	O.K.	14	8	86				
47	T4 f8			- -	H.O. P.F.	1	2	0				MOSS
48	T4 d6			V. ST. S.E. SLOPE	O.K. STONY	12	2	16				
49	S4 h8			E. SLOPE	POOR P.F.	5	6	14				
2750	S5 h2			- -	GOOD / STONY	88	8	48				
51	U8 f2			S.E. -	POOR H.O. ASN. ^{P.F.}	-7	N	D				P.F.
52	U8 f6			S.E. -	AV. H.O. 8" ASN ^{P.F.}	7	3	24				MUD
53	U8 f10			- - -	GOOD 5" ASN	-	SP	-				ASN / CLAY
54	T8 j8			- - -	GOOD 6" ASN	24	4	12				STONY GOOD
55	T8 j4			- - -	POOR H.O. P.F.	1	3	2				WET H. ORL.
56	T7 j10			- - -	POOR H.O. P.F. ^{10" ASN}	6	4	8				H. ASN
57	T7 j6			- - -	AV. 10" ASN	80	4	80				STONES
58	T7 j2			- - -	GOOD 4" ASN	2	2	8				FLAKY
59	T6 j8			E. SLOPE	GOOD SHALLOW ^{SHALE}	15	3	12				CLAY
2760	T6 j4			- -	GOOD -	12	8	27				FLAKY

Anvil Mining Corporation Ltd.

SAMPLED - July 2nd. '66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2761	T5 j10			E. SLOPE	POOR / H.O. ASH	2	4	2			H.O.
62	T5 j6			- -	- V.H.O.	-	N	D			H.O. P.F.
63	T5 j2			- -	POOR H.O. P.F.	-	N	D			H.O.
64	T4 j8			- -	POOR ASH P.F.	-	N	D			P.F. ORG.
65	T4 R6			- -	- H.O. P.F.	-	N	D			H.O.
66	T4 R10			- -	CREEK SILT	35	2	400			SAND.
67	T5 R4			- -	GOOD / GRAVEL	50	4	900			
68	T5 R8			- -	POOR H.O. P.F.	2	3	2			ASH ORG.
69	T6 R2			- -	GOOD 8" ASH	9	3	8			CLAY
2770	T6 R6			S.E. -	POOR HUMUS COVERED ASH	20	2	32			FLAKY
71	T6 R10			S.E. -	GOOD - STABLE	5	2	20			FLAKY
72	T7 R4			S. SLOPE	GOOD No ASH	55	1	16			CLAY ASH.
73	T7 R8			S. SLOPE	GOOD - -	32	4	32			
74	T8 R2			- -	POOR H.O. P.F.		SP.				
75	T8 R6			S. SLOPE	H.O. P.F.	10	7	18			NET
76	T8 R10			- -	GOOD / GRAVEL	30	2	16			
77	T8 R8			- -	GOOD 4" ASH	6	2	25			GOOD
78	T8 R4			- -	GOOD / CLAY	16	3	24			3% SILT STONY
79	T7 R10			S.E. SLOPE	- / SANDY	12	2	24			
2780	T7 R6			- -	GOOD 10" ASH.	10	2	16			ORG ASH.

Anvil Mining Corporation Ltd.

AREA

ACE

DATE SAMPLED - JULY 2ND / 66
ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2781	T762			S.E. SLOPE	GOOD	6	2	22			ORL. STONES
82	T658			- - -	- 11" ASH						
83	T654			- - -	SHALE ORL.	18	4	36			STONES
84	T560			- - -	GOOD / SHALE	80	6	64			TALUS
85	T566			E. SLOPE	POOR. N.O. P.F.	8	5	10			MUD
86	T562			N.E. ?	GOOD NO ASH		SP				-
87	T468			S. SLOPE	GOOD / CLAY	32	5	89			CLAY
88	S4j6			S. SLOPE	GOOD / CLAY	48	2	96			STONES
89	S4j10			E. SLOPE	GOOD / NO ASH	15	2	75			PLANKS
2790	S5j4			E. SLOPE	GOOD / -	16	2	24			CLAY
91	S5j8			- -	AV. / CLAY, NO	20	3	14			CLAY
92	S6j2			S.E. -	GOOD / CLAY	8	2	14			STONY
93	S6j6			S.E. SLOPE	GOOD / 4" ASH	5	2	15			
94	S6j10			S. SLOPE	GOOD. MICA?	8	2	24			SHALE
95	S7j4			- -	AV. 4" ASH	15	2	14			ORL. ASH.
96	S7j8			- -	GOOD 1" ASH	-T-	N-	D-			P.F.
97	S8j2			- -	POOR. N.O.	7	3	15			MICH ORL.
98	S8j6			S. SLOPE	GOOD 3" ASH	-T-	N-	D-			P.F.
99	S8j10			S. SLOPE	GOOD 4" -	22	14	40			
2800	S8d8			LEVEL	AV. P.F.	5	2	16			MUD.

Anvil Mining Corporation Ltd.

AREA

ACE

DATE

SAMPLED - July 4/5 - '66
ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2801	S8d4			S. SLOPE	POOR/H.C.P.F.	10	4	112			ORL
02	S7d10			- -	POOR - P.F.	-T-	N-	D-			P.F. ORL
03	S7d6			- -	- H.C.	2	2	16			SL. ASH
04	S7d2			- -	- mica.	22	2	45			SHALE
05	S6d8			- -	- H.C. P.F.	10	2	6			H-ORL ASH
06	S6d4			- -	GOOD NOASH	32	6	24			SL. ORL
07	S5d10			- -	- -	25	4	25			STONY
08	S5d6			LEVEL	GOOD 4 th ASH	15	5	16			STONY
09	S5d2			N.E. SLOPE	GOOD - -	56	5	64			STONES
2810	S4d8			E. SLOPE	- 2 nd ASH	32	2	38			STONY
11	S4b6			N. SLOPE	- / Rocky	T.	N.	D			STONES
12	S4b10			- -	- 2 nd ASH	55	11	75			FLAKY
13	S5b4			LEVEL	GOOD - -	35	2	38			GOOD.
14	S5b8			S. SLOPE	- - -	15	2	18			GOOD
15	S6b2			- -	- NO -	15	3	18			STONY CLAY
16	S6b6			- -	POOR - H.C.	-T-	N-	D-			P.F. ORL
17	S6b10			- -	POOR DEEP MUDS	-T-	N-	D-			ORL
18	S7b4			- -	GOOD 5 th ASH	16	3	38			STONY
19	S7b8			- -	POOR SAND H.C.						
2820	S8b2			- -	AV. P.F.	-T-	N-	D-			P.F.

Anvil Mining Corporation Ltd.

AREA

ACE

DATE

SAMPLED -
ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2821	S856			S-SLOPE	POOR H.O. P.F.	-7-	N	D			P.F. ASH
22	S8610			- -	- - P.F.	2	2	10			MUD ASH
23	R8f8			- -	GOOD NO ASH	30	2	40			SC, STONY
24	R8f4			- -	AV. CLAY - 4" ASN	2	2	16			CLAY
25	R7f10			- -	POOR H.O. P.F.	6	3	32			ORG. P.F.
26	R7f6			- -	AV. CLAY	10	2	40			ASH CLAY
27	R7f2			- -	POOR. H.O. P.F.	-7-	N	D			P.F.
28	R6f8			- -	GOOD NO ASH	22	4	40			
29	R6f4			S.N. SLOPE	AV. HUMUS	15	2	85			STONY
28 30	R5f10			N-SLOPE	4" ASN.	23	3	28			FLAKY
31	R5f6			N-SLOPE	GOOD 4" ASN	30	6	40			STONY POOR
32	R5f2			- -	- - -	16	2	30			STONY CLAY
33	R4f8			N-SLOPE	GOOD. H.O.	120	8	50			STONY POOR
34	R4d6			N-SLOPE	- 5" ASN	15	3	43			STONY GOOD
35	R4d10			N-SLOPE	- CLAY 2" ASN.						
36	R5d4			N.W. SLOPE	GOOD 2" ASN.	25	5	45			CLAY ASH.
37	R5d8			S-SLOPE	- 4" ASN.	6	2	19			
38	R6d2			- -	AV. SANDS	16	4	16			POOR STONES
39	R6d6			- -	GOOD 8" ASN	20	2	24			
28 40	R6d10		B.L. 200 toe	- -	POOR H.O.	-7-	N	D			P.F.

Anvil Mining Corporation Ltd.

AREA

ACE

DATE

SAMPLED - July 4/6 '66.

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2841	R7d4			S. SLOPE	GOOD/CLAY	32	2	32			CLAY STONES
42	R7d8			- -	POOR/CLAY/ASH	18	4	24			ORCL.
43	R8d2		POOR BOG	- -	AV./CLAY	50	4	48			
44	R8d6			- -	AV/CLAY	75	4	75			CLAY
45	R8d10			- -	- -	48	6	40			STONES.
46	Q8k8			- -	POOR H.O. P.F.	7	3	15			ORCL.
47	Q8k4			- -	- H.O.	7 ²⁰	2	19			POOR WET STONES
48	Q7h10			- -	AV. 8"ASH	25	3	20			
49	Q7h6			- -	GOOD 2" -	30	2	32			STONES.
2850	Q7h2			- -	- 4" -	48	4	40			
51	S5k6		OPEN	S. E -	GOOD	80	6	70			
52	S5h10			- - -	O.K. 4"ASH	6	2	40			
53	S6k4			- - -	GOOD	70	14	38			
54	S6k8			- - -	POOR H.O.	4	2	32			ORCL.
55	S7h2			S. SLOPE	H.O. P.F.	-T-	N.	D-			P.F.
56	S7h6			S. SLOPE	POOR H.O. P.F.	60	6	48			
57	S7h10			- -	OK. WET.	48	4	44			
58	S8k4			LEVEL	SOLID P.F.	-T-	N.	D-			P.F.
59	S8k8			SE. S. SLOPE	H.O.	22	4	64			N. POOR STONES.
2860	S8f10			LEVEL	POOR. P.F.	16	2	19			CLAY

Anvil Mining Corporation Ltd.

AREA

ACE

DATE

SAMPLED -
ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2861	S8/6			S.L.S. SLOPE	POOR P.F.	5	2	12				ORL.
62	S8/2			- - -	- H.O.	12	2	24				ORL.
63	S7/8			S. SLOPE	POOR H.O.	22	4	48				ORL.
64	S7/4			- -	O.K. STONY	26	2	24				
65	S6/10		B.L. 185 FOC	- -	O.K. H.O.	20	6	16				STONES
66	S6/6			- -	V. POOR P.F.	T.N.D.						
67	S6/2			- -	H.O.							
68	S5/8		TOP OF MOUNTAIN		GOOD	40	2	40				
69	S5/4		OPEN	ST. E. SLOPE	O.K. STONY	- T -	N -	D -				STONES.
2870	S4/10			E. SLOPE	GOOD	48	10	350				
71	S4/6			S. SLOPE	-	- T -	N -	D -				3 STONES.
72	R4/8		TOP OF MOUNTAIN	LEVEL	-	40	8	28				GOOD
73	R5/2			LEVEL	GOOD	35	4	25				ORL "ASH"
74	R5/6		OPEN	-	-	15	8	38				
75	R5/10			S. SLOPE	O.K.	32	5	40				
76	R6/4			- -	H.O.	4	2	4				ORL.
77	R6/8		USELESS.	S. SLOPE	2" HUMUS	- T -	N -	D -				ORL.
78	R7/2		DOUBTFUL.	- -	H.O.	- T -	N -	D -				P.F.
79	R7/6			- -	O.K. DAMP.	30	5	24				
2880	R7/10		HOPELESS.	- -	H.O. P.F.	- T -	N -	D -				<u>P.F.</u>

Anvil Mining Corporation td.

AREA

ACE

DATE

SAMPLED -
ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2881	R8j4			S. S. SLOPE	OK. P.F.	40	5	28			MUD
82	R8j8			LEVEL	POOR P.F.	4	2	16			
83	R5h10			-	O.K. DAMP	48	8	48			STONY MUD
84	R8h6			-	V. POOR P.F.	6	2	16			ASH STONES
85	R8h2			-	O.K. DAMP	44	2	40			
86	R7h8			S. SLOPE	POOR/H.O.	20	2	22			CLAY
87	R7h4			- -	O.K. DAMP	14	2	26			
88	R6h10			- -	O.K. H. ASH	7	2	20			FLAKY MUD
89	R6h6			- -	POOR 2' HUM.	T.	N.	D.			P.F. CK.
2890	R6h2			- -	GOOD/H.O.	16	5	24			
91	R5h8			S. S. -	GOOD	20	2	22			
92	R5h4				GOOD	32	3	60			STONY
93	R4h10			LEVEL	"	4	3	19			
94	R4h6			-	GOOD/DAMP	56	2	60			STONY
95	R4b8			N.W. SLOPE	O.K./STONY	48 ²⁴	2 ⁴	24 ⁴⁸			STONY
96	R5b2			S.W. SLOPE	SILT	25	6	18			
97	R5b6			LEVEL	H. ASH/CLAY	6	3	16			STONY MUD
98	R5b10			S. SLOPE	V.H.O. OK.	20	3	24			
99	R6b4			- -	GOOD/DRY	10	6	17			
2900	R6b8			- -	" 1' ASH	12	2	24			STONY CLAY

Anvil Mining Corporation Ltd.

SAMPLED - JULY 5/6 '66

AREA

ACE

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2901	Q6h8			S. SCOPE	GOOD/NO ASH	20	2	32			
2	Q6h4			- -	POOR/ROCKY	5	2	24			FLAKY
3	Q5h10			S.W. -	AV. / 10" ASH	5	2	11			
4	Q5h6			- - -	GOOD/2" -	16	4	16			
5	Q5h2			W. SCOPE	- 4" -	8	2	20			
6	Q4h8			N.W. -	AV. / ROCKY	48	4	40			FLAKY
7	Q4f6		MARSH	LEVEL	AV. / H.O.	32	6	36			
8	Q4f10			N.W. SCOPE	GOOD/NO ASH	30	2	42			STONY
9	Q5f4			S.W. -	AV. / DEEP HUMUS	32	5	38			STONY
2910	Q5f8			- - -	GOOD/3" ASH	32	2	60			GOOD
11	Q6f2			- - -	- 4" -	2	2	12			
12	Q6f6			S. SCOPE	AV. N.O.	16	2	19			STONES
13	Q6f10		B.L. 288 + 00	- -	AV.	6	2	24			FLAKY
14	Q7f4			- -	GOOD/NO ASH	96	2	24			STONES
15	Q7f8			- -	- CLAY	18	4	24			SAND
16	Q8f2			- -	POOR/H.O. CLAY	18	2	24			
17	Q8f6			- -	GOOD/CLAY	22	2	24			STONES
18	Q8f10			- -	- NO ASH	48	2	20			"
19	PSj8			- -	- 3" -	40 ⁷	2 ²	48 ⁷			CLAY
2920	PSj4			- -	AV. / CLAY	25	2	32			STONES

Anvil Mining Corporation Ltd.

SAMPLED - July 6th '66
5th

AREA

ACE

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2921	P7j10			S. SLOPE	Good 10" ASH	5	2	13			
22	P7j6			- -	- 3" ASH	30	2	24			STONES
23	P7j2			- -	AV. / CLAY	20	2	22			
24	P6j8			S. W. SLOPE	Good / No ASH	2	2	10			SANDY GOOD.
25	P6j4			- - -	- / 4" ONEL	22	3	22			STONY
26	P5j10			W. SLOPE	Good / CLAY	16	3	30			STONY
27	P5j6			- -	-	44	3	24			
28	P5j2			S. - -	- / Rocky	18	2	32			STONY
29	P4j8			S. E. -	- / 12" ASH	2	2	12			SL. ORG.
2930	P4R6			S. SLOPE	- DEEP HUMUS	64	8	210			SANDY.
31	P4L10			S. W. SLOPE	- / CLAY	96	2	240			POOR STONES
32	P5L4			W. SLOPE	- / 12" ASH	64	6	56			
33	P5R8			- -	- - -	16	2	19			CLAY
34	P6L2			S. W. -	- 5" -	22	5	30			
35	P6L6			- - -	- No -	36	2	105			CLAY STONE
36	P6L10		B.L. 2/16 + 00	S. -	-	18	2	24			STONES
37	P4S8			- -	AV. / ROCKY	4	6	75			
38	P5B2			S. W. SLOPE	POOR / P.F. H.C.	6	4	20			ASH.
39	P5B6		BOL	LEVEL	POOR / P.F. H.C.	48	2	40			STONES
2940	P5B10			N. SLOPE	Good / 4" ASH	32	3	42			

Anvil Mining Corporation Ltd.

SAMPLED - July 5/66 '66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2941	P654			S. W. SCOPE	GOOD 15" ASH	10	8	32				CLEANED
42	P658			- - -	- No -	48	6	48				CLAY
43	P752			S. -	- GRAVEL	15	3	60				FLAKY CLAY
44	P756			- -	AV. / CLAY	22	3	48				CLAY STONES
45	P7510			- -	AV. H.O.	25	5	40				
46	P854			- -	GOOD / CLAY	40	8	48				P.F.?
47	P858			LEVEL	GOOD / CLAY	60	4	96				
48	P810			S. SCOPE	POOR / CLAY	46	6	44				
49	P816			- -	POOR / P.F. ^{H.O.}	6	4	19				SAND ORL
2950	P812			- -	AV. / GRAVEL	26	8	50				
51	R752			- -	H.O. / STONY	80	10	60				ASH & FLAKES
52	R756			- -	O.K.	35	3	48				FLAKES
53	R7510			SL. - -	O.K.	25	2	60				SL. STONY GOOD
54	R854		USELESS	S. -	P.F.	T.	N.	D				P.F.
55	R858			LEVEL	O.K.	5	2	16				STONY
56	Q8j10			-	O.K. H.O.	19	2	28				GOOD
57	Q8j6			SL. S. SCOPE	O.K. DAMP	8	2	19				GOOD
58	Q8j2			S. SCOPE	O.K.	6	2	48				SL. STONY
59	Q7j8			- -	GOOD	15	2	25				FLAKY
2960	Q7j4			- -	-	46	2	75				GOOD

Anvil Mining Corporation Ltd.

SAMPLED - July 5th/ok 66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2961	Q6j10		B L 204/100	S. SLOPE	O.K.	32	4	16			
62	Q6j6			- "	GOOD	2	14	9			STONY SAND
63	Q6j2			S.W. SLOPE	POOR H.O.	-7.	-N.	D			P.F.
64	Q5j8			W. SLOPE	O.K.	15	2	32			MUD. FLAKY
65	Q5j4			W. SLOPE	O.K. DAMP	16	7	24			CLAY
66	Q4j10			- "	GOOD DRY	10	3	40			FLAKY STONY POOR
67	Q4j6			N.W. SLOPE	GOOD VERY STONY	75	3	270			LOW ORG.
68	Q4d8			N.W. BANK	O.K.	128	2	90			STONY CLAY
69	Q5d2			W. SLOPE	O.K.	2	8	30			H.O./HA
2970	Q5d6			S.W. "	POOR/H.O.	5	2	16			
71	Q5d10			" - "	O.K.	26	4	16			
72	Q6d4			S. SLOPE	GOOD	2	4	10			SL. CLAY
73	Q6d8			" - "	GOOD	20	3	19			STONY POOR
74	Q7d2			" - "	EXCELLENT!	18	2	32			SL. STONY
75	Q7d6			" - "	O.K. DAMP	30	2	45			SL. STONY
76	Q7d10			SL. - "	O.K. -	30	2	38			SL. STONY
77	Q8d4			S. SLOPE	GOOD/-	16	4	19			STONY
78	Q8d8			LEVEL	POOR/ASH DAMP	16	2	17			MUD
79	Q8b10			LEVEL	O.K. DAMP	6	2	16			SL. ORG.
2980	Q8b6			SL. S. SLOPE	O.K. WET	18	3	35			SL. STONY

Anvil Mining Corporation Ltd.

SAMPLED - July 5/66 '66

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2981	Q862			S. SLOPE	O.K. DAMP	32	6	35				SL. STONY MUD
82	Q758			- -	OK. -	5	3	17				SL. STONY
83	Q754			- -	O.K.	22	2	32				SL. STONY MUD
84	Q6510		B.L. 212+00	- -	O.K. NET	32	3	24				CLAY
85	Q666			S.W. -	GOOD	48	2	24				STONY
86	Q652			W. -	GOOD	7	3	17				FLAKY
87	Q558			LEVEL	O.K.	22	6	20				
88	Q554			S.W. SLOPE	GOOD.	10	2	24				
89	Q4510			LEVEL	O.K./STONY	MISSING						
2940	Q456			S. SLOPE	O.K.	18	4	40				
91	P4f8		ABOVE BCG	S.W. -	O.K.	22	2	40				GOOD
92	P5f2			LEVEL	MUSKEL	-T	-N	-D-				ORC
93	P5f6			N. SLOPE	POOR 2' H.C.	-T-	-N-	-D-				P.F. ORC.
94	P5f10			- -	GOOD/DRY	16	2	30				STONY
95	P6f4			S.W. -	WET/CLAY	22	5	25				SL. STONY MUD
96	P6f8			S.W. -	CLAY/OK.	-	3P.	-				MUD
97	P4d6			- - -	STONY/OK.	22	2	65				SL. FLAKY ORC
98	P4d10		OPEN	- - -	GOOD 4" ASH	22	4	48				STONY
99	P5d4		FROM CREEK	- - -	GRAVEL	-T-	-N-	-D-				STONIES
3000	P5d8		HOPELESS.	- - -	MUSKEL	-T-	-N-	-D-				ORC

Anvil Mining Corporation Ltd.

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SAMPLED - JULY 14 '66
DATE ANALYSED - JULY 16/18 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3001	06 L8			S. SLOPE	GOOD / 4" ASH	2	2	8				STONY SAND
2	06 L4			- -	AV. H.O. SANDY	24	9	225				CLAY CRG.
3	05 L10		BOG	N. SLOPE	AV. 10" ASH.	12	11	60				STONIES CLAY
4	05 L6			- -	GOOD / 10" ASH CLAY	10	2	48				
5	05 L2			- -	- 8" -	22	4	64				SE. STONY
6	04 L8			S.W. -	- 3" -	10	10	40				
7	04 L6			S. SLOPE	POOR / H.O.	2	4	13				STONY ASH.
8	04 L10			S. SLOPE	GOOD / SHALE	25	7	50				STONIES
9	05 L4			- -	GOOD 8" ASH	5	2	18				GOOD
3010	05 L8			- -	GOOD / NO ASH CLAY	18	13	32				CLAY
11	06 L2			S.W. -	GOOD / 2" ASH	55	5	60				STONY
12	06 L6			S. SLOPE	- NO ASH	6	3	22				
13	06 L10			- -	AV. H.O. DRY	5	4	140				STONY CLAY
14	07 L4			- -	POOR / H.O. CLAY	10	5	30				STONY CLAY.
15	07 L8			- -	AV. 8" ASH ROCKY	18	2	26				SMALL STONIES
16	N7 L10			LEVEL	GOOD / SANDY	15	3	35				GRAVEL
17	N7 L6			S. SLOPE	- / CLAY	12	2	32				STONY CLAY
18	N7 L2			S. SLOPE	GOOD / NO ASH CLAY	22	3	45				STONY CLAY CRG.
19	N6 L8			S. SLOPE	- CLAY 4"	32	6	80				
3020	N6 L4			S.W. SLOPE	AV. CLAY.	17	4	32				GOOD.

Anvil Mining Corporation Ltd.

SAMPLED - JULY 15/14 '66

DATE ANALYSED - JULY 16/18 '66

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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			
3041	J6 d2			N. SLOPE	GOOD 6" ASN	6	2	48			
42	J5 d8			- -	AV. / CLAY SAND	8	3	28			
43	J5 d4		MARSH.	LEVEL	GOOD / CLAY	6	5	48			
44	J4 d10		"	-	AV. / CLAY	40	12	80			
45	J4 d6			-	GOOD / SAND	28	10	225			
46	J4 j8			-	POOR / CLAY	36	3	48			
47	J5 j2			-	ASN & CLAY	25	15	48			
48	J5 j6			N. SLOPE	AV. / SANDY	32	6	60			
49	J5 j10			-	GOOD / GRAVEL	38	3	64			SC STONY.
3050	J6 j ⁴			- -	- / SANDY	8	3	26			
51	06 j6			S. SLOPE	GOOD / CLAY	22	8	50			
52	06 j2		NO GOOD	- -	N.O. & N.A.	32	10	165			
53	05 j4		OLD STREAM	- -	CLAY SILT	40	10	290			STONY
54	05 j8			- -	CLAY	44	8	80			CLAY
55	04 j10		OLD STREAM		SEDIMENTS	16	10	70			CLAY.
56	04 j6			S. SLOPE	CLAY / N.A.	6	2	36			
57	04 d8			- -	CLAY	6	7	64			
58	05 d2		NO GOOD		N.O.	2	2	16			N.O.R.G.
59	05 d6		- -		"	4	2	19			CRG.
3060	05 d10					10	4	50			

Anvil Mining Corporation Ltd.

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SAMPLED - JULY 14 / 66
DATE ANALYSED - JULY 16 / 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3061	06d4		OPEN	LEVEL	COARSE SAND	36	4	64			
62	06d8			S. SLOPE	STREAM SILT	16	3	48			SMALL STONES
63	N7k8					12	2	64			
64	N7k4					12	4	40			
65	N6k10					14	4	48			STONES
66	N6k6				CLAY	16	2	40			
67	N6k2		OPEN 30' FROM CREEK	LEVEL		20	5	67			
68	N5k8				SILT	36	10	85			CLAY
69	N5k4					-	N	D			ORC.
3070	N4k10		NO GOOD	S. SLOPE	H.O.	2	4	24			ORC.
71	N4k6		- -		H.O. N.A.	6	3	40			
72	N4b8			S		4	2	22			H. ORC.
73	N5b2			S. SLOPE	COARSE STREAM SED.	22	5	70			STONES
74	N5b6				CLAY	32	10	64			
75	N5b10			S. SLOPE	CLAY	38	5	48			
76	N6b4					4	2	20			
77	N6b8		NO GOOD	FLAT	H.O. P.F.	-	N	D			ORC.
78	N7b2				STREAM SEDS.	12	8	96			SILT CLAY
79	N7b6					20	3	40			SANDY FINE GOOD
3080	N7b10			LEVEL	GOOD	6	4	24			

Anvil Mining Corporation Ltd.

SAMPLES - JULY 14 '66

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ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3081	M7f8			LEVEL	GOOD	6	3	32			
82	M7f4					12	3	24			
83	M6f10					4	2	24			
84	J7f10				GOOD	4	4	19			
85	J7f6				-	10	3	60			
86	J7f2				-	6	3	16			
87	J6f8				-	3	10	48			
88	J6f4				-	8	9	32			
89	J5f10				-	6	5	64			STONY
3090	J5f6				-	30	11	75			
91	J5f2				-	20	11	80			SILT
92	J4f8				-	5	12	8			ORC CLAY AND CLAY.
93	K4b6				CREEK SILT.	30	14	255			CLAY.
94	K4b10				GOOD / MUSK. CLAY	20	9	65			CLAY
95	K5b4				GOOD	32	20	48			
96	K5b8					10	16	20			STONY
97	K6b2					8	12	65			
98	K6b6					16	6	24			
99	K6b10					6	11	50			
3100	K7b4					8	3	24			

Anvil Mining Corporation Ltd.

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SAMPLED - JULY 14 '66
DATE ANALYSED - JULY 16/18 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3101	06 f6			S. SLOPE	H.C.	6	3	32			
02	06 f2		BeL			- T -	N	- D -			P.F.
03	05 f8			S. SLOPE		12	4	48			
04	05 f4			- -	L.O.	10	4	48			
05	04 f10		STREAM SEDIMENT	---	V.L.	-	SP	-			
06	04 f6			- -	V.L.	6	4	56			
07	N4 j8			- -	ASH	2	2	6			ASH.
08	N5 j2			- -	V.N. CRK.	- T -	N	- D -			P.F.
09	N5 j6			- -	SHALE	- T -	N	- D -			CRK STONE
3110	N5 j10			- -	V.L.	15	5	70			
11	N6 j4			- -	Good	0	4	36			
12	N6 j8		By CREEK	- -		0	6	48			
13	N7 j2			- -		5	2	24			
14	N7 j6			- -	N. ASH						
15	N7 j10		STREAM SEDIMENTS	- -	Good	16	2	36			
16	N7 d8			- -	-	4	2	28			FINE
17	N7 d4			- -	-	10	2	45			ASH, CRK, STON, CLAY.
18	N6 d10		2/0 +cc	- -		16	4	24			PLANKY CLAY
19	N6 d6			- -	Good	10	5	32			
3120	N6 d2		OLD STREAM BED	- -		16	2	64			FINE

Anvil Mining Corporation Ltd.

SAMPLED - July 14 '66

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DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3121	N5d8				N.A.	2	2	28			
22	N5d4				-	44	10	56			
23	N4d10				V.G.	8	5	40			ORG.
24	N4d6			S. SLOPE	V.G.	10	2	65			ORG. STONES.
25	M4k8				V.G.	16	3	80			
26	M5k2				V.G.	14	5	26			
27	M5k6				GOOD	6	2	48			
28	M5k10				EXCELLENT.	2	3	22			FINE SILT.
29	M6k4		CREEK			2	2	48			SILT.
3130	M6k8		CREEK BED			40	4	290			SILT.
31	M7k2				CLAY	16	2	30			
32	M7k6				V.G.	18	3	32			SANDY.
33	M7k10				CLAY	0	2	6			PURE ASH
34	M7b8				Good	4	3	24			
35	M7b4				N.A. / V. Rocky	4	3	8			ASHY
36	M6b10				N.A. / Rocky	T	N	D			ASH.
37	J7b10				SAND	14	3	24			
38	J7b6				N.A.	6	4	10			FINE SAND.
39	J7b2				V.G.	36	10	64			
3140	J6b8				V.G.	10	3	32			

Anvil Mining Corporation Ltd.

SAMPLED - JULY 14/15 '66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3141	J6b4				V.G.	6	11	20			
42	J5b10				Good	10	3	32			FINE SAND.
43	J5b6				Good	10	4	22			CLAY
44	J5b2				V.G.	25	14	64			
45	J4b8		CREEK SEDIMENTS								
46	J4L6				Good	32	4	24	90		
47	J4L10					20	4	40			
48	J5L4					25	8	48			
49	J5L8					16	3	32			
3150	J6L2					10	3	40			
51	J6j8			N. slope	Good/8" Ash	4	2	26			
52	J7j2			E. slope	" 16"	4	6	16			CLAY
53	J7j6			" "	" 8"	10	2	40			SANDY
54	J7j10			" "	" 4"	6	6	48			STONES
55	K7f8			" "	" 2"	6	3	32			
56	K7f4			" "	" 4"	6	2	36			
57	K6f10			N. "	" / Rocky	4	4	22			
58	K6f6			" "	Poor / CLAY ASH	16	28	45			
59	K6f2			" "	Good / 4"	4	6	19			
3160	K5f8			" "	" 6"	32	3	60			

Anvil Mining Corporation Ltd.

SAMPLED - July 15 '66.

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3161	K5 f4			N. SLOPE	GOOD / N.O.	10	3	40				STONY
62	K4 f10			LEVEL	POOR / CLAY ASH	16	5	30				
63	K4 f6			S. W. SLOPE	POOR / "	22	4	48				
64	L4 58			LEVEL	AV. No -	16	4	64				
65	L5 62			S. SLOPE	10" ASH	26	2	40				
66	L5 66			LEVEL	AV. No SAND	16	4	60				SANDY.
67	L5 610			N. SLOPE	GOOD / ROCKY 8" ASH	6	4	19				CLAY STONES
68	L6 64			N. SLOPE	4" ASH	16	2	48				STONES
69	L6 68			E. -	POOR No ROCKY	6	2	24				
3170	L7 62			E. -	GOOD 4" ASH	22	15	35				
71	L7 66			E. -	GOOD 4" -	6	2	20				STONES
72	L7 610			E. -	GREAT 4" -	8	2	20				
73	L7 R8			E. -	POOR / GRAVEL	6	2	16				SE STONY
74	L7 R4			E. -	GOOD / CLAY	30	20	60				CLAY
75	L6 R10			N. E. SLOPE	GOOD / No ASH	6	2	40				
76	L6 R6			E. SLOPE	GOOD / 8" ASH	10	12	40				SE STONY
77	L6 R2			S. -	AV. / CLAY	25	16	45				CLAY
78	L5 R8			LEVEL	AV. / SAND	16	5	60				
79	L5 R4			S. SLOPE	AV. / SANDY	3	2	6				FINES
3180	L4 R10			N. SLOPE	GREAT 4" ASH	5	2	10				

Anvil Mining Corporation Ltd.

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SAMPLED - July 15/17 '66
ANALYSED - July 21/22 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3181	L4R6		BOG	LEVEL	POOR H.O. P.F.	20	14	45				SILT.
82	M4d8			N-SLOPE	GOOD/GRAVEL	10	2	20				SANDY
83	M5d2			S-SLOPE	" 4" ASH	28	11	32				
84	M5d6			LEVEL	AV./SANDY	32	5	96				
85	M5d10			LEVEL	POOR/ ^{MUD} CLAY ASH	5	7	28				
86	M6d4			E-SLOPE	POOR SAND ASH	22	13	42				
87	M6d8			N-SLOPE	H.O./GRAVEL	10	12	40				SC, STONY
88	V2j4			E-SLOPE	AV. 10" ASH	5	6	48				
89	V1j10			E-SLOPE	GOOD/4" "	25	12	64				
3190	W2b2			E-SLOPE	AV./GRAVEL	22	5	120				SANDY
91	W2b6		NOT TAKEN	PERMA FROST		-	-	-				
92	W2b10			E-SLOPE	AV. 8" ASH	3	3	65				STONY
93	W3b4			E-SLOPE	GOOD/GRAVEL	10	9	65				
94	W3b8			E-SLOPE	" -	16	3	96				
95	W4b2			LEVEL	AV. 10" ASH	T	N	D				ASH, BRK.
96	W4b4			E-SLOPE	POOR/HO	5	3	80				NBT.
97	W3h10			E-SLOPE	GOOD/CLAY	18	3	64				STONES
98	W3b6			" -	AV./ROCKY	6	4	48				
99	W3h2			LEVEL	GOOD/GRAVEL	16	3	48				
3200	W2h8			E-SLOPE	4" ASH	35	4	50				

Anvil Mining Corporation td.

AREA

ACE

DATE

SAMPLED - JULY 15 '66,
ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3201	K7b8			S. SLOPE		6	2	24			
02	K7h10			" "	SILT	4	3	19			WET SILT
03	K7h6			" "		6	4	38			
04	K7h2			" "		6	5	40			
05	K6h8			" "		8	6	50			
06	K6h4			" "		8	5	10			
07	K5h10			" "		35	9	45			
08	K5h6			" "		32	12	48			SILT
09	K5h2			" "		17	10	64			SC. ORG.
3210	K4h8			" "		22	8	44			WET SC. ORG.
11	L4d6			" "		8	3	55			SC. ORG.
12	L4d10			" "		6	4	24			
13	L5d4			" "		30	10	45			CLAY
14	L5d8			" "		—	SP	—			
15	L6d2			" "		20	4	60			STONY
16	L6d6			LEVEL	OK.	5	5	12			ASHY
17	L6d10			S. SLOPE		2	2	5			ORG. ASH.
18	L7d4			" "		3	2	4			
19	L7d8			" "		3	9	8			
3220	L7h10			" "		10	6	42			

Anvil Mining Corporation Ltd.

AREA

ACE

DATE

SAMPLED - July 15 '66
ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3221	L7 j6			S. SLOPE		15	15	35			
22	L7 j2			- -		8	10	40			
23	L6 j8			- "		6	9	16			SC. STONY
24	L6 j4			" "		22	6	45			STONY
25	L5 j10			" "		55	10	50			
26	L5 j6			" "		40	11	50			
27	L5 j2			" "		16	6	70			
28	L4 j8			" "		16	8	48			CLAY
29	M4 f6			" "		5	10	25			
30	M4 f10			" "		4	2	10			ASH
3231	M5 f4			" "		6	6	56			CRK.
32	M5 f8			" "		28	8	70			
33	M6 f2			" "		20	6	50			SILT
34	M6 f6			" "		15	11	90			ASHY CLAY.
35	W2 h4			S-SLOPE	GOOD/CLAY	32	14	65			SC. STONY
36	W1 h10			E. -	- / SANDY	6	3	20			
37	W2 j2			E. -	GOOD/MUD	2	2	24			STONY
38	W2 j6			N. -	AV. / GRAVEL	40	10	105			SANDY
39	W2 j10			LEVEL	GOOD/ROCKY	32	3	48			
3240	W3 j4			LEVEL	- / GRAVEL	10	3	28			STONES

Anvil Mining Corporation Ltd.

SAMPLED - JULY 15 '66

AREA

ACE

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3241	W3 j8			E. slope	AV/ROCKY	4	3	36				STONIES
42	W4 j2			- -	POOR/CLAY	36	3	80				
43	X4 f4			- -	POOR/HO	2	3	4				POOR!
44	X3 f10			- -	POOR CREEK GRAVEL	-	T	N	D			GRG.
45	X3 f6			- -	AV./GRAVEL	25	3	70				3% STONY
46	X3 f2			- -	GOOD/-	2	4	20				STONY
47	X2 f8			- -	- -	-	SP	-				
48	X2 f4			N. -	AV/-	3	2	25				
49	X1 f10			E. -	AV/ ^{10%ASH} CLAY	22	12	55				STONY ASH
3250	X2 k2			E. -	AV./GRAVEL	7	3	35				
51	J6 k6					6	12	22				
52	J6 k10					16	2	32				
53	J7 k4					10	3	30				
54	J7 k8					22	3	24				
55	K7 d10		SMALL STREAM			4	2	16				GRG.
56	K7 d6					10	5	32				
57	K7 d2					8	6	24				
58	K6 d8					6	3	28				SANDY
59	K6 d4					22	2	40				
3260	K5 d10					6	3	40				

Anvil Mining Corporation Ltd.

SAMPLED - July 15th. 66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3261	K5d6			S. SLOPE		18	3	48			
62	K5d2			" "	CLAY.						
63	K4d8			" "		20	6	64			
64	K4j6		STREAM.	" "		8	2	300			SILT. <small>2213-1323</small>
65	K4j10			" "		2	3	40			
66	K5j4		CLIFF.	" "		6	2	44			
67	K5j8		CREEK	" "		6	4	48			
68	K6j2			" "	SAND	8	4	40			
69	K6j6			" "	CLAY	6	2	40			
3270	K6j10			" "		4	3	26			
71	K7j4			" "		10	5	48			
72	K7j8			" "		6	4	48			
73	L7f10			" "		10	2	24			
74	L7f6			" "	SAND / CLAY	7	11	15			PURIZ ASH
75	L7f2			" "	CLAY	2	2	6			ASH CLAY.
76	L6f8			" "		6	3	6			
77	L6f4			" "		10	4	24			STONES
78	L5f10			" "		16	4	48			
79	L5f6			" "		48	8	48			
3280	L5f2			" "	CLAY	32	2	28			

Anvil Mining Corporation Ltd.

SAMPLES - JULY 16 '66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3281	LU f8				SAND	48	8	48			
82	M4 b6				SAND	16	2	28			
83	M4 b10				SANDY	18	2	40			
84	M5 b4		CLIFF			16	4	48			STONY
85	M5 b8					26	2	40			
86	M6 b2										
87	M6 b6					6	2	24			STONY
88	X2 h6			N. SLOPE	AV./CLAY	64	10	45			STONY
89	X2 h10			E. SLOPE	GOOD/ROCKY	16	10	75			SL. STONY
3290	X3 h4			" "	AV./GRAVEL	18	3	60			SL. STONY
91	X3 h8			" "	GOOD/SANDY	16	3	48			SANDY
92	X4 h2		NOT TAKEN		P.F.	-	-	-			
93	Y4 d4			E. SLOPE	AV./GRAVEL	35	7	75			
94	Y3 d10			S. SLOPE	AV./-	44	3	48			SANDY
95	Y3 d6			E. -	POOR/CLAY ^{H.O.}	25	3	48			SILT
96	Y3 d2			E. -	GOOD/SANDY	30	3	40			SILT
97	Y2 d8			E. SLOPE	SAND & GRAVEL	32	3	60			
98	Y2 d4			N. SLOPE	AV./CLAY	2	3	30			SL. STONY
99	Y1 d10		NOT TAKEN	E. SLOPE	P.F.	-	-	-			
3300	Y2 f2			N. SLOPE	AV. CLAY	28	11	80			SL. STONY

Anvil Mining Corporation Ltd.

SAMPLED - JULY

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3301	Y2 f6			E. SLOPE	AV. CLAY	20	3	60			
02	Y2 f10			- -	- -	25	11	60			SL. STONY
03	Y3 f4			- -	- -	16	9	48			STONY
04	Y3 f8		NO SAMPLE	<u>PERMAFROST</u>		-	-	-			P.F.
05	Y4 f2			E. SLOPE	AV. / GRAVEL	- T -	- N -	- D -			STONIES
06	Y4 f2			LEVEL	- -	14	3	64			STONIES
07	Y3 f8			-	GOOD	-	SP	-			
08	Y3 f4			E. SLOPE	AV / CLAY ^{SAMPLE}	64	3	220			CLAY
09	Y2 g10		NO SAMPLE		<u>P.F.</u>	-	-	-			<u>P.F.</u>
3310	Y2 g6			E. SLOPE	H.O. <u>P.F.</u>	- T -	- N -	- D -			<u>P.F.</u>
11	Y2 g2			E. SLOPE	GOOD / SANDY	6	3	40			
12	X3 g10		STREAM			25	9	65			
13	X4 g4			N. SLOPE	GOOD / CLAY	25	25	80			CLAY
14	Y4 b2				H.O.	- T -	- N -	- D -			ORGL.
15	Y3 b8			E. SLOPE	V.L. / SANDY	25	5	48			
16	Y3 b4				V.L.	10	3	36			SANDS.
17	Y2 b10			N. SLOPE	V.L. / SANDY	4	3	24			
18	Y2 b6			N. SLOPE	H.O.	- T -	- N -	- D -			<u>P.F.</u>
19	Y2 b2			- -	FAIR / CLAY	12	6	70			CLAY
3320	Y1 R10			- -	POOR / NO	- T -	- N -	- D -			ORGL.

Anvil Mining Corporation Ltd.

SAMPLED - JULY 17

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3351	U4 j2			S SLOPE	V. POOR	2	2	60				NET
52	U3 j8			- -	N.A.	30	4	55				CLAY
53	U3 j4				V. POOR P.F.	-7-	N	D-				<u>P.F.</u>
54	U2 j10		NO SAMPLE		<u>P.F.</u>	-	-	-				
55	U2 j6				GOOD	85	15	475				CLAY
56	U2 j2				GOOD	55	13	300				
57	V1 j10				6" ASH	-7-	N	D-				ASH
58	V2 j4				POOR	-7-	N	D-				<u>P.F.</u>
59	V2 j8				POOR	30	10	85				SANDY
3360	V3 j2				SAND	18	10	90				

Anvil Mining Corporation Ltd.

AREA

ACE

DATE

 SAMPLES - JULY 17 66
 ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3361	V3 f6				V. Poor	10	4	25			
62	V3 f10		NO SAMPLE		P.F.	-	-	-			ASH.
63	V4 f4				GOOD	-7	-2	-D			ASH.
64	V4 f2				V.G.	2	3	6			
65	V3 h8		OLD CREEK BED			5	4	19			
66	V3 h4		NO SAMPLE		P.F.	-	-	-			
67	V2 h10		-		P.F.	-	-	-			
68	V2 h6				GOOD	6	13	25			CLAY
69	V2 h2				N.A. P.F.	-7	-2	-D			ORLI.
3370	W1 d10		NO SAMPLE		P.F.	-	-	-			
71	W2 d4		-		P.F.	-	-	-			
72	W2 d8				H.O./NA	-7	-2	-D			ASH
73	W3 d2		NO SAMPLE			-	-	-			
74	W3 d6				N.A.	2	5	48			WET
75	W3 d10				GOOD	30	11	100			STONY.
76	W4 d4				P.F.						
77	W4 f2				V. Poor	-7	-2	-D			ASH, ORLI.
78	W3 f8				FAIR	6	3	24			
79	W3 f4				V.G.	2	3	60			
3380	W2 f10			N. SLOPE	FAIR	30 ³	4 ²	55 ⁴⁰			

Anvil Mining Corporation Ltd.

SAMPLED - JULY '66.

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3381	W2 f6		STREAM			-7	N	D				STONY
82	W2 f2				V.G.	8 ^E	2 ⁵	65 ³⁰				AGG.
83	X1 b 10				GOOD	16	2	24				
84	X2 b 4			N. SLOPE	GOOD	16	3	40				
85	X2 b 8				V.G.	6	3	36				
86	X3 b 2				V.G.	32	3	40				
87	X3 b 6				GOOD	4	3	44				
88	X3 b 10				FAIR / H.A.	2	3	5				
89	X4 b 4				V. POOR / H.O.	22	8	90				
3390	X4 d 2				POOR / H.O.	18	6	70				
91	X3 d 8				FAIR	4	3	20				
92	X3 d 4				GOOD	15 ⁷	6 ³	70 ³²				STONES
93	X2 d 10				GOOD	6	3	19				
94	X2 d 6				GOOD	2	2	50				
95	X2 d 2				H.O.	4	3	36				
96	X1 j 10				GOOD / SAND	4	3	26				
97	X2 j 4				GOOD / SAND	32	2	56				
98	X2 j 8			N. SLOPE	GOOD / SAND	22	4	48				
99	X3 j 2			-	V.G. / SAND	6	2	44				STONES
3400	X3 j 6				POOR / V. H.O.	-T	N	D				HUMUS

Anvil Mining Corporation Ltd.

SAMPLED - JULY 6th '66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3501	P7h8			S. SLOPE	Good / 2" ASH	22	2	48				STONIES
02	P7h4			- -	- clay 4"	32	0	26				
03	06j10		B.L. 224 + 100	- -	Rocky	20	2	45				Stony
04	07j4			- -	Good / 10" ASH / GRAVEL	12	2	30				SANDY
05	07j8			- -	AV. / GRAVEL	22	2	42				SANDY
06	07d10			S.W. SLOPE	Poor / clay	64	12	48				
07	07d6			S. SLOPE	AV. / GRAVEL	26	6	48				SANDY
08	07d2			S. SLOPE	Good / 2" ASH	56	6	64				SANDY
09	08j2			- -	AV. / GRAVEL	40	2	48				STONIES
3510	08j6			- -	AV. / GRAVEL	22	2	30				Good
11	08j10		Bcg	LEVEL	Poor H.C. 2" ASH	32	6	19				STONIES
12	T4f4			E. SLOPE	AV. / ROCKY	4	3	40				
13	T4d2			E. SLOPE	Poor / Ho. 12" ASH	2	4	8				ORLY SILT.
14	T3f10			- -	V. Poor Ho. P.F.	32	3	48				ORLY.
15	T3d8			- -	Poor Ho. P.F.	4	3	19				STONY CLAY
16	T3f6			- -	AV. / 5" ASH	2	5	17				STONY CLAY
17	T3d4			N.E. SLOPE	Good / 4" ASH / GRAVEL	40	8	70				STONY SANDS
18	T3f2			E. SLOPE	Poor Ho. 8" ASH / P.F.	2	2	5				SILT?
19	T2d10			N. SLOPE	AV. / No ASH	10	4	24				
3520	T2f8			N.E. SLOPE	AV. / GRAVEL	10	2	45				STONY SANDS.

Anvil Mining Corporation Ltd.

SAMPLED - July 11⁰⁷ '66.

AREA

ACE

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3521	T2d6			N.E. SLOPE	AV. P.F.	T	N	D				MUMUS
22	T2f4			E. SLOPE	AV. H.O.	5	2	60				STONIES SL. CLAY.
23	T2d2			S. SLOPE	GOOD/16" ASH	48	4	12				STONY
24	T1f10			N. -	- 8" -	7	4	19				
25	T1j10			E. -	- 4" -	35	5	12				SL. STONY
26	T2h2			S.E. -	AV. / GRANUL H.O.	T	N	D				STONIES
27	T2j4			E. -	GOOD/CLAY	15	3	38				STONY CLAY
28	T2h6			E. -	AV. / GRANUL							
29	T2j8			N.E. -	AV. / -	44	2	70				STONIES
3530	T2h10			N. SLOPE	GOOD/CLAY	4	3	8				CLAY
31	T3j2			E. -	POOR H.O. P.F.	T	N	D				MUMUS
32	T3h4			E. -	H.O. GRANUL	7	4	30				
33	T3j6			E. -	AV.	7	4	30				
34	T3h8			E. -	POOR H.O.	T	N	D				MUMUS
35	T3j10			E. -	POOR H.O. P.F.	T	N	D				MUMUS
36	T4h2			E. SLOPE	V. POOR H.O. P.F.	T	N	D				ASH & MUMUS
37	T4j4			- -	POOR H.O. P.F.	T	N	D				MUMUS ASH
38	U4d4			- -	GOOD/CLAY	12	3	25				CLAY
39	U4b2		NO SAMPLE		P.F.	-	-	-				
3540	U3d10			E. SLOPE	POOR / H.O.	T	N	D				P.F.

Anvil Mining Corporation Ltd.

SAMPLED - JULY 17 '66

AREA ACE

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3541	U3 b8		NO SAMPLE		<u>P.F.</u>	—	—	—			
42	U3 d6			E. SLOPE	POOR H.C.	10	2	48			
43	U3 b4			" "	GOOD	23	11	90			
44	U3 d2			" "	" 4" ASH	55	17	60			
45	U2 b10			" "	V. POOR/H.C.	7	N	D			<u>P.F.</u>
46	U2 d8			" "	AV. CLAY	10	8	120			GOOD
47	U2 b6			" "	GOOD	16	10	110			SC. ORG.
48	U2 d4		CREEK GRAVEL	" "	AV. H.C.	7	N	D			ORG. STONES
49	U2 b2		NO SAMPLE		<u>P.F.</u>	—	—	—			
3550	U1 d10			" "	AV. ROCKY	100	12	16			STONY
51	P6 d2			N. "	GOOD	10	1	20			FLAWY SC. STONY
52	P6 d6		OPEN	S.W. "	" DRY	32	5	30			SC. STONY
53	P6 d10		B.C. 220400	LEVEL	GOOD	30	3	30			FLAKES
54	P7 d4			S.W. SLOPE	O.K. DAMP	12	3	24			WET
55	P7 d8			S.W. SLOPE	GOOD/"	2	3	32			STONY
56	P8 d2			" "	" "	48	16	88			SC. STONY
57	P8 d6			LEVEL	O.K.	13	4	16			SC. STONY
58	P8 d10		OPEN	S.W. SLOPE	GOOD/DRY	32	4	40			SC. STONY
59	P8 f8			LEVEL	O.K./STONY	40	4	48			
3560	P8 f4			S.W. SLOPE	GOOD/DRY	6	3	20			STONY

Anvil Mining Corporation Ltd.

SAMPLES - July 6 & 7 '66

AREA

ACE.

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
3561	P7 f10			S.W. SLOPE	OK STONY / WET	15	4	20				STONY WET
62	P7 f6		DRY BCL	LEVEL	OK.	3	2	48				ASH & STONY
63	P7 f2			S. SLOPE	OK.	30	2	35				PLANKY MUD.
64	07 h2			S.W. -	GOOD / DRY	6	6	38				STONY
65	07 h6			S. SLOPE	H.O. P.F.	15	4	20				MUD.
66	07 h10			S.W. SLOPE	V. POOR H.O.	2	2	27				MUD.
67	07 f8			S.W. SLOPE	OK. STONY WET	16	7	78				STONY MUD.
68	07 f4			- - -	H.O. P.F.	5	2	11				
69	06 f10		B.L. 228 +cc	LEVEL	GOOD / DRY	3	4	18				ASH.
3570	U1 h10			E. SLOPE	AV. / NA	-T-	N-	D-				ASH
71	U2 f2			- -	AV / 10" ASH	35	11	65				
72	U2 h4			- -	OK BLENDED SEGMENT	9	5	48				
73	U2 f6			E. SLOPE	GOOD / 4" ASH	25	8	85				STONY
74	U2 h8		NO SAMPLE		P.F.	-	-	-				
75	U2 f10			E. SLOPE	GOOD / CLAY	85	10	20				STONY
76	U3 h2			E. SLOPE	POOR / H.O.	-T-	N-	D-				ASH & CRK.
77	U3 f4			E. SLOPE	GOOD / CLAY	10	2	45				
78	U3 h6		NO SAMPLE		P.F.	-	-	-				
79	U3 f8			E. SLOPE	AV / 10" ASH	10	7	60				
3580	U3 h10			E. SLOPE	GOOD / 2" -	-T-	N-	D-				P.F.

Anvil Mining Corporation Ltd.

SAMPLED - JULY 17 '66

AREA

ACE

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
3581	U4f2		NO SAMPLE		P.F.	-	-	-			
82	U4h4			E. SLOPE	AV. 8" ASH	4	2	65			ASHY
83	V4b4			- -	POOR/GRAVEL	16	11	95			SL. ORG STONY
84	V3b10		NO SAMPLE		P.F.	-	-	-			
85	V3b6			E. SLOPE	AV. CLAY	10	11	40			SL. ORG.
86	V3b2			- -	POOR/GRAVEL	22	2	24			SANDY
87	V2b8			- -	GOOD/GRAVEL	20	10	90			SANDY
88	V2b4			- -	GOOD	55	9	210			
89	V1b10			- -	GOOD 4" ASH	28	5	180			SANDY
3590	V2d2			N. -	AV. P.F.	3	10	75			ASHY
91	V2d6			E. -	AV. ^{BLACK SAND}	16	4	80			SANDY
92	V2d10			E. -	AV/GRAVEL	15	5	110			
93	V3d4			- -	AV/CLAY	25	11	75			
94	V3d8			- -	AV/GRAVEL	3	9	45			ORG.
95	V4d2			- -	AV/ -	10	3	50			STONY
96	V4j4			- -	AV/CLAY	40	12	78			CLAY
97	V3j10			- -	GOOD/GRAVEL	5	9	35			
98	V3j6			- -	- -	15	9	48			
99	V3j2		NO SAMPLE	- -	NO P.F.	-	-	-			
3600	V2g8			- -	AV.	-T-	N-	D-			P.F.

Anvil Mining Corporation Ltd.

AREA

ACE - Extension

DATE

SAMPLED - AUGUST 6th /
ANALYSED - AUGUST 9/10 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6081	L110W+00			S. SLOPE	PEBBLY CLAY	14	8	52	/		SL. SANDY ORG.
82	2N			S. W. SLOPE	CLAY	16	8	60	/		STONY
83	4N			- - -	-	22	6	40	/		SL. SANDY
84	6N			- - -	GOOD	16	3	56	/		STONY
85	8N			- - -	CLAY	32	2	60	/		SANDY CLAY
86	10N				SILTY	18	10	38	/		SANDY
87	12N			S. W. SLOPE	PEBBLY SILT.	22	2	34	/		STONY
88	L108W 12N			N. SLOPE	SILTY	20	2	48	/		SANDY
89	10N			- -	PEBBLY CLAY	40	3	56	/		SL. SANDY
6090	8N			- -	CLAY	30	2	36	/		STONY
91	6N			S. W. -	SILTY	30 ⁴²	2	38	/		STONY
92	4N			- - -	PEBBLY CLAY	16	20	60	/		
93	2N			- - -	SILTY	6	2	32	/		SILT.
94	L108W 00			- - -	-	6	2	44	/		SL. ORG.
95	L108W 25		NOT SAMPLED	W. SLOPE	WET.	-	-	-			
96	4S			- -	SILTY	16	4	32	/		SANDY
97	6S		SEASONAL STREAM.	- -	SANDY	14	3	34	/		SILT FINE.
98	8S			- -	SILTY	28	6	40	/		SANDY
99	10S			- -	SILTY	38	3	44	/		SANDY
6100	108W 12S			N. W. SLOPE		24	6	40	/		SILT

Anvil Mining Corporation Ltd.

AREA

ACE - Extension

DATE

SAMPLED - AUGUST 6th. '66
ANALYSED - August 9/10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6131	L108W 14S			N.W. SLOPE	SILTY	4	2	24	✓		CLAY & STONES
32	L108W 16S			- - -	-	2	6	32	✓		CLAY SAND
33	L110W 16S			- - -	-	16	2	38	✓		
34	14S			- - -	PEBBLY	16	4	32	✓		STONY
35	12S			N. SLOPE	SILTY	40	12	44	✓		
36	10S		SEASONAL DRAINAGE	N. W. SLOPE	SANDY	2	6	32	✓		SILT FINE.
37	8S			- - -	ROCKY	6	3	36	✓		SANDY
38	6S			- - -	PEBBLY SILT	6	2	28	✓		STONES
39	4S			- - -	SILTY	12	4	30	✓		SANDY
6140	2S			W. SLOPE	SILTY	2	3	38	✓		

Anvil Mining Corporation Ltd.

AREA

ACE - Extension

SAMPLED - August 6th. '66
DATE ANALYSED - August 9/10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
6204	L114W 14S			N. W. SLOPE	GRAVEL	12	2	32				SILT
05	12S			- - -	CLAY	6	3	32	/			STONY
06	10S			- - -	FROZEN CLAY	4	2	30	/			SANDY
07	8S			- - -	SANDY	18	3	40	/			SANDY
08	6S			- - -	PEBBLY/SILTY	6	2	38	/			SILT LIKE.
09	4S			- - -	CLAY	56	5	75	/			CLAY, STONIES
6210	2S			- - -	ROCKY	48	4	70	/			SL. ORG. STONY
11	L114W 00			W. SLOPE	CLAY	32	10	64				ORG. SANDS
12	L114W 2N			S. W. SLOPE	PEBBLY 1/4" ASH	4	2	32				
13	4N			- - -	SILTY	22	3	36	/			
14	6N			- - -	SILTY	2	2	22	/			CLAY SL. STONY
15	8N			- - -	SILTY	18	2	44				
16	10N			W. SLOPE	SILTY	8	2	32	/			SANDY
17	L114W 12N			- - -	SILTY	14	2	40	/			STONY
18	L112W 12N			- - -	SILTY	22	6	52	/			CLAY
19	10N			- - -	PEBBLY/SILT	48	10	64	/			SANDY SL. ORG.
6220	8N			- - -	- - -	28	6	50	/			SANDY

Anvil Mining Corporation Ltd.

AREA

ACE - Extension

SAMPLED - AUG 6 / AUG 7 '66
DATE ANALYSED - AUG 9 / AUG 10 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6221	L112W 6N			S.W. SLOPE.	PEBBLY/CLAY.	44	10	48	/		
22	4N			- - -	CLAY.	6	3	48	/		SANDY
23	2N			S. SLOPE	SILTY.	12	3	40			
24	L116W 00			S.W. SLOPE	SILTY.	26	3	36	/		
25	L116W 23			W. SLOPE	SILT SAMPLE	2	2	10	/		SILT SL. ORG.
26	4S			N.W. SLOPE	SANDY.	18	6	34	/		SAND
27	6S			- - -	CLAY.	38	2	44	/		
28	8S			- - -	SANDY.	56	8	44	/		SANDY
29	10S			- - -	CLAY.	8	8	32	/		SL. SANDY.
6230	12S			S.W. -	CLAY.	2	16	48	/		
31	14S			S.W. -	CLAY.	10	3	30	/		
32	L116W 16S			N.W. -	SILTY CLAY.	28	4	36	/		STONES
33	L118W 16S			N.W. -	CLAY.	48	2	65	/		STONY CLAY.
34	14S			- - -	CLAY.	32	10	65	/		STONY CLAY.
35	12S			- - -	CLAY.	22	11	75	/		STONY CLAY.
36	10S			- - -	CLAY.	28	11	65	/		FAIR.
37	8S			- - -	CLAY.	12	2	34			STONY
38	6S			- - -	PEBBLY SILT	30	8	28			SANDY
39	4S			- - -	CLAY.	80	32	270	/		FAIR.
6240	2S			W. SLOPE	SILT SAMPLE	6	12	60			STONY

Anvil Mining Corporation Ltd.

AREA

ACE - Extension

SAMPLED - AUGUST 7th. '66.

DATE ANALYSED - August 10/11 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6241	L118W 00			W. SLOPE	Rocky	6	12	45	-		FAIR.
42	2N			S.W. -	SILTY/ASH	18	5	45	-		FAIR.
43	4N			W. SLOPE	SILTY	40	10	90	-		STONY
44	6N			- -	CLAY.	35	10	85	-		STONY CLAY.
45	8N			- -	CLAY.	20	5	65	-		STONY CLAY
46	10N			- -	SILTY.	48	12	100	-		STONY.
47	L118W 12N			- -	SILTY.	4	4	54			
48	L116W 12N			- -	PEBBLY SILT.	38	11	100	-		STONY
49	10N			- -	SILTY	30	5	40			
6250	8N			S.W. -	SILTY.	22	3	55			STONY CLAY.
51	6N			- - -	-	30	6	75			SC. BRK.
52	4N			- - -	-	16	15	65			SC. STONY
53	2N			- - -	-	20	4	65			STONY CLAY.
54	L120W 00			W. SLOPE	FLAKY	48	6	100			STONY CLAY.
55	2N			- -	PEBBLY SILT	18	7	60			CLAY.
56	4N			- -	SILTY.	25	9	65			FAIR.
57	6N			- -	V. PEBBLY	32	10	85			
58	8N		NOT SAMPLED		P.F.	-	-	-			
59	10N			W. SLOPE	SILTY	8	6	32			SANDY.
6260	12N			- -	-	48	11	92			GOOD.

Anvil Mining Corporation Ltd.

AREA

ACE - Extension

DATE

SAMPLED - AUGUST 7th. 1966

ANALYSED - AUGUST 10th. -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
6261	L122W 12N			W-SLOPE	Rocky	45	11	95				STONY CLAY
62	10N		NOT SAMPLED - OTHER SIDE OF CREEK			—	—	—				
63	8N			W-SLOPE	SANDY	100	10	150				ASHY.
64	124W 2N		ACE CREEK		SILT SAMPLE	55	2	95				SANDY COARSE SAND.
65	122W 4N		- -	N. SLOPE	- -	96	6	110				
66	122W 60			W. SLOPE	CLAY	55	6	90				STONY SANDY SL. ORL.
67	122W 4S			N.W. -	CLAY.	20	14	40				STONY CLAY.
68	8S			- - -	SILTY CLAY	45	10	95				
69	12S			- - -	- -	20	13	60				STONY
6270	16S			- - -	CLAY.	10	4	40				
71	120W 16S			- - -	SILTY	22	12	30				SAND
72	14S			- - -	-	22	4	60				STONY
73	12S			- - -	CLAY	18	6	36				STONY
74	10S			- - -	-	16	2	26				
75	8S			- - -	-	22	8	52				SL. ORL.
76	6S			- - -	-	8	4	38				
77	4S			- - -	Pebbly clay.	20	10	60				SL. ORL. STONY CLAY
78	2S			- - -	CLAY.	26	8	64				
79	120W 60		NOT SAMPLED - ALREADY TAKEN			—	—	—				
6280	124W 2S			W. SLOPE	SANDY.	4	10	40				ORL.

Anvil Mining Corporation Ltd.

AREA

ACE - Extension

SAMPLED - AUGUST 7th 1966

DATE ANALYSED - AUGUST 10th -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
6281	L124W 6S		SEASONAL SPRING	N.W. SLOPE	SILT	48	8	75				WET.
82	10S			- - -	PEBBLY SILT	5	2	40				SL. STONY ORG.
83	14S			- - -	- -	26	2	23				SANDY
84	L126W 4S			- - -	CLAY.	22	9	95				STONY
85	8S			- - -	-	35	12	73				STONY.
86	12S			- - -	-	6	2	36				SANDY
87	16S			- - -	-	25	3	65				SL. STONY.
88	L128W 6S			- - -	PEBBLY SAND	40	11	95				STONY
89	10S			- - -	- -	20	6	90				STONY.
6290	14S			- - -	- -	6	2	36				SL. STONY.
91	L130W 8S			- - -	SANDY.	22 ²	2	65				SANDY
92	12S			- - -	-	6	13	65				FAIR
93	16S			- - -	-	60	4	90				CLAY
94			NUMBERS NOT	USED		-	-	-				
95			'	'		-	-	-				
96			'	'		-	-	-				
97			'	'		-	-	-				
98			'	'		-	-	-				
99			'	'		-	-	-				
6300			'	'		-	-	-				