

105 K 3

Anvil Mining Corporation Ltd.

017478

AREA

TIE SUN

DATE SAMPLED - JULY 21/66
ANALYSED - JULY 28/66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4507	V5 j10			W-SLOPE	POOR/ ^{N^o ORG.} FROZEN CLAY	32	18	44			
8	V5 R8			- -	FAIR/STONY	90	56	80			
9	W5 B8			N.W. -	FAIR/ ^{WET} CLAY	88	28	60			
4510	V5 j6			W-SLOPE	FAIR/ ^{12" ORG.} STONY	40	18	48			
11	V5 R4			W-SLOPE	GOOD/ ^{14" ORG.} FROZEN CLAY	32	12	44			CLAY SAND
12	W5 B4			- -	FAIR/PEBBLY	16	6	40			
13	V5 j2			- -	FAIR/P.F.	12	6	36			LOW ORG.
14	V4 L10			- -	7" ORG./FAIR	16	14	40			
15	W4 B10			- -	FAIR/MIGN ORG.	16	3	38			
16	V4 j8		AT STREAM	LEVEL	FAIR/12" ORG.	26	10	48			SILT FINE.
17	V4 L6			E. SLOPE	GOOD/PEBBLY	10	6	60			
18	W4 B6			LEVEL	POOR/ ^{RIVER} SILT.	8	10	80			ORG NOT SILT P.P.
19	V4 d6			E. SLOPE	GOOD/6" ASH	32	12	56			SANDY
4520	V4 f8			E. SLOPE	FAIR/PEBBLY	12	12	60			

Anvil Mining Corporation Ltd.

SAMPLED - JULY 12 '66

AREA

TIE SUN

DATE

ANALYSED - JULY 28/29 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
4521	V458			E. SLOPE	3' ASN EXCELLENT	10	12	48				GOOD, FINE.
22 222	V5 f2 V4 d10			N. W. SLOPE S. W. SLOPE	POOR - FROZEN CLAY FAIR - H.O. - STONY	32 16	6	44 60				ORCL
23	V5 f2 ^b			W. SLOPE	16" O. GOOD / PEBBLY	6	16	48				STONY
24	V5 d4			W. SLOPE	FAIR / 6" O	64	30	80				CLAY
25	V5 f6			W. SLOPE	P.F.	32	24	48				SAND.
26	V5 b6			W. SLOPE	12" O GOOD / STONY	60	32	60				
27	V5 d8			- -	GOOD / PEBBLY	56	28	60				
28	V5 f10			- -	6" O FAIR / STONY	64 16	26 16	64 48				LOW ORCL.
29	V5 d10			- -	FAIR / 6" O	16	10	48				LOW ORCL.
4530	U5 R10			- -	GOOD / 12" O	16	32	48				STONY
31	U5 R8		NOT SAMPLED	- -	P.F.	-	-	-				
32	U5 j8		- -	- -	P.F.	-	-	-				
33	U5 R6		- -	- -	P.F.	-	-	-				
34	U5 f4			- -	GOOD / STREAM SILT.	48	16	56				SANDY
35	U5 j4			- -	GOOD / PEBBLY	50	24	76				CLAY. CLAY, STONES.
36	U5 R2			N.W. SLOPE	FAIR	30	8	44				
37	U4 f10		NOT SAMPLED	S.E. SLOPE	P.F.	-	-	-				
38	U4 j10		TOP OF STEEP SLOPE	S. SLOPE	EXCELLENT	2	2	40				
39	U4 R8			W. SLOPE	GOOD / STONY	22	8	36				
4540	U4 f6			E. SLOPE	PEBBLY 6" O	12	5	48				CLAY.

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DATE

 SAMPLED - JULY 21 '66
 ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.							
						Cu	Pb	Zn					
4541	U4 j6			N.W. SLOPE	EXCELLENT	6	8	36					
42	U4 k4			E. SLOPE	FAIR/ ^{4" ASH} PEBBLY	42	5	36					FINE CLAY SAND.
43	U3 f2			E. SLOPE	POOR/H.O. ^{2" ASH}	22	3	32					
44	U3 k10			E. SLOPE	POOR/ROCKY	12	2	32					
45	U3 f8			-	GOOD/4" ASH	20	6	60					SOME STONES.
46	U3 k6			E. SLOPE	FAIR/STONY	12	3	36					GRAVEL.
47	U3 f4			E. SLOPE	GOOD	22	16	64					
48	U3 k2			N.E. SLOPE	FAIR ^{2" ASH} 3" O.	16	3	60					CLAY
49	U2 f10		NOT SAMPLED	N. SLOPE	P.F.	—	—	—					
4550	U2 b10			N. SLOPE	FAIR/GRAVEL	16	3	48					
51	U3 d2			E. SLOPE	FAIR ^{2" ASH} 2" O.	18	8	28					
52	T3 j2			E. SLOPE	GOOD 2" ASH	26	4	40					
53	U3 b4			E. SLOPE	FAIR/ ^{6" O} PEBBLY	12	12	40					
54	U3 d6		NOT SAMPLED	-	P.F.	—	—	—					
55	T3 j6			E. SLOPE	GOOD/6" ASH	26	10	32					
56	U3 b8			-	FAIR/2" ASH.	20	3	40					SL. STONY
57	U3 d10		NOT SAMPLED	-	P.F.	—	—	—					
58	T3 j10			S.E. SLOPE	POOR. H.O. ^{3" ASH}	6	3	26					
59	U4 b2			E. SLOPE	BLACK COAM.	-	N.	D					ORG.
4560	U4 d4			-	POOR/ ^{6" O} GRAVEL	4	2	18					

Anvil Mining Corporation Ltd.

AREA

TIE SWN

SAMPLED - JULY 21 '66

DATE ANALYSED - JULY 28/29 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4561	T4 j4		NOT SAMPLED	S.E. SLOPE	ORGANIC	—	—	—			
62	U456		NOT SAMPLED	E. SLOPE	12" ASN. ROCK.	—	—	—			
63	U4d8		NOT SAMPLED	E. SLOPE	P.F.	—	—	—			
64	T4 j8		NOT SAMPLED	S.E. -	ORL./ASN.	—	—	—			
65	U4510		-	E. SLOPE	P.F.	—	—	—			
66	U5d2		-	-	FAIR/38" O.	12	10	60			
67	T5 j2		-	-	POOR/H.O.	28	24	44			3% STONY
68	U534		-	S.E. SLOPE	FAIR/16" O.	18	8	48			
69	U5d6		-	-	GOOD/BREEK SILT.	16	10	50			CLAY
4570	T5 j6		-	S. SLOPE	FAIR/H.O.	44	22	44			
71	U538		NOT SAMPLED		ORL./ROCKS	—	—	—			
72	U5d10		-	W. SLOPE	P.F.	—	—	—			
73	T5 j10		-	-	GOOD/SILT.	10	40	75			
74	V6/4		-	-	FAIR/STONY	22	10	48			
75	V6/8		-	-	FAIR/12" O.	32	20	56			SOME ORL.
76	V7/2		-	-	GOOD/PERRAY	2	24	60			
77	V7/4		-	-	FAIR/15" ORG.	16	30	56			
78	W704		-	-	GOOD. #10	85	28	44			CLAY STONES
79	V7/2		-	-	GOOD 14" O.	44	32	44			
4580	V6 R10		-	-	GOOD 6" O.	22	22	40			

Anvil Mining Corporation Ltd.

AREA

TIE SUN

SAMPLED - July 21/22 '66
DATE ANALYSED - July 28/29 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4581	N6510			N. SLOPE	GOOD	44	8	42			
82	V6j8			- -	FAIR/ ^{CLAY} GRNIEL	48	20	56			
83	V6k6			- -	GOOD	12	12	36			ORL. ASH.
84	V6j4			- -	P.F.						
85	V6k2			- -	FAIR/H.O.	32	32	36			
86	W652		NOT SAMPLED	- -	P.F.	-	-	-			
87	V6d2			- -	STONY/12" O.	20	20	48			CLAY
88	V6d6			- -	FAIR/H.O.	48	24	56			
89	V6d10			- -	GOOD/PASSBY	26	24	60			CLAY
4590	V7d4			N. SLOPE	N. GOOD	12	18	36			
91	W656			N. SLOPE	GOOD	56	12	60			
92	V654			N. SLOPE	GOOD/6" O.	56	32	56			
93	V658			N. SLOPE	GOOD/8" O.	44	10	32			SANDY
94	V ⁷ 62			N. SLOPE	GOOD/6" O.	36	16	40			
95	U652			- -	FAIR/H.O.	30	64	55			SL. CLAY. NET SL. ASH.
96	U6d4			- -	FAIR/4" O.	8	60	48			
97	T6j4			S.W. SLOPE	POOR/H.O.	3	25	64			SANDY NET SANDY
98	U656			N. SLOPE	GOOD/ ^{FROZEN} CLAY	65	80	180			
99	U6d8			N. SLOPE	FAIR/ ^{FROZEN} CLAY	110	85	180			CLAY
4600	T6j8			S.N. -	GOOD.	30	22	55			

Anvil Mining Corporation Ltd.

SAMPLED - July 22 '66.

AREA

TIE SUN

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4601	U6510			W. SLOPE	POOR 3'0	5	25	38			SC. ORG.
02	U7d2			- -	FAIR 2"0.	62	50	55			
03	T7j2			S.W. -	POOR/HO.	40	48	60			CLAY
04	U754			- - -	POOR/V. STONY	45	13	50			
05	U7d6			- - -	STONY 2'0 6" ASH	8	20	45			
06	T7j6			- - -	POOR/PEBBLY 12" ASH	55	25	60			
07	U758			- - -	FAIR/ROCKY 4"0.	45	40	75			
08	U7d10		NOT SAMPLED	LEVEL.		-	-	-			
09	T7j10			S.W. SLOPE	GOOD/V. STONY	55	60	65			SC. STONY
4610	U852			- - -	FAIR/GRAVEL	45	85	100			
11	U8d4			S. SLOPE	POOR/HO.	16	65	45			SC. CLAY HO.
12	T8j4			S.W. SLOPE	FAIR.	45	65	110			
13	U866			- - -	GOOD/1"0.	40	50	70			CLAY
14	U8d8			- - -	GOOD/1"0.	50	35	60			CLAY
15	T8j8			W. SLOPE	GOOD/PEBBLY	64	50	100			CLAY
16	U8510			S.W. SLOPE	GOOD/STONY	16	12	64			
17	U8f10			S.W. SLOPE.	FAIR/6"0.	20	45	48			STONY
18	U8R8			S. SLOPE	POOR/PEBBLY 6"0	7	32	34			BL. ORG. IN CLAY
19	U8f6			S.W. -	GOOD/STONY 8" ASH	28	48	40			CLAY
4620	U8R4		NOT SAMPLED	S.W. SLOPE	P.F.	-	-	-			

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 SAMPLED - JULY 22ND. 66
 ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4621	U8f2			S.W. SLOPE	GOOD/2" ASH	45	50	58			CLAY
22	U7k10			- - -	FAIR/6" O.	22	60	64			SANDY
23	U7f8			- - -	GOOD/3" ASH	6	3	36			
24	U7k6			" - -	GOOD	2	3	14			ASHY
25	U7f4			N. SLOPE	GOOD/GRANUL						
26	U7j4			- -	GOOD/2" O	12	5	24			
27	U7k2		NOT SAMPLED		P.F.	-	-	-			
28	U6f10			W. SLOPE	GOOD/1" ASH 6" O	45	48	64			CLAY STONY
29	U6j10			W. SLOPE	FAIR/PEBBLY	55	35	64			CLAY
4630	U6d8			N. SLOPE	FAIR/STONY	30	24	60			CLAY STONES
31	U6f6			W. SLOPE	GOOD/12" O	48	28	64			
32	U6j6			- "	FAIR/STONY	60	32	70			
33	U6k4			- -	FAIR/PEBBLY	32	24	64			
34	U6f2			- -	POOR/12" ORG	22	10	48			
35	U6j2		NOT SAMPLED	- -	P.F.	-	-	-			
36	T5f10		- -	- -	P.F.	-	-	-			
37	T5d8		CREEK SILT	LEVEL	POOR - N. O	22	6	40			SILT
38	T5k8			S. N. SLOPE	GOOD/SILT	26	2	4			STONES
39	T5f6			N. SLOPE	FAIR/PEBBLY	60	6	44			CLAY
4640	T5d4		NOT SAMPLED	S. E. SLOPE	P.F.	-	-	-			

Anvil Mining Corporation Ltd.

AREA

TIE SUN

SAMPLED - JULY 22ND '66.
DATE ANALYSED - JULY 28/29 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4641	T5L4		NOT SAMPLED	S.E. SLOPE	P.F.	—	—	—			
42	T5f2			- - -	GOOD/2"ASN	32	16	64			STONY
43	T4d10			S.E. -	POOR/HUMO.	18	6	44			
44	T4h10		NOT SAMPLED	S.E. -	P.F.	—	—	—			
45	T4f8		- -	- - -	ROCK/HUMOS.	—	—	—			
46	T4d6			- - -	V. POOR/ ^{STONY} H.O.	6	4	44			STONES
47	T4h6			- - -	GOOD	6	3	36			FINE.
48	T4f4			- - -	POOR - N.O.	8	10	40			
49	T4d2		ABOVE ROCK OUTCROP	- - -	FAIR/ ^{OVER ROCK} 8"ASN	35	10	38			
7650	T4h2			S. SLOPE	GOOD	10	20	35			
51	T3f10			S.E. SLOPE	POOR/ ^{H.O.} ROCKY	28	16	45			ASH ? ORL
52	T3d8			S.E. SLOPE	GOOD/N.ASN.	10	12	35			
53	T3h8			E. SLOPE	POOR/ ^{8" ORG} STONY	2	3	48			STONY
54	T3f6			S.E. SLOPE	POOR/ ^{H.O.} STONY	10	2	30			
55	T3d4			- - -	GOOD	8	6	40			CLAY.
56	T3h4			S.W. SLOPE	GOOD/ ^{6" ASN} PEBBLY	5	22	35			CLAY
57	T3f2			S.E. SLOPE	GOOD/6"ASN	7	16	30			SANDY
58	T2d10			S.E. SLOPE	GOOD/2"ASN	10	40	40			
59	T2h10		NOT SAMPLED	LEVEL.	MUCK.	—	—	—			
4660	S2d10			N.W. SLOPE	GOOD/3"ASN.	6	8	56			

Anvil Mining Corporation Ltd.

AREA

TIE SUN.

SAMPLED - JULY 23rd '66
DATE ANALYSED - JULY 29/30 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4661	S3K2			N. SLOPE	GOOD/8" ASH.	6	2	28			
62	T3B2			- -	GOOD.	22	6	30			
63	S3J4			S. E. SLOPE	GOOD/PETRIFY	12	3	48			
64	S3K6			- - -	GOOD/12" ASH	6	2	40			
65	T3B6			S. W. SLOPE	POOR/N. STONY/H.O.	10	8	36			RUST FINE
66	S4J8			- - -	FAIR/3" ASH.	4	22	48			RUST.
67	S3L10			S. SLOPE	GOOD/N.O.	4	4	16			RUST.
68	T3B10		NOT SAMPLED	S. E. -	P.F.	-	-	-			
69	S4J2			S. E. SLOPE	FAIR/HIGH ^{ASH}	16	10	36			
4670	T4B4			- - -	FAIR/STONY ^{30" O}	8	6	48			CLAY
71	S4L4			- - -	FAIR/6" ASH	16	18	64			
72	S4J6		NOT SAMPLED	- - -	ORGANIC	-	-	-			
73	T4B8			S. W. SLOPE	POOR/N.O. ^{18" ORG}	12	16	48			
74	S4L8		NOT SAMPLED	S. W. SLOPE	ORGANIC ^{3'}	-	-	-			
75	S4J10			S. W. SLOPE	FAIR/6" ASH	18	16	32			
76	T5B2			S. E. SLOPE	POOR/GRANCL ^{4" ASH}	30	10	36			STONES!
77	S5K2			- - -	FAIR/HIGH ASH	20	20	56			
78	S5J4			- - -	GOOD/6" -	34	20	60			
79	T5B6			- - -	FAIR/8" -	48	56	90			
4680	S5K6			- - -	GOOD	26	20	60			

Anvil Mining Corporation Ltd.

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TIE SUN

SAMPLED - JULY 28th '66.

DATE ANALYSED - JULY 28/29/30 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4681	S5 j8			S. E. SLOPE	FAIR / SILT	8	20	56			ORL V. STONY
82	T5 b10		NOT SAMPLED	W. SLOPE	P.F.	-	-	-			
83	S5 k10			W. SLOPE	SILT / 2' ORL	28	50	80			
84	S6 j2			W. SLOPE	GOOD / STREAM SILT	15	25	60			SANDY
85	S6 b4			- -	GOOD	15	45	148			
86	S6 k4			W. SLOPE	GOOD / WET CLAY	90	65	75			CLAY
87	S6 j6			- -	FAIR / PEBBLY	45	50	110			CLAY
88	T6 b8			- -	FAIR / SILT.	90	48	60			STONES
89	S6 k8			- -	POOR / PEBBLY	16	45	80			
4690	S6 j10			- -	FAIR / 6" O	85	80	170			CLAY
91	T7 b2			- -	GOOD / 6" ORL	35	45	68			
92	S7 k2			- -	POOR / NO. / STONY	30	32	55			STONY
93	S7 j4			- -	GOOD.	50	64	180			CLAY
94	T7 b6			- -	FAIR / PEBBLY	14	28	75			
95	S7 k6			- -	FAIR / HIGH ASH	90	70	120			CLAY
96	S7 j8			- -	POOR / - -	15	25	40			
97	T7 b10			- -	GOOD / PEBBLY	40	48	75			ST. CLAY
98	S7 k10			- -	GOOD / GRAVEL	30	60	78			CLAY
99	S8 j2			- -	GOOD.	30	64	98			CLAY
4700	T8 b4			- -	GOOD.	25	20	60			CLAY

Anvil Mining Corporation Ltd.

SAMPLED - JULY 23rd '66.

AREA

TIE SEN

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4701	S8k4			N. SLOPE	V. GOOD	18 14	232	56 70			
02	S8j6			S.W. -	GOOD/PEBBLY	14	32	70			
03	T8b8			S.W. -	GOOD/6" ASN	50	60	105			
04	S8h8			S.W. -	FAIR/V. STONY	10	4	44			
05	S8j10			S. SLOPE	GOOD/6" ASN.	16	24	80			SANDY
06	T8d10			S. SLOPE	GOOD/PEBBLY	64	65	180			CLAY
07	T8L10			S.W. SLOPE	V. GOOD	22	48	80			
08	T8f8			S.W. SLOPE	GOOD/6" ASN.	32	50	70			CLAY
09	T8d6			W. SLOPE	GOOD/6" ASN.	55	70	110			CLAY
4710	T8h6			W. SLOPE	GOOD/PEBBLY	16	24	60			CLAY
11	T8fu			W. SLOPE	EXCELLENT	40	70	120			
12	T8d2			N.W. SLOPE	GOOD.	36	20	64			
13	T8L2			N.W. SLOPE	GOOD 6" ASN.	22	24	64			
14	T7j10			N.W. SLOPE	GOOD STREAM SILT	6	16	44			
15	T7d8			N.W. SLOPE	GOOD	80	22 22	180			CLAY
16	T7h8			N.W. SLOPE	EXCELLENT	55	65	120			CLAY
17	T7f6			N.W. SLOPE	GOOD/2" ASN	28	52	44			
18	T7d4			- - -	GOOD/6" -	30	14	60			
19	T7h4			- - -	POOR/N.O.	20	20	70			SANDY
4720	T7f2			- - -	FAIR/SILT.	44	64	150			SILT.

Anvil Mining Corporation Ltd.

SAMPLED - July 23, 25 '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				
4721	T6d10			N. W. SLOPE	GOOD	35	50	100				3% CLAY
22	T6L10			- - -	POOR/12" ASN	10	30	60				ORG.
23	T6f8			- - -	FAIR.	36	16	56				ORG ASN.
24	T6d6			- - -	FAIR/ROCKY	28	60	110				FINE
25	T6L6			- - -	POOR/GRAVEL	22	14	60				STONY
26	T6f4		NOT SAMPLED		P.F.	-	-	-				
27	T6d2		- - -	N. W. SLOPE	P.F.	-	-	-				
28	T6L2		- - -	- - -	P.F.	-	-	-				
29	S5d10		- - -	LEVEL	P.F.	-	-	-				
4730	S5b8			S. SLOPE	POOR/N.O.	35	20	128				CLAY
31	S5f8			S. E. SLOPE	POOR/N.O.	56	36	70				
32	S5d6			S. E. SLOPE	FAIR/2' O.	16	20	65				
33	S5b4			- - -	GOOD/3" ASN	42	12	75				
34	S5f4			- - -	POOR/16" O.	10	30	75				CLAY
35	S5d2			- - -	GOOD/STONY	44	6	48				
36	S4b10			- - -	GOOD	6	20	56				
37	S4f10		NOT SAMPLED	- - -	ORGANIC	-	-	-				
38	S4d8			- - -	FAIR.	25	23	50				
39	S4b6			S. SLOPE	GOOD	7	17	70				
4740	S4f6			S. E. SLOPE	EXCELLENT.	35	17	70				

Anvil Mining Corporation Ltd.

SAMPLED - JULY 25 '66.

AREA

TIE SUN

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4741	S4d4			S.E. SLOPE	FAIR / PEBBLY 14" ASH	32	13	55			ORG. CLAY
42	S4b2			- - -	POOR / H.O. 12"	6	3	28			H.O.
43	S4f2			- - -	EXCELLENT	6	2	28			RUST
44	S3d10			- - -	GOOD / 6" ASH	32	22	45			
45	S3b8			S. SLOPE	GOOD	75	22	64			STONES
46	S3f8			S.E. SLOPE	POOR / STONY H.O.	22	8	44			ORG.
47	S3d6			- - -	POOR / VERY ROCKY	28	22	44			
48	S3b4			S. SLOPE	FAIR - 6" ORG.	56	20	60			CLAY
49	S3f4			S. SLOPE	EXCELLENT.	10	3	60			
4750	S3d2			S.W. SLOPE	FAIR / HIGH ASH	16	12	32			
51	S3b10			- - -	GOOD / 6" ASH	6	20	44			
52	S2f10			W. SLOPE	EXCELLENT 8"	10	6	45			
53	R2k10		OVER BEDROCK	S. SLOPE	V. GOOD / 10" ASH	10	3	65			
54	R3j2		BEDROCK	- -	FAIR	18	15	48			CLAY
55	R3f2			- -	GOOD / H.O.	10	18	65			
56	R3h4			W. -	GOOD	16	16	75			SL STONY
57	R3j6			S.W. -	FAIR - 2' ORG.	25	22	45			STONY CLAY
58	R3f6			S.E. -	GOOD / H.O.	30	24	65			SL STONY ASH
59	R3h8			S.W. SLOPE	GOOD	8	12	44			
4760	R3j10		NOT SAMPLED			-	-	-			

Anvil Mining Corporation Ltd.

SAMPLED - JULY 28 '66

AREA

TIE SUN

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4761	R3 f10			S. E. SLOPE	FAIR - N.O.	15	10	50			
62	R4 h2			S. W. "	FAIR - PEBBLY	25	20	65			
63	R4 j4		OVER BEDROCK.	S. W. "	GOOD	35	18	50			
64	R4 f4			S. E. "	GOOD	35	11	64			
65	R4 h6			S. SLOPE	FAIR / 6" ASN	32	9	42			
66	R4 j8			S. SLOPE	GOOD / PEBBLY	16	14	60			CLAY STONED
67	R4 f8			S. SLOPE	GOOD / N.O.	14	6	64			STONED
68	R4 h10			S. SLOPE	FAIR / N. ASN	8	5	45			
69	R5 j?			S. SLOPE	FAIR / N.O.	25	5	50			SAND
4770	R5 f2			" "	POOR / N.O.	17	3	48			SC. STONY
71	R5 h4			" "	FAIR / PEBBLY	45	25	120			STONY CLAY.
72	R5 j6		OVER BEDROCK	" "	FAIR / N.O.	8	15	65			
73	R5 f6			" "	FAIR / 2" ORG	16	5	50			SANDY.
74	R5 h8			" "	GOOD / PEBBLY	17	20	100			STONY
75	R5 j10			" "	GOOD / PEBBLY	30	24	42			
76	R5 f10			S. E. SLOPE	GOOD / N.O.	48	25	96			STONY
77	R6 h2			LEVEL	FAIR / ^{STREAM} SILT.	15	16	90			SILT
78	R6 j4			W. SLOPE	GOOD / ^{STREAM} SAND	32	18	75			
79	R6 f4			LEVEL	POOR / N.O.	48	26	75			ORG. ASN.
4780	R6 h6			N. SLOPE	FAIR / ^{STREAM} SILT.	4	16	80			FINE SILT.

Anvil Mining Corporation Ltd.

SAMPLED - JULY 25 '66.

AREA

TIE SUN

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4781	R6j8			W. SLOPE	FAIR - ^{STREAM} SAND	25	35	90			
82	R6j8			" -	FAIR - N.O.	22	24	70			ORG.
83	R6k10			N.W. SLOPE	GOOD/SILT	8	3	44			
84	R7j2		NOT SAMPLED	N.W. -	P.F.	-	-	-			
85	R7j2			" - "	FAIR - ^{N.O.} 6 ASH.	28	24	80			SANDY
86	R7k4		RIDGE.	W-SLOPE	GOOD - 6 ^o ASH	48	12	70			
87	R7j6			N.E. SLOPE	GOOD - 6 ^o ASH	10	11	50			
88	R7j6			W-SLOPE	GOOD/ ^{8"} PERRELY	15	24	75			SANDY
89	R7k8			- -	GOOD/6"ASH	16	6	75			
4790	R7j10			- -	GOOD/STONY	10	35	90			GOOD.
91	R7f10			S.W. SLOPE	GOOD/11"ASH.	12	10	44			
92	R8k2			LEVEL	POOR/ ^{STONY} N.O.	25	5	45			STONY CLAY
93	R8j4			W-SLOPE	FAIR/ROCKY	15	20	75			
94	R8f4			S. W. -	^{7"ASH.} EXCELLENT	10	5	100			
95	R8k6			W. SLOPE	GOOD/5"ASH.	5	20	42			
96	R8j8			- -	GOOD/8"ASH.	5	8	42			ORG. CLAY
97	R8f8			S.W. SLOPE	GOOD/STONY	5	2	40			
98	R8f10		NOT SAMPLED	- - -	P.F.	-	-	-			
99	S8b10		" - SWAMP	LEVEL	P.F.	-	-	-			
4800	S8f10		NOT SAMPLED	S-SLOPE	ASH over B'Rock	-	-	-			

Anvil Mining Corporation Ltd.

AREA

TIE SUN

SAMPLED - JULY 25 '66
DATE ANALYSED - JULY 29/30 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
4801	S8 b8? 08			S.W. SLOPE	GOOD/PERRILY	10	3	60				STONY CLAY
02	S8 b6			N. -	- 3" ASH	15	9	60				CLAY
03	S8 f6			LEVEL	- 2" -	60	64	120				CLAY
04	S8 d4			N. SLOPE	- 12" -	22	24	110				CLAY
05	S8 b2			N. SLOPE	- 10" -	15	50	100				CLAY
06	S8 f2			N.W. -	GOOD	25	32	75				
07	S7 d10			- - -	FAIR/PERRILY	48	48	85				
08	S7 b8			- - -	GOOD/ -	48	70	120				STONY CLAY
09	S7 f8			- - -	EXCELLENT	32	48	105				90% STONY CLAY
4810	S7 d6			- - -	POOR/NO.	-T-	N-	-D				HUMID ASH
11	S7 b4		NOT SAMPLED	- - -	P.F.	-	-	-				
12	S7 f4			- - -	FAIR/GRANUL	25	22	120				CLAY
13	S7 d2			- - -	FAIR/ -	7	20	62				
14	S6 s10			- - -	-/PERRILY	2	20	42				2% STONY
15	S6 f10			- - -	FAIR/GRANUL PERRILY	16	18	40				STONES
16	S6 d8			- - -	GOOD/SILT	32	48	105				SANDS
17	S6 b6			- - -	STREAMY SILT	25	32	90				SANDS
18	S6 f6		NOT SAMPLED	- - -	ORGANIC	-	-	-				
19	S6 d4			- - -	GOOD/SILT	10	24	80				SANDY
4820	S6 b2		NOT SAMPLED	- - -	P.F.	-	-	-				

Anvil Mining Corporation Ltd.

SAMPLED - JULY 28 '66

AREA

TIE SUN.

DATE

ANALYSED - JULY 30 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
4821	Se f2			LEVEL	GOOD/ROOTS!	50	35	90		CLAY.
22	Q5k10			S. SLOPE	POOR/N.O.	40	14	40		
23	Q5d10			- -	POOR/N.O. ^{PEBBLY}	48	22	64		CLAY
24	Q6f2			S.W. SLOPE	FAIR/N.O.	10	10	40		
25	Q6L4			W. SLOPE	GOOD/SILT.	22	10	46		
26	Q6 L4 ^{P4}		NOT SAMPLED	- -	P.F.	-	-	-		
27	Q6f6			- -	FAIR/PEBBLY	32	28	60		STONY CLAY
28	Q6L8			- -	GOOD/SILT.	60	40	90		CLAY
29	Q6L8			- -	POOR/V.N.O. ^{STONY}	26	28	48		SANDY
4830	Q6f10			- -	POOR/N.O.	6	12	32		SILT
31	Q7k2			- -	GOOD/SILT	10	6	32		SILT.
32	Q7d2			- -	POOR/N.O.	18	2	28		H.O. SILT.
33	Q7f4			- -	GOOD/PEBBLY	22	10	44		CLAY SAND
34	Q7L6		NOT SAMPLED	- -	P.F.	-	-	-		
35	Q7L6		TOP OF RIDGE		GOOD/10" ASH	14	5	64		SANDY
36	Q7f8			W. SLOPE	POOR/N.O.	10	14	34		FINE
37	Q7k10			- -	GOOD	8	12	38		STONY
38	Q7b10			- -	EXCELLENT	22	10	60		
39	Q8f2			N.W. -	GOOD/6" ASH	12	12	40		STONY
4840	Q8L4			S.W. -	GOOD/GRANUL	16	3	32		STONY

Anvil Mining Corporation Ltd.

AREA

TIE SUN

SAMPLED - JULY 26 '66

DATE ANALYSED - JULY 30

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4841	Q8d4			S.W. SLOPE	EXCELLENT	4	2	36			RUST
42	Q8f6		NOT SAMPLED	" - "	P.F.	-	-	-			
43	Q8h8		RIDGE		GOOD/GRAVEL	14	3	34			SANDY
44	Q8d8			W. SLOPE	EXCELLENT.	26	6	64			
45	Q8f10			S.W. SLOPE	GOOD/6' ASH	20	10	48			
46	Q8j10			" - "	POOR/N.O.	28	12	46			ORG. SILT.
47	R8d10		NOT SAMPLED	S. SLOPE	2 1/2' ORG.	-	-	-			
48	R8b8			W. SLOPE	POOR/N.O.	32	4	30			
49	Q8j6			S.W. SLOPE	POOR/STONY	26	22	56			H.O.
4850	R8d6			W. SLOPE	GOOD/2' O.	10	8	44			CLAY
51	R8b4			S.W. -	- / PERALY	32	36	75			SANDY
52	Q8j2		NOT SAMPLED	S.W. -	P.F.	-	-	-			
53	R8d2			" - "	GOOD/GRAVEL	4	5	32			SANDY
54	R7b10			" - "	FAIR/ -	22	12	64			SANDY
55	Q7j8			" - "	GOOD/ -	12	8	32			
56	R7d8			" - "	EXCELLENT.	4	3	32			SANDY
57	R7b6			" - "	GOOD	8	2	28			
58	Q7j4			W. SLOPE	EXCELLENT	6	2	44			RUST
59	R7d4			LEVEL	"	6	3	60			
4860	R7b2			N.W. SLOPE	"	6	2	64			

Anvil Mining Corporation Ltd.

AREA

TIE SUN

DATE

SAMPLED - JULY 26/27 '66.

ANALYSED - JULY 30 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
4861	Q6j10			N. N. SLOPE	FAIR/GRAVEL	22	14	48				STONY
62	R6d10		BELONG P.F.	- - -	GOOD	16	8	60				
63	R6b8			- - -	- / GRAVEL	2	2	26				SANDY
64	Q6j6			LEVEL	EXCELLENT SILT	32	16	40				SILT
65	R6d6			N. N. SLOPE	FAIR	8	23	50				SANDY
66	R6b4			LEVEL	GOOD CREEK SILT	14	12	64				SILT
67	Q6j2			S. W. SLOPE	POOR/H.O.	16	3	64				
68	R6d2			E. SLOPE	POOR/H.O.	15	18	75				CLAY.
69	R5b10			S. E. -	POOR/H.O.	8	2	40				SOME ORG.
4870	Q5j8			S. SLOPE	FAIR/H. ASH	38	6	48				
71	R5d8			S. E. SLOPE	POOR/H.O.	4	6	32				SILT
72	R5b6		NOT SAMPLED	- - -	3' ORG.	-	-	-				
73	Q5j4			- - -	GOOD	12	4	32				STONIES
74	R5d4			- - -	FAIR/2' O.	48	32	96				SANDY CLAY
75	R5b2			- - -	GOOD	30	3	48				
76	Q4j10			- - -	-	18	10	40				
77	R4d10			- - -	POOR/H.O. STONY	18	6	30				
78	R4b8			- - -	GOOD	32	14	44				
79	Q4j6			- - -	POOR/H. ASH ROCKY	4	3	22				
4880	R4d6			- - -	POOR/H.O. GRAVEL	16	12	48				SANDY

Anvil Mining Corporation Ltd.

SAMPLED - JULY 27 '66.

DATE ANALYSED - JULY 30 '66

AREA

TIE SUN

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4851	R4b4			S. E. SLOPE	EXCELLENT	10	6	32			
82	Q4j2			- - -	GOOD	60	28	48			CLAY STONES
83	R4d2			- - -	POOR / GRAVEL H.O.	18	12	48			STONES
84	R3b10			- - -	POOR / H.O. OVER ROCK	8	8	34			
85	Q3j8			S. SLOPE	GOOD / 6" ASH	16	5	26			
86	R3d8		NOT SAMPLED.	S. E. SLOPE	ORG / ROCK	-	-	-			
87	R3b6			S. W. -	GOOD	40	10	40			
88	Q3j4		OUTCROP.	S. SLOPE	GOOD	4	6	24			RUST.
89	R3d4			S. W. SLOPE	POOR / PERSLEY H.O.	32	24	40			RUST.
4890	R3b2			S. E. SLOPE	GOOD	4	8	44			
91	Q2j10		DRY CREEK	S. SLOPE	FAIR / SILT	64	22	48			
92	R2d10			S. E. SLOPE	V. POOR / V. H.O.	16	12	36			ORC, ASH.
93	Q2f10			S. SLOPE	GOOD	22	10	32			RUST.
94	Q3h2			S. SLOPE	GOOD	18	2	24			
95	Q3d2			- - -	EXCELLENT.	40	14	30			STONES
96	Q3f4			- - -	GOOD - H. ASH	10	12	20			
97	Q3h6			- - -	EXCELLENT	16	8	22			
98	Q3d6		NOT SAMPLED	LEVEL	P.F.	-	-	-			
99	Q3f8			LEVEL	FAIR / H.O.	64	32	44			
4900	Q3h10			S. E. SLOPE	GOOD / 8" ASH	8	2	26			

Anvil Mining Corporation Ltd.

AREA

TIE SUN

SAMPLED - JULY 27 '66
DATE ANALYSED - JULY 30 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4901	Q3d10			S.W. SLOPE	GOOD / 12" ASH	22	14	32			
02	Q4f2			S. SLOPE	GOOD	6	3	30			
03	Q4h4			S.E. SLOPE	GOOD / ROCKY	14	12	26			
04	Q4d4			- - -	- / H.O.	38	10	40			
05	Q4f4			- - -	- / 6" ASH	8	10	70			
06	Q4h8			- - -	FAIR / GRAVEL	16	16	44			SANDY
07	Q4d8			- - -	- / -	30	48	75			STONY
08	Q4f10			- - -	- / H.O.	6	6	20			
09	Q5k2			- - -	POOR / H.O.	16	5	28			
4910	Q5d2			- - -	FAIR / H. ASH	22	14	32			
11	Q5f4			S.W. SLOPE	POOR / H.O.	14	8	32			
12	Q5h6			- - -	FAIR / STONY	32	14	36			SANDY
13	Q5d6			S. SLOPE	GOOD / STREAM SILT	8	25	40			SILT
14	Q5f8			S. SLOPE	- / STONY	32	16	50			
15	PSj10		NOT SAMPLED	S.E. SLOPE	P.F.	-	-	-			
16	PSk8			S.E. SLOPE	FAIR / V. ROCKY	44	12	36			
17	Q5b8			- - -	POOR / H.O.	16	8	40			
18	PSj6			- - -	- / H.O.3	20	6	32			
19	PSk4		NOT SAMPLED	- - -	ORGANIC	-	-	-			
4920	Q5b4			- - -	POOR / ASH ORG?	30	20	75			SANDY

Anvil Mining Corporation Ltd.

SAMPLED - JULY 27/31 '66

AREA

TIE SON

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4921	P5j2			S.E. SLOPE	POOR / N.O.	30	20	40			ORG STONES
22	P4h0			- - -	POOR / GRAVEL	- T -	- N -	- D -			ORG STONES
23	Q4b10		NOT SAMPLED		P.F.	-	-	-			
24	P4j8		-	S.E. SLOPE	ORGANIC	-	-	-			
25	P4h6			- - -	POOR / ORG. ASH	8	22	32			
26	Q4b6			- - -	POOR / N.O.	48	32	48			
27	P4h2			- - -	POOR / ^{STONY} N.O.	28	10	28			H.O.
28	Q4b2		NOT SAMPLED	- - -	ASH OVER ROCK	-	-	-			
29	P3j10			S. N. SLOPE	GOOD	14	2	32			
4930	P3h8			- - -	FAIR / N.O.	30	45	60			ASH ORG.
31	Q3b8			S. SLOPE	FAIR / CLAY	18	20	64			
32	P3j6		NOT SAMPLED.	S. N. SLOPE	P.F.	-	-	-			
33	P3h4			- - -	GOOD	15	22	45			
34	Q3b4			- - -	GOOD	22	20	64			STONY CLAY
35	P3j2			- - -	-	24	16	40			SILT
36	P2h10			- - -	GOOD	15	16	30			CLAY
37	Q2b10			- - -	FAIR / POSSIBLY	22	26	45			STONY
38	P2d8			- - -	GOOD	16	16	48			
39	P3f2			S. SLOPE	FAIR / P.F.	22	16	48			
4940	P3b2			- - -	FAIR / GRAVEL	10	9	26			

Anvil Mining Corporation Ltd.

AREA

TIE SWN

SAMPLED - JULY 31st '66
DATE ANALYSED - AUGUST 1/2 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4941	P3d4			S. SLOPE	FAIR/N.O.	44	28	60			SILT
42	P3f6			S. SLOPE	- / -	14	14	56			
43	P3b6			" -	POOR/H.O.	18	32	48			
44	P3d8			S.W. SLOPE	FAIR/GRANUL ^{N.O.}	6	12	36			
45	P3f10			" - "	- / PEBBLY	64	20	70			CLAY
46	P3b10			S. SLOPE	FAIR/N.O.	44	10	44			
47	P4d2			" -	POOR/N.O.	28	12	48			ORE
48	P4f4			" -	FAIR/GRANUL ^{N.ASN}	85	24	80			CLAY
49	P4b4			LEVEL	FAIR/P.F. ^{N.ASN}	22	18	80			
4950	P4d6		NOT SAMPLED	E. SLOPE	GR. / ROCKS	-	-	-			
51	P4f8			" -	FAIR/GRANUL ^{N.O.}	26	22	48			
52	P4b8			S.E. SLOPE	EXCELLENT	6	10	44			
53	P4d10			LEVEL	GOOD / STONY ^{N.ASN}	6	6	40			
54	P5f2			E. SLOPE	GOOD / ROCKS	8	14	40			
55	P5b2			S.E. SLOPE	EXCELLENT ^{16" ASN}	10	16	48			
56	P5d4		NOT SAMPLED	" - "	P.F.	-	-	-			
57	P5f6			E. SLOPE	POOR/N.O.	10	6	16			
58	P5b6			E. SLOPE	POOR/N.O.	4	3	40			
59	P5d8		NOT SAMPLED	S.E. -	ROCKS / ASN	-	-	-			
4960	P5f10		" "	" - "	ROCKS / MUD	-	-	-			

Anvil Mining Corporation Ltd.

SAMPLED - JULY 29th 66.

AREA

TIE SUN

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4961	P5 b10			S. SLOPE	POOR/ ^{N. ASH} V. STONY	270	15	45			
62	P4 j4		NOT SAMPLED	S. E. -	P.F.	-	-	-			
63	Q6 b2			S. SLOPE	GOOD	55	50	90			STONY CLAY
64	P6 k2			- -	FAIR/ ^{N.O.} SILT	2	30	35			ORE CLAY
65	P6 j4		AT CREEK.	S. W. -	EXCELLENT ^{SILT}	32	33	60			SILT
66	Q6 b6			W. SLOPE	FAIR/ ^{N.O.} GRAVEL	15	43	64			CLAY
67	P6 k6			- -	GOOD/ ^{N.O.}	45	38	75			CLAY
68	P6 j8			- -	FAIR/ ^{N.O.}	10	32	45			SILT
69	Q6 b10			- -	GOOD/SILT	2	30	38			SANDY
4970	P6 k10			- -	FAIR/PEBBLY	38	48	70			CLAY
71	P7 j2			- -	- / GRAVEL	25	34	70			SAND
72	P7 k4		NOT SAMPLED	- -	ORE/ROCKY	-	-	-			
73	Q7 b4			- -	EXCELLENT	32	80	75			
74	P7 j6		NOT SAMPLED	- -	P.F.	-	-	-			
75	Q7 b8			- -	FAIR/PEBBLY	45	32	64			STONY CLAY
76	P7 k8			S. W. -	GOOD/ ^{N.O.}						
77	P7 j10			- - -	- / -	23	16	45			STONY CLAY
78	Q8 b2			- - -	POOR/ ^{N. ASH} / ^{N.O.}	10	32	45			ASH.
79	P8 k2			- - -	GOOD/ ^{N. ASH}	15	22	45			SANDY
4980	P8 j4			- - -	POOR/ ^{N.O.}	60	29	75			CLAY

Anvil Mining Corporation Ltd.

SAMPLED - JULY 29 '66

AREA

TIE SUN

DATE

ANALYSED - AUG. 1 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4981	Q864			S. W. SLOPE	POOR / N. ASH / H.O.	16	30	64			STONY ORLI.
82	P8h6			- - -	GOOD / STONY / 12" ASH	15	6	40			CLAY
83	P8j8			S. SLOPE	POOR / SILT / P.F.	2	22	25			SILT
84	Q8b10			- -	EXCELLENT	32	22	50			
85	P8k10			- -	POOR / FROZEN SAND	12	45	65			SILT
86	P8d10		NOT SAMPLED	- -	BLACK MUCK	-	-	-			
87	P8b8		- -	- -	P.F.	-	-	-			
88	P8f8			- -	GOOD / H.O.	16	24	40			NET
89	P8d6			- -	GOOD	45	24	50			CLAY
4990	P8b4			- -	GOOD / 6" ASH	30	17	31			CLAY
91	P8f4			- -	PERBBLY EXCELLENT	35	32	100			CLAY
92	P8d2			W. SLOPE	GOOD	16	15	48			STONY CLAY
93	P7b10			N. W. -	GOOD	100	34	110			CLAY
94	P7f10			LEVEL	FAIR / N. ASH	16	32	64			NET CLAY
95	P7d8		NOT SAMPLED	N. W. SLOPE	P.F.	-	-	-			
96	P7b6			- - -	GOOD / STONY	50	30	90			CLAY
97	P7f6			- - -	GOOD / PERBBLY	64	24	70			STONY
98	P7d4		1	- - -	GOOD	40	45	62			
99	P7b2			- - -	GOOD / STONY	40	48	60			CLAY
5000	P7f2			- - -	GOOD / H.O.	3	16	32			SILT

Anvil Mining Corporation Ltd.

SAMPLED - JULY 29/31 '66

AREA

TIE SUN

DATE

ANALYSED - AUG 1/2 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
50 01	P6 d10		NOT SAMPLED	N.W. SLOPE	P.F.	—	—	—			
02	P6 b8			- - -	POOR / SILT ^{N.O.}	15	35	50			SILT
03	P6 f8			- - -	GOOD / PEBBLY	8	42	45			ASH & STONES
04	P6 d6			W. SLOPE	GOOD	15	42	68			
05	P6 b4		AT CREEK	S.W. -	GOOD / SILT	15	22	30			SILT
06	P6 f4			- - -	SILT / GOOD	25	16	60			SILT
07	P6 d2		NOT SAMPLED	S.E. SLOPE	MUD.	—	—	—			
08	N5 d10			S.W. -	GOOD / PEBBLY	5	6	32			CLAY
09	M5 j10			- - -	POOR / V. STONY ^{N.O.}	16	48	55			ASH & STONES
5010	N5 b2			- - -	GOOD / PEBBLY	60	60	75			CLAY
11	N6 d4		AT CREEK.	W. SLOPE	SILT EXCELLENT	15	22	45			
12	M6 j4		- - -	W. SLOPE	" "	6	35	64			SILT
13	N6 b6			N.N. -	POOR / H.O. ^{FROZEN}	3	22	35			
14	N6 d8		NOT SAMPLED	N.W. -	P.F.	—	—	—			
15	M6 j8		- - -	- - -	P.F.	—	—	—			
16	N6 b10			- - -	POOR / H.O.	10	7	22			ASH.
17	N7 d2		NOT SAMPLED	- - -	P.F.	—	—	—			
18	M7 j2			- - -	GOOD / H.O.	28	20	60			CLAY
19	N7 b4			- - -	GOOD	48	22	75			
5020	N7 d4			- - -	- / STONY	48	34	55			CLAY

Anvil Mining Corporation Ltd.

SAMPLED - JULY 31 '66

AREA

TIE SUN.

DATE

ANALYSED - 1/2

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5021	M7j6			S. W. SLOPE	GOOD	20	30	60			CLAY
22	N7b8			- - -	-	8	2	56			
23	N7d10			S. SLOPE	FAIR	26	14	75			CLAY
24	M7j10			- -	GOOD / 12" O.	16	12	56			
25	N8b2			- -	FAIR / FROZEN CLAY	45	62	60			
26	N8d4		NOT SAMPLED	S. SLOPE	P.F.	-	-	-			
27	M8j4		- -	- -	P.F.	-	-	-			
28	N8b6			- -	GOOD / FROZEN CLAY	28	24	70			P.F. STONES
29	N8d8			- -	POOR / N.O.	20	40	70			
5030	M8j8		NOT SAMPLED	- -	P.F.	-	-	-			
31	N8b10			- -	GOOD	26	36	72			CLAY
32	N8f10			- -	POOR / N.O.	6	8	60			SAND H.O
33	N8j10			- -	FAIR / GRANCL	8	10	64			SAND
34	N8k8		NOT SAMPLED		P.F.	-	-	-			
35	N8f6		- -		P.F.	-	-	-			
36	N8j6			S. SLOPE	GOOD / 16" O	34	18	70			
37	N8k4			S. SLOPE	POOR 3' O	15	20	45			CLAY
38	N8f2			- -	POOR / 4' N.O.	26	20	44			
39	N8j2			- -	GOOD	10	6	48			
5040	N7k10			S. N. -	-	50	30	60			CLAY

Anvil Mining Corporation Ltd.

AREA

TIE SUN

SAMPLED - JULY 31 '66

DATE ANALYSED - AUG 1/2 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5041	N7f8			N. W. SLOPE	GOOD	32	10	75			CLAY STONES
42	N7j8			N. SLOPE	GOOD/H.O.	14	24	64			CLAY
43	N7k6		NOT SAMPLED	N. W. SLOPE	P.F.	-	-	-			
44	N7f4			- - -	GOOD/P.F.	12	10	40			
45	N7j4			- - -	POOR/H.O. H. ASH	5	40	48			CLAY H.O.
46	N7k2		NOT SAMPLED	- - -	P.F.	-	-	-			
47	N6f8			N. SLOPE	FAIR/POSSIBLY	40	30	55			CLAY
48	N6j10			N. N. -	FAIR/GRANCL	20	32	48			
49	N6k8			- - -	FAIR/ -	12	28	56			SILT
5050	N6f6			N. SLOPE	GOOD SILT. STICKY	6	20	40			
51	N6j6			W SLOPE	GOOD STONY	8	30	75			
52	N6h4			LEVEL	GOOD SILT	20	14	40			
53	N6f2			S.W. SLOPE	FAIR H.O.	75	12	36			
54	N6j2			S. SLOPE	FAIR STONY H.A.	32	48	64			
55	N5h10			S. SLOPE	FAIR ROCKY H.A.	8	3	24			
56	N5f8			S. SLOPE	POOR, H.A. ROCKY	9	6	24			
57	N5j8			S. SLOPE	POOR H.A. VERY STONY	14	12	56			
58	N5h6			S. SLOPE	GOOD, STONY	12	6	48			
59	N5f4			S. SLOPE	H.A. FAIR, STONY	80	16	24			
5060	N5j4			S SLOPE	16" ASH FAIR	16	20	44			

Anvil Mining Corporation Ltd.

AREA

TIE SUN

SAMPLED - 31 ^{JULY} / 1966
 DATE ANALYSED - AUG 12 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5061	N5 h2			LEVEL	GOOD	6	2	24			
62	N4 f10		OUT CROP.	S. SLOPE	FAIR H.O.	8	3	30			
63	N4 j10			LEVEL	FAIR PEBBLY H.A.	6	10	32			
64	N4 h8			LEVEL	GOOD	14	6	40			
65	N4 f6			S. SLOPE	GOOD STONY	16	12	64			
66	N4 j6			LEVEL	GOOD	4	12	32			
67	N4 h4			SW SLOPE	GOOD	20	22	56			
68	N4 f2			SW SLOPE	POOR H.A.	16	10	48			
69	N4 j2			LEVEL	FAIR P.F. H.A.	6	18	44			
5070	N3 h10			SW SLOPE	POOR-H.A.	22	22	48			
71	N3 f8			SW SLOPE	FAIR-H.O.	36	22	50			
72	N3 j8			SW SLOPE	POOR, H.A. H.O.	16	18	50			
73	N3 h6			"	FAIR H.O.	6	12	40			
74	N3 f4		NO SAMPLE	"	P.F.						
75	N3 j4			" "	FAIR H.O.	14	24	40			
76	P3 f2			"	POOR H.O.	6	6	24			
77	N2 f10			W. SLOPE	GOOD STONY	22	34	60			CLAY
78	N2 j10			"	FAIR	20	18	48			
79	N2 b10			S SLOPE	FAIR H.O.	30	5	30			
5080	N3 h2			"	POOR HO	8	4	32			

Anvil Mining Corporation Ltd.

SAMPLED - 2 AUG '66

AREA

TIE SUN

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5081	M3j2	.	NO SAMPLE	SW SLOPE	PF	—	—	—			
82	N3b4			"	GOOD SILT	18	2	28			
83	N3d6			SE SLOPE	FAIR H.A.	10	14	56			
84	M3j6			"	FAIR H.O.	22	10	36			
85	N3b8		NO SAMPLE	SE SLOPE	H.O.	—	—	—			
86	N3d10			SW SLOPE	FAIR H.O.	10	28	48			
87	M3j10		NO SAMPLE	"	PF	—	—	—			
88	N4b2			SW SLOPE	FAIR H.O.	22	4	40			
89	N4d4			"	EXCELLENT	12	6	36			
5090	M4j4			S SLOPE	POOR H.O.	22	14	40			
91	N4b6			SW SLOPE	GOOD	6	6	30			
92	N4d8			"	PEBBLY GOOD	52	3	54			
93	M4j8			"	FAIR H.O.	26	2	48			
94	N4b10			"	GOOD	28	8	60			
95	N5d2			"	FAIR	29	12	44			
96	M5j2			"	GOOD	22	2	56			
97	N5b4			S SLOPE	GOOD	8	12	36			
98	N5d6			"	EXCELLENT	4	3	24			
99	M5j6			"	GOOD	6	1	18			
5100	N5b8			"	POOR H.A.	4	2	32			

Anvil Mining Corporation Ltd.

SAMPLED AUG 2/66

DATE ANALYSED AUG /66

AREA _____

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5101	M5b10			SE SLOPE	POOR H.O.	10	2	32			
5102	L5h10			SW SLOPE	POOR H.O. HA.	32	18	56			
5103	L6j2			"	GOOD	8	12	60			
5104	M6b4			N SLOPE	FAIR H.O.	50	20	90			
5105	L6h4			NW "	GOOD H.O.	68	22	140			
5106	L6j6			" "	POOR H.O. H.A.	30	16	106			
5107	M6b8			" "	GOOD	32	30	70			
5108	L6h8			" "	"	36	24	60			
5109	L6j10			" "	FAIR H.O.	44	10	110			
5110	M7b2			W "	FAIR H.O.	105	12	150			
5111	L7h2			SW "	POOR H.O. HA.	16	9	48			
5112	L7j4			SW "	GOOD POBBLY	30	24	130			
5113	M7b6			S "	" "	20	8	56			
5114	L7h6		TOP OF OPEN SIDED CLIFF	" "	FAIR "	48	12	150			
5115	L7j8			SE "	GOOD "	32	6	70			
5116	M7b10			" "	" "	48	3	96			
5117	L7h10			S "	GOOD	56	18	90			
5118	L8j2			SE "	"	36	14	80			
5119	M8b4		NO SAMPLE	SW	POOR						
5120	L8h4			S "	POOR H.O.	22	20	50			

Anvil Mining Corporation Ltd.

SAMPLED AUG 2/66

DATE ANALYSED AUG /66

AREA TIE-SUN

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5121	L8j6			W SLOPE	GOOD	38	24	80			
5122	m8b8			" "	PERBBLY GOOD	28	32	96			
5123	L8h8			W SLOPE	POOR H.O.	60	24	100			
5124	L8j10			SW SLOPE	PERBBLY GOOD	22	12	60			
5125	m8d10			W "	POOR H.O.	44	24	48			
5126	m8h10			LEVEL	FAIR H.O.	56	24	80			
5127	m8f8		NO SAMPLE	SW SLOPE	P.F.						
5128	m8d6		NO SAMPLE	" "	P.F.						
5129	m8h6		NO SAMPLE	" "	P.F.						
5130	m8f4		NO SAMPLE	S SLOPE	P.F.						
5131	m8d2			" "	GRAVEL POOR H.O.	6	4	56			
5132	m8h2		2" H.O. 10" ASH	" "	GRAVEL FAIR P.F.	26	14	75			
5133	m7f10		NO SAMPLE	" "	P.F.						
5134	m7d10			" "	H.O. FAIR STONY	32	10	56			
5135	m7h8			SE SLOPE	GOOD, GRAVEL	72	14	64			
5136	m7f6			SW SLOPE	GOOD	28	4	48			
5137	m7d4			W SLOPE	GOOD	90	16	90			
5138	m7h4			NW SLOPE	GOOD, GRAVEL	85	32	120			
5139	m7f2			" "	GOOD	40	26	64			
5140	m6d10		NO SAMPLE	N.W. SLOPE	P.F.						

Anvil Mining Corporation Ltd.

AREA TIE - SUN

DATE SAMPLED AUG-2-66
ANALYSED

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5141	M6h10			NW SLOPE	GOOD	12	16	75			
5142	M6f8			" "	FAIR H.O.	49	16	130			
5143	M6d6			" "	POOR H.O.	32	36	110			
5144	M6h6			" "	GOOD	49	16	80			
5145	M6f4		AT CREEK	LEVEL	RIVER SILT	16	8	48			
5146	M6d2			S SLOPE	FAIR H.O.	44	5	75			
5147	M6h2			SE SLOPE	GRAVEL POOR	8	6	80			
5148	M5f10		2" OM. 8" ASH.	" "	FAIR H.O.	22	10	140			
5149	M5d8			SW SLOPE	GOOD	48	16	78			SAND
5150	M5h8			" "	PEBBLY GOOD	36	3	64			
5151	M5f6			" "	POOR H.O.	12	2	44			
5152	M5d4			S "	GRAVEL GOOD	32	10	85			STONY
5153	M5h4			SW "	FAIR H.O.	6	12	60			
5154	M5f2			" "	GRAVEL POOR H.O.	8	18	60			
5155	M4d10			S SLOPE	GOOD	8	12	90			
5156	M4h10			S SLOPE	GRAVEL POOR	16	6	50			
5157	M4f8			S SLOPE	FAIR H.O.	4	3	28			
5158	M4d6			SW SLOPE	GOOD	4	16	44			
5159	M4h6			S SLOPE	FAIR H.O.	26	20	48			
5160	M4f4			" "	FAIR H.O.	22	15	45			

Anvil Mining Corporation Ltd.

AREA TIE-SUN

DATE SAMPLED AUG 2-'66
ANALYSED AUG 3-'66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5161	M4d2			S. SLOPE	POOR H.O.	6	16	64			
5162	M4h2		2 1/2" ORG.	" "	FAIR	6	12	40			
5163	M3f10			" "	" H.O.	35	22	60			
5164	M3d8			SE "	POOR, H.O.	48	30	60			
5165	M3h8			S. SLOPE	FAIR, H.O.	44	6	56			
5166	M3f6			" "	FAIR, H.O.	4	0	40			
5167	M3d4			SW "	POOR H.O.	48	25	64			
5168	M3h4			SW "	FAIR H.O.	22	30	64			
5169	M3f2		NO. SAMPLE	SW "	POOR						
5170	M2d10			S "	GOOD GRAVEL	5	15	60			
5171	M2h10		2 1/2" ORG.	S SLOPE	POOR H.O. GRAVEL	2	4	36			
5172	L5j8			SE. SLOPE	GOOD	8	6	40			
5173	L5h6			S. SLOPE	GOOD H.O.	35	45	60			
5174	M5b6			SE. SLOPE	GOOD GRAVEL	8	12	48			
5175	L5j4			SE. SLOPE	GOOD	45	30	60			
5176	L5h2			E. SLOPE	EXCELLENT	50	24	70			
5177	M5b2			SE. SLOPE	GOOD GRAVEL	2	2	24			
5178	L4j10			SE. SLOPE	GOOD	4	3	36			
5179	L4h8			E. SLOPE	GOOD GRAVEL	18	10	56			
5180	M4b8			SE. SLOPE	GOOD	2	2	30			

Anvil Mining Corporation Ltd.

AREA

TIE-SUN

DATE

SAMPLED 2/AUG-66
ANALYSED AUG 4 '66.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
5181	L4j6			SE. SLOPE	POOR H.O.	2	10	40		
5182	L4h4			E. SLOPE	GOOD	48	30	80		
5183	M4b9		NO SAMPLE	" "	P.F.	—	—	—		
5184	L4j2			SE "	GOOD	5	12	60		
5185	L3b10		2" ASH	E. SLOPE	GOOD H.A.	16	6	26		
5186	M3b10			S "	FAIR STONES	16	14	64		
5187	L3j8			SE SLOPE	GOOD SILT	20	24	62		
5188	L3h6			N. "	GOOD PEBBLY	105	24	120		
5189	M3b6			S. "	GOOD H.O.	16	24	50		
5190	L3j9			SW "	FAIR H.O.	10	18	50		
5191	L3h2			W "	SILT EXCELLENT	12	6	60		
5192	M3b2			" "	FAIR H.O.	6	2	30		
5193	L2j10			SE. SLOPE	GRAVEL EXCELLENT	18	3	48		
5194	L5d10		NO SAMPLE	SW SLOPE	P.F.	—	—	—		
5195	L5b8		NO SAMPLE	SW. SLOPE	P.F.	—	—	—		
5196	L5f8			SW SLOPE	GRAVEL POOR	16	2	30	48	SAND
5197	L5d6			S "	GRAVEL FAIR H.O.	85	8	48	141	
5198	L5b4			SE. SLOPE	GRAVEL FAIR	18	8	26	52	SL. ORG.
5199	L5f4		OUT CROP NO SAMPLE	SE. SLOPE	ASH & ROCK	—	—	—		
5200	L5d2			S. SLOPE	H.O. FAIR H.A.	6	10	40	56	

Anvil Mining Corporation Ltd.

AREA TIE - SUN

SAMPLED AUG 3 - '66
DATE ANALYSED AUG. 4 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
5201	L4b10			SW SLOPE	GOOD	36	8	32	76	CLAY STONES
2	L4f10			S SLOPE	GOOD	75	16	52	143	
3	L4d8		NO SAMPLE	" "	ROCKY					
4	L4b6		OUTCROP	SW SLOPE	GOOD	96	12	40	148	
5	L4f6			S "	STONES POOR	38	12	20	70	SAND
6	L4d4			" "	FAIR H.O.	38	12	44	94	CLAY
7	L4b2		NO SAMPLE	" "	PF					
8	L4f2			" "	ASH, ROCKS, POOR ORE, GRAVEL	16	3	30	59	
9	L3d10			SW "	FAIR	60	10	64	134	CLAY
5210	L3b8			" "	GOOD	120	10	1200	1330	
11	L3f8			" "	GOOD H.A.	200	22	700	922	YELLOW CLAY
12	L3d6			" "	GRAVEL FAIR	22	3	70	95	
13	L3b4			SW SLOPE	GOOD	46	12	60	118	CLAY
14	L3f4			W SLOPE	GRAVEL GOOD	22	2	48	72	
15	L3d2		NO SAMPLE	W SLOPE	P.F.					
16	L2b4			" "	POOR H.O.	6	2	32	40	SL. ORG.
17	L2f10			W SLOPE	POOR H.O.	56	18	36	110	ORG.
18	K2h10			SW SLOPE	STONES POOR	32	10	48	90	
19	K3j2			SW SLOPE	GRAVEL GOOD	28	32	60	120	SANDY
5220	K3h4			S. SLOPE	STONES POOR H.O.	22	4	19	45	

Anvil Mining Corporation Ltd.

SAMPLED AUG 3-'66

AREA TIE-SUN

DATE ANALYSED

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5241	K7j6			LEVEL	FAIR H.A.	64	10	70	144		CLAY
42	K7h8		NO SAMPLE	—	—						
43	K7j10		BY POND	S SLOPE	POOR H.O.	58	24	64	146		SL. ORG.
44	K8h2		NO SAMPLE	—	—						
45	K8j4 K8h6			S. SLOPE	GOOD	64	17	80	161		CLAY STONES
46	K8h6		NO SAMPLE	—	—						
47	K8j8			SE SLOPE	GOOD	44	6	60	110		
48	K8h10		NO SAMPLE	—	—						
49	L8b10			SE SLOPE	GOOD	48	10	72	130		CLAY
5250	L8f10			S SLOPE	GOOD STONES	56	34	75	165		CLAY
51	L8d8			SW SLOPE	POOR H.O.	38	3	46	87		
52	L8b6			LEVEL	EXCELLENT	48	20	75	143		CLAY.
53	L8f6		NO SAMPLE	LEVEL							
54	L8d4			LEVEL	POOR H.O.	38	6	64	106		SL. ORG.
55	L8b2			LEVEL	GOOD	48	20	60	128		SL. ORG.
56	L8f2			LEVEL	GOOD	64	2	60	126		
57	L7d10			LEVEL	POOR H.O.	48	40	200	288		SL. ORG.
58	L7b8			S. SLOPE	EXCELLENT	44	1	64	109		
59	L7f8		ON EDGE OF SLIDE	S. SLOPE	GOOD	44	14	70	128		
5260	L7d6		IN MIDDLE OF SLIDE	"	"	36	2	60	98		CLAY.

