

# Anvil Mining Corporation Ltd.

019702 105 K6

SAMPLED - JULY 13 '66

DATE ANALYSED - JULY 19/10 '66

AREA

FARO - D

DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4101	16W 00S			S. SLOPE	5" ORG.	56	16	48			
02	1S			LEVEL	6" ORG 6" ASH	32	10	48			
03	2S			LEVEL	3" -	36	10	75			
04	3S			LEVEL	2" -	2	3	60			
05	4S			S. E. SLOPE	PEBBLY 4" -	30	2	70			
06	5S			- - -	STONY 2" -	200	40	85			
07	6S			- - -	NO ASH	6	3	48			
08	7S			- - -	PEBBLY 4" ORG	40	10	80			
09	8S			- - -	NO ASH	8	8	28			
4110	16W 9S			- - -	2" ASH	16	6	90			
11	10S			- - -	PEBBLY 2" ASH	20	12	64			
12	11S			- - -	STONY 3" -	16	3	70			
13	12S			- - -	3" -	76	12	240			
14	13S			- - -	4" ORG.	20	16	80			
15	14S			- - -	2" ASH	22	6	150			
16	15S			- - -	6" -	24	8	180			
17	16S			- - -	PEBBLY 4" -	16	6	80			
18	17S			- - -	3" -	56	20	80			
19	18S			- - -	1" -	85	14	180			
4120	16W 19S			- - -	2" ORG.	16	2	96			

# Anvil Mining Corporation Ltd.

AREA

FARO - D

DATE

SAMPLED - July 13 '66

ANALYSED - July 19/20 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4121	16W20S			S. E. SLOPE	1" ASH.	36	12	240			
22	21S			" - "	STONY 2"	70	18	270			
23	22S			" - "	4"	80	32	900			
24	23S		AT CREEK	LEVEL	4" ORG	6	2	32			ORG.
25	24S			N. W. SLOPE	P.F.	-T	-N	-D-			HUMUS
26	25S		SPRING	" - "	No ASH	48	16	120			
27	26S			" - "	3" ORG No ASH	16	10	40			SILT
28	27S			" - "	No ASH	20	6	30			
29	16W 28S			" - "	3" ORG 1"	40	6	48			SANDY
4130	12N 20S			S. E. SLOPE	4" HUM. No ASH	44	14	64			
31	12W 19S			" - "	PEBBLY No ASH	22	3	90			
32	18S			" - "	1" ASH	22	2	64			
33	17S			" - "	4" ORG No ASH	85	3	96			
34	16S			" - "	No ASH	20	12	16			ASHY
35	15S			" - "	8" ASH	16	2	56			
36	14S			" - "	PEBBLY 4" ORG	32	10	60			
37	13S			" - "	STONY 2" ASH	48	2	40			ORG.
38	12S			" - "	PEBBLY No ASH	48	4	96			
39	11S			" - "	PEBBLY 3" ORG	8	6	64			STONY
4140	12W 10S			" - "	No ASH	2	2	48			

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 SAMPLED - JULY 13 '66  
 ANALYSED - JULY 19/20 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4141	12W 9S			S. E. SLOPE	5" ASN	22	16	90			
42	8S			E. SLOPE	4" ORG.	6	6	96			
43	7S			E. SLOPE	2" ORG 4" ASN	64	24	80			
44	6S			" "	STONY 14" -	70	12	130			
45	5S			" "	3" HUMUS 2" -	22	6	70			STONY
46	4S			" "	6" ORG 3" -	10	6	64			
47	3S			" "	3" ASN	12	2	48			STONY
48	2S			" "	8" ORG.	32	12	80			
49	12W 1S			" "	1" ASN	20	6	48			
4150	12W 00S			" "	P.F.	36	2	12			FINE SILT
51	8W 00N			" "	PEBBLY 3" ORG.	40	18	70			
52	1N			" "	3" ORG P.F.	-T-	N	-D-			P.F.
53	2N			" "	2" ASN	12	4	44			
54	3N			" "	4" ORG. No ASN	64	12	48			
55	4N			" "	1" ASN	32	2	19			SILT FINE
56	5N			" "	12" ORG.	70	8	48			
57	6N			" "	10" ORG 3" ASN	120	10	80			
58	7N			" "	No ASN.	25	2	22			FINE SILT.
59	8N			" "	P.F.	-T-	N	-D-			P.F.
4160	8W 9N			" "	14" ORG	16	3	20			

# Anvil Mining Corporation Ltd.

AREA

FARO - D

SAMPLED - JULY 13 '66  
DATE ANALYSED - JULY 19/20

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4161	8W 10N			E. SLOPE	4" ORG.	75	2	64			
62	11N			- -	6" ASH.	64	3	64			
63	12N			- -	No ASH.	6	2	20			
64	13N			- -	6" ORG. PEBBLY <del>ASH</del>	12	3	40			
65	14N			- -	2' HUMUS	-T-	N-	D-			Rocky
66	15N					-T-	N-	D-			HUMUS
67	8W 16N					-T-	N-	D-			ASH, HUMUS
68	12W 14N			S.E. SLOPE	P.F.	-T-	N-	D-			HUMUS
69	13N			E. SLOPE	P.F.	20	2	64			
4170	12N			S.E. -	7" ORG. 1" ASH	16	2	32			
71	11N			- - -	12" - 8"	44	4	48			
72	10N		OLD CREEK BED	- - -	No ASH.	56	6	80			
73	9N			- - -	PEBBLY 5" ASH	38	10	60			
74	8N			- - -	8" ORG. 4" ASH	48	8	80			
75	7N			- - -	12" ASH.	105	10	48			6" ORG. " ASH.
76	6N			- - -	14" ORG.	14	2	48			
77	5N			- - -	GRAVEL	22	6	44			
78	4N			- - -	Rocky	38	6	32			
79	3N			- - -	Rocky 3" ASH	8	2	10			FINE SILT
4180	12W 2N			- - -	2"	2 <sup>2</sup>	3 <sup>2</sup>	24			

# Anvil Mining Corporation Ltd.

AREA

FARO - D

SAMPLED - JULY 13/14  
DATE ANALYSED - JULY 19/20

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
4/81	12W 1N			S.E. SLOPE	PEBBLY 2' ASH	75	4	40		Stony
82	12W ?	see book		" " "	3" "	25	2	56		
83	16W 1N			S. SLOPE	STONY No "	7	N	D		ORL. STONY
84	2N			- -	PEBBLY 5" ORL.	64	6	160		
85	3N			- -	STONY 4" ASH	16	10	50		
86	4N			S.W. SLOPE	4' ASH PEBBLY	64	8	85		
87	5N			N. SLOPE	3" - -	56	12	210		
88	6N			N.N. -	5" -	10	8	64		
89	7N			N.W. -	P.F.	2	2	12		FINE SILT.
4/90	8N			LEVEL	14" ORL.	20	2	16		"
91	9N			S.E. SLOPE	17" ASH	64	6	48		
92	10N			- - -	P.F.	<del>64</del> <sup>50</sup>	<del>6</del> <sup>28</sup>	<del>7</del> <sup>240</sup>		CLAY ORL. P.F.
93	11N		OUTCROP.	- - -	Rocky	6	6	28		FINE
94	16W 12N		SMALL OUTCROP.	E. SLOPE	3" ASH OVER ROCK	16	4	70		
95	8W 1S			S.E. SLOPE	3" ASH	7	N	D		ASH.
96	2S			- - -	PEBBLY 14" ORL.	32	3	48		
97	3S			- - -	14" ORL.	26	8	64		
98	4S			- - -	PEBBLY 3" ASH	40	14	120		CLAY STONY
99	5S			- - -	STONY 4" ORL.	24	12	75		CLAY.
4200	8W 6S			- - -	8" ASH	6	3	44		

# Anvil Mining Corporation Ltd.

AREA

FARO - D

SAMPLED - JULY 14 '66  
DATE ANALYSED - JULY 20/21 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
4201	8W 7S			S.E. SLOPE	1" ASH	34	11	70				ASH ORL.
2	8S			- - -	PEBBLY 2" ASH	16	3	48				
3	9S			- - -	8"	32	3 <sup>3</sup>	64				
4	10S			E. SLOPE	PEBBLY No ASH	22	9	80				SL. STONY
5	11S			E. SLOPE	ROCKY 2"	32	22	100				STONY
6	12S			- -	V. ROCKY 10"	33	25	140				STONY CLAY
7	13S			- -	PEBBLY 16"	22	16	160				ROCKY
8	14S			- .	2"	-	SP.	-				
9	15S			- -	V. STONY 3"	35	12	120				
4210	8W 16S			S.E. -	STONY 20" ORL	7	N	D				HUMUS
11	17S			LEVEL	RIVER SAND 3"	10	3	40				SANDY
12	18S		BY RIVER ?	LEVEL	P.F.	5	10	85				SILT
13	19S			-	STONY 2" ASH	22	10	65				SILT
14	8W 20S			-	PEBBLY 4"	-T-	N	D				HUMUS
15	3W 30S			-	STONY 3"	8	11	95				
16	29S			-	PEBBLY 2"	20	3	40				
17	28S			-	- 2"	22	6	38				SANDY
18	27S			-	P.F. 10" ORL	-T-	N	D				HUMUS
19	26S			-	2" ASH	35	11	90				SILT
4220	3W 25S			-	STONY No ASH	16	7	75				SAND

# Anvil Mining Corporation Ltd.

AREA

FARO-D

SAMPLED - JULY 14th. '66  
DATE ANALYSED - JULY 21st '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4221	3W 24S			LEVEL	PEBBLY 4" ASN	32	11	90			
22	23S			N.W. SLOPE	STONY 3"	16	10	65			SC ORG
23	22S			- - -	1"	32	11	90			CLAY
24	21S			LEVEL	PEBBLY 5" ORG	7	6	75			STONY
25	20S			N.W. SLOPE	STONY 2" ASN	10	13	40			STONY CLAY
26	19S			- - -	1"	-T-	N-	D-			STONES
27	18S			- - -	1"	30	10	68			STONY
28	17S		SPRING	N. SLOPE	SILT	32	10	65			CLAY
29	16S			LEVEL	P.F.	3	2	10			ASHY
4230	3W 15S		BY RIVER	-	SAND	7	9	70			SILT
31	14S		CREEK	-	SAND 8" ORG	16	5	50			
32	13S			-	ORG 12" ASN	-T-	N-	D-			HUMUS
33	12S			-	NO ASN.	10	2	50			STONY
34	11S			-	ROCKY 4" ASN	-T-	N-	D-			HUMUS
35	10S			S.E. SLOPE	ORG 16" ASN	10	4	30			SC ASN.
36	9S			- - -	STONY 12" ORG	-T-	N-	D-			ASN
37	8S			- - -	ROCKY 8"	4	5	45			
38	7S			- - -	P.F. 16" ORG	-T-	N-	D-			HUMUS
39	6S			- - -	P.F.	-T-	N-	D-			HUMUS
4240	3W 5S			- - -	P.F.	-T-	N-	D-			HUMUS

# Anvil Mining Corporation Ltd.

AREA

FARO-D

SAMPLED - JULY 14 '66  
DATE ANALYSED - JULY 19/70

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
4241	3W 4S			S. E. SLOPE	P.F.	T	N	D				ASN
42	3S			- - -	30" ORG 3" ASN	T	N	D				ASN
43	2S			- - -	P.F.	T	N	D				P.F.
44	1S			- - -	8" ORG OVER <sup>Rock</sup>	T	N	D				HUMUS
45	3+00W			- - -	PEBBLY 5" ORG	10	5	55				SL STONY
46	4+00W			- - -	STONY 1" ASN	10	10	60				SL STONY
47	4W 1N			- - -	STONY NO ASN	18	9	35				
48	2N			- - -	ROCKY 10" ORG	25	9	35				
49	3N			- - -	ORG. & ASN	65	8	60				CLAY ? ORG. SL.
4250	4W			- - -	PEBBLY 14" ORG	80	12	60				HUMUS
51	5N			- - -	- No ASN	T	N	D				? ASN
52	6N			- - -	STONY 3"	32	11	65				
53	7N			- - -	PEBBLY 2"	10	2	45				WOOD
54	8N			- - -	14" ORG 2"	96	10	65				CLAY
55	9N			- - -	4" - ASN	115	23	80				
56	10N			- - -	6"	115	12	70				ORG. CLAY
57	11N			- - -	3"	25	8	48				
58	12N			E-SLOPE	P.F.	T	N	D				ASN
59	13N			S. E. -	P.F.	T	N	D				ASN
4260	4W 14N			- - -	P.B. 10" ORG.	38	5	60				SL STONY

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SAMPLED - JULY 14 '66  
ANALYSED - JULY 19/20 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4261	4W15N			S. E. SLOPE	3" ASH	40	10	100			
62	16N			- - -	STONY - -	T	N	D			HUMUS
63	17N			- - -	PEB. 1" -	18	8	50			SL. ASH STONY
64	18N			- - -	P.F.	T	N	D			HUMUS
65	19N			- - -	4" -	15	11	90			ASH ORG.
66	20N			- - -	PEB. 6" -	T	N	D			HUMUS
67	4W 21N			- - -	P.F.	T	N	D			HUMUS
68	1W 20N			- - -	3" -	T	N	D			HUMUS
69	1W 19N			- - -	2" -	T	N	D			-
4270	18N			- - -	P.F.	T	N	D			-
71	17N			- - -	3" -	60	12	60			
72	16N			- - -	P.F.	T	N	D			HUMUS
73	15N			- - -	P.F.	T	N	D			HUMUS
74	14N			- - -	3" ASH	18	10	50			SF. CLAY
75	13N			- - -	PEB. No -	18	10	70			
76	12N			- - -	3" BURK MUCK	32	3	48			
77	11N			- - -	6" ASH	T	N	D			HUMUS
78	10W			- - -	10" ORL	32	3	60			
79	9N			- - -	14" -	40	15	105			CLAY
4280	8N			- - -	1" ASH	55	12	75			

# Anvil Mining Corporation Ltd.

AREA

FARO-D

SAMPLES - JULY 14 '66  
DATE ANALYSED - JULY 20/61

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
4281	1N7N			S.E. SLOPE	3" ASN	35	11	60				CLAY
82	6N			- - -	16" ORG -	35	10	48				SE. ORG.
83	5N			- - -	3" CLAY	48	10	55				
84	4N			- - -	2" ASN	40	11	85				SILT
85	3N			- - -	4" -	10	3	80				
86	2N			- - -	STONY No -	40	9	75				SANDY
87	1N			- - -	PEB. 6" ORG.	30	5	40				SANDY
88	1+00W			- - -	2" ASN.	15	10	60				SANDY
89	1W 1S			- - -	Rocky 6" -	-T-	N	D-				ASN.
4290	2S			LEVEL	6" CLAY 2" -	22	8	36				ORG.
91	3S			-	P.F.	36	8	48				ORG.
92	4S			-	1" ASN/ROCKY	-T-	N	D-				HOMOUS
93	5S			-	STONY 4" ASN	10	2	30				
94	6S			S. SLOPE	Rocky 8" -	10	3	64				
95	7S			LEVEL	1" ORG/ROCKS	6	1	70				SILT
96	8S			S.E. SLOPE	4" ASN/ -	-T-	N	D-				ASN
97	9S			- - -	No ASN	4	2	44				
98	10S			- - -	16" ORG.	30	8	70				
99	11S			- - -	10" -	16	2	24				SAND
4300	12S			LEVEL	2" ASN.	4	4	30				SILT

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SAMPLED - JULY 14  
ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4301	1W 135		RIVER	LEVEL	RIVER SAND	8	2	40			
2	145		RIVER	-	RIVER SILT						
3	155			-	10" ORG.	2	2	32			COMPLETE SILT.
4	165			N. SLOPE	P.F.	-7	N	D			HOMOGENEOUS 9 ASN.
5	175			-	STONY NO ASN	32	3	75			SILT.
6	185			-	ROCKY 3" ORG.	2	2	40			
7	195			N.W. SLOPE	V. STONY 3" ASN	6	4	40			ALL STONES
8	1W 205			LEVEL	8" ASN	32	12	75			STONES
9	3E 305			W. SLOPE	ROCKY 24" ORG.	32	2	32			ORG.
4310	295			-	NO ASN	44	8	48			
11	285			-	1" ASN	6	12	32			
12	275			-	STONY 1" ASN	8	4	28			
13	265			-	PEB 3" ORG.	40	6	56			
14	255			-	1" ASN	32	4	28			STONES
15	245			-	8" ORG.	28	2	28			
16	235			-	STONY 1" ASN	16	3	22			
17	225			LEVEL	5" ASN	2	3	36			SAND
18	215			W. SLOPE	SILT	15	6	45			SILT
19	205			-	NO ASN	8	6	32			SILT.
4320	3E 195			-	2" -	12	6	60			

# Anvil Mining Corporation Ltd.

AREA

FARO - D

SAMPLED - JULY 14/15 '66

DATE ANALYSED - JULY 18/19 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4321	3E 18S			N.W. SLOPE	8" ORL/ROCKY	8	10	70			
22	17S			- - -	- - / STONY	22	4	56			
23	16S			- - -	ORL/ASN	10	2	40			SILT
24	15S			- - -	STREAM SILT	22	4	48			ORL.
25	14S			- - -	SILT	4	2	24			ORL, STONES
26	13S			- - -	STREAM SILT	26	2	38			SILT.
27	12S			- - -	6" ORG	12	5	65			SANDY
28	11S			- - -	NO ASN	16	3	64			SANDY
29	10S			N. SLOPE	3" ASN	16	9	60			SILTY
4330	9S			LEVEL	STREAM SILT	6	5	80			SILT
31	8S			-	- -	10	3	70			SAND
32	3E 7S			-	2" ASN	2	2	34			
33	7+00E			S. W. SLOPE	2" -	40	12	48			SL. STONY
34	7E 1S			W-SLOPE	STONY/ASN	10	11	20			
35	2S			- -	NO ASN	3	10	19			GOOD
36	3S			- -	PBS. 2" ASN	4	9	64			STONY
37	4S			W. SLOPE	6" ORL	33	15	48			CLNY
38	5S			- -	-	3	12	40			ASN ? ORL.
39	6S			- -	STREAM SILT.	4	6	28			ASN ? STONES
4340	7E 7S			- -	14" ORL. P.F.	7	7	19			ORL. ASN.

# Anvil Mining Corporation Ltd.

SAMPLED - JULY 15 '66

AREA

FARO D

DATE ANALYSED - JULY 18/19 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4341	7E 8S			W. SLOPE	STONY 7" ASH	40	15	40			STONY CLAY
42	9S			- -	5" ORG.	7	6	40			STONES
43	10S			- -	STREAM GRAVEL	5	3	24			SANDY
44	11S			- -	STONY 1" ASH	8	12	120			SANDY
45	12S			- -	3" ORG.	33	15	56			STONY
46	13S			- -	12" ORG. <sup>FROZEN</sup> CLAY	10	12	40			ASH CLAY
47	14S			- -	7" ASH	16	11	48			STONY
48	15S			- -	NO ASH	8	12	32			CLAY
49	16S			N. N. -	2" ASH	4	8	32			CLAY
4350	17S			LEVEL	1" ASH	15	17	40			NET CLAY
51	18S			W. SLOPE	SILT	6	12	32			CLAY
52	19S			- -	18" ORG.	15	11	16			ASH, CLAY
53	20S			- -	ROCKY/12" ASH	15	14	24			ASH, ORG.
54	21S			- -	6" ORG. 2"	48	2	36			HI. ORG.
55	22S			- -	5" ORG.	40	15	40			
56	23S			- -	2" ORG.	35	16	48			MOIST
57	24S			N. W. SLOPE	2" ASH	6	2	14			
58	25S			LEVEL	6" ASH	5	10	16			ASH CLAY
59	26S			-	STONY 3" ASH	8	11	30			GOOD
4360	7E 27S			N. N. SLOPE	3" ORG.	10	13	40			CLAY ASH

# Anvil Mining Corporation Ltd.

AREA

FARO - D

SAMPLED - JULY 15 '66  
DATE ANALYSED - JULY 15/19 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4361	7E 285			N.W. SLOPE	1" ORG/CLAY	45	15	48			CLAY
62	295			N. SLOPE	6" ASN/ORL.	22	13	48			
63	7E 305			S. W. SLOPE	STONY 2" ASN	33	30	120			CLAY
64	11E 305			LEVEL	3" ORL.	25	16	64			CLAY
65	295			"	- -	5	7	20			
66	285			"	No ASN	60	20	40			STONY
67	275			"	STONY 2"	2	3	6			ASN
68	265			"	2"	45	30	32			STONY
69	255			N.W. SLOPE	STONY 1"	35	20	48			
4370	245			LEVEL	PEB. 1" ASN	32	16	56			STONES
71	235			"	3" ORL.	42	33	36			CLAY
72	225			N.W. SLOPE	V. STONY 1" ASN	20	17	64			STONY CLAY
73	215			LEVEL	2" ORL.	10	3	22			
74	205			"	PEB. 3" ORL.	30	14	64			
75	195			"	STONY 2" ASN	14	3	48			
76	155		MARSH	LEVEL	MUCK.	7	11	48			NET CLAY
77	175		"	"	"	17	15	26			ORG. MUD
78	165		"	"	16" ORG. P.F.	7	11	48			ORG. CLAY
79	155		"	"	ROCKY 2" ASN	3	2	19			ASN, ORL.
4380	11E 145			"	PEB 8" ORL.	20	25	64			STONY CLAY

# Anvil Mining Corporation Ltd.

SAMPLES - July 15th. '66.

AREA

FARO-D

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
4381	11E13S			S. W. SLOPE	6" ASN	40	12	30				STONY
82	12S			N. SLOPE	3" -	8	2	40				
83	11S			- -	PEB 5" ASN	6	3	36				
84	10S			- "	6" ASN.	10	2	40				
85	9S			- "	PEB NO ASN.	7	9	6				ASN.
86	8S			- "	4" ASN.	10	11	40				SAND
87	7S				3" ASN/STONY	18	10	32				SAND.
88	6S			W-SLOPE	1" ASN	3	5	24				ASN
89	5S			- "	24" ORG. P.F.	25	3	48				ORG.
4390	4S			LEVEL	12" ORG.	32	2	48				
91	3S			-	1" ASN/MUCK	5	5	24				ASN; ORG.
92	2S		SWAMP	LEVEL	2" ASN.	48	6	44				SAND ASN;
93	1S		-	LEVEL	P.F.	5	3	20				ORG P.F.
94	11+00E			-	Rocky/12" ORG.	-	N	D				P.F. ORG.
95	11E 1N			-	4" ASN.	6	3	32				SILT
96	2N			-	STONY/12" ASN	15	12	40				
97	3N			-	STONY/3" ASN	5	3	10				STONY
98	4N			-	4" ASN.	10	10	48				SANDY
99	5N			-	STONY 15" ASN	5	5	24				St. ASN
4400	11E 6N			N. W. SLOPE		-	N	D				ORGANIC

# Anvil Mining Corporation Ltd.

SAMPLED - JULY 15 '66

AREA

FARO - D

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
4401	11E 7N			N. SLOPE	12" ORG.	25	11	48				good
02	8N			"	1" ASH	16	10	44				
03	9N			"	CREEK SILT	18	10	48				STONES
04	10N			LEVEL	12" ORG.	8	5	40				SANDY
05	11N			"	MUCK	16	10	64				
06	12N			"	<u>P.F.</u>	- T -	N -	D -				<u>P.F.</u>
07	13N			"	<u>P.F.</u>	- T -	N -	D -				<u>P.F.</u>
08	14N			"	4" ORG.	10	12	32				STONY
09	15N			"	20" ORG. SILT	10	8	40				
4410	16N			"	<u>P.F.</u>	7	9	32				WET ORG. CLAY
11	17N			"	<u>P.F.</u>	- T -	N -	D -				<u>P.F.</u>
12	18N			S. E. SLOPE	<u>P.F.</u>	6	2	48				<u>P.F.</u>
13	19N			" - -	STREAM SILT	22	10	48				CLAY
14	11E 20N			" - -	2" ASH	3	4	36				ORG. CLAY
15	7E 20N			" - -	ROCKY / 12" ORG.	6	6	40				H. ORG.
16	19N			E. SLOPE	PER. 10" ORG.	6	5	28				
17	18N			S. E. SLOPE	ORG. / ASH	22	6	36				ORG.
18	-		- NUMBER NOT USED	-	-	-	-	-	-	-	-	-
19	17N			S. E. SLOPE	8" ORG.	4	3	50				
4420	7E 16N			" - -	STREAM SILT	6	4	30				SAND

# Anvil Mining Corporation Ltd.

AREA

FARO-D

SAMPLED - July 15.  
DATE ANALYSED - July 18/19

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4421	7E 15N			S.E. SLOPE	1" ASH.	30	8	40			
22	14N			- - -	ORC. ASH.	6	2	24			
23	13N			- - -	12" ORC.	6	5	32			
24	12N			- - -	12" ORC.	2	8	30			SILT.
25	11N			- - -	12" ORC. P.F.	4	8	40			
26	10N			- - -	3" ASH	12	3	36			S
27	9N		CREEK.	LEVEL	CREEK SILT	2	2	30			SAND.
28	8N			-	- -	10	8	36			
29	7N		DRY SPRING	N.W. SLOPE	SILT	6	2	56			SILT
4430	6N			- - -	No ASH	22	4	48			
31	5N			- - -	4" ORC.	4	2	32			STONES
32	4N			- - -	Peb. 4" ORC.	32	4	48			SAND
33	3N			N. SLOPE	Peb. 3" ASH	12	6	28			STONES
34	2N			- -	No -	26	4	56			CLAY
35	7E 1N			S.W. -	2" ORC.	2	2	60			V. WET STONES.
36	3H 0E			LEVEL	P.F.	-T	-N	-D			P.F.
37	3E 1N			S.E. SLOPE		8	2	40			
38	2N			- - -	10" ORC.	6	10	38			
39	3N			- - -	STONY ASH	32	8	70			
4440	4N			- - -	P.F.	12	2	6			H. ORC.

# Anvil Mining Corporation Ltd.

AREA

FARO-D

DATE

SAMPLED - July 15th  
ANALYSED - JULY 19/60

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4441	3E 5N			S. E. SLOPE	Rocky 10" ORG.	6	2	32			H. ORG.
42	6N			- - -	12" ORG., 12" ASH	6/8	4	36			
43	7N			- - -	3" -	T	N	D			ASH
44	8N			- - -	6" ORG.	38	4	48			
45	9N			- - -	Stony, 18" ORG.	12	3	30			
46	10N			- - -	12" ORG.	6	7	24			
47	11N			- - -	8" ORG.	12	2	60			
48	12N			- - -	Stony/ORG.	20	4	32			
49	13N			- - -	ORG. / 1" ASH	12	4	32			SILT.
4450	14N			- - -	10" ORG., 3" -	10	6	40			
51	15N			- - -	12" ORG. Stony	T	N	D			WATER ? STONER
52	16N			- - -	NO ASH.	24	4	48			
53	17N			- - -	8" ORG.	4	2	40			
54	18N			- - -	4" ASH.	22	10	44			
55	19N			- - -	12" ORG.,	10	3	32			
56	3E 20N			- - -	14" ORG.	6	6	40			
57	3E 1S			- - -	12" HUMUS, STONY SILT	20	2	32			ORG.
58	3E 2S			- - -	P.F.	6	2	40			
59	3S			LEVEL	8" ORG.	10	4	40			
4460	4S			S. E. SLOPE	12" HUMUS	2	2	24			

