

015806

Anvil Mining Corporation Ltd.

AREA

LAUREL

DATE

SAMPLED - JULY 30 '66
ANALYSED - AUG 6/7 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5601	288N00E			W. SLOPE	GOOD	2	2	19			
02	288N 3E		TOP OF MOUNTAIN		-	2	5	16			
03	- 7E				-	32	2	8			
04	- 11				POOR	7	N	D			PEAT MOSS
05	- 15E				FAIR	2	25	80			SL. BRG.
06	292N 15E		NOT SAMPLED			-	-	-			
07	292N 11E				GOOD	2	11	16			
08	- 7E		NOT SAMPLED			-	-	-			
09	- 3E		- -		HUMUS/ ^{BED} ROCK	-	-	-			
5610	292N00W		- -		ROCK.	-	-	-			
11	292N 4W			N. W. SLOPE	V. POOR/HIGHWAY	25	3	19			
12	- 8W				FAIR.	10	2	12			
13	- 12W			W. SLOPE	V. GOOD/SANDY	75	20	170			SL. STONY
14	- 16W				GOOD	40	31	105			
15	- 20W				GOOD/CLAY	5	80	270			CLAY.
16	- 24W		NOT SAMPLED		P.F.	-	-	-			
17	- 28W				GOOD	48	45	110			CLAY
18	- 30W		SWAMP - NO SAMPLE			-	-	-			
19	288N 27W		- - -			-	-	-			
5620	288N 24W				POOR/H.O.	6	16	95			

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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			
5601	288N00E			W. SLOPE	GOOD	2	2	19			
02	288N 3E		TOP OF MOUNTAIN		-	2	5	16			
03	- 7E				-	32	2	8			
04	- 11				POOR	7	N	D			PEAT MOSS
05	- 15E				FAIR	2	25	80			SL. BRG.
06	292N 15E		NOT SAMPLED			-	-	-			
07	292N 11E				GOOD	2	11	16			
08	- 7E		NOT SAMPLED			-	-	-			
09	- 3E		-		HUMUS/ ^{RED} ROCK	-	-	-			
5610	292N00W		-		ROCK.	-	-	-			
11	292N 4W			N. W. SLOPE	V. POOR/HIGH	25	3	19			
12	- 8W				FAIR.	10	2	12			
13	- 12W			W. SLOPE	V. GOOD/SANDY	75	20	170			SL. STONY
14	- 16W				GOOD	40	31	105			
15	- 20W				GOOD/CLAY	5	80	270			CLAY.
16	- 24W		NOT SAMPLED		P.F.	-	-	-			
17	- 28W				GOOD	48	45	110			CLAY
18	- 30W		SWAMP - NO SAMPLE			-	-	-			
19	288N 27W		-			-	-	-			
5620	288N 24W				POOR/H.O.	6	16	95			

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SAMPLED - JULY 30/31 '66
ANALYSED - AUG 6

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5621	288 N20W				GOOD	60	48	128			STONY
22	- 16W				-	2	11	70			
23	- 12W				-	70	28	400			SL. STONY
24	- 8W				FAIR/N. ASN	105	35	150			STONY
25	288N4W				GOOD	28	16	110			SL. ORG.
26	264+00N				-	4	4	60			FAIR
27	- 3E		TOP OF MOUNTAIN		POOR/N.O.	30	2	64			STONY
28	- 7E		- - -		V. GOOD	2	2	40			GOOD
29	- 11E		- - -		GOOD/N. ASN	26	2	160			GOOD
5630	264 15E				GOOD	4	8	48			GOOD
31	268 N15E				GOOD	18	2	60			GOOD
32	264 11E				POOR	6	3	48			FAIR
33	268 7E				GOOD	14	3	56			SOME STONES
34	268 N 3E				FAIR/N. ASN	12	2	40			GOOD
35	268+00W			W-SLOPE	FAIR/N.O. N. ASN	2	2	40			FAIR
36	268 4W				V. POOR/N. ASN	32	8	70			SILT GOOD
37	268 8W			W. SLOPE	V. GOOD	18	12	64			SOME STONES
38	268 12W			W. SLOPE	GOOD	36	10	105			GOOD
39	268 16W		NOT SAMPLED	MUSKEG 1	SWAMP	-	-	-			
5640	268 20W				FAIR	22	14	64			GOOD

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SAMPLED - JULY 31 - 66.
DATE ANALYSED - AUG 8

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5641	268-24W		NOT SAMPLED			—	—	—			
42	268-25		END OF LINE - SWAMP - NOT SAMPLED			—	—	—			
43	264-25W		SWAMP		V. POOR.	58	10	180			GOOD
44	264-24W				GOOD.	10	24	64			GOOD
45	264-20W		NOT SAMPLED -	P.F.	P.F.	—	—	—			
46	264-16W				GOOD	2	2	6			CLAY
47	264-12W		NOT SAMPLED		HUMUS	—	—	—			
48	264-8W			W. SLOPE	V. POOR / H.O. / H. ASH	40	2	64			GOOD
49	264-4W				GOOD	2	2	14			
5650	240+00W				GOOD	18	5	100			
51	240N 3E				GOOD	6	2	80			34 STONY
52	- 7E			S.W. SLOPE	FAIR	12	6	70			
53	- 11E				GOOD	10	3	18			
54	240N 15E				GOOD/SANDY	34	8	75			GOOD
55	244N 15E				GOOD	6	6	120			ORG.
56	244N 11E			W. SLOPE	GOOD	8	4	160			
57	244N 7E			W. SLOPE	GOOD	6	3	180			GOOD
58	244N 3E			" -	FAIR / H.O.	20	6	80			GOOD
59	244+00N				GOOD	6	2	210			
5660	244N 4W		NOT SAMPLED	ASH TO	BEDROCK	—	—	—			

Anvil Mining Corporation Ltd.

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DATE

SAMPLED - July 31/AUG 1. 66
ANALYSED - AUG 6

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5661	244N 8W			W. SLOPE	GOOD / SANDY CLAY	22	24	70			
62	" 12W		NOT SAMPLED	MUSKEG		-	-	-			
63	" 16W		-	-	HUMUS	-	-	-			
64	" 20W		CLIFF.		V. GOOD	16	2	85			
65	" 24W				GOOD	22	22	48			GOOD
66	244N 25W		NOT SAMPLED	MUSKEG		-	-	-			
67	240 25W				CREEK SEDIMENT	6	3	300			HIGH ORG.
68	240 24W				POOR / ROCKY	70	12	700			STONY POOR.
69	240N 20W			W. SLOPE	V. GOOD / SANDY	26	6	90			
5670	240N 16W			W. SLOPE	GOOD / CLAY	22	24	85			
71	" 12W		NOT SAMPLED	ASH TO BEDROCK		-	-	-			
72	" 8W			W. SLOPE	GOOD / CLAY	20	8	80			
73	240N 4W			" -	POOR / N.O.	8	10	210			SL. ORG.
74	216 + 00 W			S. SLOPE	V. GOOD / CLAY	50	35	160			CLAY
75	216N 4W			" -	POOR / N.O.	16	11	90			STONY
76	216N 8W			" -	POOR / N. ASH	22	17	64			
77	216N 12W			W. SLOPE	V. GOOD	120	48	160			
78	214N 15W				COARSE STREAM SED.	-	SP	-			
79	220N 17W				COARSE STREAM SED.	-	N	D			STONES.
5680	220N 16W		NOT SAMPLED -	MUSKEG		-	-	-			

Anvil Mining Corporation td.

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SAMPLED - AUG 1/2 - '66
ANALYSED - AUG 8/9 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
5681	220N 12W			N-SLOPE	GOOD / CLAY SAND	48	20	170				SL. STONY
82	" 8W			S.W. SLOPE	- / -	10	45	90				
83	" 4W			S. SLOPE	V. GOOD / CLAY	16	32	100				
84	220+00W		NOT SAMPLED		MUSKEL	-	-	-				
85	220N-3E			S. SLOPE	V. GOOD / SANDY	20	30	160				ASH SLOPE
86	" 7E			- -	GOOD / CLAY	3	20	80				
87	" 11E			- -	- -	10	30	100				
88	220N-15E			E. SLOPE	POOR / CLAY ^{N. ASH}	6	30	70				ASH SLOPE
89	216N 15E			S. SLOPE	GOOD / SANDY	50	18	200				SL. STONY
5690	" 11E			S. SLOPE	GOOD / CLAY	50	24	190				SL. STONY
91	" 7E			S. SLOPE	V. GOOD / CLAY	32	25	150				
92	" 3E			S. SLOPE	GOOD / CLAY	8	5	90				ASHY
93	" 19E		FLOOD PLAIN OF CREEK.		GOOD / CLAY	64	20	220			✓	
94	" 23E			N-SLOPE	ROCKY / H.D.	75	48	190			✓	CLAY
95	" 27E			S.W. -	ROCKY / POOR	60	44	220				STONY
96	" 31E			N-SLOPE	V. GOOD / SANDY	32	6	270				
97	" 35E			S.W-SLOPE	V. GOOD / SANDY	16	6	260				
98	" 39E			- - -	POOR / ROCKY	22	18	200				
99	" 43E			- - -	- - -	6	10	255				
5700	216N 45E		TOP OF MOUNTAIN	- - -	POOR / ROCKY	12	2	90				STONY

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ANALYSED - AUG 6 66.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5701	N.B.L. 296+00N			LEVEL	Good/Rocky	44	16	190			GOOD
02	296N 3E			-	Rocky	2	3	20			GOOD
03	296N 7E			N. SLOPE.	Good.	6	2	28			FINE SAND FAIR
04	- 11E			E. SLOPE	Rocky.	28	14	80			GOOD
05	296N 15E			- -	-	16	24	56			FAIR
06	300N 15E			- -	-	30	6	48			FAIR
07	300N 11E			N. -	-	2	8	60			FAIR
08	300N 7E		NOT SAMPLED	NO SOIL -	Rock	-	-	-			
09	296N 3E			N. SLOPE	Rocky.	8	12	40			FINE GOOD.
5710	300+00N		NOT SAMPLED		v. Rocky	-	-	-			
11	300N 4W			LEVEL	Good.	30	10	90			GOOD
12	- 8W			-	-	16	12	60			FAIR
13	- 12W			N-SLOPE	Rocky.	22	3	60			FAIR
14	- 16W			- -	-	4	8	52			FAIR
15	- 20W		NOT SAMPLED	LEVEL	N.O.	-	-	-			
16	- 24W			-	AV. / SANDY	10	8	60			FINE GOOD.
17	300N 28W			-	Good	28	6	56			FAIR
18	296N 30W			-	CLAY	48	14	68			GOOD
19	28W			-	AV.	8	4	64			FAIR
5720	296N 24W			N. SLOPE	AV. / CLAY	48	12	75			FAIR

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SAMPLED - July 30/31 1966
ANALYSED - August 8 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5721	296N 20W			W. SLOPE	GOOD.	48	12	80			SANDY
22	- 16W			- -	AV. N.O.	20	16	155			GOOD
23	- 12W			- -	ROCKY	30	2	48			FAIR
24	- 8W			LEVEL	CLAY.	36	12	80			GOOD
25	296N 4W			-	- N.O.	12	6	85			FAIR
26	272+00N			W. SLOPE	ROCKY	16	2	150			
27	272N 3E		OPEN	W. SLOPE	ROCKY	10	2	40			SL. ORG.
28	- 7E		NOT SAMPLED	W. SLOPE	NO SOIL - ROCKY	-	-	-			
29	- 11E			- -	GOOD/N.O.	14	4	140			
5730	272N 15E			N. -	ROCKY	16	6	200			CLAY
31	L276N 15E			LEVEL	ROCKY	44	10	260			
32	11E			LEVEL	ROCKY	4	4	22			
33	7E			-	-	6	6	85			
34	3E			W. SLOPE	-	8	20	180			SANDY
35	B.L. 276+00N			- -	GOOD	22	12	80			
36	276N+4W			- -	ROCKY	10	6	80			STONY
37	8W			- -	-	12	2	150			
38	12W			- -	GOOD.	40	4	80			STONY CLAY.
39	16W			- -	ROCKY.	6	3	70			STONY CLAY
5740	276N/20W			LEVEL	GOOD	6	18	70			

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SAMPLED - July 31 - '66
DATE ANALYSED - AUG. 8

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5741	276N 24W			LEVEL	AN.	44	30	80			
42	276N 27W			-	CLAY.	18	16	110			
43	272N 27W			-	CLAY.	28	24	220			
44	24W			-	GOOD.	32	14	110			CLAY
45	20W			-	CLAY	16	12	75			
46	16W		NOT SAMPLED		N.O./Rocky	-	-	-			
47	12W		-	-	- - -	-	-	-			
48	8W			W-SLOPE.	CLAY.	20	6	220			ORG.
49	4W			- -	Rocky.	2	6	70			
5750	B.L. 248+00N			- -	Rocky.	6	2	150			SL. ORG.
51	248N 3E			- -	.	12	12	540			
52	- 7E		NOT SAMPLED	- -	ROCKS	-	-	-			
53	- 11E			- -	Rocky	6	10	90			FINE SANDY.
54	248N 15E			- -	-	10	3	180			
55	252N 15E			- -	-	22	3	650			
56	11E			- -	-	6	3	190			
57	7E			- -	GOOD	32	6	240			
58	3E			- -	Rocky.	16	2	120			
59	B.L. 252+00N			- -	GOOD	6	2	90			STONY SL. ORG.
5760	4W			- -	Rocky.	6	16	70			SL. STONY.

Anvil Mining Corporation td.

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SAMPLED - July 31/AUG. 1 '66
DATE ANALYSED - August 8 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M. ^{WIND}					
						Cu	Pb	Zn			
5761	4252N 8W			W-SLOPE	Rocky.	6	2	70			
62	" 12W			- -	CLAY.	6	10	64			
63	" 16W			- -	-	5	25	55			
64	" 20W			LEVEL	-	30	32	130			STONY
65	" 24W			-	-	22	14	90			CLAY STONES
66	252N 25W		NOT SAMPLED		MARSH	-	-	-			
67	248N 25W		- -		-	-	-	-			
68	" 24W			LEVEL	CLAY	32	30	285			WBT CLAY.
69	" 20W			-	-	15	45	270			
5770	" 16W			-	-	29	32	150			
71	" 12W		NOT SAMPLED	W-SLOPE	H.O	-	-	-			
72	" 8W			- -	CLAY	50	45	300			CLAY
73	248N 4W			- -	-						✓
74	^{BL.} 224+00N		GRASS.	LEVEL	CLAY	6	32	240			
75	224N 3E			-	-	44	24	96			SL CLAY
76	" 7E			-	-	16	12	80			SL ORL.
77	" 11E			-	CLAY/ROCKY	36	20	90			SL CLAY
78	224N 15E			S-SLOPE	CLAY	18	38	90			
79	228N 15E		NOT SAMPLED		MUSKEL	-	-	-			
5780	228N 11E			S-SLOPE	CLAY.	26	24	240			SL CLAY.

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SAMPLED - JULY 30 - 66
DATE ANALYSED - August 8/9

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5801	L280N 3E			N. SLOPE	PEBBLY.	14	30	80			STONY POOR.
02	7E			FLAT	PEBBLY/CLAY	22	3	56			GOOD
03	11E			-	PEBBLY +	8	6	64			SL. ORG.
04	15E		NOT SAMPLED	-	ASH HUMUS ROCK	-	-	-			
05	L284N 15E			-	ROCKY	8	3	30			FAIR
06	11E			-	CLAY	28	17	140			CLAY
07	7E			-	CLAY/ROCK.	10	2	52			GOOD.
08	3E			GENTLE W. SLOPE	- -	20	6	44			GOOD.
09	L284N 00E			FLAT	ROCKY/HUMUS	14	3	160			GOOD
5810	L284N 4W			GENTLE W. SLOPE	POOR/v. PEBBLY	6	8	64			STONY
11	8W			- W. -	CLAY/- -	64	3	190			FAIR
12	12W			W. SLOPE	POOR/- -	6	6	150			STONY
13	16W			- -	- - -	26	14	190			GOOD.
14	20W			- -	- - -	32	10	270			GOOD.
15	24W			- -	4"ASH SILT 5" HUMUS	40	15	500			
16	28W			- -	- PEBBLY	22	45	240			
17	L280N 28W		NOT SAMPLED		ROCK	-	-	-			
18	24W			N. SLOPE	CLAY	26	10	180			GOOD.
19	20W			- -	SILT/PEBBLY	36	16	1900			STONY
5820	16W			- -	PEBBLY	26	6	180			FAIR.

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SAMPLED - JULY 30/31 - 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			
5821	L280N 12W		NOT SAMPLED		Rocky	-	-	-			
22	8W			GENTLE W. SLOPE	v. Rocky.	3	23	62			CLAY
23	4W			- -	v. PEBBLY.	40	10	250	✓		SL STONY
24	L280N 00		NOT SAMPLED		ROCKS.	-	-	-			CLAY
25	L256N 3E			S.W. SLOPE	v. PEBBLY.	2	30	145			
26	7E			- - -	4" HUMUS 4" ASH	32	10	160			SL ORG.
27	11E			N. SLOPE	PEBBLY	60	10	800			SL ORG.
28	15E			S.W. SLOPE	v. PEBBLY	22	15	100			STONY
29	L260N 15E		TOP OF HILL	FLAT	- -	10	25	640			SL STONY
5830	11E			S.W. SLOPE.	v. PEBBLY	16	3	120			SL STONY
31	7E			- - -	Rocky.	15	18	85			SL STONY
32	3E			GENTLE W. SLOPE	POOR/PEBBLY	10	11	90			STONY
33	L260N 00		NOT SAMPLED	N. SLOPE	PEBBLES	-	-	-			
34	4W			- -	-	28	22	160			SL STONY
35	8W			- -	-	32	20	300			STONY
36	12W			- -	SILTY	30	20	300			
37	16W			- -	PEBBLY/CLAY	155	28	100			
38	20N			- -	CLAY	22	32	140			
39	24W			- -	SILTY	18	10	90			SL ORG.
5840	25W		EXPOSED AT SURFACE	- -	CLAY.	90	35	150			CLAY

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SAMPLED - July 31 '66
DATE ANALYSED - Aug. 7

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
5841	L256N/25W		BOTTOM OF STREAM GULLY	FLAT	FROZEN CLAY	42	10	270				P.F. CLAY
42	24W			N. SLOPE	CLAY	70	32	225				CLAY
43	20W			- -	SILTY	105	35	300	✓			CLAY
44	16W			- -	CLAY	6	64	105				
45	12W			- -	CLAY	16	40	290				CLAY
46	8W			- -	PEBBLY CLAY	25	12	155				SL. STONY
47	4W			- -	POOR - -	16	3	240				STONY POOR.
48	L256N L256N 00		NOT SAMPLED	- -	ROCK	-	-	-				
49	L236N 3E			S.W. SLOPE	CLAY.	6	20	100				
5850	7E			- - -	PEBBLY CLAY	40	2	170				
51	11E			- - -	- -	22	8	150				
52	15E			- - -		10	16	90				
53	L232N 15E			S. SLOPE	ROCK 12" OR L.	4	5	80				
54	11E			S.W. SLOPE	SILTY.	16	25	80				
55	7E			- - -	CLAY.	10	3	96				
56	3E			- - -	CLAY.	18	28	300				
57	L232N 00			- - -	CLAY.	2	14	180				
58	4W			- - -	CLAY.	2	25	55				
59	8W			- - -	CLAY	45	45	150				CLAY
5860	12W			W. SLOPE.	CLAY.	6	48	105				

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SAMPLED - AUG. 1
ANALYSED - AUG 7

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5861	L232N 16W			W. SLOPE	CLAY.	2	30	95			
62	20W			S.W. "	CLAY.	2	32	100			CLAY
63	24W			- - -	CLAY.	10	27	65			
64	28W		NOT SAMPLED		ROCK.	-	-	-			
65	L236N 28W		" "		"	-	-	-			
66	24W			W. SLOPE	CLAY.	22	16	160			CLAY
67	20W			- -	CLAY.	50	50	150			SL STONY CLAY
68	16W		EXPOSED AT SURFACE.	GENTLE N. N. SLOPE	CLAY.	50	48	180			
69	12W			- - -	CLAY.	30	27	180			
5870	8W			W. SLOPE	CLAY.	24	30	80			SL CLAY
71	4W			- -	SILTY	6	24	100			
72	L236N 00			- -		6	20	140			
73	L208 4W		BOTTOM OF STREAM GULLY.	FLAT	ROCKY/CLAY	45	20	180			
74	8W		- - - -	E. SLOPE.	SILTY	28	2	300			SANDY.
75	12W			N. SLOPE.	ROCKY.	16	3	75			
76	15W			- -	SILTY	64	24	350	✓		STONY
77	L212N 15W		GULLY.	FLAT	SILTY	12	6	270			SILT.
78	12W		BOTTOM OF GULLY.	-	ROCKY.	38	14	270			
79	8W			S. SLOPE	CLAY/SILTY	18	10	96			
5880	4W			- -	SILTY.	6	3	80			

Anvil Mining Corporation Ltd.

AREA

LAUREL

SAMPLED - AUG 1ST. '66
DATE ANALYSED - Aug. 8/9 66.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
5881	L212N 00			S.E. SLOPE	SILTY	32	9	150				SL STONY
82	3E			S. SLOPE	SILTY, 6" ORG	12	6	210				
83	7E			-	PEBBLY SILT.	80	6	210				
84	11E			N.W. SLOPE	ROCKY	10	8	48				
85	15E			E. SLOPE	ROCKY.	12	12	210				
86	L208N 15E			-	-	6	10	250				
87	11E			S. -	PEBBLY.	18	2	64				
88	7E			S. -	ROCKY.	22	24	300				
89	3E			S. -	CLAY.	20	3	60				SL STONY
5890	L208N 00		GULLY BOTTOM.	FLAT	ROCKY/ORG.	64	16	270				SL ORG.
91	L204N 4W			N. SLOPE.	CLAY / ORG MUMUS ASH	16	10	100				
92	8W			-	-	30	3	75				
93	12W			-	PEBBLY.	64	11	180				SL STONY
94	15W			-	-	64	6	440				CLAY STONES
95	L200N 15W			-	PEBBLY/SILTY.	16	2	48				
96	12W			-	V. PEBBLY.	45	12	275				SL STONY
97	8W			N.E. SLOPE	ROCKY.	48	2	64				
98	4W			N. SLOPE	ROCKY.	22	3	100				SL STONY
99	L200N 00		TOP OF HILL	FLAT	CLAY.	68	2	100				
5900	L204N 00			N. SLOPE	CLAY.	44	3	230				

Anvil Mining Corporation td.

AREA

LAUREL

SAMPLED - August 1/2nd '66.
DATE ANALYSED - August 6/8 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
5901	L204N 3E			N. SLOPE	PEBBLY 16" ORG	48	2	80				CLAY
02	7E		BOTTOM OF GULLY	FLAT	FROZEN CLAY ^{20" ORG.}	44	24	240				CLAY P.F.
03	11E			S. SLOPE	SILTY	10	2	70				SL. ORG.
04	15E		BOTTOM OF GULLY	GENTLE S. "	ROCKY MUCK ^{WET}	40	28	280				ORG. SILT.
05	L200N 15E		NOT SAMPLED		ROCKY / ORG.	-	-	-				
06	11E		BOTTOM OF GULLY	FLAT	PEBBLY / SILT	38	4	240				
07	7E		NOT SAMPLED	N. E. SLOPE	24" ASH	-	-	-				
08	3E			S. E. "	CLAY	28	3	75				
09	4E		NOT SAMPLED	S. W. "	ROCKY	-	-	-				
5910	_____	_____	NUMBER NOT	USED _____	_____	_____	_____	_____				
11	8E			S. W. SLOPE	SILTY 4" ORG.	64	11	180				
12	12E			" - "	ROCKY	45	²⁵ 28	530				✓
13	16E			" - "	SILTY	70	45	2,400				✓
14	20E			" - "	SILTY / ROCKY	20	12	290				✓
15	24E			S. E. "	SILTY	20	11	180				
16	28E			" - "	SILTY / ROCKY	20	20	110				
17	30E		ROCK OUTCROP	" - "	" - "	150	60	48				SL. ASHY.
18	L196N 30E		NOT SAMPLED	ST. N. SLOPE	PEBBLE SIZE ANGULAR DETRITUS	-	-	-				
19	28E		" - "	" - "	" - "	-	-	-				
5920	24E		" - "	S. E. SLOPE	ROCKY	-	-	-				

Anvil Mining Corporation td.

AREA

LAUREL

SAMPLED - August 2nd/3rd.
DATE ANALYSED - August 9

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5921	L196N 20E			GENTLE S.W. SLOPE	SILTY	22	9	170			
22	16E			S.W. SLOPE	SILTY/ROCKY	16	12	150			
23	12E			GENTLE - - -	- / PEBBLY	32	11	300			
24	8E			S.W. SLOPE	- / CLAY	50	25	380	✓		CLAY.
25	4E		NOT SAMPLED	- - -	Rocky	-	-	-			
26	L196N 00			S.E. SLOPE	PEBBLY/SILT	16	11	170			
27	L116N 00			S.W. -	- / CLAY	55	14	95			STONY
28	4E		NOT SAMPLED	- - -	P.F.	-	-	-			
29	8E		- - -		P.F.	-	-	-			
5930	12E			S. SLOPE	SILTY	6	3	40			H. ORG.
31	16E			- -	SANDY CLAY	18	6	64			SL. ORG.
32	20E			- -	SILTY CLAY	55	3	90			SL. STONY.
33	24E			S.E. -	PEBBLY SILT	15	9	64			STONY
34	28E		NOT SAMPLED	E. SLOPE	ROCK ^{14"} ORG	-	-	-			
35	30E			N. SLOPE	PEBBLY SILT	10	6	56			STONES SL. ORG.
36	L120N 30E			- -	- "	48	6	64			STONES SL. ORG.
37	28E		NOT SAMPLED	E. -	P.F.	-	-	-			
38	24E			- -	SILTY	10	3	32			ORG.
39	20E			- -	PEBBLY CLAY	70	12	44			H. ORG.
5940	16E			S. SLOPE	SILTY	32	6	64			CLAY SAND

Anvil Mining Corporation Ltd.

AREA

LAUREL

SAMPLED - Aug. 3rd '66
 DATE ANALYSED - Aug. 9/10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
5941	L120N 12E			S.W. SLOPE	P.F.							
42	8E			S. SLOPE	SILTY	32	30	90				SL STONY
43	4E			- -	-	5	11	60				SL ORG. ASN.
44	L120N 00		NOT SAMPLED	S.W. SLOPE	P.F.	-	-	-				
45	L136N 00			W. SLOPE	SILTY/CLAY	26	8	64				ORG. SL SANDY
46	4E			- -	- -	20	12	50				ASNY CLAY
47	8E			S.W. SLOPE	PEBBLY/SILTY	35	17	90				STONY CLAY
48	12E			S.E. "	SILTY/PEBBLY	25	11	60				GOOD
49	16E			- - -	PEBBLY/CLAY	48	11	70				SANDY SL
5950	20E			E. SLOPE	PEBBLY/CLAY	64	4	60				STONY
51	L212N 4SE			S.W. SLOPE	GOOD	22	6	75				
52	43E			- - -	FAIR	12	10	75				SL ORG.
53	39E			- - -	V. GOOD/ROCKY	48	25	280	✓			SL ORG.
54	35E			- - -	GOOD/ROCKY CLAY	56	24	280				CLAY
55	31E		GULLY		- -	10	25	170				CLAY
56	27E			W. SLOPE	FAIR/ROCKY	95	64	480				STONY SL
57	23E			- -	ROCKY/GOOD	15	24	150				ORG.
58	19E			- -	- -	48	32	400	✓			STONY
59	L208N 19E			- -	FAIR/ROCKY	64	2	650	✓			SANDY
5960	23E			- -	ROCKY	32	16	270				STONY

Anvil Mining Corporation td.

AREA

LAUREL

SAMPLED - AUG. 2/3 '66
DATE 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				
5961	L203N 27E			S.W. SLOPE	GOOD/ROCKY	16 26	2 16	80 56				STONY SLOPE
62	31E		GULLY		CLAY/ -	6	25	110				CLAY
63	35E			S.W. SLOPE	-/GOOD	45	24	180				CLAY
64	39E			- - -	POOR/ROCKY	26	16	56				STONY SLOPE
65	43E		TOP OF GULLY		FAIR/ -	25	34	90				
66	45E			S.E. SLOPE	FAIR/ -	22	12	75				
67	L204N 45E		NOT SAMPLED	ROCK TO SURFACE		-	-	-				
68	43E			S. SLOPE	V.L. SANDY	100	80	320	✓			SL STONY
69	39E			S.E. SLOPE	GOOD/ROCKY	22	50	105				SL STONY
5970	35E			S.W. SLOPE	FAIR/ROCKY	60	48	500	✓			
71	31E			- - -	- -	32	30	190				
72	27E		GULLY		- -	32	30	350				SL ORCL.
73	23E		NOT SAMPLED		MUMUS UNDER ASH	-	-	-				
74	19E			W. SLOPE	GOOD/CLAY	80	12	210				
75	C.B.L. 108+00N			N.E. SLOPE	V. GOOD/ -	22	22	95				SL STONY
76	4E			- - -	POOR/CLAY/RO.	50	11	78				
77	8E			N. SLOPE	POOR/CLAY ROCKY	60	30	150				CLAY
78	12E			- -	FAIR/ -	48	30	95				CLAY
79	16E			S. -	COARSE SAND GOOD - CLAY	15	7	45				ASHY CLAY
5980	20E			S.E. SLOPE	- - -	16	4	48				STONY

Anvil Mining Corporation Ltd.

AREA

LAUREL.

SAMPLED - AUGUST 3rd. 68
DATE ANALYSED - AUGUST 9/10 68

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
5981	L108 24E			S.E. SLOPE	FAIR/ ^{SANDY} CLAY	25	24	75			
82	28E		BY CREEK.	N. SLOPE	- ^{COARSE} CLAY	20	29	90			ASHY CLAY.
83	30			- -	GOOD SAND	48	2	85			SL. STONY
84	L112+00N		NOT SAMPLED		P.F.	-	-	-			
85	28E			S.E. SLOPE	POOR/ ^{COARSE} CLAY/NO	2	11	45			ASHY ORG.
86	24E		NOT SAMPLED	E. SLOPE	P.F.	-	-	-			
87	20E			S. -	GOOD/CLAY	35	40	40			ST. CLAY
88	16E			S. -	POOR/-/N. ASH	2	11	45			ASHY CLAY.
89	12E		NOT SAMPLED		P.F.	-	-	-			
5990	8E		CREEK SEDIMENT		ROCKY	4	2	54	✓		STONY
91	4E			N. SLOPE	GOOD/SAND	2	10	70			STONY
92	C.B.L. 112+00W			E. -	- -	60	24	185			SANDY.
93	B.L.132+00W			N. -	POOR/NO/P.F.	2	2	25			WET.
94	4E			S.W. -	GOOD/CLAY	40	22	62			ASHY CLAY.
95	8E			S. SLOPE	V.L./CLAY	25	13	75			SL. ORG.
96	12E			- -	FAIR/ ^{SANDY} CLAY	18	15	70			CLAY
97	16E		NOT SAMPLED	E. SLOPE	ASH TO P.F.	-	-	-			
98	20E			S.E. -	V.L./CLAY	50	28	75			CLAY
99	24E		NOT SAMPLED	S.E. -		-	-	-			
6000	28E			S.E. -	GOOD/CLAY	48	30	64			CLAY.

Anvil Mining Corporation Ltd.

AREA

LAUREL

SAMPLED - AUG 193 66
DATE ANALYSED - August 8 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
5781	L 228N 7E			S. SLOPE	GOOD	18	35	170				STONY
82	3E			- -	CLAY/ROCKY	20	20	210				
83	B.L. 228 100N		NOT SAMPLED	- -	MUSKEL	-	-	-				
84	4W			LEVEL	GOOD	16	32	75				
85	8W			W. SLOPE	-	50	48	100				
86	12W			- -	-	38	40	80				CLAY.
87	16W		NOT SAMPLED	W. SLOPE	ORLY ROCK	-	-	-				
88	20W		- -	- -	- -	-	-	-				
89	228N 22W			LEVEL	SILT FROM CREEK	18	20	300				WET MUD
5790	L-224N 20W			LEVEL	POOR/HO.	20	12	96				SL. ORL.
91	16W			S. W. SLOPE	LITTLE SOIL V. ROCKY	45	18	200				SL. ASH
92	12W			W. SLOPE	GOOD	25	30	160				SL STONY
93	8W			- -	GOOD/CLAY	36	36	80				
94	4W			LEVEL	AV. / WET CLAY	44	18	190				
95	C.B.L. 100 100N			N. SLOPE	GOOD/CLAY	16	2	64				SL. CLAY
96	100N 4E			LEVEL	- -	64	10	80				CLAY.
97	8E			N. SLOPE	CLAY	44	10	64				ORL.
98	12E			- -	-	44	6	60				ORL
99	16E			- -	CLAY/ROCKY	40	6	40				SILT. SL. ORL.
5800	20E			N. E. SLOPE	CLAY	48	12	48				N. ORL.

Anvil Mining Corporation Ltd.

AREA

LAUREL

DATE

SAMPLED - AUG 3rd. '66
ANALYSED - AUG 9th. '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6001	L100N 24E			N.E. SLOPE	CLAY	25	32	96			MOIST CLAY
02	28E		NEAR CREEK	LEVEL	SANDY	32	4	75			ORG. SAND
03	30E		- -	-	CLAY.	36	10	80			
04	L100N 30E			W. SLOPE	-	12	10	64			ORG.
05	28E		NEAR CREEK	E. -	CLAY/ROCKY	56	16	70			SL. ORG.
06	24E			W. -	GRBAT.	36	2	270			CLAY
07	20E			E. -	GOOD.	6	10	64			SL. ORG.
08	16E			N.E. -	CLAY/ROCKY	44	8	48			ORG.
09	12E		NOT SAMPLED	- - -	N.O.	-	-	-			
6010	8E			N. SLOPE	CLAY.	64	8	85			CLAY
11	4E			N.E. -	GOOD	16	6	90			SL. ORG.
12	B.L.104N		NOT SAMPLED	- - -	N.O. WET	-	-	-			
13	B.L.144N			W. -	CLAY	48	8	90			ORG.
14	4E			- -	GOOD	20	4	75			SL. CLAY STONES
15	8E			- -	GOOD	50	12	100			MOIST CLAY.
16	12E			LEVEL	GRBAT.	2	3	40			
17	16E			-	-	18	5	36			
18	20E			-	GOOD	25	10	95			GOOD
19	24E			N. SLOPE	-	20	4	64			SL. CLAY.
6020	28E		NOT SAMPLED	ST. W. -	OUTCROP	-	-	-			

Anvil Mining Corporation Ltd.

AREA

LAUREL

SAMPLED - AUG. 3/4 '66
DATE ANALYSED - AUG. 10/11 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6021	L1144N 30E		Rocky SURFACE	ST. W. SLOPE	NO SOIL	-	-	-			
22	L152N 30E			ST. E. -	GOOD	32	10	90			ASH SLOPE
23	28E			E. -	CLAY	22	2	78			CLAY
24	24E			E. -	CLAY	2	6	46			GOOD
25	20E			LEVEL	GOOD	30	25	155			STONY CLAY
26	16E			E. SLOPE	-	62	9	105			SL. STONY
27	12E			LEVEL	GREAT.	20	4	68			GOOD
28	8E			-	GOOD.	16	13	45			GOOD
29	4E			W. SLOPE	-	22	3	69			GOOD
6030	CBLS12+00N		NOT SAMPLED	- -	NO ROCKY	-	-	-			
31	CBLS148+00N		" -	- -	- - -	-	-	-			
32	4E			- -	Rocky/CLAY	16	7	65			SL. STONY
33	8E			LEVEL	GOOD	48	22	90			STONY
34	12E			S. SLOPE	-	40	12	78			GOOD
35	16E			LEVEL	GREAT	65	21	110			GOOD
36	20E			E. SLOPE	GOOD	15	7	48			SL. STONY
37	24E			- -	CLAY	50	20	45			STONY
38	28E			ST. E. -	-	35	22	75			CLAY
39	30E		NOT SAMPLED	ST. W. -	OUTCROP NO SOIL	-	-	-			
6040	L192N 30E			W. SLOPE	CLAY	16	7	45			GOOD.

Anvil Mining Corporation Ltd.

AREA

LAUREL

DATE

SAMPLED - AUG. 4th '66
ANALYSED - AUG 10/11 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6041	L192N 28E			N. SLOPE	LITTLE SOIL NO. ROCKY	16	2	64			
42	24E			E. SLOPE	ROCKY / CLAY	35	11	95			CLAY.
43	20E		TOP OF RISE		GOOD	32	25	130			SL. ASN FINE
44	16E		- - -		-	45	3	70			GOOD.
45	12E		NOT SAMPLED	S. W. SLOPE	V. ROCKY NO SOIL	-	-	-			
46	8E		- - -	N. W. -	ROCKY	-	-	-			
47	4E		NEAR CREEK	LEVEL	CLAY	40	30	90			CLAY
48	L192N 00N			E. SLOPE	AV.	14	5	75			
49	_____	_____	NUMBER NOT USED	_____	_____	_____	_____	_____			
6050	_____	_____	- - -	-	-	_____	_____	_____			
51	L136 24E			E. SLOPE	PEBBLY - COBBLY	128	24	22			STONY
52	28E			E. SLOPE	PEBBLY CLAY	50	10	65			GOOD
53	30E			- - -	SANDY	50	4	62			STONY
54	L164 30E		NOT SAMPLED	- - -	BRG ASN ROCKY	-	-	-			
55	28E			E. SLOPE	PEBBLY	16	2	45			SL. STONY
56	24E			N. E. -	SILTY	32	16	78			STONY CLAY
57	20E			- - -	SILTY	6	14	110			SL. BRG CLAY.
58	16E			- - -	PEBBLY	44	12	60			
59	12E			- - -	SILTY	35	22	105			GOOD.
6060	8E			GENTLE N. E. -	SILTY / PEBBLY	6	6	36			STONES

Anvil Mining Corporation Ltd.

AREA

LAUREL.

SAMPLED - AUG 4/6 66
 DATE ANALYSED - AUG 10/11 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
6061	L164 4E			GENTLE N. E. SLOPE	SILTY.	22	11	75				<100D
62	L164 00			- - -	SILTY CLAY	33	11	155				<100D.
63	L168 00		EXPOSED AT SURFACE	- - -	CLAY	44	2	48				
64	4E			- - -	SILTY	48	24	140				STONY
65	8E			N. E. SLOPE	-	18	2	75				SL. STONY.
66	12E			- - -	SILTY-PEBBLY	90	20	115				SL. STONY
67	16E			E. SLOPE	SILTY/CLAY	48	10	64				STONIES
68	20E			- - -	WET -	48	18	75				SL. CLAY
69	24E			N. E. -	PEBBLY/SILTY	4	2	44				STONY
6070	28E		BOTTOM OF GULLY	FLAT	SANDY	44	11	95				STONY CLAY.
71	30E			S. W. SLOPE	PEBBLY/SILT	35	12	80				<100D.
72	L188 30E			W. SLOPE	PEBBLY/CLAY	32	25	285				STONY.
73	28E			- - -	- - -	50	4	70				STONY CLAY
74	24E			S. E. -	SILTY.	8	6	70				ORL.
75	20E			- - -	SILTY	6	11	90				STONY
76	16E			S. W. -	SILTY	2	22	68				CLAY.
77	12E		NO SAMPLE	- - -	ROCKY.	-	-	-				
78	8E		BOTTOM OF GULLY	FLAT	ROCKY/CLAY	60	30	110				STONY
79	4E			S. E. SLOPE	- SILTY	22	4	3600			✓	CLAY STONIES
6080	L188 00			E. SLOPE	CLAY	4	4	55				SL. STONY

Anvil Mining Corporation td.

AREA

LAUREL

SAMPLED - AUG. 4th '66
DATE ANALYSED - AUG. 10/11th '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6101	E.B.L. 132+00W		SAMPLE ALREADY TAKEN			—	—	—			
02	E.B.L. 156+00W			N.E. SLOPE	FAIR / CLAY	60	22	120 102			CLAY
03	28E			- - -	SANDY - CLAY ^{IN P.E.}	15	11	90			WET CLAY
04	24E			- - -	GOOD / CLAY	40	11	96			CLAY.
05	20E		NOT SAMPLED -	TOO ROCKY -	NO SOIL	—	—	—			
06	16E		TOP OF HILL		V. GOOD FINE SAND / CLAY	18	5	70			GOOD
07	12E		- - -		V. GOOD / CLAY ^{SANDY}				/		
08	8E		- - -		V. GOOD / -	5	10	45			CLAY.
09	4E			FLAT	GOOD / SANDY	10	13	95			ASHY.
6110	L.B.L. 156+00W			S. SLOPE	GOOD / SANDY CLAY	32	18	75			FINE ASHY.
11	L.B.L. 160+00W			FLAT	GOOD / SANDY	25	13	95			STONY CLAY.
12	4E			FLAT	GOOD / SANDY ^{SANDY}	24	13	130			STONY CLAY
13	8E			E. SLOPE	V. GOOD / SANDY CLAY	18	15	85			ORGL.
14	12E		GULLY	S.E. SLOPE	V. GOOD / FINE SAND	6	✓	56	?		
15	16E			E. SLOPE	GOOD / SANDY	5	7	65			STONY CLAY.
16	20E			N. -	POOR / ROCKY CLAY	4	7	50			SL STONY
17	24E			N.E. -	GOOD / SANDY	4	5	85			CLAY.
18	28E		NOT SAMPLED		HUMUS TO P.F.	—	—	—			
19	E.B.L. 160+00W			N.E. SLOPE	POOR / CLAY / NO.	35	12	75			CLAY
6120	E.B.L. 184+00W			W. SLOPE	CLAY / ROCKY.	4	2	20			SL ORGL.

Anvil Mining Corporation Ltd.

AREA

LAUREL

SAMPLED - August 3/4th. 6
DATE ANALYSED - AUG. 10/11. 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
6151	C.B.L. 124+00N			W. SLOPE	POOR/GRANITE	40	11	40				Stony
52	4+00E			- "	GOOD	48	10	64				SL. Stony
53	8+00E			- "	-	16	11	48				Stony CLAY.
54	12+00E			S. "	" / SANDY						✓	
55	16+00E			- "	FAIR/ WET CLAY	40	18	95				CLAY
56	20+00E		NOT SAMPLED - CLOSE TO OUTCROP -		P.F.	-	-	-				
57	24+00E		- "	E-SLOPE	P.F.	-	-	-				
58	→		ON B.L. 50' W OF 28+00E		SILT FROM CREEK	25	17	300				SANDY SL. ORG.
59	28+00E			W. SLOPE	FAIR	20	3	40				SANDY.
6160	124 30+00E		END OF LINE	- "	CLAY	12	24	64				SL. ORG.

Anvil Mining Corporation Ltd.

AREA

LAUREL

DATE

SAMPLED - August 3/4th '66
ANALYSED - AUG 8/9/10 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
661	L128 30E		ON BASE LINE	W. SLOPE	CLAY	³⁵ 16	¹⁶ 24	⁹⁵ 64			CLAY SL. ORG.
62	28E			E. -	POOR	12	5	44			H. ORG.
63	24E			E. "	GRAVEL	22	7	75			STONY SL. ORG.
64	20E			N.E. -	POOR CLAY ASH P.F.	5	12	45			ASH
65	16E			- - -	GOOD	22	8	24			STONY
66	12E			LEVEL	-	22	12	75			STONY CLAY
67	8E			-	-	56	6	64			CLAY
68	4E			W. SLOPE	-	40	25	85			SANDY
69	C.B.L. 128+00N			S.W. SLOPE	FAIR	15	4	45			SL. STONY SL. ORG.
6170	C.B.L. 140+00N			W. SLOPE	POOR/CLAY ASH	4	4	38			SILT
71	4E			- -	CLAY	26	6	70			CLAY SAND
72	8E			- -	GOOD	14	16	70			
73	12E			LEVEL	-	2	12	40			SANDY
74	16E			E-SLOPE	-	8	5	60			SANDY
75	20E			- -	CLAY	22	19	62			SL. STONY CLAY SL. ORG.
76	24E		CLOSE TO OUTCROP	- -	POOR/HUMUS	5	2	32			ASH
77	28E			E -	V. POOR/ GRASS OVER BEDROCK	2	2	19			
78	E.B.L. 140 30E		ON E. B.L.	E. -	FAIR	50	11	60			SL. STONY
79	L172 00			W. SLOPE	ASH OVER ROCK FAIR	2	2	8			
6180	L172 28E			- -	GRASS OVER ROCK POOR ASH	6	3	64			

Anvil Mining Corporation Ltd.

AREA

LAUREL

SAMPLED - August 4th '66
DATE ANALYSED - August 7/10 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
681	L172 24E			W. SLOPE	POOR / CLAY ROCKS	140	22	90			CLAY
82	20E			E. -	POOR / CLAY MOSS	50	22	140			SL. STONY
83	16E			E -	CLAY	44	16	80			
84	12E			N.E. -	CLAY	6	2	30			SL. CLAY
85	8E			- - -	GOOD	22	11	88			STONY
86	4E			- - -	GOOD / SANDY	56	6	40			SL. CLAY
87	CSL 172 + 00N		CLOSE TO TOP OF	N. E. SLOPE	GOOD	16	4	38			GOOD
88	CSL 176 + 00N			N. SLOPE	CLAY	44	16	110			
89	4E			N. E. -	FAIR	48	6	56			STONY
6190	8E			- - -	GOOD	20	2	48			SL. STONY
91	12E			- - -	-	22	6	60			SANDY
92	16E			- - -	CLAY	36	6	48			CLAY
93	00E		TOWARDS CREEK	SL. W. -	FAIR	15	24	128			SL. ORG.
94	24E			ST. W. -	V. POOR / MOSS ASH ROCKS	10	10	120			
95	28E			S. W. -	FAIR	52	10	48			
96	EBL 176 + 00N			S. E. -	CLAY	32	31	90			CLAY
97	EBL 180 + 00N			- - -	FAIR / STONY	32	13	120			STONY CLAY
98	28E			S. W. -	CLAY	44	12	48			STONY CLAY
99	24E			N. -	POOR / CLAY ASH	50	18	100			SL. STONY
6200	00E			W -	ASH ORG. CLAY	16	22	90			

Anvil Mining Corporation Ltd.

AREA Laurel Page 1

DATE August 13, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22901	236N 17E		fine, sl. stony	South Slope, sl.	Gravel	0	0	50			
2	19E		fine, slorg	Level	Hard, "	0	0	30			
3	21E		fine red loam	South Slope, sl.	Red clay	0	0	30			
4	23E		fine	"	Org. clay, gravel	0	0	35			
5	25E		fine	"	" "	0	0	100			
6	27E		fine, slash	SE	Hash, "	0	0	35			
7	29E		fine	"	Good, clay	0	30	100			
8	31E		fine	"	" "	0	30	150			
9	33E		fine, sl-stony	South (knoll)	Org. gravel	0	37	90			
22910	35E		fine, v-stony	West, swampy	" , clay	10	0	120			
1	37E		fine, slorg	" , slight swamp,	org-ash	0	0	40			
2	39E		fine, slorg	" "	" " clay	0	0	90			
3	41E		fine, slorg	" "	" "	0	0	40			
4	43E		fine, sl-stony	NW	Gravel	0	0	70			
5	45E		fine, v-stony	"	"	0	0	130			
6	224N 17E		hash	East Slope	Ash	0	0	5			
7	19E		fine slash	"	Clay	0	0	40			
8	21E		fine, slorg	"	"	0	0	35			
9	23E		fine	"	"	0	0	90			
22920	25E		v-stony, gravel	West	Gravel, rocky	0	17	180			

Anvil Mining Corporation Ltd.

AREA

Laurel

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DATE

August 14/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22921	224N 27E		v-stony, gravel	West Slope	Gravel	15	25	240			
2	29E		wash	Level	"	0	0	80			
3	31E		Ash	West	Ash	2	0	10			
4	33E		wash fine, st. stony	"	Gravel	0	0	20			
5	35E		fine sandy wash	"	Clay	0	0	0			
6	37E		fine sandy	Gully	"	0	0	100			
7	39E		fine	West	Gravel	0	0	30			
8	41E		fine, v. stony	"	Clay	0	0	390			
9	43E		fine slorg	"	Gravel	0	0	20			
22930	45E		fine slash	"	Ash	0	0	20			
1	212N 17E		fine slorg	Level	Clay, Rocky	0	0	90			
2	21E		fine	West	"	0	15	40			
3	25E		fine, slash	Gully	"	2	0	30			
4	29E		fine	West	"	5	5	40			
5	33E		fine, loam	"	"	5	0	50			
6	37E		fine, st. stony	"	Gravel	0	0	100			
7	41E		fine, (slash?)	"	Rocky, hoag	10	17	180			

Anvil Mining Corporation Ltd.

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DATE August 13/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
23051	240N 17E		very stony	South Slope	Clay-gravel	10	17	180		
2	19E		fine sandy, stony	"	" "	35	0	220		
3	21E		fine, stony	"	Good	10	0	70		
4	23E		fine	"	"	10	0	130		
5	25E		fine	"	"	0	0	90		
6	27E		v. stony, gravel	"	" gravel	5	0	130		
7	29E		fine, v. stony	"	"	2	0	70		
8	31E		fine	"	"	5	15	95		
9	33E		fine	"	Clay	10	17	85		
23060	35E		fine	"	"	0	70	95		
1	37E		fine	"	"	50	74	200		
2	39E		fine, v. stony	" riverbed	"	30	60	150		
3	41E		fine	"	" hang	0	27	70		
4	43E		hang	" swamp	"	0	5	95		
5	45E		fine stony	"	Good	20	5	95		
6	228N 17E		fine	Level	Clay	10	0	70		
7	19E		fine	"	"	0	0	17		
8	21E		fine	East Slope	"	2	0	150		
9	23E		fine	"	Good	10	0	95		
23070	25E		fine	"	Clay	0	0	70		

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DATE August 13/18

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23071	228N 27E		fine	East Slope	Clay	20	35	90			
2	29E		fine	Riv. Lev.	"	10	10	170			
3	31E			West	" rocks	0	0	50			
4	33E		v. stony, gravel	"	" gravel	35	0	180			
5	35E		fine sandy, stony	"	"	40	3	300			
6	37E		gravel	"	"	5	0	40			
7	39E		gravel	"	"	30	10	105			
8	41E		fine sandy	level	Clay	45	2	260			
9	43E		fine	West	"	25	2	90			
23080	45E		fine, stony	"	Gravel	5	0	65			
2	216N 17E		fine	"	Good	5	0	210			
2	21E		fine, clay-like	"	Clay	45	12	300			
43	25E		fine, stony	"	Good	25	17	70			
54	29E		fine, loam	"	"	17	17	70			
65	33E		fine	"	"	20	17	180			
76	37E		fine slak	"	Clay	25	0	45			
7	41E		fine stony	"	Gravel	60	0	1500			

Anvil Mining Corporation Ltd.

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DATE August 13

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23101	204N 17E		fine, stony	West Slope	Clay, Rocky	30	0	210			
2	21E		fine	"	"	2	0	80			
3	25E		fine	"	"	50	0	95			
4	24E		fine	"	" (Rocky)	2	0	85			
5	33E		fine	"	" "	35	7	300			
6	37E		fine	"	"	30	15	240			
7	41E		fine	"	"	15	10	65			
8	45E		fine	East	"	7	2	40			
9	208N 45E		fine sandy, stony	Level	"	7	2	25			
23110	41E		hash, stony	"	" , Ash	2	0	20			
1	37E		fine, stony	W. slope	(Rocky)	45	35	95			
2	33E		fine	SW	Clay (rocky)	25	10	290			
3	24E		fine, stony	W	" (rocky)	5	2	60			
4	25E		fine	"	" "	20	10	500			
5	21E		fine	"	" "	5	2	35			
6	17E		fine stony	Level	"	30	5	80			
7	232N 17E		fine	SE	"	5	0	60			
8	19E		fine stony	"	"	2	2	50			
9	21E		fine	"	"	5	2	40			
23120	23E		fine (slash)	"	"	5	5	165			

Anvil Mining Corporation Ltd.

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DATE

August 13

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
23121	232N 25E		fine	Southeast Slope	Clay	25	10	240			
2	27E		hash	East	"	2	0	17			
3	29E		fine	"	"	15	12	100			
4	31E		fine, stony	Level	"	10	17	95			
5	33E		fine, stony	West	"	17	10	270			
6	35E		fine, stony	"	"	15	0	90			
7	37E		fine, stony	"	" Ash, PF, heavy	5	0	95			
8	39E		fine, slash	"	"	2	0	45			
9	41E		fine	"	"	2	0	70			
23130	43E		fine	"	"	5	0	45			
1	45E		gravel	"	" Rocky	2	0	60			
2	220N 17E		fine	East Slope	"	35	10	270			
3	19E		fine, slash	"	"	40	10	220			
4	21E		fine, slash	"	"	40	7	220			
5	23E		gravel	West	"	65	35	300			
6	25E		fine, v. stony	" (CHA)	"	60	37	290			
7	27E		fine, stony	"	"	65	50	300			
8	29E		hash	"	" Ash	2	0	17			
9	31E		hash	"	" "	2	0	25			
23140	33E		fine	"	"	7	2	50			

