

105 K 3

Anvil Mining Corporation Ltd.

017477

SAMPLED - JUNE 4th '66

AREA SUN

DATE ANALYSED - JUNE 20th -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
1	Z8i7			LEVEL - OPEN		6	11	56			
2	Z8k5			GENTLE SLOPE	Rock		56?	64			
3	Z8g5		NEAR OUTCROP	S. SLOPE 30°			10	64			
4	Z8i3			OPEN. S. SLOPE 30°	LOTS OF HUMUS.		6	64			
5	Z7k1			OPEN. S. SLOPE	GOOD		2	40			
6	Z7g1			OPEN S. SLOPE	SANDY NO V.A.		3	64			
7	Z7i9			OPEN S. SLOPE	SANDY NO V.A.		13	80			
8	Z7k7			S. SLOPE		32	2	48			
9	Z7g7			S. SLOPE	CONSID ASH	16	3	48			
10	Z7i5			OPEN S. SLOPE	GOOD LITTLE ASH	48	2	35			
11	Z7k3			S. SLOPE	GOOD	32	2	64			
12	Z7g3		SLIGHT GULLY	S. SLOPE	GOOD LITTLE ASH	42	3	24			
13	Z7c3			SLIGHT S. SLOPE	2' OF ASH	6	2	56			
14	Z7e5			SLIGHT S. SLOPE	GOOD	19	2	32			
15	X7k5			S. SLOPE	GOOD NO ASH	3	2	6			
16	Z7c7			SLIGHT S. SLOPE		16	2	37			
17	Z7e9			SLIGHT S. SLOPE	LITTLE ASH	16	2	64			
18	X7k9			S. SLOPE		16	2	16			
19	Z7c1		ROCK OUTCROP *	OPEN. S. SLOPE	SHALLOW - ROCKY NO ASH	16	2	32			
20	Z8e3			OPEN S. SLOPE		LOST					

* ROCK SAMPLE

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						Cu	Pb	Zn			
21	X8 k3		CLOSE TO GULLY	OPEN. S. SLOPE	GOOD	10	2	64			
22	Z8 c5		ABOVE EDGE OF ROAD	SL. S. SLOPE	DEEP ORG. LITTLE ASH	32	2	72			
23	Z8 e7			SL. S. SLOPE	SHALLOW ROCKY	13	5	24			
24	X8 k7					48	5	39			H.O.
25	Z8 o9			SL. S. SLOPE	SHALLOW - ROCKY	32	2	27			STONY
26	Z9 e1			SL. S. SLOPE	POOR - ASH	32	2	24			
27	X9 k1			OPEN. S. SLOPE	FAIR	16	8	40			
28	Z9 c3			LEVEL	ASHY - POOR	29	2	21			
29	Z9 e5			OPEN SL. S. SLOPE	GOOD	16	2	32			
30	X9 k5		SL. GULLY	LEVEL	ASHY	32	2	40			
31	Z9 c7			LEVEL	DAMP MUCH HUMUS	6	2	32			
32	Z9 e9			LEVEL	HUMUS - DAMP	22	6	26			
33	X9 k9			LEVEL	HUMUS - DAMP	19	2	24			
34	Z9 c11		TOP OF BANK TO S.	OPEN LEVEL	POOR - ASHY	16	5	40			
35	Z9 g11			S. SLOPE	GOOD	28	2	48			
36	Z9 k11		BASIS OF BANK (20')	OPEN SL. S. SLOPE	GOOD	3	16	24			
37	Z9 i9			LEVEL	FAIR/GOOD	?	13	80			
38	Z9 k7			LEVEL	FAIR - HUMUS	3	2	56			
39	Z9 g7			LEVEL	FAIR - HUMUS	10	6	72			
40	Z9 c5			SL. S. SLOPE	FAIR - STONY 3" ASH. ROOTS	16	0	40			

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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			
41	Z9k3			LEVEL	WET POOR ASH.	16	2	32			
42	Z9g3			LEVEL - BOTTOM OF SLOPE	POOR - ASH.	29	10	40			
43	Z9i1			BASE OF S. SLOPE	GOOD	19	21	24			CLAY
44	Z8k9		SL. GULLY	S. SLOPE	POOR - SHALLOW TO ROCK	13	2	21			
45	Z8g9			LEVEL	POOR	2	2	37			ORGANIC
46	X8g7		BELOW ROAD		POOR	6	2	32			
47	X8i5			S. SLOPE	FAIR	32	8	48			
48	X8e5			S. SLOPE	FAIR	22	6	88			
49	X8g3			S. SLOPE	FAIR	6	2	64			
50	X7i1		OPEN SIDEHILL	STEEP S. SLOPE	FAIR	19	2	6			
51	X7e1		" "	SL. S. SLOPE	FAIR	10	3	37			
52	X7g9		OPEN	S. SLOPE	POOR. HIGH 9% ASH. ORGANIC	16	2	32			
53	X7i7		OPEN SIDEHILL	V. STEEP S. SLOPE		29	6	80			STONY
54	X7e7		" "	STEEP S. SLOPE		32	2	72			
55	X7g5		TOP OF KNOLL	V. STEEP SIDEHILL	SHALLOW STONY	16	2	64			
56	X7i3		SL. GULLY	STEEP S. SLOPE	FAIR - STONY	10	2	48			
57	X7e3		OPEN - BARREN	STEEP S. SLOPE	SHALLOW - ROCKY	32	2	48			
58	Y7k3		TOP OF KNOLL	LEVEL	POOR - HIGH ASH	48	10	80			
59	X7c5		OPEN - LOOSE ROCK	V. STEEP SIDEHILL	SHALLOW POOR - STONY	32	2	42			
60	Y7c5		OPEN - BARREN	STEEP S. SIDEHILL	POOR	55	10	37			H.O.

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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			
61	Y7k7		LOOSE ROCK	VERY STEEP		48	3	32			
62	X7c9			STEEP S. SLOPE	FAIR - STONEY	13	3	40			
63	Y7i9			S. SLOPE	FAIR	32	2	48			
64	Y7ki			SL. S. SLOPE	FAIR	2	2	48			
65	X8c3			SL. S. SLOPE	POOR 6" ASH	26	2	24			
66	Y8c3		ABOVE DITCH	SL. S. SLOPE	POOR, NO ASH	48	2	88			
67	Y8k5			SL. S. SLOPE	FAIR	16	6	72			STONY
68	X8c7		CLOSE TO ROAD	LEVEL	FAIR	6	3	32			
69	Y8i7			LEVEL	FAIR	48	5	48			
70	Y8k9			SL. S. SLOPE	V. POOR	16	2	80			
71	X9c1		ON ROAD	LEVEL	HARD 3" ASH	14	2	32			
72	Y9c1		ABOVE ROAD	LEVEL		26	2	40			
73	Y9k3		BELOW ROAD	LEVEL	FAIR HUMUS	10	2	28			
74	X9c5			TOP OF STEEP S. SLOPE	FAIR	10	2	48			
75	Y9c5		OPEN	EDGE OF S. SLOPE	SHALLOW GRAVEL	6	2	32			STONY
76	Y9k7		"	TOP OF STEEP S. SLOPE	FAIR - FINE SANDS	14	2	24			
77	X9c9			SL. S. SLOPE	8" ASH	8	2	44			
78	Y9i9		OPEN	STEEP S. SLOPE	STONY GOOD NO ASH	16	2	48			
79	Y9kn			LEVEL	HIGH ASH	10	2	42			
80	X9en			GENTLE S. SLOPE	GOOD 5" ASH	6	2	48			

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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			
81	X9i11			SL. S. SLOPE	FAIR	8	2	72			
82	X9g9			LEVEL	FAIR	6	2	36			
83	X9i7			LEVEL TO S. SLOPE	FAIR - ROCKY	16	2	48			
84	X9e7			SL. S. SLOPE	FAIR - ROCKY	12	2	48			
85	X9g5			SL. S. SLOPE	FAIR - HIGH ASH	6	2	46			
86	X9i3			S. SLOPE	POOR	10	2	28			
87	X9e3			S. SLOPE	GOOD	12	2	36			
88	X9g1		OPEN	S. SLOPE	GOOD	54	2	64			
89	X8i9		HEAVY UNDERBUSH	S. SLOPE	POOR 5" ASH	10	2	40			
90	X8e9			S. SLOPE	ROCKY ORGANIC 4" ASH	6	2	24			
91	Y8e7		EDGE OF GULLY ON BASELINE 76+00	S. SLOPE	FAIR	32	2	20			
92	Y8g5		ON KNOLL ABOVE DITCH	S. SLOPE	FAIR	14	2	52			
93	Y8e5			S. SLOPE	FAIR 5" ASH	6	2	32			
94	Y8e3			LEVEL	FAIR - HUMUS	6	2	36			
95	Y7g1			STEEP S. SLOPE	FAIR	6	2	28			Rocky
96	Y7c1			STEEP S. SLOPE	FAIR	8	2	48			
97	Y7e9			V. STEEP S. SLOPE	FAIR - STONY	20	2	64			
98	Y7g7		TOWARDS TOP OF RIDGE	S. SLOPE	FAIR	16	3	28			
99	Y7e7		- - - -	S. SLOPE	FAIR	8	2	30			Rocky
100	Y7e5			S. SLOPE	FAIR	16	2	24			

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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			
101	Y793			STEEP SLOPE W	MOSS HUMUS	6	2	3			
102	Y703		PERMAFROST			0	2	3	PERMAFROST		
103	W703		GULLY	SLIGHT S. SLOPE	15" ASH.	16	2	48			-
104	W725		PERMAFROST	LEVEL		3	2	3			
105	W795			LEVEL	FAIR	13	2	48			
106	W707			SL. S. SLOPE	6" ASH FAIR 4" HUMUS	10	2	40			
107	W729			STEEP S. SLOPE	GOOD	32	2	24			
108	W799			- - -	GOOD	30	2	48			
109	W701		TOP OF SL. RIDGE	S. SLOPE	FAIR - HUMUS	6	3	32			STONY
110	W823		OPEN.	S. SLOPE	FAIR	16	2	80			
111	W893		TOP SMALL KNOLL	S. SLOPE	FAIR	4	2	20			STONY
112	W805		ABOVE GULLY	STEEP S. SLOPE		16	2	34			
113	W827		STATION 72+00'	S. SLOPE	FAIR	6	2	32			
114	W897		- 68+00'	S. SLOPE	FAIR	6	2	40			STONY
115	W809		OPEN	STEEP S. SIDEHILL	GOOD	32	2	40			
116	W821		-	STEEP S. SLOPE	GOOD	32	2	88			
117	W891		OPEN	- - -	GOOD	13	2	30			
118	W903			LEVEL	FAIR 4" ASH	6	2	43			
119	W925			LEVEL	FAIR HUMUS 6"	13	2	27			
120	W995			LEVEL	FAIR -	22	2	64			

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						Cu	Pb	Zn			
121	W9C7			ST. S. SLOPE	FAIR	48	2	64			
122	W9A9		BOTTOM ROAD	LEVEL	FAIR	4	2	32			
123	W9G9		- -	LEVEL	FAIR	10	2	400*			
124	W9C11			LEVEL	GOOD	13	2	48			
125	Y9C11			LEVEL	GOOD	16	2	20			
126	Y9G11			BASE OF STEEP S. SLOPE	FAIR	30	2	64			CLAY
127	Y9E9		OPEN	TOP OF STEEP S. SLOPE	FAIR	0	4	16			
128	Y9G7			LEVEL	POOR	8	2	36			
129	Y9C7			LEVEL	FAIR	16	2	48			
130	Y9E5			LEVEL	GOOD S ^W ASH	4	2	16			
131	Y9G3		EDGE OF ROAD		FAIR	3	2	64			
132	Y9C3		JUST ABOVE ROAD	LEVEL	GOOD	—	SP	—			
133	Y8E1			SL. S. SLOPE	FAIR	3	2	48			
134	Y8G9			SL. S. SLOPE	FAIR	16	2	10			
135	Y8C9			SL. S. SLOPE	FAIR	32	2	56			
136	W8C7		BASELINE 64/100	TOP OF STEEP S. SLOPE	FAIR - CLAY	0	13	184			
137	W8E5		BOTTOM OF GULLY	PERMAFROST		22	2	56			H.O. & P.F.
138 ?	V8A5		LEVEL KNOLL		FAIR ?	0 3	6 3	168 19			? TWO SAMPLES - SAME NUMBER
139	W8E3		TOP OF KNOLL		FAIR - CLAY	3	2	64			
140	W7E1		ABOVE GULLY BOTTOM	E. SLOPE ON GULLY	FAIR	13	2	72			H.O.

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						Cu	Pb	Zn			
141	V721			W. SLOPE	FAIR - Rocky	32	2	48			
142	W709		BOTTOM OF GULLY	SL. -	FAIR	16	2	88			H.O. + ASH
143	W707			W. SLOPE	POOR 6" ASH	0	2	6			
144	V727		SP.	W. SLOPE	POOR - ASH STONY	—	SP.	—			
145	W705			W. SLOPE	POOR 12" ASH	3	2	56			
146	W703			W. SLOPE	V. POOR - HUMUS	6	2	6			H.O.
147	V723		PERMAFROST	SL. W. SLOPE		3	2	32			H.O.
148	V793		PERMAFROST		POOR	0	2	6			
149	V715		PERMAFROST	W. SLOPE		16	2	19			H.O.
150	V705		PERMAFROST	W. SLOPE		3	2	22			P.F.
151	V797		DEEP HUMUS 6" TO PERMAFROST	W. SLOPE		3	3	8			H.O.
152	V709			SL. W. SLOPE	GOOD	6	2	48			
153	V709			W. SLOPE	FAIR	16	2	56			H.O.
154	V791			W. SLOPE	FAIR	3	2	20			H.O. & ASH
155	V813		SP?	N. SLOPE	FAIR	—	SP?	—			
156	V803			S. W. SLOPE	GOOD	22	2	176			
157	V895		CLOSE TO ROCK	W. SLOPE	GOOD	6	2	176			
158	V817		BASELINE 60+00	S. W. SLOPE		6	2	64			SILT
159	V807		BASELINE 56+00 TOP OF RISE	S. W. SLOPE		16	2	40			
160	V899		BOTTOM OF GULLY		V. POOR	0	2	56			

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						Cu	Pb	Zn			
161	V8 L1		END OF GULLY	W. SLOPE 9 S.	FAIR	36	2	64			
162	V8 e1			E. SLOPE 9 S	FAIR	32	5	32			
163	V9 g3			SL. S. SLOPE	FAIR 6" ASH	3	2	19			
164	V9 i5			SL. S. SLOPE	FAIR -	3	3	10			
165	V9 e5			S. SLOPE	FAIR - STONY	—	?	—	—		
166	V9 g7			LEVEL	GOOD	3	2	184			
167	V9 i9			SL. S. SLOPE	FAIR - STONY	3	2	45			
168	V9 e9			SL. S. SLOPE	FAIR - 6" ASH	16	2	43			
169	V9 g11			LEVEL	GOOD	3	2	40			
170	V9 a11		CLOSE TO BED	LEVEL	FAIR BLACK SL. ASH	13	2	80			
171	W9 e11					3	2	45			
172	W9 e9			LEVEL	FAIR	26	2	24			ORGANIC
173	W9 e7			SL. S. SLOPE	FAIR	10	2	50			
174	V9 a7			SL. S. SLOPE	FAIR	26	2	40			
175	W9 e5			LEVEL	GOOD	3	3	10			
176	W9 e3			S. SLOPE	FAIR	20	2	40			
177	V9 a3		END OF RIDGE	S. W. SLOPE		16	2	19			
178	W8 e1		S SLIDE OF GULLY	LEVEL	FAIR	3	3	19			
179	W8 e9		OPEN	S. SLOPE	GOOD DRY SANDY	13	2	32			
180	V8 a9		END OF RIDGE S.W		FAIR	3	2	3			

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						Cu	Pb	Zn			
181	U8a7		BASELINE S2+00	ST. W. SLOPE	FAIR 6" ASH	6	2	64			
182	V8c5			GENTLE S.W. SLOPE	DEEP MOSS	26	2	40			
183	U8c5			-	-	3	2	45			
184	U8a3			-	.	48	2	48			
185	V7c1		PERMAFROST	-	-	PERMAFROST					
186	U7c1			-	-	3	2	2			H.O.
187	U7a9		EDGE OF P.F.	W. SLOPE	FAIR	3	2	40			
188	V7c7					10	2	19			H.O.
189	U7c7					6	2	27			H.O.
190	U7a5		PERMAFROST			6	2	24			H.O.
191	V7c3		-			13	2	64			
192	U7c3		-			16	2	24			
193	U6a1					16	2	24			
194	V6c9					6	2	5			
195	U6c9		NO SAMPLE FROZEN		ASH	3	2	24			
196	U6a7					3	2	20			H.O.
197	V6c5					6	2	19			
198	U6c5					-	?	-			
199	U6a3		TAKEN FROM BANK PROFUS 20' TO R. OF LINE	W. SLOPE	GOOD	16	2	24			
200	V5c1					3	2	3			

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						Cu	Pb	Zn			
201	U521					3	2	3			H.O.
202	U529					3	2	13			H.O.
203	U599					0	3	6			SILT
204	U529					10	2	96			
205	U521					3	2	0			H.O.
206	U693					16	3	32			
207	U623					PERMAFROST					
208	U625					6	2	24			
209	U697					6	2	8			H.O.
210	U627					6	3	16			
211	U629					6	2	40			H.O.
212	U691					—	?	—			—
213	U621					3	2	10			H.O.
214	U723					3	6	11			H.O.
215	U795					6	2	24			
216	U725					16	2	64			0.
217	U727		ROCK OUTCROP - ROCK SAMPLE - NO SOIL			NO SOIL	—	—			
218	U799					0	2	10			H.O. + ASH
219	U729					6	2	2			
220	U721					3	2	8			PERMAF. - H.O.

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						Cu	Pb	Zn		
221	U8g3					3	3	5		4.0.
222	U8c3					0	2	2		4.0.
223	U8e5					3	2	56		
224	U8g7					13	3	27		
225	U8e7					3	2	2		
226	U8e9		PERMAFROST			← NOT TAKEN →				
227	U8g1				FAIR - GRAVEL	16	4	26		
228	U8c1		PERMAFROST			← NOT TAKEN →				
229	U9e3				POOR HIGH ASH	16	2	24		
230	U9g5		BOG	SL. W. SLOPE		10	2	19		STONY
231	U9e5			- - -	FAIR	14	2	24		STONY
232	U9e7			LEVEL	FAIR	20	2	32		
233	U9g9			W. SLOPE	GOOD	14	3	32		
234	U9c9			W. SLOPE	GOOD	30	6	64		
235	U9e11			- -	POOR HIGH ASH	22	2	45		
236	U9e11			LEVEL	POOR	6	2	48		
237	V9e11			S. W. SLOPE	FAIR HIGH ASH	6	2	22		
238	U9a9					12	2	44		
239	V9e7				GOOD	6	4	44		
240	U9i7			SL. W. SLOPE	POOR	25	2	40		

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						Cu	Pb	Zn			
241	U925			S.W. SLOPE	FAIR	8	2	24			
242	V923			S.W. SLOPE	FAIR	24	2	48			
243	U923			SL. S.W. SLOPE	FAIR 8" ASH	20	2	45			
244	U821			S.W. SLOPE	FAIR	35	2	80			
245	V809			S.W. SLOPE	POOR 8" ASH	8	2	40			
246	U829		PERMAFROST	S.W. SLOPE	FAIR 8" ASH	10	5	64			
247	T827		PERMAFROST			—	NOT	—			
248	T829		PERMAFROST -	NOT SAMPLED		SAMPLED					
249	T829		PERMAFROST -	NOT SAMPLED		—	—	—			
250	T821			LEVEL	V. POOR. HUMUS BELOW 8" ASH	18	2	6			HUMUS
251	T923			LEVEL	GOOD	60	2	35			STONY
252	T923			LEVEL	FAIR 5" ASH	6	2	12			
253	T925			LEVEL		18	2	16			
254	T927			LEVEL	THICK BROWN MUCK	10	2	44			
255	T927		PERMAFROST	LEVEL	POOR	8	2	40			
256	T929		ROCK	LEVEL		6	10	48			
257	T9211		PERMAFROST -	NOT SAMPLED		NOT —					
258	T9211					— SAMPLED					
259	T9211			S.W. SLOPE	GOOD 6" ASH	60	2	80			ASH
260	T929			S.W. SLOPE	GOOD 6" ASH	18	2	19			

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DATE ANALYSED - JUNE '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
261	S9a9		OPEN	S. W. SLOPE	Good ^{sandy} BANK	48	2	30			SL. STONY
262	T9e7		SL. PERMAFROST		Poor	6	2	20			
263	T9e5		PERMAFROST - NOT SAMPLED			-	D				
264	S9a7 ⁵		"	"		-	E	-			
265	T9e3		"	"		-	L	-			
266	T8e1		"	"		-	P	-			
267	S8a1		"	"		-	M	-			
268	T8e9		"	"		-	A	-			
269	T8e7		B.L. 32400	"		-	S	-			
270	S8a7		B.L. 32400	"		-	T	-			
271	S8g7		Reg above PERMAF.	"		-	0	-			
272	S8c9		"	"		-	N	-			
273	S8e9		50' FROM RIVER		FAIR-SANDY	30	2	22			
274	S8g1		PERMAFROST - NOT SAMPLED			NOT	-	-			
275	S9c3		"	"		-	-	-			SAMPLED
276	S9e3		ON RIVER BANK		FAIR-GRAVEL	10	3	19			
277	S9g5		PERMAFROST - NOT SAMPLED			-	-	-			
278	S9c7		"	"		NOT	-	-			
279	S9e7		"	"		-	-	-			SAMPLED
280	S9g9		"	"		-	-	-			

Anvil Mining Corporation Ltd.

SAMPLED - JUNE '66

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DATE ANALYSED - JUNE '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
281	S9i11			STEEP S.W. BANK	FAIR	10	2	40			
282	S9e11		ABOVE CORNER OF RIVER, 20' S. OF POSN. *	V. STEEP S.W. BANK		10	2	22			
283	R9a11		EDGE OF CREEK		SANDY	26	2	26			LARGE SILT
284	S9c9		IN CREEK - NOT SAMPLED			NOT	SAMPLED				
285	R9c9		BANK OF SMALL CREEK			32	4	40			
286	R9a7		CREEK BANK		SANDY	48	2	40			SC. STONY
287	S9c5		IN CREEK - NOT SAMPLED			NOT	SAMPLED				
288	R9c5			LEVEL	DEEP POOR HUMUS	10	2	19			
289	R9a3			LEVEL	SAND	6	2	18			
290	S8c1			LEVEL	SAND FROZEN CLAY	16	2	32			LARGE SILT
291	R8c1			LEVEL		12	4	38			
292	R8a9			LEVEL		45	2	45			
293	S8c7		SAMPLED ON OTHER SIDE OF LINE			NOT	SAMPLED				
294	R8c7		- - -	- - -	# 384	-	-	-			
295	T8c7		PERMAFROST - NOT SAMPLED			NOT	-				
296	T8a5		"	"	"	-	-	-			
297	T8g5		"	"	"	- SAMPLED					
298	T8c3		"	"	"	-	-	-			
299	T7a1					-	-	-			
300	T7g1		OPEN CLEARING	S.W. SLOPE	(GOOD)	50	8	32			MUD

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Anvil Mining Corporation Ltd.

SAMPLED JUNE 10 '66.

DATE ANALYSED JUNE '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			
301	T7C9		60' W. OF LINE	S.W. KNOLL	GOOD - SANDY	6	2	40			SL. STONY
302	T7A7										
303	T7g7		50' W OF POSN.	S.W. SLOPE	FAIR	13	2	45			
304	T7C5					- NOT -	-	-			
305	T7A3					SAMPLED -					
306	T7g3					-	-	-			
307	T6C1		PERMAFROST	S.W. SLOPE		8	2	40			
308	T6A9		PERMAFROST			NOT SAMPLED					
309	T6g9		20' BEYOND POSN.	S.W. SLOPE	FAIR	6	3	48			SL. O.
310	T6C7		TOP OF RIDGE RUNNING E - W		STONY	10	2	24			
311	T6A5					NOT SAMPLED					
312	T6g5		30' BEYOND POSN.	LEVEL ^{S.W.} SLOPE	GRAVEL	13	2	48			SL. STONY
313	T6C3		20' TO L. OF POSN.	LEVEL	GRAVEL	45	3	48			STONY
314	T5A1			LEVEL	FAIR	12	2	40			
315	T5g1			S.W. SLOPE	FAIR ^{ASH} GRAVEL	16	11	277			CLAY.
316	T5C9		PERMAF.			NOT SAMPLED					
317	T5E9		OPEN RIDGE	SL. S.W. SLOPE	GOOD - SANDY	48	2	45			
318	S5A9		PERMAF.			NOT SAMPLED					
319	T5C1					-	-	-			
320	T6E3			SL. S.W. RIDGE	FAIR ⁶⁴ ASH	15	2	48			

Anvil Mining Corporation Ltd.

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 SAMPLED JUNE 10 '66.
 DATE ANALYSED JUNE '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
321	S6a3		PERMAFROST			NOT	SAMPLED				
322	T6c5		TOP OF SLIGHT KNOLL		FAIR ^{CU} ASH	8	3	35			
323	T6e7		30' BEYOND POSN.	S.W. SLOPE	GRAVEL	25	2	40			STONY
324	S6a7		EDGE OF STEEP S.W. BANK		POOR - GRAVEL	59	2	48			SL. STONY
325	T6c9		EDGE OF RIDGE	S.W. EDGE	FAIR - GRAVEL	12	5	37			SL. STONY
326	T6e1		PERMAFROST	NOT TAKEN		-	-	-			
327	S6a1		-	-	-	-	-	-			
328	T7c3		-	-	-	-	-	-			
329	T7e5			SL. S.W. SLOPE	FAIR	15	2	48			STONY.
330	S7a5		25' SHORT OF POSN.	S.W. SLOPE	POOR ^{CU} ASH	40	2	35			STONY.
331	T7e7		PERMAFROST	NOT SAMPLED		-	-	-			
332	T7e9		-	-	-	-	-	-			
333	S7a9		-	-	-	-	-	-			
334	T7c1		-	-	-	-	-	-			
335	T8c3		-	-	-	-	-	-			
336	S8a3 S8a5		-	-	-	-	-	-			
337	T8c5		-	-	-	-	-	-			
338	T8e7		ALREADY TAKEN			NOT	SAMPLED				
339	S8a7		-	-	- #270	-	-	-			
340	S8a7		-	-	- #271	-	-	-			

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 10 - 66
DATE ANALYSED - JUNE 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
341	S825		PERMAFROST - NOT SAMPLED			NOT	SAMPLED				
342	S825		RIVER BANK - 100' FROM LINE		SANDY	10	2	48			
343	S893		CREEK BANK	LEVEL	GOOD-SANDY	48	5	45			SAND
344	S721			LEVEL	FAIR - SAND	25	4	35			SAND.
345	S7e1		IN CREEK - NOT SAMPLED			NOT	SAMPLED				
346	S7g9		130' FROM RIVER	LEVEL	SANDY	16	3	32			
347	S727			LEVEL	FAIR - GRAVEL	10	3	28			SL. STONY
348	S7e7		50' BEYOND POSN'	LEVEL	GRAVEL	15	2	20			STONY
349	S7g5		TOP OF 90' BANK	LEVEL	6" ASH	16	2	35			
350	S723		ABOVE RIVER	STEEP S.W. BK	GOOD-SANDY	32	8	60			SL. STONY
351	S7e3		EDGE OF RIVER - 100' FROM LINE		FAIR-SANDY	4	4	20			ORGANICS
352	S681		IN CREEK - NOT SAMPLED			NOT	SAMPLED				
353	S629		BASE OF CLIFF	LEVEL	GOOD-SANDY	30	3	50			
354	S6e9		IN CREEK - NOT SAMPLED			NOT	SAMPLED				
355	S6g7		- - -			-	-	-			
356	S625		PERMAT. NO SAMPLE	LEVEL		NOT	SAMPLED				
357	S6e5		IN CREEK - NOT SAMPLED			-	-	-			
358	S6g3		PERMAFROST - NOT SAMPLED			-	-	-			
359	S521		KNOLL IN BOG	S.W. SLOPE		18	3	40			SILT
360	S5e1		7.5' FROM RIVER	LEVEL	GRAVEL AND ORGANIC	6	2	48			SL. ORG

Anvil Mining Corporation Ltd.

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SAMPLED - JUN 20 '66
DATE ANALYSED - JUNE 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
361	S599		KNOLL IN BOG	LEVEL	SANDY	7	10	40			CLAY
362	S509		150' SHORT OF LINE	LEVEL	SAND	6	3	22			SANDY
363	R519		50' FROM CREEK	LEVEL	MOSSY HUMUS	22	6	30			SANDY
364	R521		IN CREEK - NOT SAMPLED			-	NOT	-			
365	S603		- - -	-		SAMPLED					
366	R613		- - -	-		-	-	-			
367	R625		100' BEFORE POSN.	LEVEL	SANDS	20	20	35			SAND
368	S607		IN CREEK - NOT SAMPLED			-	-	-			
369	R617		EDGE OF SMALL CREEK	LEVEL	SANDY	20	2	32			
370	R629		- - -	50' FROM POSN.	SANDY	20	6	48			
371	S601		IN CREEK - NOT SAMPLED			-	-	-			
372	R611			LEVEL	MOSS POOR HUMUS	22	3	45			SAND
373	R723		CREEK BANK 200' N.W. OF POSN.		SANDY	6	2	32			
374	S705		IN CREEK - NOT SAMPLED			-	-	-			
375	R715		CREEK BANK		SANDY	14	2	26			
376	R727		IN CREEK - NOT SAMPLED			-	-	-			
377	S709		- - -	-		-	-	-			
378	R719		DRY SANDY BANK		SANDY PEBBLES	16	2	36			STONY
379	R721		20' SHORT OF POSN.		SANDY	50	5	35			MUD
380	S803		30' SHORT OF POSN.	LEVEL		28	2	40			HUMUS

Anvil Mining Corporation Ltd.

AREA

SUN

SAMPLED - JUNE 11 - 66

DATE ANALYSED - JUNE '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
381	R8i3			TOP OF S.W. RIDGE	POOR - 8" ASH	6	2	26			
382	R8a5		40' FROM RIVER		SANDY GRAVEL	20	3	22			STONY
383	S8c7		IN CREEK - NOT	SAMPLED		NOT	SAMPLED				
384	R8i7		B.L. 30+00	LEVEL	MOSS	30	4	40			SANDY
385	R8e7		40' SE. OF PORN.	TOP OF STEEP S.E. SLOPE	GOOD SANDY	15	3	44			
386	R8g5		OPEN S.E. SIDHILL		GOOD NO ASH	8	2	24			ALL STONES
387	R8e5			LEVEL	FAIR 8" ASH	8	2	35			
388	R8e3			TOP OF S.E. SIDHILL	GOOD	8	2	36			
389	R7g1			S.E. SIDHILL	GOOD NO ASH	20	5	24			
390	R7c1			LEVEL	GOOD - GRAVEL	10	2	34			
391	R7e9		30' SE. OF PORN.	LEVEL	GOOD - STONY	14	2	36			
392	R7g7			S.E. SIDHILL	GOOD	12	2	28			
393	R7e7			LEVEL	GOOD	28	4	32			STONY
394	R7e5					8	5	32			SANDY
395	R7g3			S.E. SIDHILL	POOR	6	12	50			
396	R7c3		BASE OF KNOLL	LEVEL	POOR 10" ASH 5" MOSS	36	16	64			
397	R6e1		CLOSE TO PERMANF.	LEVEL	FAIR	16	10	48			MUD
398	R6g9		PERMANF.	LEVEL	V. POOR - STONY	16	2	24			SANDY
399	R6c9		30' SE. OF PORN.	LEVEL		16	2	26			
400	R6e7			LEVEL	POOR 5" ASH - STONY	12	3	46			

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 11/12 '66

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DATE ANALYSED - JUNE '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
401	R6g5			SL. S.E. SLOPE	POOR	8	3	22			
402	R6c5		BESIDE SMALL CREEK		HUMUS	16	5	34			LIGHT HUMUS
403	R6e3			LEVEL	HUMUS - GRAVEL	16	2	16			
404	R5g1		CREEK BANK		FAIR - SANDY	70	11	40			SAND
405	R5e1		BASE 3M. KNOLL	LEVEL	HUMUS	20	10	26			
406	R5e9			STEEP S.E. BANK	SANDY - GRAVEL	82	5	48			STONY
407	R5g11		PERMAF.	LEVEL		40	2	44			NET
408	R5e11		BASE OF N. SLOPE	LEVEL	GOOD	20	3	36			STONY
409	R5e9			LEVEL	POOR	14	2	40			
410	R8g7		200' FROM RIVER	LEVEL	GOOD - SANDY	16	2	40			
411	R8e7			SL. S.E. SLOPE	FAIR 5" ASH	22	2	26			STONY
412	R8e5		BOG	LEVEL	HUMUS 6" ASH	70	2	40			
413	R8g3			LEVEL	18" HUMUS	6	2	16			
414	R8e3			S.E. SIDEHILL	GOOD	22	2	24			
415	R8e1			BASE OF S.E. HILL	CLAY	16	2	24			
416	R8g9				POOR - 4" HUMUS 8" ASH	40	2	45			SAND
417	R8e9		MID. OF S.E. BANK		GOOD - GRAVEL	35	2	40			
418	Q8a7		BASE LINE 12+00	PERMAF.		5	2	16			CLAY
419	Q8a3		PERMAF.	LEVEL	8" ASH	15	2	40			
420	Q7a9		PERMAF.	W. SLOPE	POOR MOSS.	18	6	32			P.F.

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 12 - '66

AREA

SUN

DATE ANALYSED - JUNE 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
421	Q7A5		PERMAF. 60' PAST PGN.	W. SLOPE.	DEEP HUMUS						
422	Q6A1		PERMAF.	LEVEL.	HEAVY MOSS.	35	10	282			MUD.
423	Q6A7			LEVEL.	DEEP MOSS.	48	4	64			
424	Q6A3			LEVEL.	CIRKEL.	95	13	35			
425	Q5A9			LEVEL.		36	16	70			
426	Q5A5			LEVEL.	8" ASH.	24	8	32			
427	Q4A1			FLAT	GOOD	2	2	64			
428	Q4A7		OPEN	EAST SLOPE	GOOD	48	10	50			
429	Q4A3			STEEP E. SLOPE	GOOD	120	15	70			
430	Q4C3		30' OFF ROAD PERMAFROST		V. POOR	6	2	14			
431	Q4E5		OLD CAT TRAIL	S. E. SLOPE		96	15	35			
432	Q4C7		OPEN	TOP OF STEEP S. E. BANK	8" ASH/SANDY	10	2	30			
433	Q4E9		EDGE OF SMALL CREEK	S. E. BANK	POOR/HUMUS	16	6	30			
434	Q4C1		PERMAFROST.	S. E. SLOPE	V. POOR ASH	2	2	16			SL. O.
435	Q5E3			STEEP S. E. BANK	FAIR - SANDY	22	10	40			SL. O.
436	Q5C5		OPEN	S. E. SLOPE	SANDY	5	5	44			
437	Q5E7			S. E. SLOPE	FAIR - SANDY ^{4" MOSS}	10	2	19			SL. ASH + O
438	Q5C9		CLOSE TO OUTCROP	LEVEL	8" MOSS SAND	32	20	16			STONY
439	Q5E1			SL. S. E. SLOPE	GOOD 8" HUMUS	32	4	32			
440	Q6C3			S. E. BANK	GOOD	48	5	35			SL. STONY

Anvil Mining Corporation Ltd.

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SUN

SAMPLED - JUNE 12 - 66

DATE ANALYSED - JUNE - 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
441	Q6e5			LEVEL		85	3	40			
442	Q6c7		OPEN	S.E. BANK	GOOD	34	13	40			
443	Q6e9		SLIGHT PERMAF.	LEVEL	8" HUMUS. CIRANGL	16	2	80			STONY
444	Q6c1			LEVEL	WASH/SANDY CIRANGL	10	2	38			SL. STONY
445	Q7e3		OPEN		GOOD 8" ASH	70	2	4			SL. STONY
446	Q7e5		PERMAFROST.	LEVEL	8" MOSS	8	2	3			ASH ORG.
447	Q7e7		40' BEYOND LINE	PERMAFROST.	POOR.	6	2	8			ASH
448	Q7c9		CLOSE BY STAGNANT POOL	LEVEL	PERMAF.	32	2	44			
449	Q7e1			SL. S.E. SLOPE	SANDY	40	2	43			
450	Q8c3		OPEN	LEVEL	SANDY	30	2	45			
451	Q8g7		PERMAFROST LINE ^{ON} 8' 100'	LEVEL		30	6	56			P.F.
452	Q8e5		PERMAF.	LEVEL	8" ASH	10	2	80			SL. STONY
453	Q8g3		PERMAF.	LEVEL		12	5	24			P.F.
454	Q7c1		PERMAF.	LEVEL	POOR	70	24	90			MUD
455	Q7g9			SL. S. SLOPE	GOOD 6" ASH						
456	Q7c7			BASE OF S.E. BANK	GOOD SANDY	16	2	12			STONY
457	Q7g5		ROAD FORK	LEVEL	- -	2	2	64			
458	Q7c3			LEVEL	SANDY	22	3	40			ASH
459	Q6g1		PERMAF.	SL. S.E. SLOPE		40	9	80			MUD
460	Q6c9		MIDDLE OF ROAD ?	LEVEL	SANDY	22	3	46			

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 12 - 66.
DATE ANALYSED - JUNE '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
461	Q6g7			SL. S. E. SLOPE	V. POOR ASH SNOW	6	2	14			P.F.
462	Q6i5		PERMAF.	LEVEL	V. POOR	40	5	35			MUD.
463	Q6g3		PERMAF.	SL. S. E. SLOPE	8" ASH	32	4	64			
464	Q5c1			SL. S. E. SLOPE	COMPACTED SANDY	22	6	32			
465	Q5g9			- - -	STONY 6" ASH	26	5	54			
466	Q5i7			- E. -	COMPACTED SANDY	45	7	45			
467	Q5g5			STEEP S. E. BANK	SANDY	64	20	32			STONY
468	Q5i3		BANK OF SM. CREEK	S. E. SLOPE	HIGH HUMUS.	16	6	30			
469	Q4g1			STEEP E. SLOPE	SANDY.	15	5	32			
470	Q4i9		EDGE OF ROAD	LEVEL	FAIR - SANDY	40	2	42			SL. STONY
471	Q4g7		OPEN	S. E. SLOPE	GOOD 4" ASH	80	32	45			SL. STONY
472	Q4i5		PERMAFROST	LEVEL		2	2	5			ASH + O.
473	Q4g3		-	S. E. SLOPE		50	3	40			SL. O.
474	Q3c1		OPEN - TOP OF V.	STEEP S. E. SLOPE	SANDY	16	6	40			
475	Q3c1			SL. N. SLOPE	GRAVEL.	16	12	32			
476	P3a1			S. E. SIDENTAL	FAIR	90	11	80			
477	P4a5		PERMAFROST	SL. E. SLOPE	HIGH HUMUS	NOT DONE					P.F.
478	P4a9			E. SLOPE	FAIR - 6" ASH	45	13	80			
479	P5a3		PERMAFROST	S. E. SLOPE	POOR	18	6	40			HUMUS.
480	P5a7			S. E. SLOPE	GOOD 4" ASH	64	3	35			SL. STONY + O.

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 12/13 - 1966
DATE ANALYSED - JUNE 66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
481	P5a1			S. E. SLOPE	GOOD 5" ASH	70	6	40			
482	P6a5			EAST SLOPE	GOOD 8" ASH	40	6	40			ASH.
483	P6a9		GULLEY	E. SLOPE	GOOD	25	2	50			
484	P7a3			- "	-	6	2	24			
485	P7a7			SL. E. SLOPE	-	40	5	64			SL. STONY
486	P7a1		DOG. PERMAF.	LEVEL	HIGH ASH	8	3	12			P.F.
487	P8a5			LEVEL	GOOD 5" ASH	32	5	50			ORG.
488	Q8e5		PERMAFROST	-		10	2	10			
489	Q8c7		PERMAF. B.L. 4100	SL. S. E. SLOPE	ORG.	60	3	48			SL. O.
490	P8c7			S. E. SLOPE	GOOD - SANDY	10	7	48			
491	P8c3		ON LINE 0100'	S. E. SLOPE	GOOD - 5" ASH	16	4	22			
492	P7c9			STEEP S. E. SLOPE	GOOD	40	4	26			
493	P7c5			S. E. SLOPE		18	3	20			
494	P6c1		ON LINE 0400'	S. E. SLOPE	GOOD 3" ASH.	8	2	32			
495	P6c7			S. E. SLOPE	CLAY 4" ASH.	2	2	10			
496	P6c3			S. E. SLOPE	GOOD 2" ASH.	6	5	19			
497	P5c9			STEEP S. E. SLOPE	5" ASH.	46	6	28			STONY
498	P5c5			S. E. SLOPE	ORG. UNDER ASH	64	20	65			CLAY
499	P4c1			- "	GOOD No ASH	18	5	32			
500	P4c7		PERMAF.	- "	POOR HUMUS	16	6	48			CLAY

Anvil Mining Corporation Ltd.

AREA

SUN

DATE

SAMPLED - JUNE 13 - '66

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
501	P4i3		CREEK BED	S.E. SLOPE	AV.	80	10	64		CLAY.
502	P3g1			- - -	POOR ASH ^{2'} ?	2	3	6		
503	P3c1		SL. PERMAF.	LEVEL	8" ASH	10	8	18		CLAY.
504	O3i1			S.E. SLOPE		12	2	24		
505	O4a3			- - -	POOR ASH ^{12"}	40	5	48		GOOD
506	O4i5		CREEK BED	- - -	GRAVEL	16	8	64		STONY
507	O4a7		CREEK BANK	- - -	GRAVEL	20	5	32		GOOD
508	O4i9		PERMAFROST	- - -	V. POOR	NOT DONE				P.F.
509	O4a1			- - -	V. POOR ASH	6	2	12		
510	O5i3			- - -	GOOD	16	5	32		GOOD
511	O5a5			- - -	GOOD ASH ^{4"}	6	3	10		GOOD
512	O5i7		BESIDE CLAIMPOST B.C. 10+00 N.	V. STEEP S.E.	FAIR	6	2	16		GOOD
513	O5a9			S.E. SLOPE	GOOD	4	4	32		GOOD
514	O5i1			- - -	POOR ASH HUMUS	6	6	44		GOOD
515	O6a3			- - -	GOOD	6	3	24		GOOD
516	O6i5		TOP OF V. STEEP BANK	- - -	GOOD	15	2	48		GOOD
517	O6a7			- - -	GOOD ASH ^{8"}	19	4	20		GOOD
518	O6i9			- - -	GOOD	18	3	30		GOOD
519	O6a1		ROCK OUTCROPS	- - -		16	2	32		GOOD
520	O7i3			- - -	GOOD - SANDY	25	12	375		SL. GRG.

Anvil Mining Corporation Ltd.

AREA

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SAMPLED - JUNE 13/14 - '66
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
521	07A5			S.E. SLOPE	GOOD	16	4	20			GOOD
522	07C7			- - -	FAIR - 6" ASH	5	2	24			
523	07A9			- - -	GOOD - 2"	2	2	12			GOOD
524	07C1		BASE SL. GULLY	- - -	GOOD	16	2	100+			GOOD
525	08A3		TOP SL. RIDGE	- - -	GOOD	15	2	25			GOOD
526	08C5		- - -	- - -	GOOD - 3" ASH	4	2	35			GOOD
527	08A7		SIDE SL. GULLY	- - -	6" ASH	18	2	12			GOOD
528	05E7		BASE LINE 14+00		GOOD 4" ASH	6	2	26			
529	05C9			S.E. SLOPE	POOR 8" -	8	2	48			STONY
530	05E1		PERMAFROST	- - -	1	8	2	20			HUMUS
531	06C3		TOP OF STEEP SLOPE		FAIR 6" ASH	10	2	40			
532	06E5			S.E. SLOPE	GOOD 8" ASH	10	3	34			GOOD
533	06E7			- - -	- 2" -	4	2	40			GOOD
534	06E9		OPEN SIDE HILL	- - -	GOOD	4	2	20			
535	06E1			- - -	GOOD / STONY	6	2	20			
536	07E3			- - -	SHALLOW OVER ROCK	4	2	22			
537	07C5 ^{plb}		EDGE SL. GULLY	- - -	GREY / STONY	20	2	18			
538	07E7		SL. GULLY	- - -	FAIR	12	2	10			
539	07C9		SL. GULLY BANK.	- - -	GOOD	6	2	12			
540	07E1			- - -	POOR ASH HUMUS	16	2	34			

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 13/14 '66

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
541	08e3			S. E. SLOPE	GOOD/GRITTY	20	2	35			STONY
542	08e5			- - -	GOOD	4	2	8			STONY
543	N8g5			" " "	GOOD 2" ASH	2	2	19			
544	N8i3			- - -	GOOD 4" ASH	1	2	85			
545	N7g1			- - -	6" ASH	2	2	64			SL STONY
546	N7i9			- - -	GOOD	35	2	60			
547	N7g7		SL. PERMAT.	- - -		4	2	24			
548	N7i5			- - -	GOOD	38	2	46			GOOD
549	N7g3			- - -	GOOD	6	2	23			
550	N6i1			" " "	SHALLOW/ROCK	20	2	26			
551	P8e7		BASE LINE EXTENSION	STEEP - - -	FAIR	18	4	36			
552	P8g5		EDGE SL. GULLY	S. E. SLOPE	GOOD/SANDY	6	5	19			
553	P8e3		BOTTOM OF - -	- - -		26	3	40			
554	P7g1			- - -	GOOD/SANDY	48	11	48			
555	P7e9		TOP OF RIDGE	- - -	GOOD/4" ASH	7	13	40			GOOD
556	P7g7			- - -	- - -	6	3	30			
557	P7e5			- - -	- 12" -	16	3	48			
558	P7g3			- - -	POOR/HIGH ASH	3	2	16			SL. ASH
559	P6e1			- - -	FAIR 4" ASH	6	2	24			
560	P6g9			- - -	GOOD	17	6	19			GOOD

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 13 '66

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
561	P6e7			STEEP S.E. SLOPE	GOOD	10	2	19			GOOD
562	P6g5			S.E. SLOPE	GOOD 6' ASH	40	2	50			GOOD
563	P6e3			- - -	FAIR 6" -						
564	P5g1			- - -	GRAVEL	2	4	24			
565	P5e9			- - -	GOOD/SANDY	8	2	26			SL. ORG.
566	P5g7		BASE LINE 2+00 N	- - -	- GRAVEL	45	10	28			
567	P5e5			- - -	POOR 12" ASH	20	2	25			GOOD
568	P5g3			- - -	FAIR 4" -	14	5	36			
569	P4e1		CAT CLEARING	- - -	GOOD	15	2	32			GOOD
570	P4g9			- - -	SANDY	45	6	45			GOOD
571	P4e7			- - -	MUD	40	12	64			CLAY
572	P4g5		EDGE OF ROAD BANK	- - -	DIRTY	64	12	42			
573	P4e3			STEEP - - -	POOR 8" ASH	10	8	40			GOOD
574	P4e5			S.E. SLOPE	GOOD 12" ASH	22	6	60			GOOD
575	P4e9			S.E. RIDGE	GOOD/GRAVEL	30	2	18			SL. ORG.
576	P5e3			S.E. SLOPE	AV. 12" ASH	16	6	40			GOOD
577	P5e7		6+00 N	STEEP - - -	POOR HIGH ASH HUMUS	8	8	30			HUMUS
578	P5e1			- - -	GOOD 5" ASH	4	3	12			GOOD
579	P6e5			- - -	GOOD, 14.0. NO ASH	30	4	20			GOOD
580	P6e9		ROCK OUTCROP	- - -	GOOD NORTH N	6	2	10			GOOD

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 13/14 '66

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
581	P7c3			ST. S. E. RIDGE	GOOD/NO ASN	18	3	19			GOOD
582	P7c7			" - - SLOPE	- 5" "	6	2	20			STONY
583	P7c1			" - - -	- - -	2	2	12			GOOD
584	P8c5			S. E. SLOPE	GOOD 3" - 3" ASN	12	6	35			GOOD
585	O5g9			" - -	POOR - HUMUS	6	2	48			HUMUS.
586	O6g3			" - -	GOOD 4" ASN	16	8	70			GOOD
587	O6g7			" - -	- 10" -	6	2	32			
588	O6g1			ST. - - -	SINCE LOW TO ROCK GOOD NO ASN	6	2	20			
589	O7g5			" - - -	18" ASN POOR - H.O.	22	2	48			
590	O7g9			ST. S. E. GULLY	POOR - CLAY	8	2	22			
591	O8g3			ST. S. E. SLOPE	18" ASN AV. HUMUS	4	2	24			STONY
592	O8g7			" - - GULLY	AV. 5" ASN	8	2	24			STONY
593	O8c7			ST. S. E. SLOPE	GOOD 8" HUMUS	6	2	12			STONY
594	N8c7			S. E. SLOPE	FAIR	9	2	40			
595	N8a5			" - -	GOOD 5" ASN	6	2	24			GOOD
596	N7a1			" - -	GOOD 10" ASN	5	3	186			
597	N7a7			ST. - - -	- 5" "	6	2	16			STONY
598	N7a3			" - -	AV. 10" "	50	2	272			CLAY.
599	N6a9			" - -	- 8" "	6	2	35			ASN?
600	N6a5		PERMAFROST	GEN. - - -	POOR 18" -	4	2	4			GOOD

Anvil Mining Corporation Ltd.

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SAMPLED -

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
601	N5A1			S. E. SLOPE	POOR - 5" ASH	10	2	16			
602	N5A7		18 + 00 ON B.L.	LEVEL	GOOD - - -	2	2	65			SL. STONY
603	N5A3		PERMAT.	N. E. SLOPE	POOR	6	16	280			CLAY
604	N4A9		"	" - -	" HIGH ASH HUMUS	NOT	ZONE				P.F.
605	N4A5		DRIED CREEK BED	E. SLOPE GULLY	POOR / SANDY	16	2	24			GOOD
606	O4C3		PERMAT.	S. E. SIDE GULLY	" HIGH HUMUS	22	4	26			SOCKY.
607	O4E7		"	N. E. - -	POOR - -	2	2	?			
608	O4C1		"	" - - -	" - -	NOT	ZONE				
609	O5E5 ^{PLD.}		"	" - - -	AV. 10" ASH	10	7	19			SL. STONY
610	N5E7		PERMAT.	N. SLOPE	2" ASH	26	6	40			SILT
611	M5A5		"	" - -		T. N. D.	-				P.F.
612	N5E5		"	" - -		10	6	30			P.F.
613	N5C3		"	" - -		16	13	40			SILT
614	M4A1		"	" - -		10	2	10			H.O.
615	N4E1		"	" - -		T. N. D.	-				P.F.
616	N4C9		"	" - -		38	13	40			CLAY
617	M4A7		STREAM SAND BOTTOM OF GULLY	GEN. E. SLOPE		30	6	36			SILT?
618	N4E7 ^{PB}		PERMAT "	" - -		16	3	20			H.O.
619	N4E5		"	N. SIDE GULLY	NO ASH	22	2	24			STONY.
620	M4A3		"	" - -	14" ASH	26	2	24			STONY.

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 14, 24 '66

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
621	N4e3		E. SIDE GULLY	S. E. SLOPE	FROZEN ASH ^{3"}	6	3	44			STONES
622	N3e1		- - -	- - -	6"	18	3	44			STONES
623	M3c1		PERMAF.	FLAT		5	3	2			ASH
624	M3e1		-	-		6	2	8			H.O.
625	M4g3		ROCK OUTCROP	S. SLOPE	4" ASH	8	3	44			STONE
626	M4e5		PERMAF.	- -		10	2	16			SILT.
627	M4i5		ROCK OUTCROP N. SIDE GULLY	- -		0	2	10			SILT.
628	M4g7 ^{PLB}		50' @ 230° W PERMAF. DRAINAGE	KEN. S. E. -		4	3	6			H. ORG.
629	M4e9		PERMAF.	N. SLOPE		T. N. D.					- P.F.
630	M4i9		S. SIDE GULLY	- -		6	5	20			ORGANIC
631	M4g1		PERMAF.	- -		T. N. D.					P.F.
632	M5e3		-	-		4	3	22			SILT
633	M5c3		-	-		3	3	39			MUD
634	M5g5		-	-		T. N. D.					P.F.
635	M5e7		-	-		T. N. D.					P.F.
636	M5c7		-	-		T. N. D.					P.F.
637	M5g9		-	-		T. N. D.					P.F.
638	M5e1		-	-	2" ASH	35	24	60			SHALE
639	M5c1		-	-	- -	8	2	8			H. ASH.
640	M6g3		-	-	3" -	20	2	1000			

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 14/24 - 66

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
641	M6E5		PERMAF.	N. SLOPE		38	5	40		
642	M6E5		-	N.E. -		2	3	11		ASH
643	M6G7			N. SLOPE	3" ASH	55	11	50		SL. ORG. CLAY
644	M6E9		PERMAF.	- -		T. N. D.	-	R.F.		
645	M6I9			- -	STONY	90	12	30		
646	M6G1			S. SLOPE	8" ASH	11	3	60		GOOD
647	M7E3			- -	4"	60	11	38		GOOD
648	M7I3			- -	STONY	18	11	80		GOOD CLAY
649	M7G5			- -	8" ASH	15	6	80		GOOD CLAY
650	M7E7			- -	14" ASH	10	12	110		H.O.
651	N6G9		PERMAF.	E. SLOPE	V. POOR	NOT DONE	-	R.F.		
652	N6I7		"	" -	MOSS & HUMUS	NOT DONE	-	R.F.		
653	N6G5		" BESIDE DRY CREEK	- -		NOT DONE	-	R.F.		
654	N6I3			S.E. -	GOOD	16	4	22		
655	N5G1			E. SLOPE	8" MOSS	5	2	90		SL. STONY + ASH
656	N5I9		60' BACK FROM POIN. TOP OF S.E. RIDGE		HUMUS	6	4	26		
657	N5G7		40' E. OF B.C. 22400	TOP. S.E. RIDGE		10	5	19		GOOD
658	N5I5		PERMAF.	N.E. SLOPE	V. POOR	NOT DONE	-	R.F.		
659	N4G3		TOP SL. GULLY. PERMAF.	N. SLOPE		NOT DONE	-	R.F.		
660	N4I1		PERMAF.	N. SLOPE		NOT DONE	-	R.F.		

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 25 '66

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
721	L4c3			S. SLOPE	4" ASH	60	2	48			
722	L4g5			- "	3"	25	2	33			CLAY
723	L4c5		ROCK	- "		80	10	45			SL. STONY
724	L4e7		BOT. OF GULLY	GEN. E. SLOPE	26" ORGANIC	35	2	35			SHALE
725	L4g9		PERMAFROST.	N. E. SLOPE							
726	L4c9			- - -	5" ORGANIC FLAKKY	45	11	32			SL. STONY
727	L4e1		PERMAFROST.	N. SLOPE							
728	L5g3		-	- - -							
729	L5c3		-	- - -							
730	L5e5		-	- - -							
731	L5g7		-	- - -		10	2	30			ORG
732	L5c7		-	- - -		7	2	14			SL. ORG
733	L5e9		-	N. E. SLOPE	3" ASH	16	4	45			MUD.
734	L5g1		-	- - -		7.	N.	D	-		ASH.
735	L5e1		-	- - -	2" ASH	15	2	30			SILT
736	L6e3			GEN. E. SLOPE	6" -	25	6	50			MUD
737	L6g5			- - -	4" -	45	3	64			SL. STONY
738	L6c5		PERMAFROST.	- - -		T.	N.	D	-		H. O. ASH
739	L6e7			S. E. SLOPE	3" ASH	35	5	176			SILT
740	L6g9		PERMAFROST.	- - -		T.	N.	D.	-		H. O. ASH

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 24, 25 - '66

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SUN

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
701	M623		PERMAFROST	N. SLOPE		18	2	19			SILT-ASH
702	N6e3		-	- -	ASH	7	N. D.	-	P.F.		
703	N5c1		-	- -		6	4	6			ORG. ASH.
704	M5a9			- -	3" ASH	20	3	48			SILT
705	N5e9			- -	2" .	21	10	48			SILT
706	L5a7		PERMAFROST	- -							
707	L5c5		-	- -		15	2	50			SL. ORG.
708	M5c5		-	- -							
709	L5a3		-	- -							
710	L4c1		-	- -							
711	M4c1		-	- -		32	7	45			ORG. ASH.
712	L4a9			S. SLOPE							
713	L4c7		ROCK	- -	14" ORGANIC 2" ASH						
714	M4c7			- -		70	2	45			STONY
715	L4a5		ROCK OUTCROP	- -	8" ASH.						
716	L4c3			- -	3" - .	15	6	32			SL. ORG.
717	M4c3			- -	14" -	150	2	25			SHALY
718	L3a1			- -	8" - .	155	16	27			CLAY
719	L3g1			LEVEL	6" - .	30	2	40			CLAY
720	L3c1			S. S. SLOPE	12" - .	45	6	35			

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 24 '66

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ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
681	M8c5		PERMAFROST	S. E. SLOPE		140	8	150			ORCL
682	M8g7		-	S. SLOPE	ASH.	T. N. D.	-	P. F.			
683	M8a7			-	6" -	32	10	40			STONES/ ORCL.
684	N8e7			-	4" -	22	6	44			STONES
685	M8e5			-	6" -	10	2	24			CLAY
686	M8a3			-	3" -	8	5	32			P. F.
687	N8e3			-	3" -	32	10	450			STONES
688	N7c1			-	3" -	20	4	64			STONES
689	M7a9			-	8" -	16	2	48			CLAY
690	N7e9			-	3" -	6	12	60			SILT
691	N7c7			S. E. SLOPE	8" -	22	11	50			GOOD CLAY
692	M7a5			-	6" -	48	13	64			ALL STONES
693	N7e5			-	2" -	32	8	56			STONES
694	N7c3			-	8" -	64	10	500			STONES
695	M6a1			-	10" -	40	4	80			CLAY
696	N6e1			-	NO ASH	48	15	48			CLAY/STONES.
697	N6c9		PERMAFROST	N. E. SLOPE		T. N. D.	-	P. F.			
698	M6a7			-	3" ASH	46	6	60			STONES.
699	N6e7		PERMAFROST	-		T. N. D.	-	P. F.			
700	N6c5		-	N. SLOPE		T. N. D.	-	P. F.			

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 14/24 '66

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
661	N4g9		PERMAF.	N.E. SLOPE	ASH + HUMUS	4	2	6		HUMUS + ASH.
662	N4i7			- - -	MUD	32	15	60		CLAY
663	N4g5		ON OLD ROAD BY CREEK	S. E. -	2' BLACK SILT	36	2	24		HUMUS
664	N4i3		S. E. SLOPE	- - -	V. POOR	8	2	6		-
665	N3g1		BESIDE ROCK BLUFF	S. SLOPE		16	2	64		GOOD - V. FINE
666	N3N1		CLOSE ROCK OUTCROP	S. E. SLOPE	POOR / ROCKY	38	2	22		
667	O3E1			S. E. SLOPE	FAIR	48	7	55		STONY
668	O4g3		PERMAF.	- - -		16	2	24		HUMUS.
669	O4E5		IN CREEK BED	- - -	SILT.	8	6	64		SL. STONY
670	O4g7			E. SLOPE	GOOD	30	6	48		GOOD
671	O4E9		PERMAF.	- - -	V. POOR	NOT DONE				- P.F.
672	O4g1		-	N. E. SLOPE	HUMUS + ASH	NOT DONE				- P.F.
673	O4E3		-	- - -	V. POOR	2	2	?		HUMUS
674	O5g5			S. E. SLOPE	GOOD 8" ASH	8	11	50		GOOD
675	M7i7			S. SLOPE	CLAY	18	16	300		SILT P.F.
676	M7g9			- - -	6" ASH	40	10	42		
677	M7E1		PERMAF.	- - -		T. N. D.				P.F.
678	M7i1			- - -	3" ASH	10	4	55		GOOD
679	M8g3		PERMAF.	S. E. SLOPE		T. N. D.				- P.F.
680	M8E5		-	- - -		T. N. D.				- P.F.

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 25 '66

ANALYSED - JULY 5/6 '66.

AREA

SUN

DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
1181	L8C5			E. SLOPE	2" ASH	8	2	100				ORG. ASH.
82	L8E7			N.E. -	6" -	18	4	60				SILT.
83	L8i7			N.E. -	6" -	22	3	32				SILT.
84	M8E7			N.E. -	NO -	26	6	36				P.F.
85	L8A5			E. SLOPE	NO -	6	8	32				P.F.
86	L8i3			- -	3" -	28	3	60				ORG.
87	M8E3			- -	STREAM SAND	20	3	150				POOR STONES.
88	L7A1			- -	P.F.	T.N.D.						
89	L7i9			- -	STREAM SAND	22	10	80 ¹⁰⁰				LARGE SILT
1190	M7E9			- -	- -	16	6	64				V. POOR STONES
91	L7A7			S. -	P.F.	16	6	48				LARGE SILT
92	L7i5			S. -	P.F.	-7-	N-	D				
93	M7E5			S. -	2" ASH	60	3	45				SL STONY
94	L7A3			S. -	NO -	30	20	64				CLAY
95	L6i1			S. -	2" -	20	8	60				STONES
96	M6C1			S. -	P.F.	4	3	16				SILT.
97	L6A9			S. -	4" -	16	6	138				P.F.
98	L6i7			GEN. S. -	3" -	20	3	100				P.F.
99	M6E7			- - -	2" -	6	3	40				CLAY
1200	L6A5			LEVEL	2" -	6	20	64				SILT

Anvil Mining Corporation Ltd.

1201 - 1202 1207-20

SAMPLED - JUNE 25 JULY 18 '66

AREA

SUN

DATE

ANALYSED - JUNE 27 JULY

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
1201	L6i3			N.E. SLOPE	2" ASH	12	8	40		SILT
2	M6e3			- - -	P.F.	6	3	48		STONES
3	L5a1			- - -	P.F.	-T	N	D		ORL. "ASH
4	L5i9			" - -	2" ASH	16	4	100		
5	M5c9			- - -	8" -	16	10	65		
6	K5i7			- - -	P.F.	0	3	48		
7	K5g5			" - -	STONY 8" ASH	4	4	40		
8	K5a5			- - -	P.F.	-T	N	D		ORL.
9	K5i3			- - -	PEBBLY 1" ASH	-T	N	D		ORL.
1210	K4g1			" - -	P.F.	-T	N	D		P.F. ORL.
11	K4a1			- - -	NO ASH	-T	N	D		TALUS
12	K4i9			- - -	24" ORL. NO ASH	-T	N	D		P.F. ORL.
13	K4g7		N.N. SIDE OF KNOLL	LEVEL	1" ASH	30	12	60		
14	K4a7			LEVEL	ORL. MUD	-T	N	D		ORL.
15	K4i5			-	3' ORL.	-T	N	D		ORL.
16	K4g3			W. SLOPE	NO ASH	22	2	40		
17	K4a3			LEVEL	PEBBLY 2"	16	3	22		
18	K3i1			N. SLOPE	STONY 2"	4	3	30		
19	K3e1			N.N. -	6" O.M. NO -	3	2	64		
1220	K4c3			- - -	PEBBLY 2" ORL. NO ASH	24	4	70		CLAY, STONES

Anvil Mining Corporation Ltd.

SAMPLES - July 18th 76

AREA

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DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
1221	K4E5			S.W. SLOPE	6" ORG.	44	6	48				CLAY
22	K4E7			N. SLOPE	1" ASH - BEDROCK	36	4	48				SL. ORG.
23	K4E9			N.E. -	P.F.	-T	N	D				P.F.
24	K4E1			N.E. -	P.F.	-T	N	D				ORG.
25	K5E3			N. SLOPE	P.F.	-T	N	D				ORG. P.F.
26	K5E5		BY ROCK CLIFF	N.N. SLOPE	ROCKY	2	2	20				
27	K5E7			S.E. -	STONY 6" ASH	4	3	24				
28	K5E9	---	NOT TAKEN	---	---	---	---	---				
29	K5E1		'	N. SLOPE	NO ASH	25	8	19				
1230	K6E3	---	NOT TAKEN	---	---	---	---	---				
31	K6E5			LEVEL	4" ASH	6	4	64				
32	K6E7	---	NOT TAKEN	---	---	---	---	---				
33	K6E9			N.E. SLOPE	4" ORG. 1" ASH	20	14	70				
34	K6E1	---	NOT TAKEN	---	---	---	---	---				
35	K7E3			E. SLOPE	18" ORG.	22	6	32				
36	K7E5	---	NOT TAKEN	---	---	---	---	---				
37	K7E7			E. SLOPE	P.F.	-T	N	D				P.F.
38	K7E9	---	NOT TAKEN	---	---	---	---	---				
39	K7E1			N.E. SLOPE	3" ORG. 4" ASH	40	2	56				
1240	K8E3	---	NOT TAKEN	---	---	---	---	---				

Anvil Mining Corporation Ltd.

SAMPLED - JULY 18 '66.

AREA

SUN

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
1241	K8 e5			N.E. SLOPE	STONY 6" ASH	80	3	48				STONY
42	K8 e7		NOT TAKEN			—	—	—				
43	K8 g7		ROCK CLIFFS.	N.E. SLOPE	ROCKY No ASH	22	2	24				
44	K8 a7			E. SLOPE	8" ASH	16	2	70				
45	K8 i5			N.E. SLOPE	No ASH	8	3	40				
46	K8 g3			N.E. SLOPE	No ASH.	16	2	28				
47	K8 a3			N.E. SLOPE.	14" "	16	9	80				
48	K7 i1			E. SLOPE	No ASH.	22	3	36				
49	K7 g9			E. SLOPE	No ASH	180	2	290				SL. ORG.
1250	K7 a9			- -	2" "	48	9	80				CLAY STONES
51	K7 i7			- -	1" "	80	80 ⁸	80				STONES
52	K7 g5			- -	P.F.	-	N	D				P.F.
53	K7 a5			S.E. -	ASH/ORG MIX	16	1	64				ORG.
54	K7 i3			E. SLOPE	P.F.	-	N	D				ORG.
55	K6 g1			- -	1" ASH	6	4	80				CLAY STONES
56	K6 a1			- -	Pebble -	32	14	64				
57	K6 i9				4" ORG.	16	6	75				WET
58	K6 g7			S.E. SLOPE	1" ASH.	16	12	48				
59	K6 a7			- - -	2" "	22	4	64				
1260	K6 i5			N.E. -	1" "	6	2	48				

