

— ED TED

- 015828

Ted group of claims (22) is located approximately 30 miles NE of Faro and comprise a sequence of Proterozoic Quartzites, cherts, Greywackes, Hornblases & d.s.t. & low are structurally folded into a Syncline plunging South-Easterly.

Geochem - 1967. - WEST TED

Geochemically, the environment is essentially Cu & Zn with almost nil to non-existing Pb values. No trend was detected and the values were scattered.

EAST TED - was covered with Geochem, mag & EM and subsequently the ground was dropped.

WEST TED I.P.: Reconna - 3.0 Line Miles
Detailed - 1.2 " "

The above survey completed in Nov, 1967 indicated an anomalous body on line

BE at 3N and Zone 00 high

conductivity is noted on Line 40E

striking N and continuing beyond the

limits of the grid.

RECOMMENDATIONS: As the Geochem

indicates practically no lead and erratic

Zn & Cu anomalous values, this group of

claims may contain a disseminated

type of Cu, Zn deposit. IP anomalies

may be considered quite reliable parti-

cularly in absence of Graphite in

this terrain. Hence a bed rock

Geochem within the limits of High

conductivity zones should prove beneficial

in selecting a drill target or alternatively

drill a target on Line BE - 4N to a

depth of 150' and another one on

Line 40E - 21N to a depth of 100'. The

above IP anomaly is partially coincident

with the axis of the structure.

Ted group of claims (22) is located approximately 30 miles NE of Faro and comprise a sequence of Proterozoic Quartzites, Cherts, Greywackes, Hornblases & d.s.t. & low angle structurally folded into a Syncline plunging South-Easterly.

Geochem - 1967. - WEST TED

Geochemically, the environment is essentially Cu & Zn with almost nil to nonexisting Pb values. No trend was detected and the values were scattered.

EAST TED - was covered with Geochem, mag & EM and subsequently the ground was dropped.

WEST TED I.P.: Reconna - 3.0 Line miles.
Detailed - 1.2 " "

The above survey completed in Nov, 1967

conductivity is noted on Line 40E

striking N and continuing beyond the limits of the grid.

RECOMMENDATIONS: As the Geochem indicates practically no lead and erratic Zn & Cu anomalous values, this group of claims may contain a disseminated type of Cu, Zn deposit. IP anomalies may be considered quite reliable particularly in absence of Graphite in this terrain. Hence a bed rock Geochem within the limits of High Conductivity Zones should prove beneficial in selecting a drill target or alternatively drill a target on Line BE - 4N to a depth of 150' and another one on Line 40E - 21N to a depth of 100'. The

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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			
23551	OE + 00N		fine, slorg	Level	Gravel	35	0	70			
2	OE 1N		No Sample	Swamp	—	—	—	—			
3	2N		No Sample	Swamp	—	—	—	—			
4	3N		fine, slorg	Level, swamp, horg		90	0	70			
5	4N		fine	Level	Good	40	0	60			
6	5N		clay	"	Clay	75	0	180			
7	6N		fine	"	Good	150	0	200			
8	7N		fine	"	"	80	0	95			
9	8N		fine	"	"	90	0	180			
23560	9N		fine	"	"	85	0	190			
1	10N		fine, slash	"	"	50	0	90			
2	11N		No Sample	Creek	—	—	—	—			
3	4E 1S		fine	Level	Clay	150	0	180			
4	0N		fine	"	Good	50	0	140			
5	1N		No Sample	" Swamp	—	—	—	—			
6	2N		fine	Level	Good	35	0	150			
7	3N		fine, slash	"	Ash	20	0	75			
8	4N		hash	"	"	20	0	7			
9	5N		hash	North	" , clay	20	0	7			
23570	6N		hash	"	"	20	0	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			
23571	4E 7N		hash	North Slope	Ash	15	0	7			
2	8N		hash	"	"	20	0	0			
3	9N		hash	"	"	30	0	7			
4	10N		Slash	"	" , clay	15	0	5			
5	11N		hash	"	"	20	0	7			
6	12N		fine	"	clay	90	0	90			
7	13N		fine	Level	Good	30	0	40			
8	14N		fine	"	"	15	0	35			
9	15N		fine sandy	" (river)	"	20	0	90			
23580	16N		hash	"	Clay	10	0	12			
1	17N		fine, hash	"	Ash, "	15	0	30			
2	18N		fine sandy	"	Good	30	0	90			
3	19N		fine	"	"	40	0	90			
4	20N		fine	"	"	20	0	50			
5	21N		No Sample	" swamp	—	—	—	—			
6	22N		No Sample	" swamp	—	—	—	—			
7	23N		fine sandy → sand	"	Fine gravel	0	0	7			
8	24N		No Sample	" water	—	—	—	—			
9	25N		fine sandy	"	Clay	10	0	90			
23590	26N		fine	"	"	20	0	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			
23591	4E 27N		fine (slog)	Level marsh	Org. clay	0	0	15			
2	28N		horg	" "	l-horg	0	0	60			
3	29N		fine, slog	" "	"	10	0	70			
4	30N		fine	"	Org clay	20	0	85			
5	8E 2S		fine	North	Clay, gravel	85	0	140			
6	1S		fine, slog	"	Horg, PF	90	0	95			
7	00N		fine sandy	"	Ash, "	0	0	17			
8	1N		fine	"	Clay, "	5	0	40			
9	2N		gravel	"	Gravel	10	0	70			
23600	3N		ash	"	Ash	5	0	0			
16 17	1	4N	fine, slash	"	"	5	0	70			
2	5N		ash	" (hilltop)	"	0	0	0			
3	6N		horg	"	Horg, PF	0	0	20			
4	7N		hash	"	Ash	0	0	17			
5	8N		horg	"	Clay	2	0	40			
6	9N		hash	"	Ash	0	0	0			
7	10N		horg	"	Org, PF	0	0	12			
8	11N		horg	"	Horg, "	340	110	750	120	120	900 reds
9	12N		fine, slog	"	Clay	5	0	15			
23610	13N		fine, slog	"	Org clay	0	0	5			

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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			
23651	24400E		Slash, slorg	West Slope	Horgy Ash	2	0	5			
2	24E 15		horgy	"	" "	2	0	5			
3	25		fine, stony	"	Clay (rocky)	40	0	40			
4	35		fine (slash)	"	" Ash	60	0	80			
5	45		slorg	"	Horgy Ash	2	0	10			
6	55		No Sample	"	PF —	—	—	—			
7	1N		hash	"	Ash	0	0	10			
8	2N		No Sample	"	PF, swamp —	—	—	—			
9	3N		fine, slorg	"	Clay	20	0	17			
23660	4N		slorg	"	Ash, horgy, PF	2	0	25			
1	5N		fine	Southwest	Clay	15	0	85			
2	6N		hash	"	Ash	5	0	12			
3	7N		fine, slash, slorg	West	" Clay	2	0	15			
4	8N		No Sample	"	Swamp, PF	—	—	—			
5	9N		fine	"	Clay, horgy	30	0	47.1			
6	10N		fine, slorg	"	" " Ash	80	0	30			
7	11N		fine, slash, slorg	"	" "	5	3	47			
8	12N		fine	"	" (rocky)	90	0	85			
9	13N		fine sandy, stony	"	" "	30	0	30			
23670	14N		slorg	"	"	100	0	85			

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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			
23671	24E 15N		fine	West Slope	Clay, Ash	20	0	12			
2	16N		hash	"	" "	5	0	5			
3	17N		No Sample	"	Swamp	—	—	—			
4	18N		No Sample	"	"	—	—	—			
5	19N		hash	"	Clay	0	0	20			
6	20N		horg	"	" (horg)	40	0	30			
7	21N		No Sample	"	Stream	—	—	—			
8	22N		hash	"	West slope ^{Ash}	2	0	15			
9	20E 22N		fine, slash	North West	Clay	2	0	20			
23680	21N		No Sample	"	PF	—	—	—			
1	20N		fine, storg	West	Clay	2	0	17			
2	19N		fine	"	"	0	0	5			
3	18N		fine, slash	"	" , Ash	20	0	5			
4	17N		No Sample	"	Swamp	—	—	—			
5	16N		storg	"	Clay (horg)	10	0	50			
6	15N		fine, storg	"	Ash	40	0	75			
7	14N		hash	"	Clay	2	0	15			
8	13N		fine, v. storg	"	"	80	0	100			
9	12N		fine, slash	"	"	30	0	30			
23690	11N		ash	"	" , Ash	20	0	20			

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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			
23691	20E 10N		fine, stony	Southwest	Clay, (Ash), hong	40	0	45			
2	9N		hong	West	Hong Ash	2	0	50			
3	8N		gravel	"	Clay (Rocky)	30	0	85			
4	7N		fine	"	" Ash	10	0	25			
5	6N		No Sample	"	—	—	—	—			
6	5N		fine	"	Clay (Ash, hong)	10	0	0			
7	4N		fine, stony	"	"	10	0	35			
8	3N		hash	"	"	2	0	12			
9	2N		slash	"	"	10	0	45			
23700	1N		fine, slash	"	"	2	0	20			
1	0N		fine, stony	"	" , roots	15	0	20			
2	1S		No Sample	"	Swamp	—	—	—			
3	2S		hash	"	Ash	2	0	0			
4	3S		fine, st. stony	"	Clay	80	0	85			
5	4S		hash	"	Ash	10	0	0			
6	5S		No Sample	"	moss, PF	—	—	—			
7	6S		slash	"	Ash PF	5	0	12			
8	7S		fine	"	Clay, (rocky)	60	0	30			
9	8S		fine, stony	"	"	125	0	95			
23710	16E 8S		fine	"	"	45	0	600			

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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			
23711	16E 7S		hash	Southwest	Clay, Ash	20	0	40			
2	6S		fine sandy	West	" "	10	0	35			
3	5S		fine sandy, st. stony	"	" (rocky)	30	0	50			
4	4S		hash	"	" Ash (PF)	2	0	15			
5	3S		stony	"	" (rocky)	85	0	75			
6	2S		fine, stony	"	"	50	0	45			
7	1S		fine	"	"	500	0	85			
8	16+00E		slash	"	" , Ash	20	0	17			
9	11N		fine	"	"	140	0	210			
23720	2N		slash, stony	"	"	2	0	30			
1	3N		stony	"	"	10	0	17			
2	4N		No Sample	North	—	—	—	—			
3	5N		hash	West	Clay, Ash	0	0	20			
4	6N		hash	"	"	25	0	40			
5	7N		fine, slash	"	"	20	0	20			
6	8N		slash, stony	"	" (rocky)	30	0	35			
7	9N		fine, slash	"	"	2	0	20			
8	10N		horg	"	Horg	0	0	17			
9	11N		horg	"	Horg, PF	2	0	25			
23730	12N		No Sample	"	Moss, PF	—	—	—			

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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			
23731	16E 13N		horg	West Slope	Horg, PF	5	0	15			
2	14N		storg, slash	"	Ash, clay	15	0	10			
3	15N		hash	"	" horg	5	0	17			
4	16N		fine, storg	"	Clay, (rocky)	5	0	50			
5	17N		fine, storg	"	"	0	0	20			
6	18N		horg	"	"	2	0	20			
7	19N		storg, slash	"	"	0	0	0			
8	20N		hash	"	Ash	10	0	10			
9	21N		storg, slash	"	Clay	15	0	20			
23740	22N		fine	"	"	5	0	15			
1	12E 22N		fine	"	"	10	0	20			
2	21N		fine sandy	"	"	0	0	40			
3	20N		storg	"	" PF	0	0	20			
4	19N		storg	"	"	5	0	10			
5	18N		horg	"	"	5	0	15			
6	17N		hash	"	"	2	0	15			
7	16N		horg	"	"	0	0	5			
8	15N		hash	"	"	2	0	10			
9	14N		storg	"	"	0	0	0			
23750	13N		horg	"	" (horg)	0	0	5			

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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			
23751	16E 12N		fine (slash)	West Slope	Clay	15	12	65			
2	11N		fine	"	" (rocky)	2	10	15			
3	10N		fine, stony	"	"	75	8	75			
4	9N		fine	"	"	2	0	140			
5	8N		fine	Level	"	40	0	90			
6	7N		fine slash, slorg	West	" Ash	10	0	17			
7	6N		No Sample	Level	—	—	—	—			
8	5N		No Sample	West	—	—	—	—			
9	4N		fine, stony	"	Clay	15	0	50			
23760	3N		Slorg, fine	"	" (Rocks)	160	0	350			
1	2N		fine, slorg	"	"	85	0	100			
2	1N		No Sample	"	Swamp	—	—	—			
3	0N		fine Slorg	"	Clay	20	0	15			
4	1S		v. stony, slash	SW	" (rocky)	50	0	40			
5	2S		fine, sandy, v. stony	"	"	75	0	45			
6	3S		No Sample	"	Rocky	—	—	—			
7	4S		No Sample	West	Slorg, PF	—	—	—			
8	5S		fine, slash	SW	Clay	10	0	30			
9	6S		No Sample	"	Moss, PF	—	—	—			
23770	7S		nash	"	Clay, Ash	5	0	12			

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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		
23901	40E 2S		hash	Level	Clay, Ash	5	0	15		
2	1S		hash	"	" "	5	0	15		
3	40+00E		fine	"	Clay	5	0	40		
4	1N		fine	"	"	5	0	45		
5	2N		fine	"	"	25	0	50		
6	3N		hash	"	Ash	0	0	7		
7	4N		slorg, slash	"	Clay	40	0	40		
8	5N		fine, slash	"	" Ash	10	0	20		
9	8N		fine, slash	"	"	15	0	30		
23910	7N		slorg	"	" Horg	5	0	12		
1	8N		fine, stony	"	"	20	0	25		
2	9N		hash	"	Ash	2	0	15		
3	10N		fine	"	Clay	10	0	50		
4	11N		clay, st stony	"	" , rocky	20	0	45		
5	12N		horg	"	Horg	2	0	20		
6	13N		fine slorg	"	Clay	10	0	35		
7	14N		fine, slash, slorg	"	" , Ash	5	0	15		
8	15N		slash	"	"	5	0	30		
9	16N		hash	"	" , Ash	0	0	10		
23920	17N		Slorg	"	Ash, horg	65	0	30		

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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			
23921	40E 18N		fine, stony	level	Clay	60	0	30			
2	19N		hash	"	Ash	5	0	12			
3	20N		hash	"	"	40	0	15			
4	21N		hash	"	" , clay	0	0	20			
5	22N		fine, stony	"	" "	10	0	45			
6	36E 22N		fine, stony	"	"	15	8	40			
7	21N		ash	"	Ash	2	0	0			
8	20N		slash	"	" Clay	5	0	20			
9	19N		ash	"	"	0	0	10			
23930	18N		fine, stony	"	Clay	10	0	40			
1	17N		fine, stony	"	"	20	0	35			
2	16N		hash	"	Ash "	5	0	25			
3	15N		fine	"	"	5	0	30			
4	14N		fine, slash	"	"	20	0	30			
5	13N		hash	"	Ash	2	0	17			
6	12N		fine slash	"	" Clay	2	0	30			
7	11N		fine slash	"	"	5	0	30			
8	10N		fine, stony	"	"	2	0	25			
9	9N		fine, stony	"	"	25	0	40			
23940	8N		fine, stony	"	"	45	0	35			

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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			
23941	36E 7N		fine, stony	Level	florg	3	0	25			
2	6N		fine	"	"	10	0	20			
3	5N		storg	"	"	10	0	17			
4	4N		gravel	"	clay	25	0	70			
5	3N		gravel	"	"	25	0	75			
6	2N		gravelly	"	"	25	0	70			
7	1N		gravel	"	"	25	0	80			
8	36+00E		gravel	"	"	20	0	50			
9	1S		gravel	"	"	40	0	75			
23950	2S		gravel	"	"	20	0	60			
1	32E 4S		ash	South	Ash	2	0	5			
2	3S		hash	Level	" , clay	10	0	5			
3	2S		hash	"	" "	10	0	25			
4	1S		hash	"	"	5	0	12			
5	32+00E		ash	"	"	2	0	17			
6	1N		fine (slash)	"	" clay	10	0	40			
7	2N		ash	"	"	2	0	0			
8	3N		ash	"	"	2	0	5			
9	4N		hash	"	"	2	0	7			
23960	5N		fine (slash)	"	"	0	0	60			

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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			
23961	32E 6N		ash	Level	Ash	0	0	0			
2	7N		hash	"	"	15	0	25			
3	8N		hash	"	"	10	0	30			
4	9N		fine (slash)	"	Clay	2	0	15			
5	10N		fine (slash)	"	"	5	0	30			
6	11N		hash	"	Ash	0	0	5			
7	12N		hash	"	"	0	0	7			
8	13N		hash	"	"	2	0	2			
9	14N		hash	"	"	2	0	12			
23970	15N		hash	"	"	2	0	0			
1	16N		hash	"	"	0	0	7			
2	17N		hash	"	"	0	0	7			
3	18N		fine slash	"	Clay	5	0	25			
4	19N		gravel	"	"	30	0	80			
5	20N		stony slash	"	Ash	5	0	25			
6	21N		fine stony	"	Clay	30	0	75			
7	22N		fine, stony	"	"	15	0	60			
8	28E 22N		SAMPLE LOST	"	"	-	-	-			
9	21N		fine	"	"	10	0	50			
23980	20N		fine	"	"	2	0	35			

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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			
23981	28E 19N		fine	Level	Clay	35	0	85			
2	18N		fine	"	"	10	0	75			
3	17N		fine	"	"	25	0	60			
4	16N		fine, slash	"	"	10	0	25			
5	15N		fine	"	"	20	0	100			
6	14N		fine, slong	"	"	80	0	90			
7	13N		hash	"	Ash, hoog	0	0	7			
8	12N		ash	"	Ash, hoog	2	0	12			
9	11N		hash	"	"	0	0	5			
23990	10N		hash	"	"	2	0	0			
1	9N		hoog	"	hoog	0	0	15			
2	8N		ash	"	Ash, "	5	0	0			
3	7N		hash	"	" "	0	0	7			
4	6N		hash	"	" "	0	0	10			
5	5N		hoog	"	"	0	0	0			
6	4N		hoog, slash	"	Ash "	0	0	10			
7	3N		ash	"	"	0	0	10			
8	2N		ash	"	"	0	0	5			
9	1N		ash	"	"	5	0	5			
24000	28400E		ash	West	"	0	0	5			

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SAMPLED - JUNE 18 th. 1966

DATE ANALYSED - AUGUST 10, 11, 14 1966

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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				
2001	X485		B.L. 136400 E BOG	LEVEL	POOR P.F.	10	11	49				P.F.
02	X481		BOG	-	V. - P.F.	2	1	6				OK.
03	X387			SL. S. W.	GOOD	56	4	48				OK.
04	X383		DAMP	LEVEL	SL. P.F.	25	2	55				ASH ORL JUNGLE
05	X289		-	N. SLOPE	PEBBLES/P.F.	78	6	150				SL. STONY
06	X285		-	- -	POOR/P.F.	32	9	75				WET ORL.
07	X285			LEVEL	GOOD	18	2	34				SL. ASH
08	Y2d5		OPEN EDGE OF ROCKY CREEK	SL. E. SLOPE	GOOD / SHALLOW TO ROCK	33	11	70				STONY CLAY
09	Y2d9			LEVEL	GOOD / SHALLOW STONY	12	17	60				STONY
2010	Y3d3			-	SHALLOW/DAMP	44	2	40				CLAY
11	Y3d7		NOT SAMPLED		P.F.	-	-	-				
12	Y4d1		BANK OF BOG RUSTY CREEK	LEVEL	V. POOR/ORL.	12	10	28				V.N. ORL.
13	Y4d5		B.L. 144400 E	-	POOR / P.F.	2	2	18				H. ORL.
14	Y4d9			N. SLOPE	POOR / P.F.	2	4	10				ASH. ORL.
15	Y5d3			LEVEL	GOOD	2	2	10				OK.
16	Y5d7			S. SLOPE	STONY/GROV	16	2	48				STONIES
17	Y6d1			S. N -	POOR/P.F.	2	2	24				OK
18	Y6d5				- P.F.	7	2	4				P.F. ORL.
19	X685		OPEN SPROUCE	LEVEL	- P.F.	44	2	40				VERY H. ORL.
2020	X685			-	- P.F.	2	2	12				ORL STONES

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SAMPLED - JUNE 18 1966

DATE ANALYSED - AUG. 10, 11, 14 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2021	X6 f1			LEVEL	V. POOR / P.F.	7	0	2				PE. MOSS
22	X5 f7			TOP OF N. SLOPE	GOOD	36	8	44				SL. STONY
23	X5 f3			N. SLOPE	POOR P.F.	6	6	20				ORC.
24	X4 f9			- -	POOR P.F.	32	2	48				ORC. STONES
25	X4 j5		BASE LINE		P.F.	2	2	9				WET
26	X4 h5		- -	LEVEL	POOR SOME P.F.	6	2	4				ASH ORC.
27	Z4 b5				V. POOR ^{FROZEN} ORC.	2	1	4				H. ORC.
28	Z4 b1			LEVEL	POOR P.F.	10	2	19				H. ORC. ASH.
29	Z3 b7			SL. S. SLOPE	GOOD	20	6	78				H. ASH
2030	Z3 b3				GREY	28	4	36				ORC.
31	Z2 b9		TOP OF SMALL GULLY	LEVEL	GOOD	5	6	52				SL. STONY
32	Z2 b5			SL. N. SLOPE	GOOD / STONY	20	5	90				STONY
33	Z2 f5			N. W. SLOPE	POOR	2	2	20				H. ASH.
34	Z2 j5				POOR P.F.	2	2	11				ASH, ORC. P.F.
35	Z2 j9			BOG	V. POOR P.F.	18	8	32				H. ORC.
36	Z3 j3				GOOD / STONY	100	11	250				STONY
37	Z3 j7				V. POOR / P.F.	2	2	6				P.F.
38	Z4 j1			LEVEL	GOOD / STONY ^{WET}	44	2	44				STONES
39	Z4 j5		B.C. 160 TO 100 F		V. POOR P.F.	4	2	30				ORC.
2040	Z4 j9				V. POOR P.F.	2	2	28				MOSS / NO P.F.

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 18 1968

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DATE ANALYSED - AUG. 10, 1968

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2041	Z5 j3		BeG	LEVEL	ASH P.F.	✓	12	18			H. ASH
42	Z5 j8		DAMP	N. SLOPE	POOR P.F.	2	11	45			WET.
43	Z6 j1			TOP OF N. SLOPE	GOOD/DAMP	80	12	150			CLAY
44	Z6 j5			LEVEL	POOR/BeG	2	2	18			OK.
45	Z6 f5		MUSKEL		V. POOR P.F.	0	2	2			MOSS/NO P.F.
46	Z6 b5			LEVEL	GOOD/STONY	6	12	32			ASH ORL.
47	Z6 b1			N. SLOPE	V. POOR P.F.	8	2	10			ASH P.F.
48	Z5 b7			- -	- - P.F.	40	4	40			
49	Z5 b3			LEVEL	GOOD/STONY	55	12	185			STONY SL. ASH.
2050	Z4 b9				FROZEN MUSKEL.	0	1	1			MOSS/NO P.F.
51	X4 h3		BeG	LEVEL	POOR P.F.	2	1	30			P.F.
52	X3 h9		-	-	- P.F.	4	2	6			H. ORL SOME ASH
53	X3 h5			-	GOOD/CRANVEL CLAY.	20	2	32			ASH SL. STONY
54	X3 h1			-	(GOOD)/-	16	3	30			ASH
55	X2 h7			-	(GOOD)	22	2	26			SL. ASH
56	Y2 f7			-	-	22	2	64			OK.
57	Y3 f1			-	GOOD/ROCKY	56	2	80			OK.
58	Y3 f5		BeG	-	POOR P.F.	10	5	65			NETSILT?
59	Y3 f9			-	- P.F.	2	2	20			P.F.
2060	Y4 f3			-	- P.F.	2	2	6			H. ORL. ASH

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 18 1966
DATE ANALYSED - AUG 10, 11 19,

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2061	Y4f7			LEVEL	POOR - P.F.	2	1	4				H. ORL.
62	Y5f1			E. SLOPE	POOR - P.F.	0	1	2				P.F.
63	Y5f5			- -	GOOD	40	3	46				SL. ORL. SL. ASH
64	Y5f9		CREEK BED		POOR P.F.	1	2	60				NET SILT H. ORL. H. ASH
65	Y6f3			E. SLOPE	POOR P.F.	2	2	10				
66	X3h3			LEVEL	POOR MOSS, HUMUS	0	0	2				P.F.
67	X5h9			S.E. SLOPE	GOOD	8	2	44				OK
68	X5h5			LEVEL	GOOD	10	3	32				OK
69	X5h1			N. SLOPE	POOR P.F.	4	1	19				ORL
2070	X4h7		BOG	LEVEL	POOR P.F.	2	1	40				P.F.
71	Z4d3			LEVEL	GOOD/CLAY	18	2	64				OK
72	Z3d9		KNOLL		GOOD/GRANUL	56	6	60				STONES
73	Z3d5			N.E. SLOPE	GOOD/GRANUL CLAY	48	2	60				STONY STONES
74	Z3d1			- - -	POOR / P.F.	10	12	24				POOR
75	Z2d7			E. SLOPE	GOOD/GRANUL	22	2	100				
76	AA2b7		BOG	LEVEL	POOR / P.F.	12	2	64				ORL
77	AA3b1			N. SLOPE	POOR / P.F.	4	1	8				ORL
78	AA3b5		NOT SAMPLED	N. SLOPE	P.F.	-	-	-				
79	AA3b9			LEVEL	GOOD/GRANUL	36	2	170				
2080	AA4b3		BOG	LEVEL	POOR P.F.	18	2	48				V.H. ORL.

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 18 1966.
DATE ANALYSED - AUG. 10, 11 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2081	AA4 b7		Bed	LEVEL	POOR P.F.	7	N	D ⁸				ORL
82	AA5 b1			LEVEL	GRAVEL/CLAY	58	2	150				
83	AA5 b5		MUSKEL	LEVEL	POOR P.F.	7 ²	N	D ⁶				ORL
84	AA5 b9		CREEK BED	N. SLOPE	POOR/ROCKY	35	9	150				STONY P.F.
85	AA6 b3			LEVEL	POOR/P.F.	7	N	D ⁸				ORL
86	Z6 d3			-	GOOD.	6	2	40				OK
87	Z5 d9			-	GOOD	50	3	115				
88	Z5 d5			-	GOOD	36	2	6				STONED
89	Z5 d1			N. SLOPE	POOR P.F.	34	10	60				WET ORL
2090	Z4 d7		Bed	LEVEL	POOR P.F.	0	0	0				MOSS P.F.
91	Z4 f5					4	2	16				ORL
92	W4 h5		128 TOPE	E. SLOPE	AV.	2	5	36				WET
93	W4 h1			N. -	POOR P.F.	10	1	24				ORL
94	W3 h7			LEVEL	POOR/CLAY ^{C. GRAY}	48	3	80				SILT CLAY
95	W3 h3			-	AV./GRAVEL	44	3	96				STONY
96	W2 h9			N. SLOPE	POOR/ROCKY	18	2	48				
97	W2 h5		Bed	LEVEL	POOR/P.F.	T	N	D				ASN
98	V2 j10			-	POOR/P.F.	0	1	2				P.F. MOSS
99	V3 j3		GORGE	N. SLOPE	POOR/P.F.	2	2	70 ¹⁰				H. ASN.
2100	V3 j7			-	AV./GRAVEL	16	3	70				SANDY

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 18 1966

DATE ANALYSED - AUG. 10, 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2101	X4d3			S. SLOPE		2	1	10				HOLL N. ASH
02	X3d9			S. -		20	8	48				STONY
03	X3ds			S. -		46	2	75				STONES
04	X3d1			S. -		24	4	64				CLAY
05	X2d7		NOT SAMPLED	W. -	P.F.	-	-	-				
06	Y2b7					28	8	60				STONY
07	Y3b1					32	2	52				ASH
08	Y3b5					40	3	48				STONY
09	Y3b9			FLAT	SOME P.F.	2	1	4				ASH ORG.
2110	Y4b3			FLAT	P.F.	1	1	6				ASH MOSSY AND P.F.
11	Y4b7					1	2	8				
12	Y5b1					44	12	75				STONY
13	Y5b5					32	2	40				ORG.
14	Y5b9			FLAT	P.F.	2	1	10				H. ORG.
15	Y6b3				P.F.	2	2	1				MOSS AND H.V.C.
16	Y6b5					4	4	10				H. ORG.
17	Y6j3					6	12	22				ORG. WET
18	Y5j9					1	1	19				ORG.
19	Y5j5					10	1	6				ORG.
2120	Y5j1					10	4	24				ORG.

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 18 1966
DATE ANALYSED - AUGUST 10/11 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2121	Y4 j7					4	1	6				ASH ORC.
22	Y4 j3					28	2	56				
23	Y3 j9					0	0	2				MOSS/HW P.F.
24	Y3 j5					4	6	22				V. HIGH ORC.
25	Y3 j1					80	14	80				POOR STONES
26	Y2 j7					44	10	90				STONES
27	Y2 h5			W. SLOPE	Rocky.	32	4	38				STONES
28	Z2 h7			FLAT	P.F.	1	1	16				ORC.
29	Z3 h4			N. SLOPE	P.F.	0	1	4				MOSS/HW P.F.
2130	Z3 h5			- -	P.F.	4	1	8				ORC.
31	Z3 h9		NOT SAMPLED	- -	P.F.	4	-	-				
32	Z4 h3				P.F.	2	1	6				ORC.
33	Z4 h7			FLAT	P.F.	6	1	4				ORC.
34	Z5 h1				STREAM SILT.	6	4	40				V. HIGH ORC.
35	Z5 h5			N-SLOPE	P.F.	0	1	1				MOSS/HW P.F.
36	Z5 h9					6	1	10				ORC. ASH
37	Z6 h3				P.F.	1	1	8				ORC.
38	X6 d3				P.F.	2	1	8				PURE ASH
39	X5 d9					60	2	130				OK.
2140	X5 d5				P.F.	6	6	52				OK?

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 18-19 1966
DATE ANALYSED - AUGUST 16-20 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2141	X5d1				<u>P.F.</u>	1	0	4				MOSS/40 P.F.
42	X4d7				<u>P.F.</u>	8	16	28				ORG. WET.
43	X4b5					35	3	39				FAIR
44	W4j3					85	2	78				STONY
45	W3j9					6	2	40				ASH STONY
46	W3j5					18	7	80				STONY CLAY
47	W3j1					6	6	36				CLAY
48	W2j7				<u>P.F.</u>	-7	-2	0				100% ORG.
49	X2b5					2	1	10				H.ORG.
2150	W3b1					15	12	95				SANDY
51	W3b5					2	1	19				ORG.
52	W3b9					22	14	60				FAIR
53	W4b3					22	1	48				H. ASH
54	W4d5					90	2	70				STONY
55	W4b8					32	4	38				CLAY
56	W5b2					32	6	85				STONY
57	W5b6				<u>P.F.</u>	2	1	6				H.ORG.
58	W5b10				<u>P.F.</u>	2	1	8				H.ORG.
59	W6b4					90	6	22				WET SILT
2160	W6b8					21	11	75				SL. STONY

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SAMPLED - JUNE 19 1966
DATE ANALYSED - AUGUST 16-20 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2161	X665					2	1	4			H. ORG.
62	W6j3					1	2	26			STONY
63	W5j9					2	1	16			SL. ASH.
64	W5j5				<u>P.F.</u>	2	1	6			H. ORG. N. ASH.
65	W5j1					32	12	90			SL. ASHNY
66	W4j7					40	8	90			ASH CLAY
67	V4d8			E. SLOPE	GRAVEL	2	2	14			N. ASH STONY
68	V4d4			LEVEL	GOOD/GRANUL.	10	6	40			SL. STONY
69	V3d10				GOOD	8	2	48			GOODS CARBON STONES
2170	V3d6			N. SLOPE	POOR/SHALE	22	1	32			
71	V3d2			- -	GOOD/ ^{RED} GRANUL.	55	13	170			GOOD (STONY)
72	V2f10			N.E. -	GOOD	16	4	75			SL. STONY
73	U3f2			N. -	POOR/ ^{WET} CLAY	60	11	180			SL. STONY
74	U3f6		RIDGE	S. -	GOOD	40	8	70			SL. STONY
75	U3f10			N. -	GOOD/CLAY	48	5	48			SOME ASH.
76	U4f4			LEVEL RIDGE	AV.	10	2	70			OK.
77	U4f8			- -	GOOD	32	6	38			
78	U4h10					64	15	48			CLAY
79	U5f2			S. SLOPE		44	4	26			OK.
2180	U5f6			S. -	GOOD	20	2	30			OK.

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SAMPLED - JUNE 19 21 1966
DATE ANALYSED - AUGUST 16-20 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2181	U5/10			E. SLOPE	CLAY/GRANUL	2	2	15				STONY
82	U6/4			N. -	POOR / P.F.	0	2	1				PF
83	U6/8			E. -	- P.F.	2	2	6				PF
84	V6d8			E. -	POOR	96	6	60				ORL SL ASH
85	V6d4			E. -	POOR P.F.	3	2	4				P.F.
86	V5d10			E. -	POOR/CLAY	52	8	60				OK.
87	V5d6			S. -	GOOD	16	2	34				
88	V5d2			S.E. -	SUBALF	10	2	26				SL ASH SL STONY
89	T4 ^d /8					55	2	20				WET CLAY
2190	T4d4					10	3	30				STONY
91	T3d10					130	20	35				STONY
92	T3d6					30	2	56				H. ASH STONY CLAY
93	T3d2					75	2	66				CLAY
94	S3/2					45	6?	35				CLAY
95	S3/6					²² 22	2	42				STONY CLAY
96	S3/10					20	4	40				FAIR STONY CLAY
97	S4/4					75	2	35				SL STONY
98	S4/8					44	3	24				ORL H. ASH STONY
99	S5/2					6	1	26				CLAY STONY
2200	S5/6					⁴⁹ 21	3 2	⁴⁵ 45				CLAY STONY

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 19 1966
DATE ANALYSED - AUGUST 16 - 20 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2201	V4j1			N.E. SLOPE	Rocky	52	11	100			SL. ORG. STONY CLAY
02	V4j5		120 TOOE	LEVEL	AV. No ASH	6	2	18			ASH
03	V4j10			-	GOOD -	48	1	75			GOOD
04	V5j4			-	GRAVEL AV. -	64	8	100			STONY SL. ORG.
05	V5j8		Box	-	Poor P.F.	4	2	16			H. ORG.
06	V6j2			N. SLOPE	Poor P.F.	2	2	2			P.F.
07	V6j6			-	GOOD/GRAVEL	21	2	45			
08	V6j10		WOODED	LEVEL	Poor P.F.	0	2	25			P.F.
09	W6h5			-	Poor P.F.	2	1	6			H. ORG.
2210	W6h1			-	GOOD	10	7	60			SL. STONY
11	W5h7			N. SLOPE	Poor P.F.	0	0	2			V.H. ASH
12	W5h3			S.E. -	AV. No ASH	40	2	82			ASHY
13	W4h9			-	GOOD	32	11	85			GOOD
14	V4b10					32	10	60			GOOD
15	V4b10					64	6	40			SL. ORG.
16	V4b6					22	3	75			OK
17	V4b2			N. SLOPE		15	9	36			CLAY
18	V3b8			-		45	24	65			SL. ORG. CLAY
19	V3b4			-		28	15	140			STONY WBT CLAY
2220	V2b10			-		14	1	54			OK

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SAMPLED - JUNE 19 7 21 '66
DATE ANALYSED - AUGUST 11/IV '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2221	U2h10			N. SLOPE		40	14	35				WET SILT
22	U2d10			- -	P.F.	32	8	40				SL. STONY
23	U3d4			-		35	15	120				CLAY
24	U3d8			FLAT	P.F.	2	1	10				H. ASH ORL.
25	U4d3			N. SLOPE		75	22	65				STONY
26	U4d6		HILLTOP	FLAT		17	16	52				CLAY
27	U4d10		-			26	2	24				OK.
28	U5d4					30	5	25				STONY CLAY
29	U5d8					45	7	38				CLAY
2230	U6d3					30	3	48				CLAY
31	U6d6					60	4	100				STONY
32	U6d10					10	5	36				SL. ASH
33	U6h10					6	11	58				STONY
34	V6d10					10	1	32				SL. ASH STONY
35	V6b6					49	20	100				STONY
36	V6b2					6	2	23				SL. ASH SANDY
37	V5b8					22	1	32				SL. ASH STONY
38	V5b4					26	1	20				RASH
39	T4h8			N. SLOPE	GOOD GRAVEL	30	20	48				STONY CLAY
2240	T4h4			SLIGHT N. SLOPE	AV.	60	4	30				OK.

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SAMPLED - JUNE 21 1966

DATE ANALYSED - AUGUST 10, 19, 20 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2241	T3h10			LEVEL	GRAVEL/WET	90	5	26			V. STONY
42	T3h6			"	GOOD	65	30	140			SANDY
43	T3h2			"	"	38	24	170			CLAY
44	T2j10			E. SLOPE	GOOD SAND ^{RED}	100	5	80			OK.
45	S3j3			"	GOOD	70	10	140			GOOD
46	S3j6			"	AV.	70	23	100			STONY CLAY
47	S3j10			"	WET	96	10	60			STONY
48	S4j4		150' SHIRT	LEVEL	POOR/WET	64	2	64			STONY CLAY
49	S4j8			N. SLOPE	POOR/ROCKY	45	12	18			STONY SOME ASH
2250	S5j2			W. -	GOOD	65	20	28			CLAY
51	W4j3			S.W. -	GOOD	32	3	70			FAIR
52	W3j9			"	POOR H.O. H.M.	2	2	26			ASHY
53	W3j5			LEVEL	FAIR/STONY ^{DAMP}	45	4	160			STONY CLAY
54	W3j1			"	GOOD/STONY	8	4	55			SL. STONY
55	W2j7			N. SLOPE	V. POOR. P.F.	0	2	2			MOSS/H.O.
56	V3k1			S.W. SLOPE		6	4	16			H. ASH SL. ORC.
57	V3k5			"	SHALE	30	6	75			STONY
58	V3k9			S.W. -	WET CLAY	22	2	40			
59	V4k3			S. -	GOOD	15	2	30			GOOD
2260	V4k8			N.E. -	V. POOR P.F.	32	9	45			SILT.

Anvil Mining Corporation Ltd.

AREA

TED

SAMPLED - JUNE 19 1966
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2261	V5h2		EDGE OF BOG		STONY	40	3	75				STONY
62	V5h6		BOG BESIDE CREEK	LEVEL	H.O. P.F.	40	1	48				H. ORL.
63	V5h0		BOG		V. POOR P.F.	2	2	4				P.F.
64	V6h4			LEVEL	FAIR BUTCH STONY	96	2	26				H. ORL. H. STONY.
65	V6h8			S.E. SLOPE	GOOD	22	2	90				
66	W6f3		OPEN	LEVEL	GOOD	16	5	40				STONY CLAY
67	W5f9				P.F.	2	1	8				H. ORL. H. ASH
68	W5f5			LEVEL	POOR/MUSKEL	2	2	1				MOSS ROCK
69	W5f1			S.E. SLOPE		12	4	35				CLAY
2270	W4f7			N. SLOPE	GOOD/STONY	43	2	95				CLAY
71	U4j8			N.E. SLOPE	SHALLOW TO ROCK	32	6	22				
72	U4j4		OPEN	- - -	GOOD	10	7	60				CLAY
73	U3j10			N. -	FAIR/STONY	32	2	100				STONY CLAY
74	U3j6			LEVEL	GOOD/STONY	8	1	20				V. STONY
75	U3j2		OPEN	N.E. SLOPE	GOOD	31	8	68				CLAY
76	U3b3			N. SLOPE	FAIR/STONY	31	6	70				CLAY.
77	U3b6			SLIGHT N. SLOPE	GOOD	7	2	38				CLAY.
78	U3b10			N. SLOPE	GOOD	64	3	32				SL. ASH SL. ORL.
79	U4b4			LEVEL	GOOD	4	1	26				OK.
2280	U4b8			N. BANK	FAIR/STONY	42	2	48				STONY

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 19, 21 1966

AREA

TED

DATE ANALYSED - JUL. 10, 19, 20 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2281	U5 b2			LEVEL	SHALLOW TO ROCK	22	2	60			FAIR
82	U5 b6			LEVEL	GREY/WET	1	2	15			STONY
83	U5 b10			-	GOOD	21	3	70			
84	U6 b4			SL. N. SLOPE	-	6	2	24			SL. ASN.
85	U6 b8			SL. S. -	GOOD	12	2	48			OK.
86	U6 j8		OPEN	LEVEL	GOOD	38	2	28			SL. STONY
87	U6 j4			N.E. GULLY	MKG. P.F.	2	1	10			H. ORG.
88	U5 j10			- - -	V. POOR P.F.	4	2	8			SL. ORG. ASN
89	U5 j6		ASPEN GROVE	N.E. SLOPE	GOOD	10	1	30			OK.
2290	U5 j2		BASE OF N. OUTCROP?		GOOD	12	3	36			OK - STONY CLAY
91	V6 f10			SL. S.E. SLOPE	GOOD	30	3	78			STONY CLAY
92	T4 j10			N.W. SLOPE	POOR/ROCKY	20	15	30			STONY CLAY
93	T4 f10		B.L. 96 TOOE		GOOD	60	2	60			CLAY
94	T4 f6			N.W. SLOPE	GOOD.	45	4	60			CLAY
95	T4 f2		ABOVE LAKE	- - -	GOOD	60	1	40			STONY H. ASN ORG.
96	T3 f8		EDGE OF BOG	LEVEL	POOR	25	3	45			SL. ST. CLAY
97	T3 f4			LEVEL	V. SHALLOW TO ROCK.	30	2	90			STONY CLAY
98	T2 f10			-	STONY	70	0	270			FAIR.
99	T2 b10			N. SLOPE	POOR/PESBY	15	6	42			SL. STONY
2300	S2 h10			- -	SHALLOW ROCKY	50	11	55			FAIR.

Anvil Mining Corporation Ltd.

AREA

TED

SAMPLED - JUNE 21 1966.
DATE ANALYSED - AUG 16/7 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2301	S3h4			LEVEL	STONY/WET	48	4	100				STONY CLAY
02	S3h8			-	GOOD	22	15	90				SL ST. CLAY
03	S4h2			S. SLOPE	POOR ^{NET} ASH	5	14	44				SL STONY CLAY
04	S4h6			N. -	POOR P.F.	22	3	15				H. ASH ORG.
05	S4h10		B.C. 85 TOOE	LEVEL	GOOD	28	13	55				SL ORG. CLAY
06	S5h4			S.E. SLOPE	GOOD	70	1	60				STONY
07	S5h8			LEVEL	POOR P.F.	25	1	20				WET P.F. ASH
08	S6h2			N.W. SLOPE	STONY	22	1	16				H. ASH ORG.
09	S6h6		OPEN	LEVEL	GOOD/STONY	22	1	50				SL STONY CLAY
2310	S6h10			-	POOR	48	4	18				H. ASH H. ORG.
11	T6b10				GOOD	15	2	50				CLAY
12	T6f10			S. SLOPE		30	2	85				CLAY SL ASH
13	T6f6			N.W. SLOPE	GOOD	10	9	22				ORG.
14	T6f2			LEVEL	V. STONY	6	1	20				MOSS/NO P.F.
15	T5f8			N.W. SLOPE	GREY/POOR	80	3	75				CLAY ASH SL STONY
16	T5f4			LEVEL	GOOD	45	18	100				CLAY
17	S4d10			N.W. SLOPE	GOOD	60	4	70				STONY
18	R4j10				GOOD/STONY	55	1	100				CLAY
19	R4j6			S. SLOPE	GOOD.	25	13	50				SL ORG. CLAY
2320	R4j2			S. SLOPE	GOOD/STONY	6	4	50				STONY

Anvil Mining Corporation Ltd.

SAMPLED - JUNE 21 1966

AREA

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DATE

ANALYSED - AUG. 11 - 16 - 19. 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
2321	R3j8		OPEN	LEVEL	V. SHALLOW TO ROCK	16	2	15				ASH / ORG.
22	R3j4			S. SLOPE	GOOD	5	9	24				ASHY STONY CLAY.
23	R2j10		TOP OF STEEP	S. SLOPE	GOOD / WET	60	35	55				
24	S2d10			S. W. SLOPE	GOOD RED ROCKY	22	24	48				GOOD
25	R5j4			LEVEL	GOOD	30	6	60				GOOD.
26	R5j8				V. POOR P.F.	1	2	6				ORG. ASH
27	R6j2			N. W. SLOPE	P.F. ASH	1	1	4				MOSS / H ₂ O P.F. STONY ASH CLAY
28	R6j6			- - -	POOR / STONY	18	7	44				MOSS / H ₂ O P.F.
29	R6j10			- - -	V. POOR / P.F.	0	1	5				
2330	S6d10					2	2	18				OK.
→ 31	S5j2			LEVEL	GOOD / STONY	70	15	90				CLAY
32	S5j6				POOR / P.F.	12	9	34				ORG.
33	S5j10			N. W. SLOPE	GOOD	25	10	38				STONY CLAY
34	S6j4			- - -	GOOD	32	1	26				ASH.
35	S6j8			LEVEL	FAIR / STONY	28	2	40				OK
36	T6j10			S. W. SLOPE	GOOD / STONY	22	3	80				ST. CLAY
37	T6h8				O.K.	48	15	90				SL. STONY
38	T6h4			N. W. SLOPE	GOOD	22	3	24				O.K.
39	T5h10				O.K.	50	12	85				STONY
2340	T5h6				POOR / P.F.	2 ⁵⁵	1 ¹¹	12 ¹¹⁰				STONY ASH.

Anvil Mining Corporation Ltd.

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SAMPLED - JUNE 21 1966
DATE ANALYSED - AUG 10-16 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
2341	T5 h2				POOR/P.F.	6	4	36			ASH STONES.
42	S4 b8			N.W. SLOPE	O.K.	22	6	40			STONY
43	S4 b4			N. SLOPE	STONY	48	24	50			CLAY.
44	S3 b10			N.W. SLOPE	O.K.	32	20	80			SLORE CLAY
45	S3 b6		TOP OF BANK	N.W. SLOPE	STONY	65	15	48			SLORE CLAY
46	S3 b2			N.W. SLOPE	O.K.	32	3	20			S. ORG.
47	S5 b2				O.K.	60	11	60			STONY CLAY
48	S5 b6				POOR/P.F.						
49	S5 b10				POOR/P.F.	0	0	0			MOSS/P.F. #20
2350	S6 b4				POOR/P.F.	0	0	5			MOSS/P.F. #20
51	S5 f10				P.F.	4	2	5			P.F.
52	S6 f4				P.F.	2	1	6			H. ORG. H. ASH
53	S6 f8				P.F.	48	2	70			WET CLAY ?
54	T6 d8				O.K.	40	3	80			STONY
55	T6 d4				GOOD	22	1	18			S. CLAY
56	T5 d10				MUSKEG	8	3	12			S. ASH.
57	T5 d6					31	2	38			ST. CLAY
58	T5 d2					6	1	16			S. ORG. ASH.
59	R4 h8				GOOD/ROCKY	96	22	36			SOME ASH
2360	R4 h4					10	3	38			STONY SOME ASH

