









ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME FARO ZONE No. 2

LOCATION ROSE CREEK, YUKON

DATE DRILLED 25/4/67 to 5/5/67

SCALE OF LOG 1" = 40' LOGGED BY D.M. DATE MAY 14/67

HOLE NO 67-15 DEPTH 574

COLLAR ELEVATION 3867.0 CORE SIZE NQ

BEARING \_\_\_\_\_ (MAG OR TRUE DIP -90°)

CO-ORDINATES 5148.1 N. 15622.2 E.

SURFACE  OR UNDERGROUND \_\_\_\_\_

TOTAL RECOVERY 66.9%

INCLINATION TESTS

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE		Ag	Pb	Zn	Cu	
				NO.	INTERVAL FROM TO					
0-26 OVERBURDEN										
26 SERICITE SCHIST: 26-52: rusty, brecciated gouge, very little core, medium light grey to medium grey in colour	foliation: 26-40: -unobtainable FAULT ZONE: 31-62: gouge, brecciation, clay alteration loss of core	31 32 39	0.4 0.4 0.1							
52 DIORITE (Porphyritic): light buff, grey in colour, slight to moderate alteration. very little core	foliation: 40-80: -unobtainable FAULT ZONE: 66-82	45 47 52 62 66 68	0.1 0.2 0.6 0.1 2.8 0.3							
65 SERICITE SCHIST: 65-82: rusty, brecciated gouge, very little core, medium light grey to medium grey in colour										
80 MASSIVE SULPHIDES: 82-100	foliation: 80-120: -0° to -10°? 82-100?: <b>MASSIVE Sulfides</b> , Medium grained pyrite, vuggy, extreme loss of core: 3' of core equivalent to 18' of possible core, fine grained Pb, Zn	82 85 97.5 99.5 102 103 104 112 116	0.5 — 1.3 1.2 1.5 2.0 2.2 0.1	2701	82	100	2.16	4.5	6.2	.22
100 GRAPHITE SCHIST: 100-125: quartz banded. Thickly foliated. Slightly crenulated, loss of core.										
120 125 125-141.5: Sericite Banded Quartzite? graphite: light to medium grey in colour. Pyrite in foliations. Thinly foliated. 141.5 loss of core	foliation: 120-160: -0° to -10°?	122 125 128 130 133 136 138.5 141.5	— — 2.0 1.3 1.0 0.5 0.2 0.8							
141.5 DIORITE: 141.5-192: light buff to medium grey in colour; slight alteration, very little core.	FAULT ZONE: 147-151: gouge, broken core, clay alteration	146 151 156	4.0 5.0 2.5							
160	foliation: 160-200: -unobtainable	161 165 170 174 180	2.5 2.5 1.0 1.25 1.5							
192	FAULT ZONE: 196-208.5: gouge, broken core, clay alteration	190 192 196	0.1 0.6 0.7							
200 200 ATOTITIC METAPHYLITE: 192-294: quartzitic; sericitic, medium grey brown biotite banded. Thinly foliated containing small quartz veins to 3" thick. With hydrothermal quartz. Becoming increasingly sericitic,	foliation: 200-240: -10° FAULT ZONE: 212.5-220.5: gouge, broken core, clay alteration	201 204 208 212.75 216 220.5 223 227 231 234.5 239	1.5 1.5 2.5 1.5 2.0 1.75 3.5 4.5 2.5 3.8							











NG CORPORATION LIMITED

HOLE NO. 67: 19.

DEPTH 201

SHEET 1 OF

COLLAR ELEVATION 3944.2

CORE SIZE N.Q.

INCLINATION TESTS

BEARING

(MAG OR TRUE DIP) -90°

CO-ORDINATES 6144.7 N. 16223.7 E.

SURFACE OR UNDERGROUND

TOTAL RECOVERY 149.3 = 82.9%  
180

ROCK TYPES AND ALTERATION

MINERALIZATION AND STRUCTURES

FOOTAGE BLOCKS	RECOVERY	SAMPLE NO.	INTERVAL						
			FROM	TO					
	0.3								
21	1.2								
25	1.5								
27	2.3								
30	3.0								
33	3.8								
35	4.0								
42.5	3.8								
49	6.3								
52.5	3.2								
63	10.5								
71.5	7.5								
75.5	4.0								
82.5	6.2								
95	10.5								
99	4.0								
104	3.8								
107	2.0								
112	3.8								
118	5.5								
122	3.5								
126	1.2								
130	2.5								
135	5.0								
139	2.0								
142.5	3.3								
145	2.5								
147.5	2.5								
151	1.8								
156	4.8								
157	2.5								
161	1.8								
165	4.0								
167.5	2.5								
171	3.5								
174.5	2.2								
178.5	3.5								
181.5	1.2								
185	3.5								
188	4.5								
191.6	2.5								
196	5.0								
201									

D-21 OVERBUIDEN

(Quartzite) Metapyllite: 21-191.5

weathers m. grey in color, rusty  
biotite border. Chlorite clots  
in foliations. thinly foliated. Quartz  
augens in foliations with some  
hydrothermal quartz veining. Sericitic  
in places becoming increasingly graphitic  
towards 191.5

Foliation: -40; -30°  
25-27: Fault, gouge, broken core

Foliation: 40-80; -30°

Foliation: 80-120; -30°

Foliation: 120-160; -30° to -20°  
121-124: Fault, gouge, broken core  
127-130: Fault, gouge, broken core, loss of core  
135-139: Fault, gouge, broken core, loss of core

156-159: Fault, gouge, broken core, loss of core

Foliation: 160-201; -20°

172-174.5: Fault, gouge, broken core  
182-189: Fault, gouge, broken core

188-191.5: Fault, gouge, broken core, loss of core  
193-196: Fault, gouge, broken core, loss of core

Grades to a Graphitic Pyllite

Increasingly graphitic to 191.5

Graphitic Pyllite 191.5-200: dark grey to

black in color.  
quartzite banded. Minor pyrite in foliated ore. thinly foliated  
highly exfoliated.

201 END OF HOLE

COMPANY NAME FARO ZONE #2  
LOCATION ROSE CREEK, YUKON  
DATE DRILLED 17/5/67 to 19/5/67  
SCALE OF LOG 1" = 40' LOGGED BY D.M. DATE May 21/67





ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME ... FARO ZONE No. 2

LOCATION ... ROSE CREEK, YUKON

DATE DRILLED MAY 21, 1967 - MAY 23, 1967

SCALE OF LOG 1" = 40' LOGGED BY J.M. DATE MAY 23/67

HOLE NO. 67-22 DEPTH 201'

COLLAR ELEVATION 3951.7 CORE SIZE 1.9

BEARING (MAG OR TRUE DIP) 90°

CO-ORDINATES 6145.5 N, 15822.2 E

SURFACE ✓ OR UNDERGROUND

TOTAL RECOVERY 65.6%

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	RECOVERY	SAMPLE		Ag oz	Pb %	Zn %	Cu %
				NO.	INTERVAL FROM TO				
0-28 OVER BURDEN?									
28	foliation: 22-40: -20° BANDED DISSEMINATED SULPHIDES: 28-100: fine grained pyrites, lead, zinc in foliation, small rolled pieces of massive sulphides from 28-43 maybe massive zone	28.0 33.0 35.0 38.0	0.5 0.5 0.5						
40	foliation: 40-80: -20° to -30° BANDED GRAPHITIC PHYLLITE: 28-101: quartzite banded light to medium grey in color. Thinly foliated. contains some small gouge zones throughout.	42.5 46.0 48.3 51.7 55.0 61.7 65.7 72.5 76.7 79.0 86.3	0.5 2.0 2.0 1.0 0.5 1.0 2.0 0.5 0.5 3.5 1.5	2721	28 50	1.08	2.0	4.0	0.01
60				2722	50 60	0.62	1.5	3.7	Tr
				2723	60 70	0.60	1.0	2.7	Tr
				2724	70 75	0.64	1.1	3.2	Tr
				2725	75 80	0.68	1.0	3.8	Tr
80	foliation: 80-120: -20°	88.0 88.0 93.0 97.0 100.0 104.8 108.0 114.0 117.5	4.0 2.8 2.0 3.0 1.5 4.5 3.0 5.0 2.5	2726	80 90	Tr	Tr	Tr	Tr
101	sericitic GRAPHITE SCHIST: 101-132: medium grey in color. slightly quartzitic minor pyrites in foliations with very sericitic zones (sericitic schist to 3' thick) increasingly biotitic grades to a biotitic schist at 132			2727	90 100	0.12	Tr	Tr	Tr
132	foliation: 120-160: -20°	122.0 126.0 129.5 132.0 137.5 140.0 146.0 148.0 151.0 153.0 158.2 162.2	3.5 4.0 2.5 2.5 5.0 2.5 2.5 2.0 1.4 1.5 3.0 2.0						
160	FAULT ZONE: 148-150: Broken core, loss of core								
160	foliation: 160-200: -20°	168.0 173.0 175.0 179.0 179.5 181.5 186.5 189.0 193.5	10.0 5.0 2.0 2.0 1.0 4.0 2.0 4.5 4.5						
200	BIOTITE SCHIST: 132-201: medium buff to grey brown in color. Heavily graphitically banded in places. Biotite banding & biotite clotting. minor chlorite cut by small quartz veins with minor pyrite associated.								
200	FAULT ZONE: 186.5-189.0: gouge, Loss of core								
200	END OF HOLE								
201		201.0							
240									









ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME ... FARO ZONE No. 2

LOCATION ... ROSE CREEK, YUKON

DATE DRILLED ... MAY 29/67 To MAY 30/67

SCALE OF LOG 1" = 40' LOGGED BY D. M. DATE May 31/67

HOLE NO. 67-26 DEPTH 202'

COLLAR ELEVATION 3968.9 CORE SIZE 1.9 INCLINATION TESTS

BEARING (MAG OR TRUE DIP) - 90°

CO-ORDINATES 6143.9 N. 15423.2 E.

SURFACE OR UNDERGROUND

TOTAL RECOVERY 83.2%

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL		Ag	Pb	Zn	Cu
				NO.	FROM TO				
0-34 OVERBURDEN (?)									
34		34	0.5						
40 SERICITE SCHIST: 34-69: pale buff grey in colour, rusty, with some muscovite and biotite; some hydrothermal quartz veining	Foliation: 40-80: -30°	38 42 46 48 52 58 62 65 68	1.5 2.0 2.5 3.0 1.5 2.5 2.0						
69	MASSIVE SULPHIDES: 69-95: medium to coarse grained pyrite; fine-grained lead, zinc, some magnetite associated with coarse-grained pyrite.	71.5 75 78	1.5 2.0 2.0	2732	65 70	0.38	0.5	1.1	0.01
80	Foliation: 80-120: -30°	82 84.5 87	2.5 2.5 2.5	2733	70 75	2.24	5.6	11.2	0.25
95	BANDED and DISSEMINATED SULPHIDES: 95-130: 95-104: lead, zinc with quartz matrix with fine-grained pyrite fracture fillings of lead, medium grained 104-130: Pyrite, banded and disseminated in foliations	93.5 97.5 104 106 109 111.5 116.5	4.0 6.5 2.0 3.0 2.5 5.0 5.5	2734	75 80	2.72	5.0	6.1	0.18
104	QUARTZITE: 95-104: light grey in colour, sulphide banded, fractured	104 106 109 111.5 116.5	2.0 3.0 2.5 5.0 5.5	2735	80 85	2.60	5.2	6.1	0.44
120	BANDED QUARTZITE: 104-129: graphite banding, some muscovite banding; pyrite occurs in foliations increasing in muscovitic to crenulated, fractured.	122.5 124.5 130.5 135.7 141	2.5 2.5 3.5 4.5 5.3 8.0	2736	85 90	2.24	4.6	5.4	0.15
129	MUSCOVITIC PHYLLITE: 129-149: light to medium grey in colour; some graphite bands; thinly foliated; increasingly biotite-banded grades to a Biotitic Metaphyllite (at 149)	141	8.0	2737	90 95	2.60	5.0	6.5	0.22
149	BIOTITIC METAPHYLITE: 149-202: tuffaceous in origin; quartzitic near top from 180-202	149	9.0	2738	95 100	1.20	2.8	4.5	Tr
160	medium brown-banded grey in colour thinly foliated cut by several barren quartz veins 2" / 1" thick probably better called a Muscovitic Meta phyllite (some chlorite clots?); with barren quartz veins 1"-2" thick; heavily biotite-banded in places; chloritic	158	4.5	2739	100 105	3.76	5.3	3.7	0.01
200	Foliation: 160-202: -30°	163 168.5 172 177.5 189.5 198	5.5 3.5 9.0 10.0 8.5 3.5	2740	105 110	0.56	0.5	0.1	Tr
202	END OF HOLE	202							





**ANVIL MINING CORPORATION LIMITED**

Whitehorse, Yukon

PROPERTY NAME FARO ZONE No 2

LOCATION ROSE CREEK, YUKON

DATE DRILLED

SCALE OF LOG 1" = 40' LOGGED BY D.M. DATE June 11/67

HOLE NO 67-29 DEPTH 200

COLLAR ELEVATION 3917.2 CORE SIZE NO INCLINATION TESTS

BEARING - (MAG OR TRUE DIP -90°)

CO-ORDINATES 5,748.8 N. 16,216.4 E.

SURFACE ✓ OR UNDERGROUND -

TOTAL RECOVERY 52.7%

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	RECOVERY	SAMPLE NO.	INTERVAL		Ag	Pb	Zn	Cu
					FROM	TO				
0-31 OVERBURDEN										
40 31-111 SERICITIC METAPHYLITE	31-40: FOLIATION: -20° 38.5-34.5 MASSIVE SULPHIDES: fine gr. Py, Pb, Zn.	33.5 34 38	1.5 0.3 2.0	2771	31	36	0.82	1.3	1.8	0.01
80 PALL BUFF TO MEDIUM GREY IN COLOR. MUSCOVITE BANDED, SOME BIOTITE BANDING HIGHLY BROKEN CORE, SLIGHTLY QUARTZITIC IN PLACES; SOME VERY MUSCOVITIC SECTIONS MINOR GRAPHITE.	40-80: FOLIATION: -20° to -30°	45.5 50	2.5 2.5 7.0							
	66-69 MASSIVE SULPHIDES: - fine gr. Py, Pb, Zn.	57.5 63 67 73	2.5 1.6 4.0	2772	65	70	0.72	2.6	6.8	Tr
80 76-81 FAULT ZONE: broken core, loss of core, slight gouge.	76-81 FAULT ZONE: broken core, loss of core, slight gouge.	74 76.5	1.0 1.5							
	80-120 FOLIATION: -20°	82.5 85	1.0 2.7							
111-117 MUSCOVITIC METAPHYLITE: DARK GREY IN COLOR, SLIGHTLY CRENULATED	92.5-111 FAULT ZONE: broken core, loss of core, gouge.	92.5	2.5							
	111-114. BANDED SULPHIDES: fine grained lead, zinc, minor pyrite	100 103 106	0.7 1.0 0.8	2773	106	111	0.04	Tr	Tr	Tr
120 117 DARK GREY IN COLOR, SLIGHTLY CRENULATED	117-133 BANDED SULPHIDES: fine gr. Pb, Zn, Py. with small massive sections	108 111.5 115.5	1.0 0.2 3.2	2774	111	116	0.38	0.4	0.9	0.01
117-126 BANDED QUARTZITE: dark muscovite sericitic				2775	116	121	0.96	1.7	3.4	0.01
133 GRAPHITIC PHYLLITE: DARK GREY IN COLOR, QUARTZITIC	120-160 FOLIATION: -50°			2776	121	126	1.48	2.9	4.6	0.12
133-200 MUSCOVITIC METAPHYLITE: DARK GREY IN COLOR, SLIGHTLY SERICITIC, QUARTZITIC: HIGHLY BROKEN & GOUNGED CORE MOSTLY MUD & SAND GOUNGE. HIGHLY BRACCIATED. DIFFICULT TO ASCERTAIN THE TRUE LITHOLOGY FROM 133-200.	133-200 FAULT ZONE: gouge, brecciation loss of core, broken core.	133 134.5 138	2.0 1.8 10.0	2777	126	136	0.50	0.40	1.8	Tr
	core from 133-200 mostly mud & sand, pebbly gouge, recovery not accurate, from 133-200 amount cut in half more representative		153 154	1.0 2.0						
200 END OF HOLE	160-200 FOLIATION: Unobtainable	164.5 167 169 171	1.5 2.0 2.0 7.2							
		179	10.0							
		193	2.0							
		197.5 200	2.5							



ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL FROM TO	Ag 02	Pb %	Zn %	Cu %	
240	FOLIATION: 240 to 280: 5° to 70° 268 - Oraz folding. to 280	243	10							
280		253	8.5							
	FOLIATION: 280 to 320: 10° to 25° 294 - 312 - Fracture zone - broken core.	267.5	1							
320		278	0.5							
	FOLIATION: 320 to 360: 20° to 25° 351 - 400 - Fracture zone(?) - general trend of fractures and broken core	278.5	0.5							
360		326	4.5							
	FOLIATION: 360 to 400: 25° to 5°	334	5.5							
400		337.5	2.8							
	FOLIATION: 400 to 440: 5° to 10°	346	8.5							
440		351	5							
	FOLIATION: 440 to 480: 10° to 35°	354	3							
480		358	3							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	363.3	2.5							
490		366.5	3							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	370.3	3.6							
490		372.3	2							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	375	1.5							
490		377	3.4							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	381	5							
490		387	2.0							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	390	2							
490		392.5	3.5							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	396	6.2							
490		400.5	4.5							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	405	6							
490		411	8							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	419	10							
490		428	26							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	433	10							
490		443	9							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	452	7.5							
490		460.5	1.5							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	462.5	3							
490		466.3	1.1							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	468.3	1.7							
490		471.5	3.7							
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	476.5	3.7							
490		480.5	8.0	2796	477	482	1.10	2.1	Tf	0.03
	478 - 499 - Banded and disseminated sulfidos. In places brecciated in Quartz matrix	480.5	8.0	2797	482	487	1.52	2.3	Tf	0.24
490		489.3	8.0	2798	487	492	0.92	3.6	6.3	Tf



PROPERTY NAME FARO ZONE No. 1 HOLE NO. 67-30 SCALE OF LOG 1" = 40', 1" = 10' in ore zone.

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL		Ag oz	Pb %	Zn %	Cu %
					FROM	TO				
560		560								
		563	3							
		564	1							
		565	1	2812	562	567	0.92	1.7	5.2	0.11
		571	2.5							
		573.5	3							
		576.5	2.9							
		579.5	4							
		580.5	4							
		582.5	6							
595		592	2							
595-605 - Graphitic Phyllite		594	2.7							
		598	2							
605		602	4.6							
605-661 - Botitic Quarzitic Phyllite		605								
		614	8.7							
		625	11							
		635	18							
		645	10							
		645	14.5							
		649.5	5							
		654.3	3							
		657.6	3							
661-		661	4							



**ANVIL MINING CORPORATION LIMITED**

Whitehorse, Yukon

PROPERTY NAME .. FARD. ZONE. No. 1. .....

LOCATION .. Rose Creek Y.T. .....

DATE DRILLED June 15, 1967 to June 18, 1967 .....

SCALE OF LOG 1" = 40' LOGGED BY P.H. DATE June 24/67 .....

HOLE NO 67-32 DEPTH 161.3

COLLAR ELEVATION 3927.57 CORE SIZE NO INCLINATION TESTS

BEARING ..... (MAG OR TRUE DIP 90°)

CO-ORDINATES 5745.96 N. 16,617.73 E.

SURFACE  OR UNDERGROUND .....

TOTAL RECOVERY 45.1%

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL								
				SAMPLE NO.	FROM TO							
0-36 overburden												
36-38.5 Quartz diorite												
40		36 37.6										
38.5 - 123: Biotitic muscovitic phyllite - sericitic in places.	FOLIATION: 40 to 80 - 25° - 35° broken and lost core in entire hole. - gouge zones throughout	41.4 44 47 51 53.4 56 58.6 61.6 64.6 67.6 70 72	1.5									
80		72 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102 104 106 108 110 112	1.5									
120		112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 154 156 158 160	1.4									
123 - 161.3 META TUFF (meta phyllite) - mildly chloritic in places. - cut by several quartz veins 2ft to a foot	FOLIATION: 120 to 160 unobtainable	123 125.4 129 132.6 136 139 143 146 148 152 154 157 160	1.5									
160		161.3	1.5									

161.3







ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL		% Pb.	% Zn.	% Ag.	% Cu.
				FROM	TO					
O R E	MASSIVE SULPHIDES. 404 - QUARTZ VEIN ASSOCIATED WITH GALENA. ALSO PYRRHOTITE OCCURS IN ABUNDANCE. 409 - FAULTED CONTACT.	401	0.8	2908	400	405	5.7	10.5	2.48	0.21
		402	1.0							
		404	2.0							
		406	1.4							
		409	2.8							
QUARTZ SERICITE CHLORITE SCHIST	FOLIATION:- 19° DISSEMINATED SULPHIDES IN THE FIRST ONE FOOT. DOWN THE CORE, PURE SCHIST.	411	4.5	2910	410	415	TR	TR	TR	TR
		416	1.8							
		418	2.9							
		426	6.4							
"	FOLIATION:- 22° DISSEMINATED SULPHIDES. VERY LEAN IN GALENA.	426	3.9	2912	420	425	TR	TR	TR	TR
		430	3.9							
430 - 441.6  QUARTZ SERICITE CHLORITE SCHIST	FOLIATION:- 49° FINELY DISSEMINATED PYRITE BIOTITE & FINELY DISSEMINATED GARNETS IN SOME PLACES.	4306	2.2	2914	430	435	TR	TR	TR	TR
		4356	1.4							
		4386	1.0							
441.6 - 455  PORPHYRITIC DIORITE.	COARSE BIOTITE & HORNBLANDS IMPART PORPHYRITIC TEXTURE.	4416	1.2	2915	435	441.6	TR	TR	0.16	0.03
		4496	6.7							
455 - 460.  QUARTZ SERICITE CHLORITE SCHIST.	A MINOR AMOUNT OF DISSEMINATED PYRITE IN THE LAST TWO FEET.	451	1.8	2916	470	475	TR	TR	0.02	TR
		4556	3.7							
		460	4.3							
"	FOLIATION:- 47° DISSEMINATED SULPHIDES	460	2.0	2916	470	475	TR	TR	0.02	TR
		464	1.0							
		4666	0.9							
		468	1.0							
		4696	1.0							





**ANVIL MINING CORPORATION LIMITED**

Whitehorse, Yukon

PROPERTY NAME FARO

LOCATION ≈ 88W; 1400N.

DATE DRILLED 5 Oct, 1967 - 25 Oct, 1967

SCALE OF LOG 1" → 40' LOGGED BY J.G.O.N.D.I. DATE 22 Oct, 1967 TOTAL RECOVERY 98.4%

HOLE NO. 67-35 DEPTH 804'

COLLAR ELEVATION 4352.86 CORE SIZE A2 INCLINATION TESTS

BEARING ..... (MAG OR TRUE DIP 90°)

CO-ORDINATES 10588.16 N. 11464.20 E.

SURFACE  OR UNDERGROUND .....

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL							
					FROM	TO						
0												
40												
80												
120	0-121 - OVERBURDEN.											
120	QUARTZ SERICITE CHLORITE BIOTITE SCHIST.	121 123 127 131 139	0.4 1.2 0.3 0.4 0.8									
160		146.6 151.6 154 159.6	0.6 1.8 1.8 4.6									
160	"	163 168 170 174 176.6 179	2.9 4.2 1.3 3.7 2.6 2.4									
200	"	187 190 197	0.9 2.5 4.9									
200	"	204 210 219 223 228 232 238	7.0 6.0 9.0 4.0 5.0 4.0 6.0									
240												

FOLIATION:- 23°  
 GREENISH GRAY, SOFT QUARTZ SERICITE CHLORITE BIOTITE SCHIST, FINELY BUT WELL FOLIATED CONSISTS OF SEGREGATED BANDS OF BIOTITE SCHIST.  
 FOLIATION:- 50°  
 163' - PYRITE OCCURS AS FRACTURE FILLING.  
 197.8' - PYRITE ALONG FRACTURE

0-121 - OVERBURDEN.  
 QUARTZ SERICITE CHLORITE BIOTITE SCHIST.  
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