

ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME FARO ZONE No 1

LOCATION ROSE CREEK, YUKON

DATE DRILLED MAR. 31st to APR. 13th, 1966

SCALE OF LOG 1" = 40' LOGGED BY D.M.

1" = 10' from 112-240

HOLE NO. 66-18

DEPTH 486'

COLLAR ELEVATION 4180.55 CORE SIZE NQ

BEARING — (MAG OR TRUE DIP -90°)

CO-ORDINATES 10, 199.67 N. 14, 199.96 E.

SURFACE ☒ OR UNDERGROUND

TOTAL RECOVERY 335.3 = 89.8 %

Total Recovery in DRC 59.7' = 94.6 %

SHEET 1 OF 4

INCLINATION TESTS

250' - 87° 30'
485' - 85° 45'

O	ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE		
					NO.	INTERVAL	
						FROM	TO
	0-112' OVERBURDEN						
40							
80							
			1.0 - 0 1.0 - 0 3.0 - 0	112 113 114 100 117	4915	112	117
112					4916	117	122
120	QUARTZ SCHIST						
	Weakly foliated almost banded Quartzite. Medium light grey in colour becomes increasingly darker	120-160 Foliation - 50° Massive sulphides become banded sulphides 125-130; Massive 130-137.5	8.2-1.8	82	4917	122	127
130				127	4918	127	132
			12.0 - 0	100	4919	132	137
137.5	contact gradational				4920	137	142
140	SERICITE SCHIST		1.5 - 0	139 140.5			
	buff white colour, some minor banding		6.5 - 0	100	4921	142	147
150			4.0 - 0	147	4922	147	153

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					FROM	TO
150						
	2.8-0.2	151	93.3			
		154		4923	153	160
	4.0-0.5		88.9			
160	3.2-0	158.5	100			
	160-200 Foliation - flat lying			4924	160	165
	2.5-0	161.5	100			
	2.3-.7	164	76.7	4925	165	170
170	3.4-.6	167	85			
	MASSIVE SULPHIDES 169.5-192.0 cut off by fault			4926	170	175
	2.0-0	171	100			
	1.0-0	173	100			
	3.6-.4	174	90	4927	175	180
180		178				
	2.0-0	182	100	4928	180	185
	3.5-0	184	100	4929	185	190
190		187.5	100			
192	192-193 Fault zone, Gouge, -20° cuts off mineralization			4930	190	195
SERICITE QUARTZ SCHIST Local & minor biotite banding & biotite clotting, buff-grey in colour	2.0-0	191	100			
	5.0-0	193	100	4931	195	200
200		198				
	200-240 Foliation - flat lying minor foliation - 40° drag folding & crenulations around 240'	6.5-0	100	4932	200	205
	200.3-204, 213-215.5 Disseminated sulphides	3.4-.1	97.1	4933	205	210
210	204-213 MASSIVE SULPHIDES	208				
	5.0-0		100	4934	210	215
	215.5-218 Gouge & Brecciation - 55° Fault zone					
	2.9-.1	213	96.7			
218		216		4935	215	220
220 SERICITE, QUARTZ SCHIST	2.0-0	218	100			

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL	
					FROM	TO
220				4936	220	225
SERICITE QUARTZ SCHIST buff-grey with minor biotite clotting & banding.	0.8-1.2	222 223	60	4936	220	225
	5.0-0		100			
		228				
230						
	10.0-0		100			
240	7.6-1.4	238	95			
METAPHYLLITE - gradational contact, heavy biotite banding & clotting, may be garnets in places.	240-280 Foliation - 40°	246	82.5			
	250-258 drag folding	250	100			
	270-275 crenulations, drag folding	250.5 254.5	100			
		263.5	100			
		267	87			
280	8.7-1.3	277				
	280-320 Foliation - 40°	286	100			
	298-303 drag folding, crenulations	294	100			
	314-319 drag folding	300	100			
	320-325 drag folding		64.6			
320	8.4-4.6	313	95.5			
	10.5-1.5					
	320-360 foliation - 5° to -20°	324	95.5			
	347-352 drag folding, crenulations	335	92			
		340	99			
		350	100			
360		360				
	360-400 Foliation - 20°	365	98			
	390-411 crenulated, minor drag folding	366.5	100			
	388-389 banded sulphides	370	71.4			
		379	100			
		381	100			
395.6-400 Garnet clots From 400 METAPHYLLITE becomes 400 very Quartzitic	11.2-1.8	393	93.3			
			100			
			100			
421-452 biotite clotting outstanding	400-440 Foliation - not obtainable probably flat lying to -5°	401 411	97.7			
	428 - crenulated, minor drag folding	422	22			
	422-422.5 banded sulphides	421	92.8			
	438-439 Clay alteration, gouge, broken core - fault zone	428	100			
		438	93.3			
440	2.8-1.2					

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1" = 40

1" = 10

from 112-240

[illegible]