

ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME FARO ZONE No 1LOCATION ROSE CREEK, YUKONDATE DRILLED APRIL 20, 1966 APRIL 28, 1966SCALE OF LOG 1" = 40' LOGGED BY D.M. DATE MAY 1/66
1" = 10' in ore zoneHOLE NO. 66-25 DEPTH 396'COLLAR ELEVATION 4321.21 CORE SIZE NQ INCLINATION TESTSBEARING — (MAG OR TRUE DIP -90°)CO-ORDINATES 10,601.28 N. 13,000.27 E.SURFACE ☒ OR UNDERGROUNDTOTAL RECOVERY 298.1 = 90.01%Total Recovery - Ore Zone = 90.05% (195.4)

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL	
					FROM	TO
0						
0-65' OVERBURDEN						
40						
65						
80	Banded Quartzite - light grey in color, hydrothermal quartz, sericitic	67 71.5 74.0	100%			
	rusty stained					
	At 73' QUARTZITE, not banded, light blue grey in color, sericitic in places, rusty stained, hydrothermal quartz	85 90.5 97 99 104 107 109 112 115	C C 2.0 C C C C C C			
116						
117	Quartz vein, mineralization in fractures	117 119	1.0 C	3001	115	120
125		122.0 123.0	0.5 0.5	3002	120	125
126		125				
	Quartzite -					
	very light grey in color.	129 130	3.5 0.5	3003	125	130
136				3004	130	135
			3.2			
	138-159.0 Weak sporadic sulphides			3005	135	140
		141				
			8.3	3006	140	145
146	brecciation, gouge, 145.5-146.5 FAULT ZONE, slight alteration					

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL	
					FROM	TO
146						
	150-152.5 FAULT ZONE clay alteration, broken core, brecciation.	150	2.7	3007	145	150
				3008	150	155
156		156.5	c	3009	155	160
		161	4.8	3010	160	165
170		166	4.9			
173.5		171	c			
		173	2.6			
		177	4.2			
		184	c			
		189				
QUARTZ DIORITE 173.5-184 Intense alteration 184 - 189 Moderate alteration	171 Slickensides, Fault, - 80° 189-190 FAULT ZONE, gouge, brecciation, mineralization in gouge. Faulted contact 190-224 Massive sulphides MASSIVE SULPHIDES	192		3022	190	195
189						
195		197		3023	195	200
				3024	200	205
205		206		3025	205	210
				3026	210	215
215		216		3027	215	220
				3028	220	225
225 224-226 QUARTZ VEIN	Quartz vein - mineralization in fractures	225				
	226-232 Massive sulphides, banded, MASSIVE SULPHIDES			3029	225	230
234	232-234 FAULT ZONE, broken core, gouge mineralized,	234		3030	230	235
235						

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DD-189

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL	
					FROM	TO
235 QUARTZITE very light grey, sericitic, heavily crenulated	crenulations 234-			3031	235	240
	FAULT ZONE gouge, brecciation, -80° 242.0-246.5	244	9.5	3032	240	245
245		249	4.8	3033	245	250
	FAULT ZONE brecciation, gouge, -70° 253.5-256		c	3034	250	255
255	FAULT ZONE 258-262 Zone of brecciation, uggy, mineralized	257		3035	255	260
		262	0.6	3036	260	265
265		265-266	0.7	3037	265	270
		271	3.0	3038	270	275
275		277		3039	275	280
277.5 QUARTZ DIORITE, highly altered.			c	3040	280	285
283.5 285 QUARTZITE very light grey.	Weak and sporadic sulphides	287		3041	285	290
	294.5 Fault, -45°		c	3042	290	295
295 QUARTZ DIORITE	295-297 FAULT ZONE, gouge brecciation, -50° appears to be faulted Quartz Diorite	297		3043	295	300
QUARTZITE			c	3044	300	305
305						

HOLE NO. 6.6-25

SCALE OF LOG $1'' = 40'$ ($1'' = 10'$ in over zone)

END OF HOLE 236