

ANVIL MINING CORPORATION LIMITED

Whitehorse, Yukon

PROPERTY NAME FARO ZONE NO 2

LOCATION Rose Creek, Yukon

DATE DRILLED Oct 19 to Oct 30, 1965

SCALE OF LOG 1"=40' LOGGED BY D.M. DATE Oct 29, 1966

HOLE NO. 65:62 DEPTH 296'

COLLAR ELEVATION 3945' CORE SIZE AX INCLINATION TESTS

BEARING (MAG OR TRUE DIP 90°

CO-ORDINATES 5617.99 N. 15,178.86 E.

SURFACE OR UNDERGROUND

TOTAL RECOVERY 81.2%

015760

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL		% Ag	% Pb	% Zn		
					FROM	TO					
0											
24 METAPHYLITE: 24-183: med grey in color biotite banded, quartz remnants & graphite schist, from 24-55.	foliation: 24-40: unobtainable										
40 55-87: dark bluish, augen textured 87-131: graphitic, med grey in color, quartzitic 131-169: quartzitic, med grey in color, becoming increasingly biotitic 169-183: biotitic, med brown, quartzitic	foliation: 40-80: -100										
80	foliation: 80-120: -20°										
120	foliation: 120-160: -20° FAULT ZONE: 136-138: sand cave in fault zone										
160	foliation: 160-200: -20° to -30° FAULT ZONE: 180-184: gouge, brecciation. BANDS & DISSEMINATED SULPHIDES: 183-200:										
183 187.5 200 BANDS & DISSEMINATED SULPHIDES: 183-200:		170'			183.0	200.0	0.18	0.77	1.90		
205 GRAPHITIC PHYLLITE: 205-234: as above, becoming increasingly quartzitic & sericitic.	MASSIVE SULPHIDES: 200-205: DISSEMINATED SULPHIDES: 205-250: Pyrite. foliation: 200-240: -30° 215-265: crenulated, minor drag folding	50' 45.0'			200.0	205.0	1.24	3.30	5.90		
234 240 QUARTZ SCHIST: 234-245:					205.0	250.0	0.36	0.77	1.81		

BARRINGER RESEARCH

BARRINGER RESEARCH LIMITED
 304 CARLINGVIEW DRIVE
 METROPOLITAN TORONTO
 REXDALE, ONTARIO, CANADA
 PHONE: 416-677-2491
 CABLE: BARESEARCH

GEOCHEMICAL LABORATORY REPORT NO 264B DATE 20 Oct/71 JK

SAMPLE NO.	HClO4 Cu	HClO4 Pb	HClO4 Zn					
	Ppm	Ppm	Ppm					
65-56 315-335	33	31	205	Qtz	Bio	SERIC	SCHIST	T
335-355	32	27	105			"		
355-375	26	27	91			"		
375-395	30	31	74			"		
395-415	28	28	80			"		
415-435	25	24	74			"		
435-455	33	22	68			"		
455-480	29	22	67			"		
480-500	30	150	280	GREEN	HORNBL	LENDE	DIOCRITE	
65-54 43-63	57	37	96	FAULTED CONTACT	CALC. QTZ BIO	SCHIST		V/
63-83	46	48	900	✓ HORNBL	LENDE	SCHIST	to CALC	RBS
83-103	74	250	360	✓ Qtz, chl, Brossol.	Qtz	dissim		
103-123	42	56	100			"		
123-143	41	40	105			"		
143-163	37	43	130			"		
163-183	38	30	110			"		
183-203	37	31	100			"		
203-223	42	47	140			"		
223-237	52	43	100			"		

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(5)

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SAMPLE NO.	HClO ₄ Cu	HClO ₄ Pb	HClO ₄ Zn			
	Ppm	Ppm	Ppm			
71-201 150-160W	30	40	78	✓		
160-170	36	37	79	OK		
170-180	30	34	71	✓		
180-190	36	34	89	✓		
190-200	36	37	88	✓		
65-56 31-71	40	32	445		STAIR. Qtz (Cu) Sch (Pb)	Sch (Zn)
71-86	40	41	395		POOR RECOVERY	
86-125	12	43	750		HORNBLENDE DIORITE	
125-145	29	36	350		A. B. SEE	SCHIST
145-165	26	33	240		"	
165-185	53	30	290		"	
185-205	39	27	470		"	
205-225	39	26	755		"	
225-245	36	26	400		"	
245-256	32	26	205		"	
256-276	280	230	335		GREEN HORNBLENDE DIORITE	
276-302	230	62	160			
302-310	215	40	190		STAIR Qtz ELO. SEE	SCHIST
310-315	180	42	160		HORNBLENDE DIORITE	