

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Logged by P. M. P.

Date 20/7/73

Faro, Yukon

015961

Depth 550

Core Size BQ

Collar Elevation 4182.6

Coordinates 9684.3 N 14711.2 E

Zone 1

X-Sections 26/117

73-1

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From To Feet			A s s a y s				Weighted Average Assays				Remarks
				From	To	Feet	Pb	Zn	Cu		Pb	Zn			
0-175' Triconed Granitic boulders															(Pb + Zn)
175-191' Bleached diorite (clay alteration)															
191-192.5' Mylonitized diorite															
192.5-281' Qtz. musc. schist	Fo: 10°-30°														
281-286.7' Mass. sdes.	Mainly granular py	3870	2008	279	284	5	2.4*	3.3*	0.11						
286.7-287' Qtz. musc./graphite schist	Vein of ga, sph		2009	284	289	5	1.9*	1.9*	0.19						
287-316' Musc. qtz. schist	Diss. sdes. Fo: 15°		2010	289	294	5	0.09*	0.10*	0.16						
316-322' Mass. sdes.	Py, po, ga, sph banding @ 60°		2011	294	299	5	0.15*	0.10*	0.06	4.7	0.8				14' @ 5.5%
322-325' Musc. schist	Banded ga, sph.		2012	299	304	5	5.4	0.20	0.24						
			2013	304	309	5	4.1	0.20	0.14						
			2014	309	313	4	4.5	2.5	0.19						
		3830	2014	313	314	1	4.5	2.5	0.19						
			2015	314	319	5	4.6	5.8	0.12	3.6	8.3				11' @ 11.9%
			2016	319	324	5	2.5	11.9	0.28						
			2017	324	329	5	1.1*	3.1*	0.06						
325-330.5' Musc. qtz. schist	Fo: 50°														
330.5-550' Hornblende biotite diorite	Calcite veinlets @ 50°														

End of Hole

* Not included in average.

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Hole Number: 73-01

Fabric Orientation Diagram:

Project: RE-LOGGING

Location: ZONE 3

Claim: _____

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords.: 9684.3 N

14711.2 E

Elevation: 4182.6

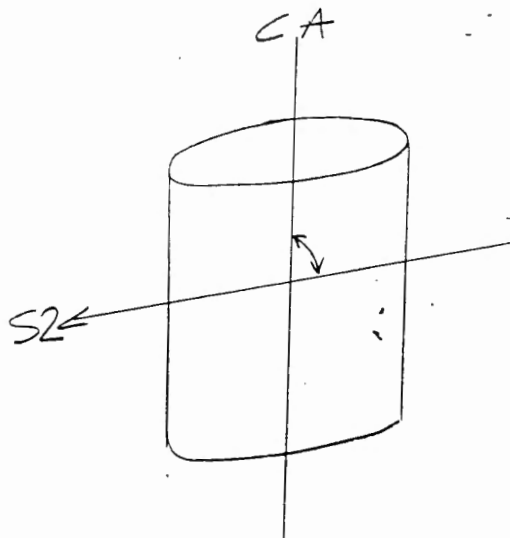
Total Depth: 550'

Purpose: ZONE DEF'N.

Logged by: _____ Date(s) Logged: _____

Drilling Contractor: _____ Core: Size From To Collar Cased and Capped: _____

Started: _____ Completed: _____



All symmetry Determinations looking
NW with S2 dipping
SW with dip azimuth 210.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-2

Logged by P M P Date 19/7/73

Faro, Yukon

Depth 700' Core Size BQ

Collar Elevation 4060.2 Coordinates 9254.1 N 14275.0 E

Zone 1 X-Sections 22/117

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From To Feet			A s s a y s			Weighted Average Assays			Remarks		
				From	To	Feet	Pb	Zn	Cu	Pb	Zn	Cu			
0-107' Triconed	Fo: 10°-40° Mylonitized, white-buff clayey @ 354.3' brecciated contact												(Pb + Zn)		
107-193.5' Qtz. biotite schist															
193.5-216' Blue-grey hornblende biotite diorite															
216-298' Qtz. biotite schist															
298-318' Schist/diorite															
318-354.3' Bleached, clayey hbe. biotite diorite															
354.3-356' As above, fresh															
356-377' As above, bleached	377-386' Dissem. sdes. 386-399' Bands of massive sdes. (py, ga, sp) Py, ga, sp @ 402.5' brecciated contact 2½" xenolith of schist	3670	2001	375	380	5	0.4*	1.0*	0.10						
377-399' Qtz. muscovite sch.			2002	380	385	5	4.7	6.2	0.12	4.9	6.3			10' @ 11.2%	
			2003	385	390	5	5.1	6.4	0.19						
399-402.5' Massive sdes.			3630	2004	390	395	5	5.3	6.6	0.16					
			2005	395	400	5	5.8	6.9	0.20	5.0	6.2			15' @ 11.2%	
			2006	400	405	5	4.0	5.0	0.13						
402.5-417' Bleached diorite	@ 417' brecciated contact														
417-418.6' Massive sdes. in silicious matrix															
418.6-449' Bleached diorite															
449-453.4' Fresh diorite															
453.4-455.7' Bleached oxidized diorite															
454.4-455.7' Fresh diorite															
455.7-457.3' Brecciated sdes.															
457.3-500' Bleached diorite															
500-628' Fresh to oxidized diorite															
628-698' Musc. qtz. schist			Fo: 10°-20°												
698-700' Bull quartz															

End of Hole

* Not included in average.

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Hole Number: 73-02

Fabric Orientation Diagram:

Project: RE-LOGGING

Location: ZONE 3

Claim: _____

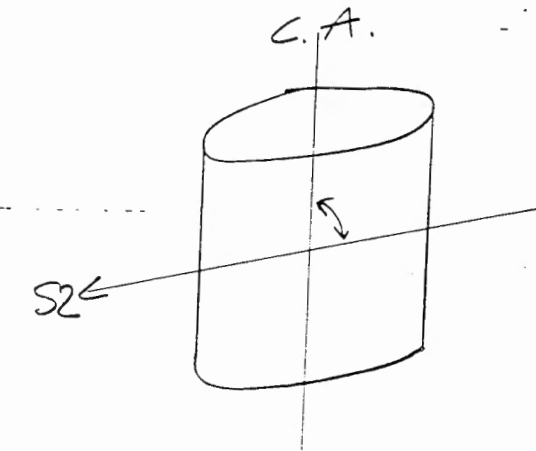
Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords.: 9254.1 N

14,275.0 E

Elevation: 4060.2



All symmetry determinations looking NW with S2 dipping SW with dip azimuth 210°.

Total Depth: 700'

Purpose: ZONE DEF'N.

Logged by: _____ Date(s) Logged: _____

Drilling Contractor:	Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Started: _____ Completed: _____

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

LOG NO. 73-4
 Depth 158 Core Size BQ
 Zone 2 X-Sections N18/E6

Logged by P. M. P. Date 31/8/73

Faro, Yukon

Collar Elevation 3983.3 Coordinates 6166.5 N 15,224.1 E

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	Interval			A s s a y s			Weighted Average Assays			Remarks	
				From	To	Feet	Pb	Zn	Cu	Pb	Zn			
0-26' 26-83'	Triconed Mus. qtz. schist with some graphitic bands													(Pb + Zn)
83-89.5'	Graphite banded quartzite	3890	2096	83	88	5	0.56*	1.18*	0.26					
			2097	88	93	5	4.58	6.1	0.18	4.6	6.1			5' @ 10.7%
89.5-96.8'	Quartzite	3870	2098	93	98	5	4.59	5.78	0.22					
96.8-99'	Brecciated quartzite		2099	98	103	5	5.17	8.0	0.17	3.9	6.0			20' @ 9.9%
99-102.5'	Mass. sdes.		2100	103	108	5	3.45	6.09	0.10					
102.5-106'	Quartzite		2101	108	113	5	2.52	4.08	0.07					
106-113.5'	Banded quartzite occasionally brecc; band of brecciated schist from 111.5-112.5'	3850	2102	113	118	5	1.31	3.22	0.08					
			2103	118	123	5	2.31	3.03	0.03	2.0	3.7			20' @ 5.7%
113.5-130.5'	Graphitic qtz. musc. schist		2104	123	128	5	2.27	4.15	0.05					
			2105	128	133	5	2.06	4.2	0.02					
130.5-136.9'	Graphitic qtz. musc. schist	3830	2106	133	138	5	1.72	5.03	0.09	1.7	5.0			5' @ 6.7%
136.9-138'	Mass. sdes.													
138-138.6'	Bull qtz.													
138.6-158'	Musc. schist													
End of Hole														

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-6

Logged by P. M. P. Date 31/8/73

Faro, Yukon

Depth 172 Core Size BQ

Collar Elevation 3958.1 Coordinates 5965.2 N 15,414.7 E

Zone 2 X-Sections N16/E8

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From	To	Feet	A s s a y s				Weighted Average Assays				Remarks
							Pb	Zn	Cu		Pb	Zn	Cu		
0-36' 36-121'	Triconed Muscovite quartz schist														(Pb + Zn)
121-134.5'	Banded sdes. & quartzite	3830	2107	120	125	5	5.44	6.59	0.14		5.4	6.3			8' @ 11.7%
134.5-139	Bull quartz	3810	2108	128	130	2	5.36	5.91	0.15						
139-143.9	Quartz muscovite schist		2109	130	135	5	4.68	5.6	0.18						
143.9-146	Massive sdes		2110	135	140	5	3.70	2.1	0.02		3.8	4.1			17' @ 7.9%
			2111	140	145	5	2.38	3.97	0.13						
			2112	145	148	3	0.09*	4.62*	0.13						
		3790	2112	148	150	2	0.09*	4.62*	0.13						
146-172	Qtz. musc. schist														
End of DDH															

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-7

Logged by P. M. P. Date 31/8/73

Faro, Yukon

Depth 168 Core Size BQ

Collar Elevation 3930.8 Coordinates 5763.4 N 15,626.0 E

Zone 2 X-Sections N14/E10

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From	To	Feet	Assays			Weighted Average Assays			Remarks
							Pb	Zn	Cu	Pb	Zn	Cu	
0-46'	Triconed												(Pb + Zn)
46-55'	Oxidized musc. qtz. schist	3870	2113	46	51	5	1.65*	0.19*	0.01				
			2114	51	56	5	0.77	5.84	0.09				
55-61'	Qtz. musc. schist		2115	56	61	5	2.56	3.62	0.12	1.7	4.7		10' @ 6.4%
		3850	2116	61	66	5	3.95	7.9	0.34				
61-69'	Mass. sdes.		2117	66	71	5	4.26	7.57	0.24	3.3	6.4		15' @ 9.7%
			2118	71	76	5	1.56	3.83	0.16				
69-72.5'	Banded quartzite												
72.5-130'	Qtz. musc. schist												
130-150.2'	Musc. schist												
150.2-151.4'	Quartzite												
151.4-168'	Musc. qtz. schist												
End of DDH													

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-8

Logged by P. M. P. Date 31/8/73

Faro, Yukon

Depth 158 Core Size BQ

Collar Elevation 3914.1 Coordinates 5569.5 N 15.448 E

Zone 2 X-Sections N12/E8

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From	To	Feet	A s s a y s			Weighted Average Assays			Remarks
							Pb	Zn	Cu	Pb	Zn	Cu	
0-61' Triconed													(Pb + Zn)
61-90' Qtz. musc. schist	Alternating arg./aren. bands Fo: 0-10°												
90-91 Partially mylonitized qtz. musc. schist (clay alteration)													
91-93 Qtz. biotite musc. schist	Fo: 0-10°												
93-94 Mylonitized schist (clay alteration)													
94-144 Qtz. musc. bio. sch.	Fo: 10-20°												
144-158' Qtz. musc. schist	Sde. veins & bands (py, ga) Fo: 0-20°	3750	2119	145	150	5	0.26*	0.65*	0.06				
			2120	150	155	5	0.95*	2.58*	0.27				
			2121	155	158	3	4.93	8.37	0.05	4.9	8.4		3' @ 13.3%
End of DDH													

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-10

Logged by P. M. P. Date 31/8/73

Faro, Yukon

Depth 135 Core Size BQ

Collar Elevation 3914.4 Coordinates 5791.3 N 16.034.9 E

Zone 2 X-Sections N14/E14

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From To Feet			A s s a y s			Weighted Average Assays			Remarks
				From	To	Feet	Pb	Zn	Cu	Pb	Zn	Cu	
0-40' Triconed													(Pb + Zn)
40-90.5' Musc. qtz. schist	Fractured & weathered Fo: 0-10 ^o												
90.5-91.5' Quartzite	Sdes. (py, sph)	3810	2134	90	95	5	1.28*	2.36*	0.08				
91.5-95.5' Qtz. feldspar porph. clay alteration	Fractured & oxidized		2135	95	100	5	0.4*	0.4*	0.04	6.6	6.0		4' @ 12.6%
			2136	100	104	4	6.56	6.03	0.23				
95.5-98.8' Oxidized qtz. feldspar porphyry-clay alteration		3790	2136	104	105	1	6.56	6.03	0.23	6.7	6.6		6' @ 13.3%
			2137	105	110	5	6.70	6.71	0.18				
98.8-109.5' Mass. sdes.	py, sph, ga												
109.5-135' Slightly graphitic musc. schist	Fo: 0-10 ^o												
End of DDH													

* Not included in assay

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-12

Logged by P. M. P. Date 31/8/73

Faro, Yukon

Depth 151 Core Size BQ

Collar Elevation 3872.1 Coordinates 5392.1 N 16.065.9 E

Zone 2 X-Sections N10/E14

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From To Feet			A s s a y s			Weighted Average Assays			Remarks	
				From	To	Feet	Pb	Zn	Cu	Pb	Zn	Cu		
0-60'	Triconed												(Pb + Zn)	
60-72'	Mass. sdes.		3810	2144	60	62	2	7.92	8.67	0.12		7.9	8.7	2' @ 16.6%
72-75'	Musc. qtz. schist		3790	2144	62	65	3	7.92	8.67	0.12				
				2145	65	70	5	7.15	6.81	0.19				
75-109'	Musc. qtz. schist			2146	70	75	5	2.48	2.18	0.09		3.9	3.9	20' @ 7.8%
				2147	75	80	5	0.51	0.13	0.04				
				2148	80	82	2	1.82	3.10	0.08				
109-111'	Mass. sdes.		3770	2148	82	85	3	1.82	3.10	0.08				
111-115'	Quartzite			2149	85	90	5	1.47	2.20	0.07				
115-128'	Quartzite			2150	90	95	5	1.32	2.36	0.06		1.6	3.0	20' @ 4.6%
				2151	95	100	5	1.69	4.02	0.04				
128-144'	Musc. qtz. schist with graphitic layers			2152	100	102	2	1.6	3.5	0.05				
			3750	2152	102	105	3	1.6	3.5	0.05				
				2153	105	110	5	2.74	3.62	0.08				
				2154	110	115	5	6.44	4.59	0.10		3.7	4.1	20' @ 7.8%
				2155	115	120	5	3.18	3.54	0.13				
				2156	120	122	2	4.06	6.20	0.10				
			3730	2156	122	125	3	4.06	6.20	0.10				
				2157	125	130	5	3.41	5.22	0.06		3.6	5.6	8' @ 10.2%
				2158	130	135	5	0.62*	2.3*	0.02				
				2159	135	140	5	0.50*	1.65*	0.04				
				2160	140	142	2	0.96*	1.63*	0.04				
			3710	2160	142	145	3	0.96*	1.63*	0.04				
144-151'	Musc. qtz. schist													

End of DDH

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

LOG NO. 73-13 73-13

Logged by P. M. P. Date 31/8/73

Faro, Yukon

Depth 149 Core Size BQ

Collar Elevation 3865.1 Coordinates 5422.1 N 16.250.6 E

Zone 2 X-Sections N10/E16

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From	To	Feet	A s s a y s				Weighted Average Assays				Remarks		
							Pb	Zn	Cu		Pb	Zn	Cu				
0-63' Triconed															(Pb + Zn)		
63-101' Musc. qtz. schist (weathered) 101-107.5' Qtz. musc. schist 107.5-118.2' Quartzite 118.2-118.6' Mass. sdes. 118.6-132 Quartzite	Occasional bands of mass. sdes to 1" thick Fo: 0-10° Fo: 0-10° Py, ga, sph Occasional veinlets of sph, ga, py	3790	2161	63	68	5	5.33	14.01	0.10								
			2162	68	73	5	4.1	5.5	0.10		4.6	8.9			12' @ 13.5%		
			2163	73	75	2	4.1	5.0	0.14								
		3770	2163	75	78	3	4.1	5.0	0.14								
			2164	78	83	5	Tr.	Tr.	0.03								
			2165	83	88	5	1.6	3.3	0.09		1.9	2.5			20' @ 4.4%		
			2166	88	93	5	3.2	3.5	0.08								
			2167	93	95	2	0.63	0.60	0.04								
			3750	2167	95	98	3	0.63	0.60	0.04							
				2168	98	103	5	2.7	2.8	0.06							
		2169		103	108	5	2.12	3.71	0.08		1.8	2.6			20' @ 4.4%		
		3730	2170	108	113	5	1.57	2.46	0.10								
			2171	113	115	2	1.06	2.83	0.07								
			2171	115	118	3	1.06	2.83	0.07								
2172	118		123	5	1.4	4.0	0.07		1.4	3.2			18' @ 4.6%				
2173	123		128	5	1.8	3.0	0.05										
2174	128	133	5	1.1	3.0	0.06											
132-149 Qtz. musc. schist	Slightly graphitic Fo: 0-90°																

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-14

Logged by P. M. P. Date 31/8/73

Faro, Yukon

Depth 118 Core Size BQ

Collar Elevation 3843.2 Coordinates 5,227.8 N 16,266.5 E

Zone 2 X-Sections N8/E16

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	A s s a y s				Weighted Average Assays				Remarks		
				From	To	Feet	Pb	Zn	Pb	Zn				
0-89' Triconed														
89-118' Hornblende biotite diorite Clay alteration	Heavily fractured and oxidized													No sdes.
End of DDH														

5
1)
2%
5%
%

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-17

Logged by P. M. P. Date 5/9/73

Faro, Yukon

Depth 211 Core Size BQ

Collar Elevation 3948.9 Coordinates 5764.7 N 15,230.7 E

Zone 2 X-Sections N14/E6

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From To Feet			A s s a y s				Weighted Average Assays			Remarks
				From	To	Feet	Pb	Zn	Cu	Pb	Zn	Cu		
0-36' Triconed														(Pb + Zn)
36-150' Musc. qtz. schist	Fo: 0-10°													
150-161' Graphitic qtz. musc. schist	Alternating arg./aren. bands Fo: 0-10°													
161-177.8' Graphitic qtz. musc. schist	Tr. sdes (py, chpy)	3770	2187	160	165	5	0.70*	1.08*	0.04					
177.8-194.3' Quartzite	Diss. & banded sdes. (py, ga, sph) Brecciated contact at 194.3'	3770	2188	165	170	5	0.88*	2.00*	0.02					
			2189	170	175	5	1.12*	2.73*	0.08	3.5	5.0		4' @ 8.5%	
			2190	175	179	4	3.50	5.02	0.09					
194.3-200' Musc. qtz. schist	Diss. sdes. (py, ga, sph)	3750	2190	179	180	1	3.50	5.02	0.09					
			2191	180	185	5	4.58	6.73	0.15					
			2192	185	190	5	4.43	6.98	0.18	4.0	6.4		20' @ 10.4%	
			2193	190	195	5	4.74	7.94	0.15					
			2194	195	199	4	1.79	3.62	0.09					
		3730	2194	199	200	1	1.79	3.62	0.09					
200-211' Musc. qtz. schist	Alternating arg./aren. bands Fo: 10-30°													
End of DDH														

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-19

Logged by P. M. P. Date 6/9/73

Faro, Yukon

Depth 102 Core Size BQ

Collar Elevation 3955.3 Coordinates 6169.8 N 15,643.9 E

Zone 2 X-Sections N18/E10

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From To Feet			A s s a y s				Weighted Average Assays			Remarks
				From	To	Feet	Pb	Zn	Cu	Pb	Zn	Cu		
0-30' Triconed														(Pb + Zn)
30-33' Oxidized qtz. musc. schist	Fo: 0-90°													
33-34' Mass. sdes.	Py, ga, sph													
33-44' Qtz. musc. schist (oxidized)	Heavily fractured	3910	2208	35	40	5	1.67	2.00	0.04					
			2209	40	45	5	1.43	2.23	0.08					
44-46' Quartzite	Some sdes. (ga, sph)	3890	2210	45	50	5	2.43	2.74	0.09					
46-53' Musc. qtz. schist (heavily oxidized)	Broken core		2211	50	55	5	5.18	5.29	0.19	3.8	4.3			15' @ 8.1%
			2212	55	60	5	3.93	4.98	0.15					
53-57.1' Sdes. in quartz matrix	Py banding @ 30'		2213	60	63	3	1.37*	3.11*	0.04					
57.1-102' Musc. qtz. schist	Alternating arg./aren. bands Fo: 0-10°													
End of DDH														

* Not included in average.

Drill Hole Log and Analysis

Logged by P. M. P. Date 7/9/73

Faro, Yukon

Depth 119 ⁷³⁻²⁰ Core Size B0

Collar Elevation 3970.4 Coordinates 6368.1 N 15,415.6 E

Zone 2 X-Sections N20/E8

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From	To	Feet	A s s a y s			Weighted Average Assays			Remarks	
							Pb	Zn	Cu	Pb	Zn	Cu		
0-32' Triconed													(Pb + Zn)	
32-49.2' Mass. sdes.	Py, ga, sph Brecciated contact @ 49.2'	3930	2214	32	37	5	7.38	6.64	0.23	7.2	7.3		8' @ 14.5%	
			2215	37	40	3	6.80	8.50	0.17					
		3910	2215	40	42	2	6.80	8.50	0.17					
			2216	42	47	5	6.06	6.60	0.36					
			2217	47	52	5	4.26	5.03	0.16	5.1	6.2		12' @ 11.3%	
		2218	52	57	5	0.80*	1.48*	0.04						
		2219	57	60	3	0.24*	0.39*	0.04						
3890	2219	60	62	2	0.24*	0.39*	0.04							
49.2-119' Graphitic qtz. musc schist	Alternating arg./aren. bands Fo: 0-10°													
End of DDH														

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-24

Logged by P. M. P. Date 7/9/73

Faro, Yukon

Depth 165 Core Size BQ

Collar Elevation 3912.7 Coordinates 5789.6 N 16.437.7 E

Zone 2 X-Sections N14/E18

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number					A s s a y s				Weighted Average Assays			Remarks	
				From	To	Feet	Pb	Zn	Cu	Pb	Zn	Cu				
0-50' Triconed															(Pb + Zn)	
50-55' Bull qtz. grading into quartzite																
55-81' Musc. qtz. schist	Fo: 0-20°															
81-96' Massive sdes.	Py, ga, sph	3830	2222	80	83	3	2.81	4.94	0.23		2.8	4.9			3' @ 7.7%	
96-103' Quartzite with dissem. sdes.	Py	3810	2222	83	85	2	2.81	4.94	0.23							
			2223	85	90	5	3.95	7.27	0.19		4.3	8.1			20' @ 12.4%	
			2224	90	95	5	5.32	10.92	0.17							
103-108' Graphitic qtz. musc. schist			2225	95	100	5	4.60	8.20	0.06							
			2226	100	103	3	3.73	6.84	0.06							
			3790	2226	103	105	2	3.73	6.84	0.06						
108-165' Schist and quartzite	Traces of sdes.	3790	2227	105	110	5	0.50	0.53	0.04							
			2228	110	115	5	1.59	2.09	0.11		1.4	2.2			20' @ 3.6%	
			2229	115	120	5	0.96	1.99	0.05							
			2230	120	123	3	1.53	2.77	0.04							
		3770	2230	123	125	2	1.53	2.77	0.04							
			2231	125	130	5	2.10	4.44	0.07		2.6	4.7				20' @ 7.3%
			2232	130	135	5	1.45	2.67	0.07							
			2233	135	140	5	4.10	7.18	0.12							
3750	2234	140	143	3	3.61	5.74	0.16									
	2234	143	145	2	3.61	5.74	0.16									
	2235	145	150	5	0.11	0.21	0.06									
			2236	150	155	5	0.08	0.23	0.02							

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-26

Logged by P. M. P. Date 7/9/73

Faro, Yukon

Depth 190 Core Size BQ

Collar Elevation 3921.2 Coordinates 5987.2 N 16.166.8 E

Zone 2 X-Sections N16/E16

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From	To	Feet	A s s a y s			Weighted Average Assays			Remarks		
							Pb	Zn	Cu	Pb	Zn	Cu			
0-52' Triconed														(Pb + Zn)	
52-53' Lost core															
53-83' Musc. qtz. schist	Fo: 0-10 ^o														
83-105' Quartzite	Banded & diss. sdes. (py)	3830	2240	83	88	5	2.84	4.99	0.16	2.4	4.9			8' @ 7.3%	
			2241	88	91	3	1.79	4.66	0.08						
		3810	2241	91	93	2	1.79	4.66	0.08						
			2242	93	98	5	7.48	10.00	0.15	2.4	4.7				12' @ 7.1%
			2243	98	103	5	2.58	4.73	0.08						
2244	103	105	5	1.16*	2.70*	0.09									
105-190' Musc. qtz. schist	Fo: 0-10 ^o														
End of DDH															

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-27

Logged by P. M. P. Date 23/7/73

Faro, Yukon

Depth 168 Core Size BQ

Collar Elevation 4043.0 Coordinates 10,115.0 N 14,298.6 E

Zone 1 X-Sections 26/113

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From To Feet			A s s a y s			Weighted Average Assays			Remarks	
				From	To	Feet	Pb	Zn	Cu	Pb	Zn	Cu		
0-48'	Musc. bio. qtz. schist													(Pb + Zn)
	Fo: 10-20°													
48-73'	Quartzite	3990	2077	45	50	5	0.63	1.33	0.12					
73-74.5'	Massive sdes.		2078	50	53	3	2.98	4.39	0.12					
74.5-91'	Quartzite with dissem. sdes.	3950	2078	53	55	2	2.98	4.39	0.12					
91-93'	Massive sdes.		2079	55	60	5	0.78	1.49	0.12					
93-127.5'	Quartzite with dissem. sdes.		2080	60	65	5	0.43	0.77	0.17					
127.5-136'	Quartzite		2081	65	70	5	0.73	1.21	0.13					
	Banded sdes. (py, ga, sph) Veins of qtz. and ga from 127.5-128.5'		2082	70	75	5	0.98	3.45	0.31					
			2083	75	80	5	0.75	1.67	0.52					
			2084	80	85	5	0.56	1.95	0.22					
			2085	85	90	5	1.72	4.27	0.16					
			2086	90	93	3	1.81	6.89	0.10					
		3910	2086	93	95	2	1.81	6.89	0.10					
			2087	95	100	5	0.68	0.19	0.03					
			2088	100	105	5	0.14	0.13	0.02					
			2089	105	110	5	3.34	8.0	0.15					
			2090	110	115	5	0.27	1.0	0.20					
			2091	115	120	5	0.89	1.78	0.26					
			2092	120	125	5	0.15	0.32	0.06					
			2093	125	130	5	3.34	6.34	0.08					
			2094	130	133	3	1.64	4.44	0.10					
		3870	2094	133	135	2	1.64	4.44	0.10					
			2095	135	140	5	2.25	1.6	0.09					
136-168'	Qtz. musc. schist													
	Fo: 0-40°													

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-28

Logged by P. M. P. Date 23/7/73

Faro, Yukon

Depth 357 Core Size BQ

Collar Elevation 3948.2 Coordinates 9176.4 N 13,801.5 E

Zone 1 X-Sections 19/115

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	A s s a y s						Weighted Average Assays			Remarks	
				From	To	Feet	Pb	Zn	Cu	Pb	Zn	Cu		
0-23' O/B														(Pb + Zn)
23-165' Musc. qtz. schist	Graphitic layers @ 43-48.2'; 78-91'; 137-159' Chloritic 24-33' Fo: 0-10													
165-167 Altered diorite (greenish clay alteration) (mylonitized)														
167-169' Fairly fresh horn. bio. diorite	Bull qtz. @ 167'													
169-171' White-buff mylon. diorite (clay alteration)														
171-185.5' Fresh horn. bio. diorite														
185.5-186 White-buff diorite														
186-234' Musc. qtz. schist	Fo: 0-10° contact at 50°													
234-243' Graphitic qtz. musc. schist	Fo: 0-10° Diss. sdes. (py)	3710	2035	230	235	5	0.40	0.60	Tr.					
			2036	235	238	3	0.50	0.80	0.16					
243-246' Graphitic schist		3670	2036	238	240	2	0.50*	0.80*	0.16*					
246-249.2' Graphitic qtz. musc. schist	Banded & diss. py		2037	240	245	5	2.0*	2.9*	Tr.					
			2038	245	250	5	2.5	4.8	Tr.	4.4	7.1			33' @ 11.5%
249.2-266' Mass. sdes.	Py, po, ga, sph contact @ 25°		2039	250	255	5	5.4	8.0	0.27					
			2040	255	260	5	6.1	8.6	0.26					
			2041	260	265	5	7.5	8.8	0.21					

Continued

* Not included in average.

Drill Hole Log and Analysis

ANVIL MINING CORPORATION LIMITED

Hole No. 73-29

Logged by P. M. P. Date 23/7/73

Faro, Yukon

Depth 360 Core Size BQ

Collar Elevation 4120.0 Coordinates 9956.6 N 14,589.8 E

Zone 1 X-Sections 27/115

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number				A s s a y s				Weighted Average Assays				Remarks
				From	To	Feet	Pb	Zn	Cu		Pb	Zn	Cu		
0-80' O/B															(Pb + Zn)
80-84' Foliated granitic boulder															
84-135' Musc. bio. qtz. schist	Fo: 40-50°														
135-147' Musc. qtz. schist	Fo: 30-40°														
147-160' Banded and diss. sdes.	Py, ga, sph bands @ 50°	3950	2055	147	152	5	1.39	2.27	0.3						
			2056	152	157	5	1.12	2.55	0.17						
			2057	157	162	5	0.51	1.52	0.17						
160-213' Musc. qtz. schist	Fo: 20-30°														
213-218.8' Banded & diss. sdes. in quartzite	Py, ga, sph	3870	2058	212	217	5	1.43*	0.85*	0.49						
			2059	217	222	5	0.70*	0.63*	0.26						
218.8-224' Musc. schist	Fo: 20-30°		2060	222	227	5	0.14*	1.64*	0.16						
224-227' Sdes. in quartzite	Py, ga, sph		2061	227	232	5	0.11*	0.56*	0.06						
227-234' Musc. schist	Fo: 30-40°		2062	232	237	5	0.03*	0.72*	0.21						
234-238' Sdes. in quartzite	Py, ga, sph	3870	2063	237	242	5	0.63*	0.64*	0.20						
			2064	242	247	5	1.84	3.78	0.11	1.8	4.3			8' @ 6.1%	
238-242' Musc. schist	Fo: 0-10°		2065	247	250	3	1.82	5.15	0.04						
242-282' Graphitic musc. schist	Sde. bands to 4" (py, ga, sph) Fo: 10-20°	3830	2065	250	252	2	1.82	5.15	0.04						
			2066	252	257	5	1.71	3.54	0.11						
			2067	257	262	5	4.15	6.66	0.07						
			2068	262	267	5	0.49	0.75	0.05	2.5	5.1			40' @ 7.6%	
			2069	267	272	5	1.28	1.33	0.19						

Continued

* Not included in average.

Logged by _____ Date _____

Faro, Yukon

Depth _____ Core Size _____

Collar Elevation _____ Coordinates _____ N _____ E

Zone _____ X-Sections _____

Rock Types and Alteration	Mineralization & Structures	Bench	Sample Number	From To Feet			Assays				Weighted Average Assays			Remarks
				From	To	Feet	Pb	Zn	Cu		Pb	Zn	Cu	
282-295' Graphitic musc. schist	Ga & qtz. veins to 10" thick Fo: 0-90° 293.7-294.9' Py band traces of finely dissem. ga and sph	3830	2070	272	277	5	3.56	6.99	0.08					
			2071	277	282	5	0.94	1.27	0.20					
			2072	282	287	5	3.74	12.47	0.12					
			2073	287	290	3	5.73	9.41	0.06					
295-305' As above	Trace ga & sph	3790	2073	290	292	2	5.73	9.41	0.06					
			2074	292	297	5	2.33	10.04	0.24		3.0	7.4		12' @ 10.4%
			2075	297	302	5	2.69	4.07	0.17					
			2076	302	307	5	1.34*	2.04*	0.11					
305-317.5' Musc. schist	Fo: 10-60°													
317.5-356' Biotite musc. qtz. schist	Trace chpy													
356-360' Musc. qtz. schist														
End of DDH														

* Not included in average.