





# Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH	27 + 48 S	FOOTAGE	AZIMUTH	DIP
EAST	8 + 00 E	0 + 00		90°
ELEVATION				
LOGGED BY	U. Jansons			
DATE LOGGED	Nov. 17, 1974			
MAP REFERENCE NO.		METHOD:		

COMPANY NAME Cyprus Anvil Mining Corp.  
 PROPERTY NAME Anvil Claims  
 DRILLING CONTRACTOR Arctic Diamond Drilling  
 ASSAYER \_\_\_\_\_  
 PURPOSE OF HOLE Gravity Target, Assessment

HOLE NO.	<u>74 X 7</u>
CLAIM NAME	<u>KAY 34</u>
COMMENCED	<u>Nov. 15, 1974</u>
FINISHED	<u>Nov. 23, 1974</u>
PROJECT NO.	<u>456</u>

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS (ppm)							
				FROM	TO	WIDTH	NO.	Pb	Zn	Cu					
231	235	3.5	195.5 - 250 Dark gray to brown quartzite and alternating bands												
235	238	1.2	of graphite. Better recovery in quartzitic sections												
238	241	0.3	(except 231-241 = quartzitic). Trace amounts of						241.5	1" py zone					
241	245	0.5	pyrite noted (<math>\approx 0.1\%</math>) formation.												
245	246.5	1.4	Better graphitic sections:												
246.5	250	2.3	202-207, 212-213, 213.5-235,												
			249-250												
			Brecciated quartzite frequently recemented by milky												
			quartz. Other sections filled by graphite in												
			fractures and along formation planes.												
250	253.5	3.1													
253.5	259	3.7	250 - 293 Dark gray-black interbanded graphitic quartzite.	250	278.5	28.5	4556	32	176	56					
259	265	6.2	Alternating black graphitic bands and dark gray												
265	269.5	2.3	quartzite. Gradational decrease of graphite from												
269.5	273	3.8	Graph Quartz 70:30 at top of section to 50:50 at												
273	278.5	2.6	bottom of section bands usually less than 6" wide.												
278.5	283	4.4	Traces of pyrite (less than 1%) only mineralization	278.5	298	19.5	4557	32	160	56					
283	288	5.5	noted.										283	S <sub>1</sub>	20°
288	293	3.8													
293	298	4.6	293 - 316 As above but Graph qtzte ratio decreased to 40:60.												
298	304	6.5	Bands less than 2" thick generally.	298	318	20	4558	22	88	44					

