

# Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH	<u>4+33N</u>	FOOTAGE	AZIMUTH	DIP
EAST	<u>0+00E</u>	<u>0+00</u>	<u>N8W</u>	<u>-45°</u>
ELEVATION	<u>I.P. GRID</u>			
LOGGED BY	<u>U. JANSONS</u>			
DATE LOGGED	<u>18 AUG - 20 AUG 1974</u>			
MAP REFERENCE NO.		METHOD:		

COMPANY NAME CYPRUS ANVIL MINING CORP  
 PROPERTY NAME TRACKLARIER MINES'S - KATHLEEN LAKE  
 DRILLING CONTRACTOR ATLED EXPLORATION MANAGEMENT  
 ASSAYER BARRINGER  
 PURPOSE OF HOLE GEOCHEMISTRY, GEOLOGY TEST  
OF STRIKE EXTENSION OF MINERALIZED ZONE

HOLE NO.	<u>RR 74X1</u>
CLAIM NAME	<u>DAGO 3</u>
COMMENCED	
FINISHED	
PROJECT NO.	<u>46900</u>

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS (ppm)			BEDDING	
				FROM	TO	WIDTH	NO.	Pb	Zn	Ag	READINGS FROM	
0	28		OVERBURDEN	170	175	5'	16401	175	6200	4.4		AXIS OF CORE
28	53		DOLomite, LT. to MEDIUM GRAY; TWO STAGES OF FRACTURING HEALED BY CaMgCO <sub>3</sub> CEMENTING; BEDDING - 70° FROM AXIS OF CORE OCCASIONAL TRACES OF SHALY SECTIONS MINERALIZATION: PYRITE IN OCCASIONAL SMALL (less than 1/4") blobs. PYRITE WAS ONLY SULFIDE NOTED	175	176	1	16402	320	70,500	11.0		30 -70
				176	179	3	16403	3700	38,000	18.0		
				179	187	8	16404	285	1250	5.2		
				187	189	2	16405	195	84000	46.0		
				189	198	9	16406	195	19,500	24.0		
				198	202	4	16407	760	88,000	42.0		
				202	208	6	16408	3100	27,000	20.0		
53	68		LIMESTONE, WITH TR. SHALE BANDING LIGHT AND MEDIUM GRAY CaCO <sub>3</sub> BANDS AND MINOR SHALE. APPEARS TO BE GRADING FROM 28-53 DOL. UNIT	208	220	12	16409	400	20,000	8.8		52' -70°
				220	230	10	16410	400	6500	4.2		
				230	240	10	16411	3300	16,000	9.8		
				240	257	17	16412	305	21,500	5.8		
68	86		DOLomite, AS 28-53, WITH ADDITION OF BROWN WEATHERING (ANKERITE?) BANDS IN SHORT RANDOMLY DISTRIBUTED ZONES. MINOR HAIRLINE FRACTURES FILLED WITH UNIDENTIFIED BLACK MINERAL	257	267	8.5	16413	770	34000	21.5		
				264 1/2	265 1/2	1	16414	365	21 1/2	40.0		70 -70°
				259 1/2	260	0.5	16415	4950	25,000	15.8		
				267	268	1.0	16416	130	55,000	26.5		
				268	269	1.0	16417	4450	22,000	10.0		
86	121		DOLomite, LT TO MED GY WITHOUT ANKERITE(?) SECTIONS, AS 28-56. NOT AS FRACTURED. MINERALIZATION: PYRITE, SPHALERITE, GALENAB	269	278	9.0	16418	630	9,500	5.4		
				278	284	6	16419	15500	7,000	6.2		
				284	289	5	16420	2700	3750	8.2		
				289	300	11	16421	780	2850	4.0		



















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NORTH _____	FOOTAGE	AZIMUTH	DIP
EAST _____			
ELEVATION _____			
LOGGED BY _____			
DATE LOGGED _____			
MAP REFERENCE NO. _____	METHOD: _____		

COMPANY NAME \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_  
 DRILLING CONTRACTOR \_\_\_\_\_  
 ASSAYER \_\_\_\_\_  
 PURPOSE OF HOLE \_\_\_\_\_

HOLE NO. <u>RR 74X1</u>
CLAIM NAME <u>CON 38</u>
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS						
				FROM	TO	WIDTH	NO.							
			124½' to 144½' LIMESTONE, LT & MED GRAY ALTER- NATING BANDS.									50	132	55°
			144½' to 153' LIMESTONE, MAINLY LT GRAY INTERLAYERED WITH MED GRAY SHALY LIMESTONE IN BEDS LESS THAN 1" THICK OCCASIONAL SANDY BEDS.											
			153' to 159' LT AND MED GRAY BEDS, MAINLY SANDY LIMESTONE BUT RANGING DOWN TO THIN SHALY BEDS.											
			159' to 162' SHALY LIMESTONE, DARK GRAY 162' to 165' DARK AND MED GRAY INTERBEDDED LIMESTONE IN BEDS TO 1" THICK											
			165' to 203' LIMESTONE, MED TO LT GRAY, VERY MINOR SHALE. APPEARS TO BE NEARLY HOMOGENEOUS LIMESTONE.											
203	211		LIMESTONE MED TO LT GRAY, SANDY, AS 165' to 203'											
211	250½		INTERLAYERED THIN BEDDED MEDIUM GRAY LIMESTONE AND DARK GRAY SHALY LIMESTONE. BEDS 2" to 3" THICK, SHALY SECTIONS TO ½", BUT AVERAGE ¼" TO 1/4"										50	242 55°

