

# Diamond Drill Record

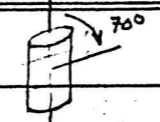
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LARI:		HOLE SURVEY		
DIRTH	L 325, 6W 8.11 Lo Jo	FOOTAGE	AZIMUTH	DIP
LAST	Faro Grid	955'		73°
ELEVATION				
LOGGED BY	D.S. Jennings			
DATE LOGGED	June 7-8, 1975			
MAP REFERENCE NO.		METHOD:	Acid Test	

COMPANY NAME Cyprus Amlil Mining Corp.  
 PROPERTY NAME Lo-Bull - Inc. - Faro  
 DRILLING CONTRACTOR Artic Diamond Drilling  
 ASSAYER \_\_\_\_\_  
 PURPOSE OF HOLE Test 0.5 mg/l gravity anomaly

HOLE NO. 456-75-10  
 CLAIM NAME Gal 71  
 COMMENCED 13 May, 1975  
 FINISHED 17 May, 1975  
 PROJECT NO. 456

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	45675 10					
0	10		Overburden										
10	23	11.2' / 86%	Calc-silicate phyllite; purplish brown bio. schist and lt. gray green biotite xlline chlor. schist; phyllite as base of calc-silicate map unit @ 530' or 156 75-12										
23	33.5		Graphitic schist; interbedded, lt-med gray to black, lamnarily banded graph. schist w/ foliaform py/po 11 S <sub>2</sub> & in sm. Qtz-feldspathic augen enclosed by S <sub>2</sub> @ 32'										
33.5	34.5		Bull Qtz pod (vein); white, massive, slightly micaceous (musc) w/ v. minor py stringers										
34.5	34.75		Graphitic schist; as 23-33.5										
34.75	38.2		Qtz-musc chlor. schist; buff to lt. gray green heavily foliated schists; core broken & blocky 36-37; S <sub>2</sub> 75° to c.a. @ 35.5'; base of calc-silicate phyllite unit										
38.2	40.7		Graphitic schist; as 23-33.5'										
40.7	50		Qtz-musc. schist; lt. greenish beige w/ Qtz foliae & minor mariposite or S <sub>2</sub>										
50	52		Graphitic schist; as 23-33.5										
52	52.2		Qtz-musc schist; as 40.7-50										
52.2	52.3		Monzonite dike or pegmatitic pod; X cuts S <sub>2</sub> @ low & (10°)										
52.3	67.7		Graphitic schist; as 23-33.5; entire graphitic unit characterized by lamnarily interbedded graphitic & quartz-feldspathic foliae; Qtz-felds. laminae preserve excellent microscopic S <sub>1</sub> surfaces cut & folded into F <sub>2</sub> folds; some post-D <sub>1</sub> folding evident w/ macroscopically devel axial planes fol <sup>m</sup> overprinting S <sub>2</sub> ; minor py and po bands foliaform & disseminated to S <sub>2</sub> ; nothing worth assaying; S <sub>2</sub> 75° to c.a. @ 46.5'										
67.7	73		Qtz-musc. schist; finely xlline; grayish beige-tan; alternating musc & Qtz rich										













# Diamond Drill Record

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

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

HOLE NO. 456-75-10  
 CLAIM NAME \_\_\_\_\_  
 COMMENCED \_\_\_\_\_  
 FINISHED \_\_\_\_\_  
 PROJECT NO. \_\_\_\_\_

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
846.5	878		<u>Bio-musc-andalusite-schist</u> <sup>staurolite</sup> ; as 611.5-687'										
878	883.5		<u>Bio-musc-andalusite-schist</u> <sup>staurolite</sup> ; as 611.5-687 w/ post D <sub>2</sub> gouge zones 878-879										
			880.2-880.5, 883.0-883.5'										
883.5	940		<u>Bio-musc-andalusite-schist</u> <sup>staurolite</sup> ; as 611.5-687; note general increase in staurolite toward bottom of hole; staur. in $\phi$ assemblage ( $\pm$ minor pyralispite garnet) from $\approx$ 550' on; S <sub>2</sub> = 80-85° to ca. @ 850'; S <sub>2</sub> = 85° to ca. @ 901'; andalusite absent, garnet present in assemblage 901-902.5										
940	943		<u>Chlor-actinolite <math>\pm</math> cordite schist</u> w/ minor interbands of bio-staur. schist; c.f. 695-697										
943	955		<u>Bio-musc-andalusite-staurolite schist</u> ; as 611.5-687'; S <sub>2</sub> = 80° to ca. @ 955'										
			<u>Note:</u> Summary of 456-75-10 as related to 456-75-12										
			0-38.2: Calc-silicate phyllite										
			38.2-955: Bio-musc-andalusite schists, roughly equivalent to transition zone 1333-1538' and upper 200' of Quartz-feldspathic bio-musc schist in 456-75-12 i.e. 38-955 in 456-75-10 = 1333- $\approx$ 1750' in 456-75-12										