

810951

INTER OFFICE MEMO

CYPRUS EXPLORATION CORPORATION LTD.  
VANCOUVER OFFICE

TO	REPLY	
	COMMENT	
RETURN TO		
JUN 14 1971		
1	<del>Cam</del>	5
2	WOL	6
3		7
4		8

Date: June 11, 1971

To: C. A. Mark

Ref. 1148-CVL

From: J. G. Simpson

Subject: DAVID MINERALS I.P. RESULTS

I enclose preliminary prints of the I.P. profiles and magnetometer contours resulting from Walcott's recent work on the above project, (Line 168N not yet available). The original anomalies indicated by the Sabre have been resolved into a large shallow feature, which most probably represents graphitic members in a sedimentary sequence. However, although the overburden is not thick (15'-20' estimated), outcrop is sparse. In the interest of speed and cost, a program of 4 Winkie drill holes to depths of 100'-150' have been proposed.

From a number of verbal quotes, Arason who is partnered by Mr. Fred Wink, the inventor of the Winkie pack drill, appears to have the best capability. Considering the high cost of mobilizing a conventional drill in this area, Arason's bid appears reasonable, and for an overall \$4-5,000, this technique certainly seems worth a try under the circumstances. In spite of its perhaps undeserved reputation, this rig should handle the job.

As we would gain considerably by achieving a final decision on this property before June 31st, 1971, your early approval and return of the signed agreements enclosed would be appreciated.

TO	REPLY	
	COMMENT	
RETURN TO		
JUN 14 1971		
1	<del>Cam</del>	5
2	WOL	6
3		7
4		8

J. G. Simpson

per: (Miss) J. Lavigne

JGS/jel

Encls.