DIAMOND DRILL RECORD,

HOLE NO. _____D.D.H. #8

	PROPERTY WHI	TEROCKS MOUNTAIN DOBBIN GROUP	
SHEET NUMBER	1	SECTION FROM 0 TO 200'	STARTED May 21/70
LATITUDE 72+0	0 S	DATUM	COMPLETED May 22/70
DEPARTURE 16+0	0 E	BEARING	ULTIMATE DEPTH 200'
FLEVATION		DIPVertical	PROPOSED DEPTH 200'

DEPTH FEET	CORE	DESCRIPTION	CORE	FOOTAGE	CORE ASSAYS				SLUDGI		SLUDGE ASSAYS			
			SAMPLE NO.		AG.	cu.	PB.	ZN.	SAMPLE NO.	FOOTAGE	AG.	cu.	PB.	ZN.
	100%	SUMMARY: The hole throughout was drilled											-	
		in trachytoidal syenodiorite comprised												-
		approx. of 60% feldspar and 40% mafic ·												<u> </u>
		minerals. Plagioclase (about 10%) has												
				123-14	7				<u> </u>					
		amphibole which occurs interstitially have	1127	147-17	3								ļ	·
		chloritic rims. Feldspar (K-spar) or	11	178-20					<u> </u>					_
		cryptoperthite are up to 2 cm. long and												
		have simple carlsbad twins. The core is												
		moderately magnetic throughout. The rock											_	
		in general is quite fresh. There are sev-												
		eral narrow broken zones near the top of												
		the hole. Occasionally, adjacent to							1					_
		fractures there are zones of K-spar alter-	-						1					
		ation (reddish bands up to about 1" in wid	11											

DIAMOND DRILL RECORD,

HOLE NO. D.D.D.H. #8

DDADEDTY	MULTEROCKS	MOONTAIN	DODDIN	GROOF	
PROPERTY					
					••
					OM AD MED

SHEET NUMBER 2 SECTION FROM TO STARTED

LATITUDE COMPLETED

DEPARTURE BEARING ULTIMATE DEPTH

ELEVATION______PROPOSED DEPTH_____

1	CORE RECOV	1 DESURTETION 1	CORE	LE FOOTAGE	CORE ASSAYS				SLUDGE		SLUDGE ASSAYS			
DEPTH FEET			SAMPLE NO.		AG.	cu.	PB.	ZN.	SAMPLE NO.	FOOTAGE	AG.	cu.	PB.	ZN.
		There appears to be more chalcopyrite in												
		hole #8 than in Hole #5 or Hole #9 although							<u> </u>			-	-	-
		it is still present in trace amounts only.								ļ			ļ	
		Chalcopyrite occurs in association with the												
		occasional narrow quartz veinlet. Trach-												-
		ytoidal foliation is usually sub parallel	 						 				 	-
		to the core axis							 				-	-
0-3		Overburden.							 					
3-200		Trachytoidal syenodiorite. Chalcopyrite	ļ											-
		occurs in trace amounts at the following												+-
		footages: 41.5) 95.6) Trace amounts of chal-							#					
		100.6) copyrite occurs at thes	; e											
		152-157) 175)												
		177) 183) Unknown dark mineral at 103.5 Sample												<u></u>