DIAMOND DRILL RECORD,

HOLE NO. D.D.H. #2

PROPER	YWHITEROCKS	
SHEET NUMBER1	SECTION FROM 0 TO 400'	
LATITUDE 80+00 S	DATUM _	COMPLETED June 4
DEPARTURE 3+00 W	BEARINGDue west	ULTIMATE DEPTH
ELEVATION	DIP	_ PROPOSED DEPTH

DEPTH CORE FEET RECOV		CORE		CORE ASSAYS				SLUDGI		SLUDGE ASSAYS				
	1 -	DESCRIPTION	SAMPLE NO.	FOOTAGE	AG.	cu.	PB.	ZN.	SAMPLE NO.	FOOTAGE	AG.	cu.	PB.	ZN.
		SUMMARY: With the exception of a short												
		length of metasedimentary rock near the							 					-
		top of the hole, the hole was drilled for							 					-
		its entire length within coarse grained												_
		biotite pegmatite. No visible copper										ļ		
		mineralization whatsoever was encountered												
0-46	100%	Dark green pegmatite. Feldspar up to	1129	20-30										
		several Cms. in length 30%-35% biotite and	1130	50-60										
	-			200-210)									
۰	amounts of amphibole - Epidotized feldspar	1132	240-250)										
46-78		Screen of fine grained grey metasediment	11)	280-29	l									
		with disseminated pyrite.	1134	340-350)									
		1135	390-40	•										

DIAMOND DRILL RECORD,

HOLE NO. D.D.H. #2

PROPERTY	WHITEROCKS	·	
SHEET NUMBER2	SECTION FROM	_TO STARTED	
LATITUDE	DATUM	COMPLETED	
DE PAR TURE	BEARING	ULTIMATE DEPTH	
ELEVATION	DIP	PROPOSED DEPTH	

DEPTH CORE FEET RECOV		CORE SAMPLE NO.		CORE ASSAYS			SLUDGE		SLUDGE ASSAYS				
				AG.	cu.	PB.	ZN.	SAMPLE NO.	FOOTAGE	AG.	cu.	PB.	ZN.
	Mafic pegmatite-biotite and chlorite rich.												-
	Fine grained grey metasediments, small												-
	amount of graphite associated.							 			-		-
	Mafic gegmatite.												
											_		
ı													
	·												
					·								
		#						#				ļ	1
		Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.	Mafic pegmatite-biotite and chlorite rich. Fine grained grey metasediments, small amount of graphite associated. Mafic gegmatite.