

DIAMOND DRILL HOLE LOG

[illegible]

DATE HOLE COMPLETED: 7-25-01

LENGTH: _____ CORE SIZE: _____

LITHOLOGY, ALTERATION, ETC.						Depth	Graphic Log	MINERALIZATION				ROD		RECOVERY		ANALYTICAL							BOX	
Kspar	BIO	CHL	LIM	HEM	BN			CP	MT	PY	Meas. %		RUN	%	Sample	Interval		Width	Au OPT	Ag PPM	Cu %	Cu % (OX)		
											From	To												
						0	OB																	
						22	No RECOVERY																	22
-22 TO 148		10					PG																	1
PORT PROBLASTIC HADL																								
GRANODIORITE																								
ABUNDANCE OF PORPB.						25																		
VARIABLE WITHIN																								
INTERVAL FROM																								
Sparse TO ABUNDANT																								
-THEY ALSO FROM						30																		
CLEAR TO PINK-RED																								
+COMMONLY SHOW																								
TWINING. CHLOR.																								
AFTER BIOTITE IS						35																		
COMMON + VARIES																								
FROM ~10% DOWN																								
TO ~3%, THE HIGHER																								
CHL CONTENT APPEARS																								
TO BE HIGHER UP.						40																		
TO ~80'																								
-CHLOR DROPS OFF																								
~150'																								43
-SPHERE IS UBIQUIT.						45																		2
THROUGHOUT PG,																								BDH: 2001-8
FG, fpg, fbG																								
						50																		

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DIAMOND DRILL HOLE LOG

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LITHOLOGY, ALTERATION, ETC.							Depth	Graphic Log	MINERALIZATION				RQD		RECOVERY		ANALYTICAL						BOX	
Kspar	BIO	CHL	LIM	HEM	SER	BN			CP	MT	PY	Meas.	%	RUN	%	Sample	Interval		Width	Au OPT	Ag PPM	Cu %		Cu % (OX)
	5	10				10	260	FG			-	.2			261		27246	255.5	261					17
POPHYROB. COMMOD																	27247	261		0.002	1.03	0.46	0.039	261.3
END OF ZONE																								18
292.5																								
							265				TR						M.S.	0.0	266					
																		266						
																		27248	266		0.006	3.09	1.16	0.058
							270				TR													
											TR													
							275					.5												275.5
							280																	
												.2												
												1												
																						</		

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LITHOLOGY, ALTERATION, ETC.						Depth	Graphic Log	MINERALIZATION				RQD		RECOVERY		ANALYTICAL						BOX	
Kspar	BIO	CHL	LIM	HEM	EpiO			BN	CP	MT	PY	Meas.	%	RUN	%	Sample	Interval From To		Width	Au OPT	Ag PPM		Cu %
FOLIATIONS BECOME						295	FG 30°								2956	292							20
VERY WEAK BY																	297						
~312 & PY IS																							
EQUIGRAIN. GDT																							
THEREAFTER TO																							
END OF ZONE						300																	
AT 343.4. OCCASION. PORPH B THROUGH																							
EPIDOTE STARTS ZONE																							22
IMMEDIATELY WHERE																							
SERP STOPS, AT END						305																	
OF MINER. ZONE(S)																							

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LITHOLOGY, ALTERATION, ETC.						Depth	Graphic Log	MINERALIZATION				RQD		RECOVERY		ANALYTICAL						BOX		
Kspar	BIO	CHL	LIM	HEM	Ep			BN	CP	MT	PY	Meas.	%	RUN	%	Sample	Interval		Width	Au OPT	Ag PPM		Cu %	Cu % (OX)
FOLIAT. VARY FROM 70° TO 90°						365	fbg									27262	362							25
														367			367							
																27263	367		0.003	1.37	0.20	0.030		
												58"	97	5/4.8	96%									
						370																	26	