

Drill Hole Log

003138

COMPANY

PROPERTY

Grant

Section No.

HOLE No.

A-21

Started	Bearing	Lat.	Coffer El.	Logged by <i>ST</i>	Date <i>Oct. 10. 65</i>
Completed	Angle from Horiz.	Dep.	Bottom El.	Remarks	
Driller	Length	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%						Au	Mol.	CO ₂
					Dark Lamp. Dike							
20	25				* Chert - Breccia Arsenopyrite	143	75	20-25				
25	30				* Chert - Breccia	143	78	25-30				
30	35				* Cherty Otzite - arsenopyrite some pyrrhotite	143	77	30-35				
35	40				* Chert - becoming brownish toward 40 ft		78	35-40				
40	45				* Chert - Arseno - Moly?		79	40-45				Co Bi
45	50				* Arq ✓ ✓		80	45-50				Co Bi

Drill Hole Log

COMPANY

PROPERTY

Eriant

Section No.

HOLE No. *A-21*

Started	Bearing	Lat.	Collar El.	Logged by <i>Stait</i>	Date <i>Oct 11-65</i>
Completed	Angle from Horiz.	Dep.	Bottom El.	Remarks	
Driller	Length	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			
From	To		Ft.	%						Au	M.S.	W.G.	Co
50	55					fractured Chert - Arseno	81	50-55					
55	60						Cherty Argillite? Arseno - Pyrrhotite	82	55-60				
60	62					serpentinized dikes							
62	64					Argillaceous Quartzite	83	62-64					
	70					Silicified Argillite Bedding 30°							
70	74					scarn - with pyrrhotite band	90	71-74					
74	80					Silicified Argillite							
	80						lamp dike - serpentinized						
80	94					lamp dike - "							
94	98					shear fault breccia	91	97-98					
98	100					Broken Pulaskite							

BURROUGHS PRINTING

Drill Hole Log

COMPANY Cascade PROPERTY Giant Section No. _____ HOLE No. A. 21

Started	Bearing	Lat.	Collar El.	Logged by <u>DT</u>	Date <u>Oct. 11 55</u>
Completed	Angle from Horiz.	Dep.	Bottom El.	Remarks	
Driller	Length	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%						Au	MoS ₂	WO ₃
100	102				30°	Shear Breccia few visible sulphides Altered Argillite	143	92	102-105			
102	105					Quartzite - scarnish pyrrhotite, diopside Garnet	143	93	107-110			
105	110				40°	Silicified Argillite		94	112-115			
110	112					Quartzite - scarn - distinct bedding @ 40°		95	115-120			
112	114					Pulaskite - moly, Pyrrhotite						
120	124				45°	✓		96	120-125			
124	125					scarn						
125	130					Pulaskite - seams of Argillite		97	125-130			
130	135				45°	Quartzite - chert - to scarn Bedding 45°						
135	140					Quartzite or silicified Arg. Banded						
140	145					Silicified Argillite - some brecciation	143	99	140-144			
145	148					Qtzite or light green scarn veined with pyrrhotite Some mild brecciation	143	98	145-148			

Drill Hole Log

COMPANY

PROPERTY *Giant*

Section No.

HOLE No. *A-21*

Started	Bearing	Lat.	Collar El.	Logged by <i>[Signature]</i>	Date <i>02-12-05</i>
Completed	Angle from Horiz.	Dep.	Bottom El.	Remarks	
Driller	Length	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%						Au	MoS ₂	Wt.
150	154					Argillite - mild brecciation with silicification						
154	158					Argillite - bedding @ 45°						
	160					Pelaskite - contact parallel						
160	161					To argillite bedding plane massive pyrrhotite	143	158-163			✓	✓
161	169					fault shear serpentine - pyrrhotite	144	163-170			✓	✓
161	170											
170	180					Argillite fractured						
180	183					Andesite dike						
183	190					white spotted flow						
190	193					DIKE						
						chert or Scarn Bedding about normal to dike	195					