

003142

Drill Hole Log

COMPANY






PROPERTY

Giant

Section No.

HOLE No. A-26

Started	Bearing	Lat.	Collar El.	Logged by	Date Oct 3-65
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.	%						A _u		
0	15					silicified Argillite 149	39	0-10	10			
0	10					Casing cuttings - Argillite						
10	15					Argillite - broken - few visible sulphides Bedding 30° - - Shear @ 10' - pyrrho.						
15	20					Argillite with calcite veinlet						
20	25					Banded Argillite Bedding 15-20° - Pyrrhotite						
25	30					Cracked Argillite - Pyrrhotite blobs - some brecciation						
30	35					Brecciated - altered Argillite						
35	40					Altered Argillite - pyrrhotite and some chalcopyrite						
40	45					Silicified Argillite with near-grain epidote - diopside						
45	50					contact on to dyke Biotite rich Lamp. dyke ← 5' from						

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A-26

Started	Bearing	Lat.	Collar El.	Logged by <i>NT</i>	Date
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.	WO ₃
50	55				144	Scarn - to chert greenish, fine grained with pyrrhotite - bedding at 25°	40	50-55		✓	✓	
55	60					Scarn - becoming brecciated toward 60'	41	55-60		✓	✓	
60	65				*	Scarn Breccia - Pyrrhotite some chert, moly? (massive)	42	60-65		✓	✓	
65	70				*	Scarn - mild brecciation argillite band at 70	43	65-70		✓		
70	75				*	Dark altered argillite - some brecciation Arsenopyrite, Pyrrho chert						
75	80				*	Dark Altered Argillite - cherty with arseno - Bedding not apparent	44	77-82		✓		
80	82		20%	66'	*	Mainly cherty quartz & Arg Brecciated	45	82-87		✓	✓	
82	83				*	White spotted andesite dike						
83	90				*	Highly brecciated shear Pyrrhotite - veinlet of moly	46	87-90		✓	✓	✓ Ag, Co Cu, Bi
90	93				*	Diorite Lamp dike	47	93-97		✓	✓	✓ Ag, Co Cu, Bi
93	100				*	Breccia Scarn - Blackite Highly mineralized Pyrrhotite Moly	48	97-102		✓	✓	✓

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
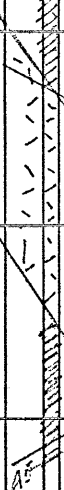

Started	Bearing	Lat.	Collar El.	Logged by <u>STain</u>	Date <u>Oct 3-65</u>
Completed	Angle from Horiz.	Dep.	Bottom El.	Remarks	
Driller	Length	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			Ag Cu No, Bi
From	To		Ft.	%						Au	MoS ₂	WO ₂	
150	155				+ +	Mainly Pulaskite - Brecciated with fine moly	59	152-157		✓	✓		
155	160				+ + + + + + + + + + + + + + + + + + + +	Pulaskite	144 60	157-162		✓	✓	✓	
160	165				+ +	Pulaskite - Biolized	144 61	162-167		✓	✓	✓	
165	170				+ +	Pulaskite Scarn Breccia	62	167-172		✓	✓	✓	✓
170	175				+ +	Pulaskite - scarn breccia Very fine sulphides - Cobalt?	63	172-177		✓	✓	✓	✓
175	180				+ +	Pulaskite							
175	180				+ +	chert - Scarn - Mild brecciation	64	177-182	5	✓	✓	✓	✓
180	185				+ +	chert - Breccia - Moly veinlets	65	182-185	3	✓	✓	✓	✓
185	189				+ +	Dark fine-grained Lamp. Dike							
189	190				+ +	Brecciated Dike - Shear Zone (serpentine)	66	189-190		✓	✓	✓	✓
190	197				+ +	Brecciated Shear (Broken Qtzite?) - with pyrrhotite	67	190-197		✓	✓	✓	✓
197	198				+ +	Grey lamp. Dike							
198	200				+ +	Breccia - Dike & Qtzite							

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COMPANY _____ PROPERTY *Giant* Section No. _____ HOLE No. *A-26*

Started	Bearing	Lat.	Collar El.	Logged by <i>OTL</i>	Date <i>Oct. 3-65</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.	%									
200	205				 Silicified Argillite Banding @ 45°								
205	210					Silicified Argillite							
210	213					Andesite dike							
213	225												
225	232				 Dark Argillite End of hole 232								