

003140

Drill Hole Log

COMPANY

PROPERTY

Giant

Section No.

HOLE No. A-25

Started		Bearing	Lat.	Collar El.	Logged by	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	PbS ₂	WO ₃
0	9					Purple-white spotted Andesite dike.						
9	10				*	SCAFF - Arseno, WO ₃						
10	15				*	chert - with arsenopyrite 123 some pyrrhotite + co?	24	9-15	6'	✓	✓	✓
15	20					Argillite - silicified - fine Arseno	25	15-20		✓	✓	✓
20	25					cherty quartzite - Arseno, Pyrrho Moly * shear	26	20-25		✓	✓	✓
25	30					silicified Argillite - with Pyrrhotite	27	25-30		✓	✓	
30	35					30' chert with Arsenopyrite	28	30-35		✓	✓	✓
					*	cherty Broken Quartzites						
35	40					chert - broked - with 123	29	35-41		✓	✓	✓
40	40-41					Arseno. + pyrrhotite						
						Andesite dike						
						White-spotted - Butt colored appears to cut OOH at sharp dike.						

Drill Hole Log

COMPANY

PROPERTY

Giant

Section No.

HOLE No. *A-20*²⁵

Started	Bearing	Lat.	Collar El.	Logged by <i>ST</i>	Date <i>Oct 7-65</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	MnO ₂	WO ₃
50	59 1/2				 Andesite Dike							
59 1/2	60				 Chert							
60	65				 Pulaskite Breccia - Arseno Pyrrho 64'-65' - Mainly Pulaskite Chert Scarn Breccia	30	59 1/2 - 65			✓	✓	✓
65	70				 Biotite Lampro dike	31 32	65-70			✓	✓	✓
70	75				 Cherty Quartzites - fine grained Arsenopyrite	32	70-75			✓	✓	✓
75	80				 <div style="display: flex; align-items: center;"> } Brecciated scarnish </div>	33	75-80			✓	✓	✓
80	85				 Chert Scarn Breccia massive Arsenopyrite	34	80-85			✓	✓	✓
85	90				 Chert Scarn Breccia Pyrrhotite Arseno, Moly	35	85-90			✓	✓	✓
90	95				 Chert - Scarn Breccia	36	90-95			✓	✓	✓
95	100				 Chert - Scarn - Pulaskite some Arseno	37	95-100			✓	✓	✓

Drill Hole Log

COMPANY

Cascade

PROPERTY

GIANT

Section No.

HOLE No. *A-25*

Started	Bearing	Lat.	Collar El.	Logged by <i>STW</i>	Date <i>Oct 7-65</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	MoS ₃	W ₂ O ₃
100	105					38	100-105					
						Scarn - Pulaskite Breccia Pyrrhotite, Arseno - fine grained - tiny lamp dike (Biotite rich)						
105	110					39	105-110					
						Pulaskite Breccia - MoS ₃						
110	115					40	110-115					
						Pulaskite Breccia - tiny Biotite Lamp. (Moly. Cobalt, Arseno, Pyrrho)						
115	120					41	115-120					
						Intruded by small Biotite Lamp. Dikes						
120	125					42	120-125					
						Breccia - Pulaskite - scarn Pyrrhotite - chalcopyrite, Arseno Moly, cobalt?						
125	130					43	125-130					
						Cherty Breccia - fine Arseno, some moly.						
130	135					44	130-135					
						Pulaskite and Breccia Pyrrho Arseno						
135	140					45	135-140					
						Mainly Pulaskite						
140	145					46	141-145	4				
						Broken - with pyrrhotite lamp dike - altered chlorite? - fine-grained pulaskite						
145	150					47	145-150					
						chert Pulaskite Breccia - chalc. Arseno Pyrrho						

Drill Hole Log

COMPANY

PROPERTY

Giant

Section No.

HOLE No. *A-25*

Started	Bearing	Lat.	Collar El.	Logged by <i>J. Tait</i>
Completed	Angle from Horiz.	Dep.	Bottom El.	Date <i>Oct 9-65</i>
Driller	Length	Location	Level	Remarks

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%						Au	Mos.	WO ₂
150	155				* * * * *	Chert - Scarn - Breccia 143 Pyrrhotite Arsenopyrite	48	150-155				
155	160				* * * * *	Dark - Purple to green - Altered Breccia - possible - (Andesite flow)	49	155-160				
160	165				* * * * *	Breccia - Altered Scarn - chert breccia good sulphide mineralization	50	160-165				
165	170				* * * * *	v v v	51	165-170				
170	175				* * * * *	Banded chert - some Pulaskite - Hard - with arsenopyrite and Mosz	52	170-175				
175	179				* * * * *	small Biotite Lamp. Arseno Moly						
179	180				* * * * *	Pulaskite (Argillite) - Bedding 45°	53	175-179	4			
180	183				* * * * *	45° ← Silicified Argillite						
183	184				* * * * *	Scarn on chert - Broken Biotite dike - cutting hole at 60° - opposite Bedding	54	183-190	7			
184	190				* * * * *	Chert - Scarn Breccia ← Pulaskite						
190	195				* * * * *	5 lamp dikes (Biotite) Biotite Lamp - in chert Pulaskite Breccia - Sulphides spotty	55	190-195				
195	200				* * * * *	Biotite Lamp in Breccia	56	195-200				

BURROUGHS PRINTING

WTT

Drill Hole Log

COMPANY

PROPERTY *Grant*

Section No.

HOLE No. *A-25*

Started	Bearing	Lat.	Collar El.	Logged by <i>Tait</i>	Date <i>Oct 9-65</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			B ₁ Co
From	To		Ft.	%						Au	MoS ₂	WU ₂	
200	205				* * *	Pale chert - Broken with massive Arsenopyrite - chert or tuff	57	200-205					
205	210				*		58	205-210					
210	215				* * *	Pulaskite - chert Breccia Massive Arsenopyrite	59	210-215					
215	220				* * *	Pulaskite Breccia Arsenopyrite - Moly	60	215-220					
220	225				* * *	✓	61	220-225					
225	230				* * *	Silicified Argillite	62	225-230					
					* * *	chert							
	240				* * *	Biotite lamp. Dike							
					* * *	chert Band							
	250				* * *	250-200 - Dike							
	256				* * *								

Drill Hole Log

COMPANY _____

PROPERTY *Grant*

Section No. _____

HOLE No. *A-25*

Started	Bearing	Lat.	Collar El.	Logged by <i>W. T. ...</i>
Completed	Angle from Horiz.	Dep.	Bottom El.	Date <i>Oct 9-65</i>
Driller	Length	Location	Level	Remarks

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY		
From	To		Ft.	%								
	400					Dark Lamp Dike 250-400 Dike-Rock						
	410											
	420					Pulaskite Argillite Banded Argillite						
	430											
	440											