

Drill Hole Log

COMPANY

PROPERTY

Giant

Section No.

HOLE No. A-29

Started	Bearing	Lat.	Collar El.	Logged by	Date Oct 2-65
Completed	Angle from Horiz.	Dep.	Bottom El.	Remarks	
Driller	Length	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			Cu, Co Bi, Ag
From	To		Ft.	%						Au	MoS ₂	WO ₃	
50	50 55				*	Breccia - chert - Pulaskite? Stringers of Moly - Pyrrho. Chalco (.5-.1%) MoS ₂ ?	78	50-55					
55	60				*	Breccia - chert Brecciation Medium stringer of pyrrhotite at 60' (.1%)	79	55-60					
60	65				*	Chert - Brecciated at 61' + 64'-65' moly stringer in breccia zones	80	60-65					
65	70				*	Breccia - Good Brecciation - Pyrrho. little Moly, Scheelite x-stalls (1)	81	65-70					
70	75				*	Brecciation Medium - veinlets (5) of Moly, Pyrr, Arseno, chalco est % MoS ₂	82	70-75					
75	80				*	Breccia - chert Pulaskite + 78' (5)	83	75-80					
80	85				*	Breccia - chert - a little pulaskite MoS ₂ .03% - some Biotization	84	80-85					
85	90				*	Breccia - Mainly Pulaskite + chert (MoS ₂ .0%)	85	85-90					
90	95				*	Mainly Pulaskite - fine MoS ₂ some WO ₃	86	90-95					
95	100				*	Breccia - chert crushed Pulaskite MoS ₂ - .2% - Altered-serpentinized?	87	95-100					

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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	Bi
From	To		Ft.	%						Al	MoS ₂	WO ₃		
100	105				30	Cherty Quartzite - hard stratified looking - bedded in section @ 30 - fractured - MoS ₂ .005	88	100-105						
105	110				40	Cherty Quartzites - Brecciation Moderate - some WO ₃ , MoS ₂ .005	89	105-110						
110	115				50	Cherty Quartzites - fractured few visible sulphides - some WO ₃ - Borders dike	90	105-114						
115	120				60	Dike 10° - 15°?								
120	125				70	Grey Lamp. Dike (Diorite Dike) - fine-grained								
125	130				80									
130	135				90									
135	140				100									
140	145				110									
145	150				120									

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Completed	Angle from Horiz.	Dep.	Bottom El.	Remarks	
Driller	Length	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			Bi Co	
From	To		Ft.	%						Au	MoS ₂	Wb ₂	Cu	Ag
150	155					Cherty Quartzite - Biotized spotted sulphides - Arseno chalcoc Moly - (5%?)	91	150-155						
155	160					<i>shear</i> As above - some alteration	92	155-160						
160	165					Chert show moderate brecciation - stringers of Moly - (1%)	93	160-165						
165	170					<i>shear</i> Chert Moderate Brecciation - Arseno some moly (.2%)	94	165-170						
170	175					Chert - Breccia with Arseno Pyrrho, chalcoc, Moly	95	170-175						
175	180					Chert - fine grained Moly highly brecciated 177-180 144	96	175-180						
180	185					Cherty Qtz - breccia mainly pulaskite with Arseno - Pyrrhotite - Moly in fractures.	97	180-182						
185	190						98	182-187						
185	190						99	187-194						
190	195					Pulaskite (.2%) MoS ₂ ? 14	500	194-200						
195	200					Pulaskite - chert Breccia fine-grained - chalcoc, pyrrho Moly (.8%)								

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Started	Bearing	Lat.	Collar El.	Logged by <i>DT</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			Ag, Bi Co, Cu
From	To		Ft.	%						Au	MoS ₂	WO ₃	
200	205				↑	Cherty Quartz - Brecciated 143 band or pieces of Argillite fine pyrrhotite, Arsenic, Moly specks (1% moly)	01	200-205					
205	210				↑	Pulaskite chert breccia Moly - (01%)	02	205-210					
210	215				↑	Chert breccia - fine colloidal moly - some pulaskite	03	210-215					
215	220				↑	Breccia - fine moly (02%)	04	215-220					
220	225				↑	Chert - Pulaskite Breccia - fine moly Pyrrhotite	05	220-225					
225	230				↑	<u>Breccia</u> Moly very apparent	06	225-230					
230	235				↑	Strong brecciation - stringers of pulaskite	07	230-235					
235	240				↑	Pulaskite breccia	08	235-240					
240	245				↑	Chert - Scarce breccia fine colloidal? Moly	09	240-245					
245	250				↑	Chert Breccia - brecciation moderate fine moly visible	10	245-250					

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Completed	Angle from Horiz.	Dep.	Bottom El.	Date <i>OCT 2-65</i>
Driller	Length	Location	Level	Remarks

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			Bi Ca Cu Ag
From	To		Ft.	%						Au	MoS ₂	VO ₂	
250	255					Chert - Scarn, some brecciation Moly - low 118	12'	250-255					
255	260					Breccia - mainly chert 123	12'	255-260					
260	265					Biotite rich lamps. into cherty breccia - Pyrrhotite, chalco Moly	13	260-265					
265	270					Chert breccia - some moly Biotized - olivine	14	265-270					
270	275					Highly brecciated - Pulaskite Biotite dike, scarn - Pyrrho chalco. - some moly.	15	270-275					
275	280					Brecciation Moderate - Pyrrhotite veinlets	16	275-280					
280	280 285					Mainly Dark bedded quartzites or argillites pyrrhotite along bedding 60°	17	280-285					
285	290					Dark silicified Argillite - Bedding Pyrrhotite Biotized Indistinct	18	285- 290 290					
290	295					Cherty Qtzite - Purple-green fine moly along bedding olivine + diopside 60°	19	290-300					
295	300					chert - scarn with argillite bands							

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Started	Bearing	Lat.	Collar El.	Logged by
Completed	Angle from Horiz.	Dep.	Bottom El.	Date <u>Oct 2-65</u>
Driller	Length <u>339'</u>	Location	Level	Remarks

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			Cu Co	
From	To		Ft.	%						AU	NO ₂	CO ₂	Ag	Bi
300	305					Scarn - fractured Biotized fragments - some pyrrhotite minor moly	143	300-305						
305	308					Scarn								
308	310					Argillite - silicified Bedding 60°	21	305-312						
310	315					Scarn to 314 Argillite								
315	320					Bands Argillite								
320	325					Argillite Scarn								
325	330													
330	335					Scarn	142	330-335						
335	339					339 The End								
							23	235-239						