

010

Diamond Drilling

Township of Drury

Report Nº:

11

Work performed by: INCO

Claim Nº		Hole No	Footage	Date	Note
S 69576		11912	181'	May/54	
S 59578		11913	181'	May/54	
\$ 69575		1.1914	180'	May/54	
		11915	180'	May/54	
	TOTAL	4 DH	722 FT	•	

Notes:

DIAMOND DRILL LOG

Sheet No.

Property Drury Township Location 435'S 765'E of #4 Post Claim 69576

Hole No. 11912 Depth 181 Angle 45 Strike S Elev.

Depth Ft.	Formation	
0-4	Casing	
4-31	Chlorite schist	
31-50	quartzite, occasional 1/8" - 1" argillite bands.	
60-62.6	massive quartzite	
62.6 -106	sheared gritty quartzite. local chloritic schist.	
	quartz eyes in chlorite, locally m.v.w. pyrite.	
	Locally radioactive.	
106-112	sheared quartzite and argillite	
112-120	sheared f. to m. g. gabbro	i de la companya de l
120-127.5	sheared greenstone	
127.5-169	.5 slightly sheared m.g. gabbro.	
169.5-170	.2 quartz vein m.v.v.w. chalco.	
170.2-181	sheared or gabbro.	
END		
<u> </u>	Drilled by Smith and Travers	
	Staked May 4, 1954	
	Finished May 7, 1954.	

DIMIONO PRILLY LOG

Shootsho

S018

Fronorty	Drury '	Cownship	181!	Loca	tion	25'W of #1 Claim 69	Post.		
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hole No.	11913	Depth _	181!	Angle	45	Strike N	31	ev. 🗓	1

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Depth Ft.	Formation	
0-12	Casing	
12-26	sheared sericitic quartzite	
26-62	Sheared greenstone.	
62-79	slightly sheared cherty quartzite.	
79-85	chloritic schist, local quartz "eyes".	
85-124	sheared sericitic quartzite. Locally radioactive.	
124-181	sheared quartzite, locally radio active.	
END		
	Drilled by Smith and Travers	
	Started May 11, 1954	
	Finished May 14, 1954	

DIAMOND DRILL LOG Sheet No. 800'W 325'N, Post #2

Froperty	Drury	Township		Location	n	Claim 69575	
	•						
Hole No.	11017	Denth	1 dot /	lnøle -	, , 0	Strike N30°E	Elev.

Depth Ft.	Formation
9-7	Casing
7 - 63 63 <i>-</i> 68	Sheared greenish white, seric'd quartzite. Sheared argillite, fine bedding at 50°
68-88	Sheared dark grey quartzite.
88-91	MvvW shr'd dark grey gritty quartzite and conglomerate small specks py. po, black oxide along shearing. Radioactive.
91-97.6	Sheared dark grey quartzite.
97.6-101	Sheared dark grey conglomerate, Argillite and quartz pebbles. Some fine py along shearing & pebble boundaries.
101-118.5	Sheared argillite.
118.5-126	dark grey, sheared gritty quartzite or gwke. Occasional specks po and py.
126-136.5	f.g. dense grey quartzite, occasional specks py, po.
136.5-144	Sheared dark grey, gritty quartzite and dark grey conglomerate. Occasional stringers sulphide.
144-165	Sheared f.g. grey quartzite.
165-180	Sheared argillite, occasional fine specks py, po.
END	Drilled by Smith and Travers.
	Started May 19, 1954
	Finished May 22, 1954.
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DIAMOND DRILL LOG

Sheet No.

	610'W	260'N Post #2
Property _	Drury Township Location Clai	m 69575
hole No. 1	11915 Depth <u>180</u> Angle <u>60°</u> Strike	1300E slev.
Depth Ft.	Formation	na na laga na sanara manga nanara mang mang naga tanga sanara da Panahar di Panahar
0-7	Casing	ur san san ahrum sa sanah keur san sahu a nama kabudi
7-27.5	Sheared sericitic quartzite	
27.5-28.	.5 MvvW Sheared conglomerate, radioactive.	
28.5-88.	sheared sericitic quartzite.	
88.5-103	3 sheared argillite	
103-114	sheared dark grey conglomerate, qte. and argil	lite, pebbles.
114-117	F.g. glassy quarty vein.	
117-124	Anlite	
124-126	Greywacke?	
126-171	Sheared dark grey, quartzite, locally a greywa	cke.
171-180	sheared argillite, occasional small grains py,	carb.
END.		
	Drilled by Smith and Travers	
	Started May 24, 1954	
	Finished May 26, 1954	