



42A01NE0098 12 LEBEL

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LEBEL TOWNSHIP      REPORT #12

This file contains work performed by J. J. Gray  
on claim:

L 52929

Hole #H-2;

1969

# DIAMOND DRILL LOG

Property.....Claim 102213..... Hole No. H-2.....

Location of Hole Collared 250' N and 70' W of No. 3 post of this claim, on 52929.

Bearing 90° Dip 45° Started 8-12-69 Completed 13-12-69 Logged by S.A. Pain

Dip Tests At 400 ft 35°

From	To	Description	Sampled	No.	Length	Assays
0	2	Casing				
2	83	Andesitic lava. Light and dark fluxion streaking.				
83	90	Dioritic. Sheared.				
90	162	Andesitic lava as above.				
162	168	Iron formation. Banded magnetite and pyrrhotite with a few specks of chalcoc.				
168	223	Andesitic lava as above At 199' - 2" pink syenitic				
223	233	Iron formation. No chalcoc.				
233	255	Andesitic lava as above.				
255	263	Syenitic, pale pink, Qtz threads.				
263	264	Iron formation. Speck of chalcoc.				
264	266	Andesitic lava as above.				
266	267	Iron formation.				
267		Andesitic lava as above 320-325 many Qtz threads all dipping steeply east 341-344 mostly Qtz and seams of Qtz.				
350	350	Qtz vein. Much pink syenitic infiltration. Fair Py.	350-354	3767	48"	Au Nil.
354	355	Crush zone. Lava broken and dark. No min.				
355		Andesitic lava as above 400-445 Interbedded tuff 445-448 Very silicious with pink bands.				
530	530	Vein. Much Qtz and pink syenitic bands. With streaks of pyrite at Heavier pyrrhotite and Py Massive pyrrhotite. With a few specks of chalcoc around one or two small inclusions of Qtz.	544-546 550-551 551-552	3768 3769 3770	24" 18" 12"	Au Nil Au Nil Au Nil Cu 0.05%
	552					

# 21/30 Label Dup

James J. Gray

# DIAMOND DRILL LOG

Property..... Hole No. H-2 Contd.

Location of Hole.....

Bearing..... Dip..... Started..... Completed..... Logged by.....

Dip Tests.....

From	To	Description	Sampled	No.	Length	Assays
552 $\frac{1}{2}$	570	Sharp contact. Vertical? Andesitic lava as before.				
570	595	Tuff. Dark. Microgranular				
595	630	Andesitic lava as before.				
630	650	Tuff. Broken. Inclusions of qtz and syenitic material.				
650	707	Andesitic lava as before.				
	<u>End</u>					
		From 100 ft to 707 ft this hole was within unpatented claim 102213.				
		AX core drilling by Newman Drilling & Exploration Co Kirkland Lake.				
		<i>[Handwritten Signature]</i>				
		<i>TECK LABEL</i>				