

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	То	Description	Sampled	No.	Length	Assays
0	2	Casing				
2	83	Andesitic lava. Light and dark fluxion streaking.	-			<u>.</u> :
83	90	Dioritic. Sheared.		:		
90	162	Andesitic lava as above.	<u> </u>	,		
162	168	Iron formation. Banded magnetite and pyrrhotite with a few specks of chalco.	е			
168	223	Andesitic lava as above At 199! - 2" pink syenitic				
223	233	Iron formation. No chalco.				
233	255	Andesitic lava as above.		,		
255 263	263 264	Syenitic, pale pink, Qtz threads Iron formation. Speck of chalce				
264 266	266	Andesitic lava as above.]			
266	267	Iron formation.				
267		Andesitic lava as above 320-325 many qtz threads				ĺ
		all dipping steeply east				
	7.50	341-344 mostly qtz and				
350	350	seams of qtz. Qtz vein. Nuch pink syenitic				
	354	infiltration. Fair Py.	350-354	3767	489	Au E
354		Crush zone. Lava broken and				
355	355	dark. No min. Andesitic lava as above				
		400-445 Interbedded tuff] .
		445-448 Very silicious				ŀ
530	530	with pink bands. Vein. Much atz and pink syenition				!
		bands.				
		With streaks of pyrite at Heavier pyrrhotite and Py	544-546	3768	2411 2011	Au I
•		Heavier pyrrhotite and By Massive pyrrhotite. With	プラローフラエ会	5769	18"	Au I
		a few specks of chalco	5 51 2-552	3770	12"	Au 1
٠		around one or two small i	<u>.</u>			Cu o
	552	inclusions of qtz.				1
-						
•						
		-				
		La Charles	12			
		(# 21/20) Like	1		,	

James J. Gray

DIAMOND DRILL LOG

Property.	******************	••••••	Hole NoH=2contd											
Location	of Hole					***************************************		***************************************						
Bearing	***************************************	Dip Started Complet			ted Logged by									
Dip Tests	Dip Tests													
From	To Description					Sampled	No.	Length	Assays					
552½ 570 595 630 650	570 595 630 650 707 End	Sharp contact. Vertical? Andesitic lava as before. Tuff. Dark. Microgranular Andesitic lava as before. Tuff. Broken. Inclusions of qtz and syenitic material Andesitic lava as before. From 100 ft to 707 ft this hole was within unpatented claim 102213. Ax core drilling by Newman Drilling & Exploration Co Kirkland Lake.												
			2929 H-2	10221										