



42A11NE0527 10 GOWAN

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## Diamond Drilling

Township OF GOWAN

Report NO: 10

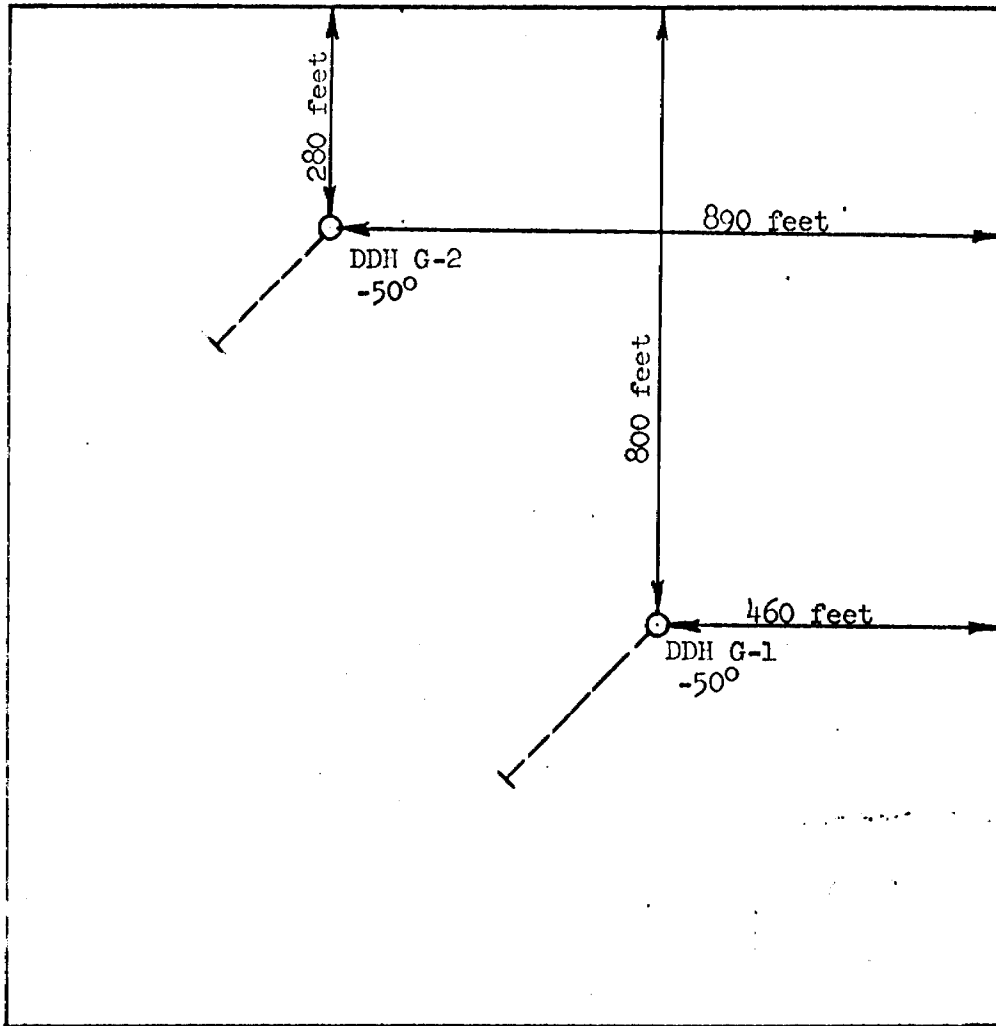
Work performed by: LUCIEN BELLEY (PATINO MINING CORPORATION)

Claim NO	Hole NO	Footage	Date	Note
P.68402	G-1	449'	Apr/65	
	G-2	352'	Apr/65	

Notes:

No. 4 Post

No. 1 Post



No. 3 Post

No. 2 Post

DIAGRAM OF CLAIM P68402, GOWAN TWP.

PORCUPINE MINING DIVISION

ONTARIO

showing location of diamond drill holes G-1 & G-2

*Philip Eckman*

**THE PATIÑO MINING CORPORATION**

GOWAN TOWNSHIP, CLAIM P68402  
(P68402) PROPERTY

DIP TEST		
FOOTAGE	ANGLE	
	RECORDING	CORRECTED
	-	-50°

LEVEL	
LOCATION	890' W and 280' S of No. 1 Post
SECTION	
LATITUDE	2400 N
DEPARTURE	9720 E

ELEVATION	
BEARING	S 45° W
LENGTH	332 feet
CORE SIZE	
FINISHED	April 24, 1965

HOLE No.	G-2
SHEET No.	1
LOGGED BY	Philip Eckman
PURPOSE	
TOT. RECOVERY	95%

FOOTAGE FROM	TO	DESCRIPTION	GRADE ESTIMATE	SAMPLE NO.	FOOTAGE			ASSAYS					RECOVERY				
					FROM	TO	LENGTH	% CU	OZ AU	OZ AG	CU CUM. W X A	AU CUM. W X A	RUN	SHORT			
0	63	Casing in overburden															
63	262.5	ANDESITE. Dark green, fine-grained, fairly massive, 1% disseminated pyrite, fine and in 1/16" cubes; 10% white quartz-carbonate stringers up to 3" across, these with a little fine pyrite. 113-115 - white quartz-carbonate vein, 30% irregular andesite inclusions, 3% pyrite. After 142 occasional seam and bleb up to 1/4" across of magnetic pyrrhotite, and in these occasional speck of chalcopyrite. 190-195 - white quartz-carbonate vein with 2% pyrite and 1% pyrrhotite in blebs up to 1/4" across. 2 or 3 specks chalcopyrite. After 200 andesite becomes greyer. 206-207 - white quartz-carbonate vein, 60% irregular andesite inclusions, 3% pyrrhotite and pyrite. 260-262.5 - grey andesite with 15% fine disseminated pyrrhotite. Little pyrite. No chalcopyrite seen.															
262.5	265	QUARTZ-CARBONATE VEIN. White, 7% shreds of chloritic inclusion, 3% pyrrhotite, little pyrite and odd speck chalcopyrite.															
265	283	ARGILLITE. Black, very fine-grained, laminations at 80-90° to core axis; 20% white quartz-carbonate seams and stringers up to 1" thick; 5-10% sulphides, mostly pyrrhotite in seams, and fine, disseminated; odd 1/16" cube pyrite; odd speck chalcopyrite and sphalerite associated with pyrrhotite, but very sparse - under 1/4" combined for any 6" section. Some coarser, greyer material in last two feet, resembling following section. Graphite slips at intervals of several inches. Contact at 283 sharp, at 80° to core axis.															
283	339	ANDESITE. Grey, fine-grained, massive, speckled with fine biotite. Sparse disseminated pyrrhotite and pyrite. Identical rock to section 172-449 in DDE G-1. 286 - 4" white quartz-carbonated stringer, barren.															
		End of Hole.															

*Philip Eckman*

THE PATIÑO MINING CORPORATION

COMAR INC., CLAIM P68402 PROPERTY

DIP TEST		
FOOTAGE	ANGLE	
	RECORDING	CORRECTED
0		-50°

LEVEL	
LOCATION	460' W & 800' S of
SECTION	No. 1 Post
LATITUDE	1870 N
DEPARTURE	101.35E

ELEVATION	
BEARING	S 45° W
LENGTH	449 feet
CORE SIZE	
FINISHED	April 13, 1965

HOLE No.	G-1
SHEET No.	1
LOGGED BY	Philip Eckman
PURPOSE	
TOT. RECOVERY	95%

FOOTAGE	DESCRIPTION	GRADE ESTIMATE	SAMPLE NO.	FOOTAGE			ASSAYS					RECOVERY		
				FROM	TO	LENGTH	% CU	OZ AU	OZ AG	CU CUM. W X A	AU CUM. W X A	RUN	SHORT	
0	65													
65	107													
107	163			126	130	4'	0.03	Tr	Nil	Zinc	0.25%			
163	165													
165	172													
172	449													
	End of Hole													

*Philip Eckman*