

GM 09182-B

DIAMOND DRILL RECORD, LAMORANDIERE-DUMONT OPTION

Documents complémentaires

Additional Files



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Énergie et Ressources
naturelles

Québec 

MINE **EAST SULLIVAN MINES LIMITED**

Lamorandiere * Dumont Option

REMARKS

LEVEL **Surface**

DRILL SIZE

COMMENCED **July 1959**

LOCATION **Lamorandiere Twp. Ax**

Collin Diamond Drill.

COMPLETED **August 1959**

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

LATITUDE **L 87 + 00 E**
 DEPARTURE **P 34 + 00 S**
 ELEVATION **Surface**
 AZIMUTH **NORTH**
 DIP **50°**

HOLE NO. **L.D. 1**
 LENGTH **450'**
 SHEET NO. **1**
 LOGGED BY **M. Berube**

FORM 166B 5M-6-57 DIAMOND DRILL RECORD

FOOTAGE		DESCRIPTION	% SULPHIDES	SAMPLE				ASSAYS				AVERAGES			
FROM	TO			FOOTAGE			NUMBER	% Cu.	% Zn.	OZ./TON Au.	OZ./TON Ag.	% Cu.	% Zn.	OZ./TON Au.	OZ./TON Ag.
				FROM	TO	TOTAL									
0	55	Casing.													
55	283	Peridotite; altered to talc and calcite; light green, uniform, massive, soft, aphanitic, showing a medium to fine grained mottling, not magnetic. The calcite is finely, uniformly and intimately distributed. 80-85: blackish, slightly graphitic. 85-95: gets gradually less dark. 261-283: gets locally darker.													
283	450	Peridotite; altered to serpentine, dark blue to blackish, massive, slightly variable, soft, no more calcite, showing a coarse to medium grained whitish and dark bluish mottling. 285-305: darker, not mottled, slightly graphitic, moderately magnetic. 401-405: andesitic zone whose contacts are at 70° > with core axis.	Nil												
450		End of hole.													

2-12-1246 el.

Assermente devant moi a Val d'Or, ce troisieme jour de septembre 1959.

Signe Marcel Deschambault C.C.S.

QUEBEC DEPARTMENT OF MINES
 24 NOV 1959
 MINERAL DEPOSITS BRANCH
 No G M- 9182-B

PUBLIC

MINE

EAST SULLIVAN MINES LIMITED

REMARKS

Lamorandiere - Dumont Option

LEVEL

DRILL SIZE

COMMENCED August 1959

LOCATION Lamorandiere Twp

PQRE SIZE Ax

COMPLETED August 1959

Collin Diamond Drill, Val d'Or,

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

LATITUDE L 87 + 00 E

HOLE NO. L.D. : 2

DEPARTURE P 23 + 50 S

LENGTH 456

ELEVATION Surface

SHEET NO. 1

AZIMUTH South

LOGGED BY M. Berube

DIP

50°

FORM 1668 SM-6-57

DIAMOND DRILL RECORD

FOOTAGE		DESCRIPTION	% SUL- PHIDES	SAMPLE				ASSAYS					AVERAGES			
FROM	TO			FOOTAGE			NUMBER	% Cu.	% Zn.	OZ./TON Au.	OZ./TON Ag.	Ni %	% Cu.	% Zn.	OZ./TON Au.	OZ./TON Ag.
				FROM	TO	TOTAL										
0	55	Casing.														
55		Carbonated rock? Amygdaloidal rhyolite? Massive, uniform, medium grey, very fine grained. This rock contains about 20% calcite which fills cavities (pores or amygdules?) Shows strong effervescence with HCL. Also frequently cut by calcite stringers less than 1/8".														
		171: speck of chalco.														
		173-174: finely mineralized with pyrrhotite and some fine grained chalco.	Tr													
		215.5-222: pyrrhotite, pyrite, chalco, sphalerite?, These minerals replace the calcite.	1%													
		222-230: speck of chalco, associated with pyrrhotite.	T-1%													
		230-250: Occasional traces of pyrrhotite and chalco.														
		250-353: Nil to occasional traces of the same mineralization, except 318.5-319, where pyrrhotite, pyrite, chalco are associated with a shearing plane.....	1%													
		336-338: Pyrrhotite, minor chalco,	1%													
		338-456: Pyrrhotite, minor chalco replacing calcite cavities	1-3%													
456		End of hole														

Asserments devant moi a Val d'Or, ce
troisieme jour de Septembre 1959.

Signe *Marcel Deschambault C.C.S.*