









Distance		LITHOLOGY	Sample No.	Length Ft.	ANALYSIS				
From	To				As.	Ag.	Pb.	Zn.	Cu.
323	345	Light grey and brown, pyrite throughout. Rec. 13'							
345	350	Dark grained, medium green, hard. Rec. 4'							
350	447	Chert and quartz breccia cemented in chlorite and carbonates, fine pyrite; 360-368 leached and vuggy, 380-385 15% hematite, 392-405 leached and vuggy, 421-444 5% pyrite. Rec. 65'							
447	464	DITE Dark green, basaltic texture, feldspar phenocrysts. Rec. 11'							
	464	End of Hole.							





PROPERTY  
 LOCATION: LAT. DEP.  
 ELEVATION OF COLLUM DATUM  
 DIRECTION AT STATION  
 LOGGED BY  
 PURPOSE OF HOLE

Boyles United  
 13  
 29  
 202.33  
 N 71° 11' W  
 - 15°  
 HOR. COMP.  
 VER. COMP.

BOYLES DRILL RECORD

TESTS

L.	Dip.	Ast. Bearing	Ft.	Dip.	Ast. Bearing	Core	
						Ft. Received	p.c. Recovery

HOLE NUMBER 873  
 SHEET NO.  
 SECTION FROM TO  
 STARTED Oct. 24, 1956  
 COMPLETED October 31, 1956  
 ULTIMATE DEPTH 265  
 PROPOSED DEPTH

DRILLED BY Boyles Bros.

HONEY PRINTING SERVICE, TORONTO-4904

Distances		K	DESCRIPTION	Sample No.	Length Ft.	ANALYSIS						
From	To					Au.	Ag.	Pb.	Zn.	Cu.		
0	13	RDEN										
13	114		Medium grained, few narrow section with coarse fragments									
114	134	ITE	Fine grained finely bedded 90° to core									
134	186		Interbedded with argillite									
186	197		White phenocrysts in green ground mass									
197	232	ITTE	Fine grained black beds interbanded with sandstone tops up.									
232	259		White to grey medium grained									
259	265		(no core) few pcs. hematite.									
	265		End of hole									

105  
 NOV 9 1956  
 87



PROPERTY Salamat Mines Limited  
 LOCATION: LAT. 12,400.36  
 DEP. 12,003.05  
 ELEVATION OF COLLAR 2757.94  
 DATUM \_\_\_\_\_  
 DIRECTION AT START: BEARING \_\_\_\_\_  
 DIP Vertical  
 LOGGED BY J. W. M. HOR. COMP. \_\_\_\_\_  
 PURPOSE OF HOLE \_\_\_\_\_ VER. COMP. \_\_\_\_\_

# DIAMOND DRILL RECORD

## TESTS

Ft.	Dip.	Ast. Bearing	Ft.	Dip.	Ast. Bearing	Core	
						Ft. Received	p.c. Recovery

HOLE NUMBER 874  
 SHEET NO. \_\_\_\_\_  
 SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_  
 STARTED Nov. 1, 1956  
 COMPLETED Nov. 8, 1956  
 ULTIMATE DEPTH 334  
 PROPOSED DEPTH \_\_\_\_\_

DRILLED BY National Diamond Drilling Co. Limited

MONEY PRINTING SERVICE, TORONTO

Distance		ROCK	DESCRIPTION	Sample No.	Length Ft.	ANALYSIS									
From	To					As.	Ag.	Pb.	Zn.	Cu.			As.		
0	19	OVERBURDEN													
19	142	EPIDOTE	Scattered pyrite throughout also scattered garnet, numerous hematite slips, small amount of chalcopyrite from 122 to end of section.												
			122.0 - 132.0 little chalco., 4% py.	12223	10(2)	Tr.	0.1					0.20			
			132.0 - 142.0 little chalco., 4% py.	12224	10(7)	Tr.	0.1					0.15			
142	222	ACTINOLITE	Minor epidote, brecciated, pyrite throughout, scattered specs chalcopyrite.												
			142.0 - 156.0 .5% chalco., 6% py.	12225	10(10)	Tr.	0.1					0.10			
			156.0 - 158.0 4% chalco., 4% py.	12226	2(1.5)	0.005	0.3					0.90			
			158.0 - 170.0 little chalco., 5% py.	12227	12(10)	Tr.	0.1					0.10			
			170.0 - 180.0 little chalco., 8% py.	12228	10(10)	Tr.	0.1					0.05			
			180.0 - 190.0 .5% chalco., 3% py.	12229	10(8)	Tr.	0.1					0.35			
			190.0 - 200.0 little chalco., 5% py.	12230	10(6)	Tr.	0.1					0.20			
			200.0 - 209.0 4% py.	12231	9(4)	Tr.	0.1					Tr.			
222	251	ACTINOLITE EPIDOTE	* Pale green epidote, 3% pyrite, considerable hematite from 245.												
251	315	ACTINOLITE	Pale green, few patches epidote, approximately 5% pyrite.												
315	334	CHERT	Brecciated, 2" core Recovered												
	334		End of hole												

**RECEIVED**  
 NOV 27 1956  
 NEWARK MINING CO.

PROPERTY..... Mines Limited  
 LOCATION: LAT..... 5.98  
 DEP..... 1.60  
 ELEVATION OF COLLAR..... 296.63  
 DATUM.....  
 DIRECTION AT START: DIP..... Due West  
 - 45°  
 LOGGED BY..... HOR. COMP.....  
 PURPOSE OF HOLE..... VER. COMP.....

# DIAMOND DRILL RECORD

## TESTS

Ft.	Dip.	Ast. Bearing	Ft.	Dip.	Ast. Bearing	Core	
						Ft. Received	p.c. Recovery

HOLE NUMBER.....  
 SHEET NO.....  
 SECTION FROM..... TO.....  
 STARTED Nov. 1, 1956  
 COMPLETED Nov. 21, 1956  
 ULTIMATE DEPTH 551  
 PROPOSED DEPTH.....

DRILLED BY Boyles Bros.

HONEY PRINTING SERVICE, TORONTO—4888

Distance		ROCK	DESCRIPTION	Sample No.	Length Ft.	ANALYSIS													
From	To					Au.	Ag.	Pb.	Zn.	Cu.			Ave.						
0	14																		
14	59		White, medium grained, few coarse fragments																
59	113		Interbedded argillite with sandstone, fine grained black argillite bedded 90° to core																
118	133		Gray massive, maybe intrusive																
133	136																		
136	150		No Core																
150	256	CONGLOMERATE	Angular Fragments in bluish matrix to 236, hematite cementing to 256																
256	284	SANDSTONE	Grey, bedding 90° to core, narrow lenses of conglomerate																
284	290	DIKE	White phenocrysts in dark green ground mass.																
290	483	CONGLOMERATE	Much hematite																
483		DIKE	Grey with white and black phenocrysts																
550		CHERT																	
			End of hole																

RECEIVED

# DIAMOND DRILL RECORD

## TESTS

Pt.	Dip.	Ast. Bearing	Pt.	Dip.	Ast. Bearing	Core	
						ft. Received	p.c. Recovery

HOLE NUMBER S 72

SHEET NO. 1

SECTION FROM            TO           

STARTED October 22, 1956

COMPLETED Nov. 1, 1956.

ULTIMATE DEPTH 247

PROPOSED DEPTH           

MONEY PRINTING SERVICE, TORONTO—4884

PROPERTY Salamet Mines Limited  
 LOCATION: LAT. 12,802.93.  
 DEP. 11,787.21  
 ELEVATION OF COLLAR 2775.63  
 DATUM             
 DIRECTION AT START: BEARING             
 DIP Vertical  
 LOGGED BY J. W. M. HOR. COMP.             
 PURPOSE OF HOLE            VER. COMP.           

DRILLED BY National Diamond Drilling Co. Limited

Distance		ROCK	DESCRIPTION	Sample No.	Length Ft.	ANALYSIS								
From	To					As.	Ag.	Pb.	Zn.	Cu.			As.	
0	13	OVERBURDEN												
13	49	ACTINOLITE	Littel epidote at 29, 28' core recovered.											
49	55	DIKE	White phenocrysts in grey ground mass, 1' core											
55	128	ACTINOLITE	34' core recovered											
128	200	ACTINOLITE EPIDOTE	* Indistinct banding at 30° to core, 35' core											
200	247	ACTINOLITE	Pale grey to white, chert or silicious sections, 25' core recovered											
	247		End of hole											

RECEIVED

NOV 9 1956

SALAMET MINES CORP.

PROPERTY BOYLES BROS LIMITED  
 LAT. 9202.79  
 LOCATION: DEP. 10,807.18  
 ELEVATION OF COLLAR 2938.66  
 DATUM \_\_\_\_\_  
 DIRECTION AT START: BEARING Due West  
 DIP - 45  
 LOGGED BY J.W.M. HOR. COMP. \_\_\_\_\_  
 PURPOSE OF HOLE \_\_\_\_\_ VER. COMP. \_\_\_\_\_

# DIAMOND DRILL RECORD

## TESTS

Ft.	Dip.	Ast. Bearing	Ft.	Dip.	Ast. Bearing	Core	
						Ft. Recovered	Pct. Recovery

HOLE NUMBER \_\_\_\_\_  
 SHEET NO. \_\_\_\_\_  
 SECTION FROM \_\_\_\_\_  
 STARTED \_\_\_\_\_  
 COMPLETED \_\_\_\_\_  
 ULTIMATE DEPTH \_\_\_\_\_  
 PROPOSED DEPTH \_\_\_\_\_

DRILLED BY Boyles Bros.

Distance		ROCK	DESCRIPTION	Sample No.	Length Ft.	ANALYSIS				
From	To					As.	Ag.	Pb.	Zn.	Ca.
0	12	OVERBURDEN								
12	358.5	DIORITE	Fine and medium grained							
358.5	369	DIOGENITE DIKE	Fine grained, tan coloured, one foot diorite at 363 to 364							
3			358.5 - 360.0 little chalco.	12243	1.5(1.8)	0.03	0.2			0.6
369	519.5	DIOGENITE	Fine and medium grained							
	519.5		End of hole							



