

MINERAL PROSPECT RESEARCH VITAL INFORMATION

680200

Bemi #123

Notes Attention 561

PROPERTY NAME			File Number
PRESIDENT			119.61
Information Source	month	day	year
MMAR P 236	00	00	1925
			Geological Class
			Claim Anniversary
			month day year

OWNER/OPERATOR			
City	Prov./State	Coder ID	Imperial-Metric
		L.P.D.	<input checked="" type="checkbox"/> I /M

LOCATION		Mining Div./Twp./County (Name)		Elevation range	
Country	Prov./State	S. LOCAMU			
CON	BC				
Longitude	Latitude	Elevation	Twp.	H	L
117 00.1	050 25.0	5000			
NTS		Geographic Reference		Sec	
0.82K06E		POPULAR CREEK			

1 PRODUCTION <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Ave. Grade</th> <th>Commodity</th> </tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr> <td>Current rate</td> <td>m.T. yr.</td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	Ave. Grade	Commodity																			Current rate	m.T. yr.			2 RESERVES <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Ave. Grade</th> <th>Commodity</th> </tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>	Ave. Grade	Commodity																			3 UNDERGROUND WORKINGS <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Length</td> <td>No. Samples</td> </tr> <tr> <td>7.00</td> <td> </td> </tr> <tr> <th>Ave. Grade</th> <th>Commodity</th> <th>Best Sample</th> </tr> <tr> <td> </td> <td>D4</td> <td>0:02</td> </tr> <tr> <td> </td> <td>R4</td> <td>1:07:20</td> </tr> <tr> <td> </td> <td>P6</td> <td>5:100</td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td>Ave. Width</td> <td>Width</td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	Length	No. Samples	7.00		Ave. Grade	Commodity	Best Sample		D4	0:02		R4	1:07:20		P6	5:100													Ave. Width	Width		
Ave. Grade	Commodity																																																																													
Current rate	m.T. yr.																																																																													
Ave. Grade	Commodity																																																																													
Length	No. Samples																																																																													
7.00																																																																														
Ave. Grade	Commodity	Best Sample																																																																												
	D4	0:02																																																																												
	R4	1:07:20																																																																												
	P6	5:100																																																																												
Ave. Width	Width																																																																													

4 DRILLING <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Length</td> <td>No. Holes</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <th>Ave. Grade</th> <th>Commodity</th> <th>Best Interval</th> </tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr> <td>Ave. Length</td> <td>Length</td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	Length	No. Holes			Ave. Grade	Commodity	Best Interval																						Ave. Length	Length			5 SURFACE WORK <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Length</td> <td>No. Cuts</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <th>Ave. Grade</th> <th>Commodity</th> <th>Best Cut</th> </tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr> <td>Ave. Width</td> <td>Width</td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	Length	No. Cuts			Ave. Grade	Commodity	Best Cut																						Ave. Width	Width		
Length	No. Holes																																																																
Ave. Grade	Commodity	Best Interval																																																															
Ave. Length	Length																																																																
Length	No. Cuts																																																																
Ave. Grade	Commodity	Best Cut																																																															
Ave. Width	Width																																																																

6 GEOLOGY <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Formation Name</td> <td>Age</td> </tr> <tr> <td>1</td> <td>1</td> </tr> <tr> <td>2</td> <td>2</td> </tr> <tr> <td>3</td> <td>3</td> </tr> <tr> <td colspan="2">Formation Lithology</td> </tr> <tr> <td>1</td> <td>META. S. S.</td> </tr> <tr> <td>2</td> <td>DYKES.</td> </tr> <tr> <td>3</td> <td> </td> </tr> </table>	Formation Name	Age	1	1	2	2	3	3	Formation Lithology		1	META. S. S.	2	DYKES.	3		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Grab</td> <td>Samples</td> </tr> <tr> <td>Bulk</td> <td> </td> </tr> <tr> <td>No. Samples</td> <td> </td> </tr> <tr> <td>Ave. Grade</td> <td>Commodity</td> <td>Best Sample</td> </tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr> <td>Weight of bulk</td> <td>lb/kg</td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	Grab	Samples	Bulk		No. Samples		Ave. Grade	Commodity	Best Sample																									Weight of bulk	lb/kg		
Formation Name	Age																																																					
1	1																																																					
2	2																																																					
3	3																																																					
Formation Lithology																																																						
1	META. S. S.																																																					
2	DYKES.																																																					
3																																																						
Grab	Samples																																																					
Bulk																																																						
No. Samples																																																						
Ave. Grade	Commodity	Best Sample																																																				
Weight of bulk	lb/kg																																																					

MINERAL PROSPECT RESEARCH SECONDARY INFORMATION

FILE NUMBER 1961

Note Type

GEOLOGY

NOTES

Rocks in the area include LMS
SCHISTS AND CHLORITE SCHIST; HAVING
A NW STRIKE AND VERTICAL DIP INTERRUPTED
BY TRACHYTE

Ted Munro

Oct. 6/86

Jack Loren. Boundary Expl.

- date 50's Early 60's ^{mines} ^{didn't} ^{do much} ^{work}

- ~~Commodity~~
- Ajax quartzite on face of Horus Ridge
- High Silver SE facing heavy timbered basin.
- Road in
- Drilled into slab of float.
- Blocks of Tetra redite
- old workings buried
- President group.
- * - 1000's of oz of silver *
- Ridge top 7000'
- 4000 above sea level.

Re Jim Tucker
Inquiry.



Howser Ridge Prospect

Ted Muraro says a group out of Grand Forks (Japanese?) own a company "Boundary Explorations" which he now controls the President group in the Gallop Creek drainage.

Cominco once owned the property but dropped it but optioned the property when high grade silver (1000 oz/T) in large tetrahedrit boulders were found. Cominco drilled the prospect but Ted feels the holes encounter slide material and never reached bedrock.

Access is by a new forestry road that leaves the Trout Lake - Lardeau Road and goes NE over a 7000' pass into the Gallop drainage. Cominco's road leaves it at about 5000 feet.

See Gunning 1929 GSC Mem. 161
Someone else is working in the Mt. Abbott area.

Ted Munro

— Geo. Nakade.

442-3089

— H&R Bloch

GRANDPONES.

— Con Road Chopper
subject to alder.

— Bunday, Expl