LOG NO:	TJAN 1 9 1993	RD.	
ACTION.		11 E 13	
	71.167		
FILE NO:		-	ل

CAMP

1 Claim

4 Units

Kamloops Mining District



Prevince of British Columbia

Ministry of Energy, Mines and Petroleum Resources

ASSESSMENT REPORT TITLE PAGE AND CUMMARY

TYPE OF REPORT/SURVEY(S)	TOTAL COST
AUTHOR(S) LLOYD E MEAR. SIGNA	
DATE STATEMENT OF EXPLORATION AND DEVELOPMENT FILED PROPERTY NAME(S) CAMP (
LATITUDE 50°35' LONG	NTS 92 I - 9 W = SITUDE 120° 18' 12' 30" was done) that form the property [Examples: TAX 1-4, FIRE 2
[12 units]; PHCENIX (Lot 1706); Mineral Lease M 123; Mining or Certified N	fining Lease ML 12 (claims involved)]:
CAMP-1 8934	
OWNER(S)	
(1) LLOYD E MEAR. (2)	
MAILING ADDRESS 9551 BRIDGE PORT RD RICHHOND B.C. V6x15	
OPERATOR(S) (that is, Company paving for the work)	
(1) AS ABOVE (2)	
MAILING ADDRESS	
MATEING ADDRESS	
SUMMARY GEOLOGY (lithology, age, structure, alteration, mineralization	size and stringer:
	ACEMEN BODY
JISTE	4¢ <i>E/</i> 1(<i>E</i> /7, <i>B</i> , ¢, <i>b</i> , 7,
	• • • • • • • • • • • • • • • • • • • •
REFERENCES TO PREVIOUS WORK CORE . DRILL	NE & DRILL GRID LAYOUT.

CAMP MINERAL CLAIMS

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4	Index Map
5	Cost Statement
6	Plan Map
7	Metallurgical Results

CAMP MINERAL CLAIMS

TITLE PAGE

GENERAL General prospecting over entire claim area, grab sampling and

examination of visual mineralization. First prospecting report.

CLAIMS CAMP 1 - Staked Nov. 5, 1989

LOCATION Kamloops Mining District

MAP NO. 92I-9W

8LOG & LAT Log 120° 15' 50° 35'

OWNER Lloyd E. Mear

OPERATOR Lloyd E. Mear

AUTHOR Lloyd E. Mear

DATE October 6, 1992

INTRODUCTION

- A. General Location Kamloops Mining District, south on Hwy. #5, approximately 8 miles south of Knutsford to Campbell Creek Rd., then east on Campbell Creek Rd. for 6 miles.
- B. Property is covered with juvenile fir and pine timber with unimproved access road extending through the Property.
- C. Mineralization identified in 1990 drill program.

1 drill hole, HQ diameter has been drilled to 200 ft. The contents of such have indicated commercial grade mineralization over 40M. Assay results enclosed.

- D. Current owner Lloyd E. Mear
- E. No economic evaluation yet determined.
- F. Prospecting over claim area has produced:
 - a. A number of float and bedrock specimens (indicated on inclosed map) indicating mineralization. Outcrops containing mineralization have been discovered on the eastern side of property in the form of pyrites..
 - b. Infra Red photography has indicated possible mineralization would encompass the entire claim.
- G.
- H. Drill core stored at 9551 Bridgeport Rd., Richmond, B.C..
- I. AUTHOR'S QUALIFICATIONS

Lloyd E. Mear

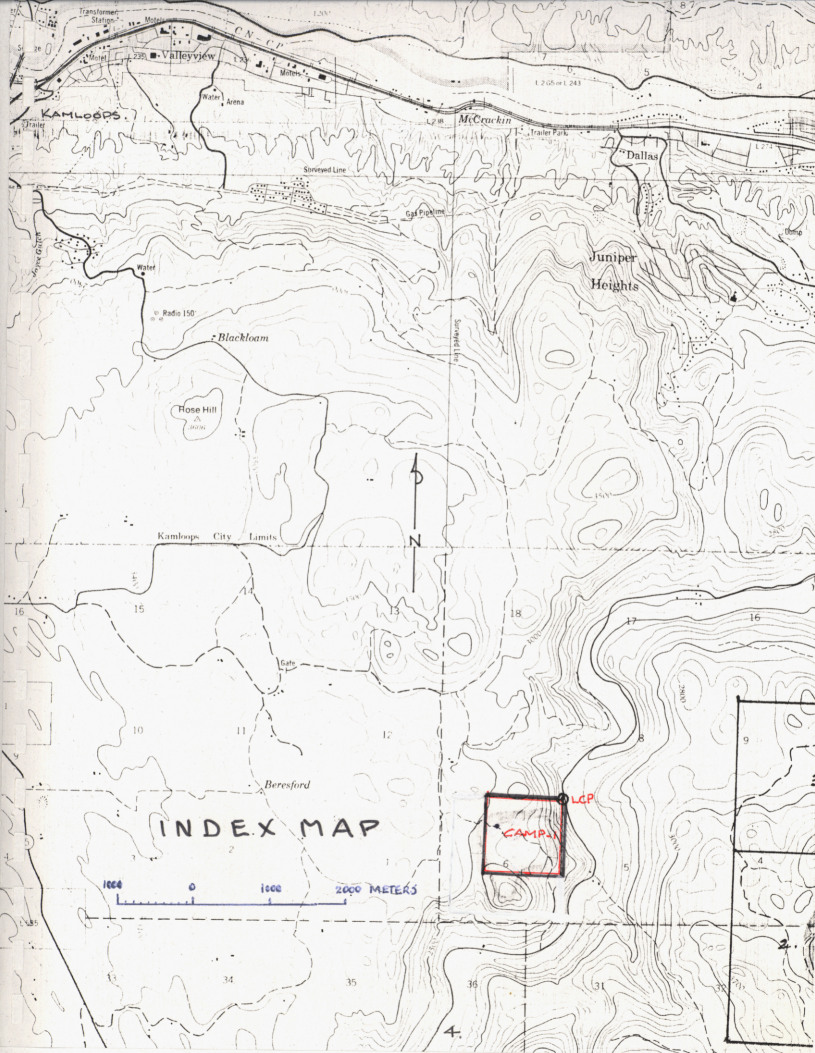
Managed underground mining and milling operation south of Houston, B.C. 1977 - 1978

Owned and operated placer gold operation in Yukon Territories. 1982 - 1985

Owned and operated construction company in U.S.A. and Canada 1960 - 1980

Carrying on a full time mineral prospecting occupation for the past 7 years.

Lloyd E. Mear



COST STATEMENT

A. PROSPECTING; GEOCHEM, SAMPLING (Assaying incomplete at time of report):

Labour 3 days @ \$125.00 per day	\$ 375.00
Food, accommodation and transportation	<u>200.00</u> 575.00
Travel	
Support staff, 20%	<u>115.00</u> 690.00
ASSAYING	500.00
CORE STORAGE:	
12 months @ \$25.00 per month	300.00
	\$ <u>1,490.00</u>

PROSPECTING

Prospecting was carried out over entire area of the Claim Block. The grid lines established on the property during 1991 season were used for tie points. Prospecting was carried out with metal detecting equipment and bedrock sampling was examined for visual mineralization. The samples that indicated both visually and by metal detection to be mineralized were of a basic white/grey with black grained particles with a pink to red staining in the white/grey portion. The basic rock description being of a granodiorite type. The mineralization appeared in a pyritic form. This years work is the first time prospecting has been carried out and claimed as a portion of the assessment report.

500 M 500 M. UNIT-4--GRANODIORITE OUTCROPS. OVERBURDEN MODERATE FOREST Covar FIR. PINE. OVERBURDEN. LIGATTO MODERATE FOREST COVER. POPLAR. EIR. PINE. 500 M 500M. EDGE. GRANDDIORITE STEEP OUTC ROPS IRON PYRITES IN GRANODIORITE OUTCROPS LIGHT FOREST COVER LARGE FIR. - PINE. Ì 500 M. UNIT- 2 WNIT-1 LCP.

CAMP-1
INDEX.
--- PROSPECT GRID. LINES.

2CM = 100 M

5pectro Lab HCO1, Box 88 29 Palms, Ca 92277

To: Rebev,	Inc.						
DATE: February 19, 1992							
SAMPLE: CAMP							
REFERENCE NO. 40'-200' /3H - 66H							
LAB TEST PERFORMED: Oxy-acid leach 10 hr & 14 hr contact time							
AMOUNT TESTED: 100 Gr							
SAMPLE NO.	10 hr	14 hr					
	TROY DZ/TON	TROY OZ/TON	TROY OZ/TON	TROY OZ/TON	TROY OZ/TON	TROY OZ/TON	TROY OZ/TON
SILVER							
GOLD	.175	.175				,	
PLATINUM	1.694	.993					

IRIDIUM

THE RESULTS OBTAINED IN THIS REPORT ARE ONLY REPRESENTITIVE OF THE SAMPLES RECEIVED.

ALL SAMPLES LEFT OVER 30 DAYS WILL BE DISCARDED.

.199

.175

PALLADIUM

RHODIUM

FRANK VALENTI CHIEF CHEMIST