

PROSPECTING REPORT

ON THE

W.P.L. CLAIMS

JOSS MOUNTAIN

VERNON MINING DIVISION,

Lat.  $50^{\circ} 48.3'$  Long.  $118^{\circ} 25.3'$

NTS 82L/16 REVELSTOKE, B.C.

OPERATOR/OWNER: CRAIG LYNES

FILMED

WRITTEN BY: CRAIG LYNES

GEOLOGICAL BRANCH  
ASSESSMENT REPORT

14,805

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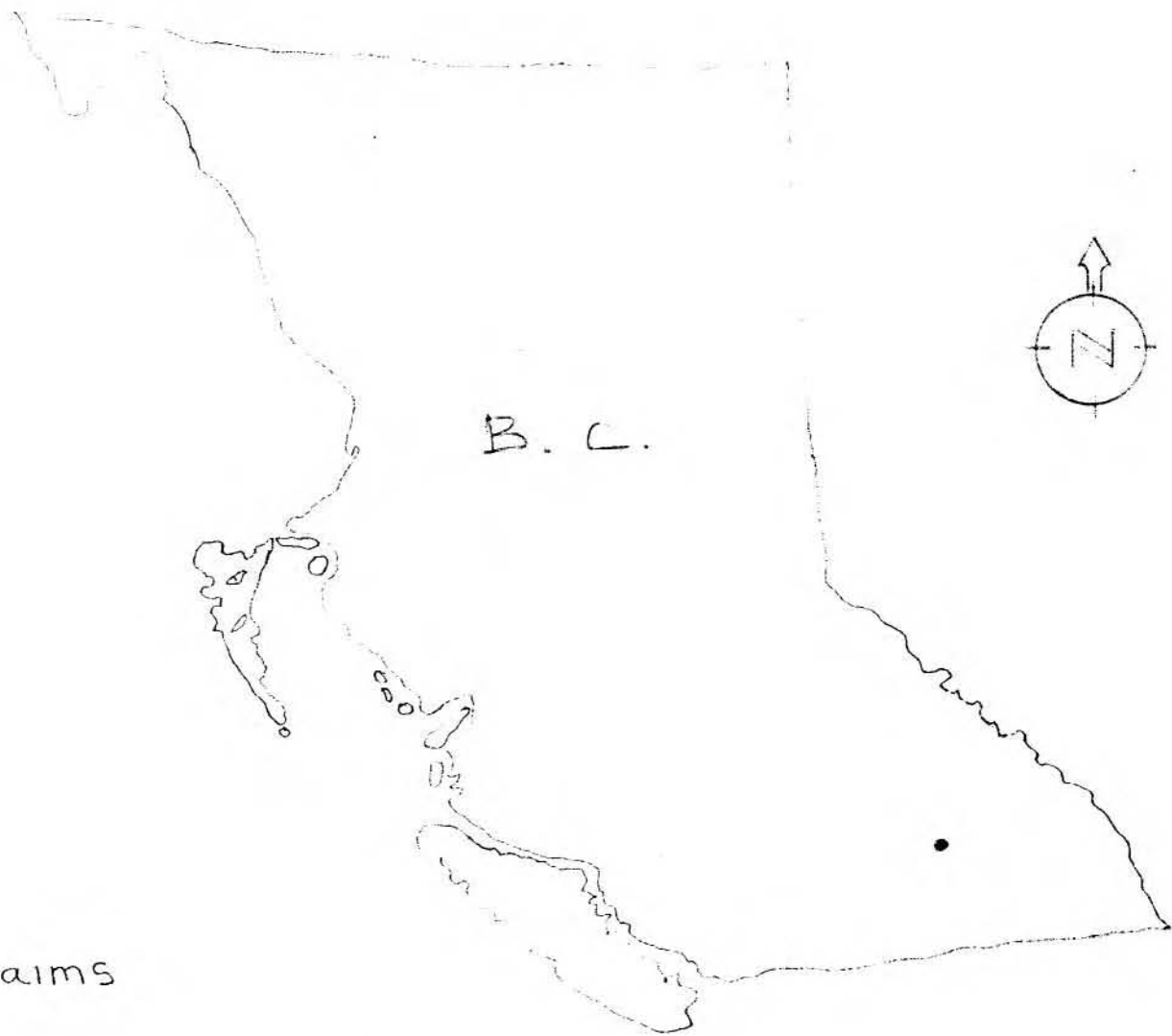
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SUMARY

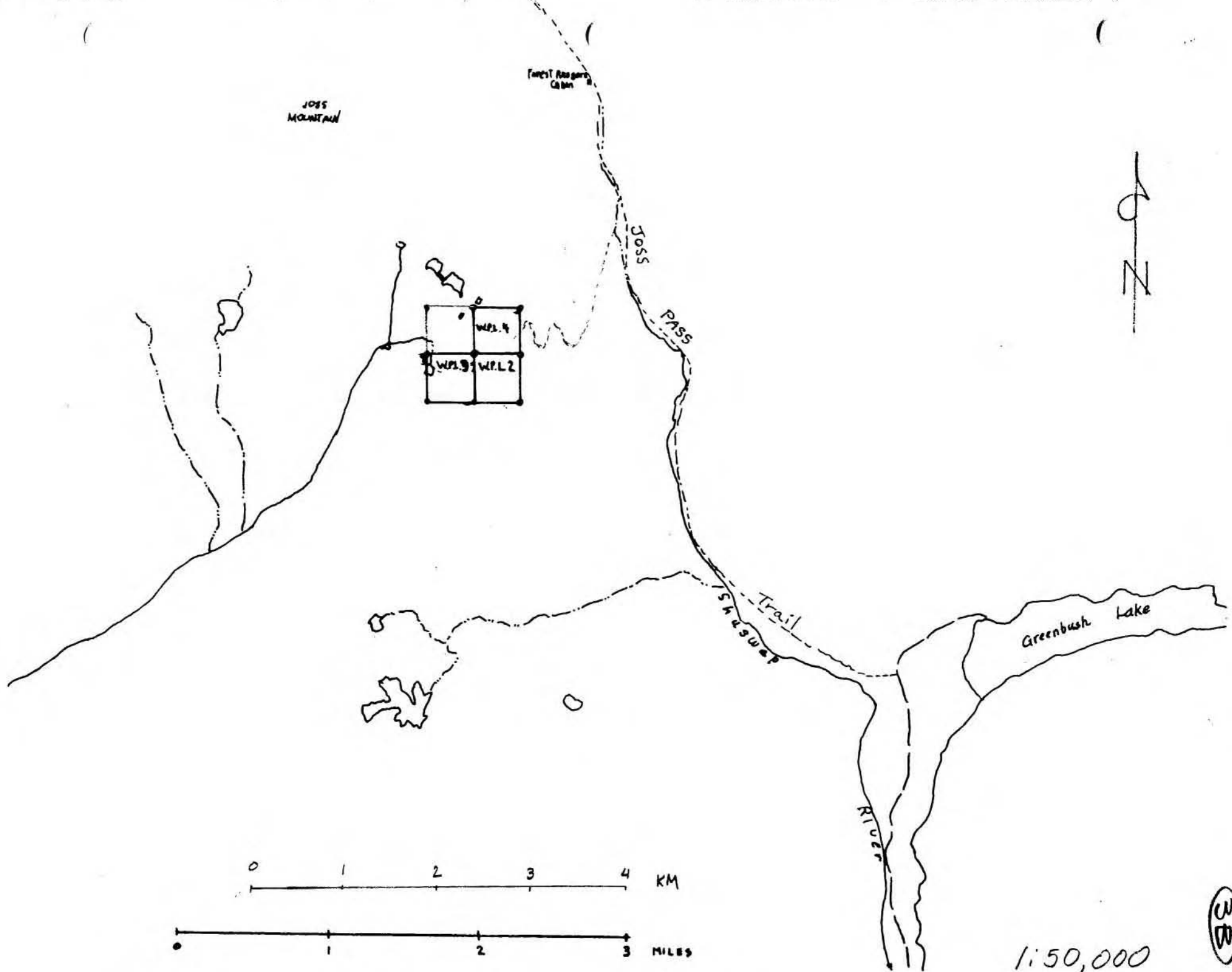
The w.p.l. claims owned by Craig A Lynes are located on the South East slope of Joss Mountain on the 6500 FT. Contour. At present there is three, two-post claims covering the showings. These claims were located in September 1984 by Craig Lynes and Blair Robinson of Enderby B.C.

LOCATION, ACCESS, TOPOGRAPHY

The W.P.L. claims are located in the Mable Range in South Eastern British Columbia. These three two-post claims are on the South East slope of Joss Mountain, 6500 feet above sea level, six kilometres from Greenbush Lake. Road access is gained to Greenbush Lake from Cherryville via Sugar Lake Road, then up Hiking Trail from Joss Mountain Pass to claims. The claims are set in Topography typical of the Mable Range with some very steep parts. But the claims are located in Moderately Rolling Meadow land, above tree line.



• W.P.L. claims



1:50,000



PROPERTY

The W.P.L. claims consist of three two-post claims in the Vernon Mining District. They were staked by CRAIG LYNES and BLAIR ROBINSON in September 1984.

RECORD NUMBER

W.P.L. 2 - 1891  
W.P.L. 3 - 1892  
W.P.L. 4 - 1980

DATE RECORDED

W.P.L. 2 - Sept. 5, 1984  
W.P.L. 3 - Sept. 5 1984  
W.P.L. 4 - Aug. 28 1985

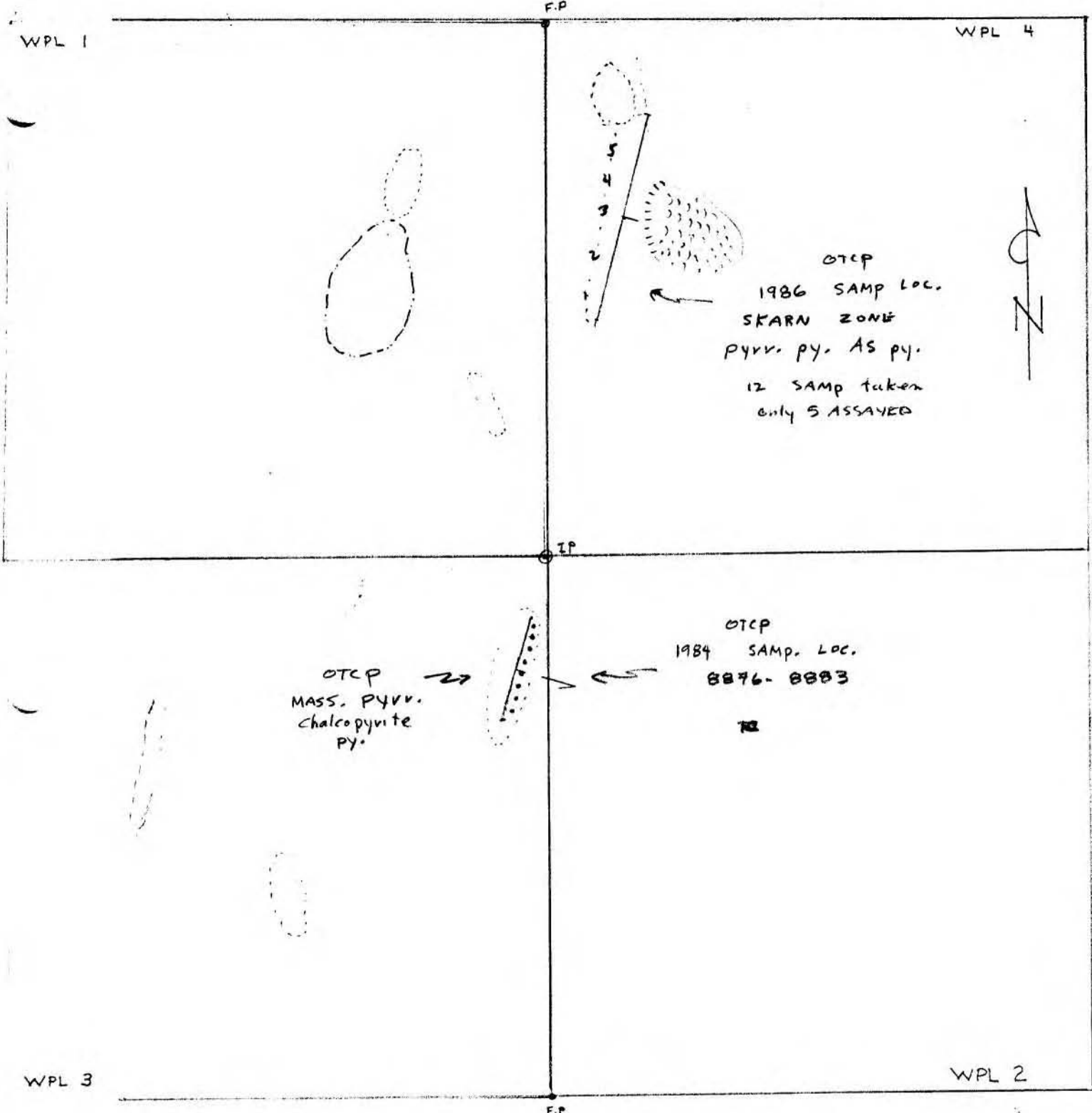
## HISTORY





The First Reference to the Mineralization on Joss Mountain known to the Author was in 1954 by Patrick Lynes on a grubstake from the Ministry of Mines. A reference is made in the 1954 Mines Minister Annual Report. Saying that "Encouraging Copper Mineralization was found associated with Garnierite on Joss Mountain South of Three Valley Lake." In 1964 the Fubar claims were staked by K.A. Macdonald of Revelstoke B.C.. Assessment work consisted of Two Hundred Fifty Feet of Packsack Diamond drilling. The results are not known to the author at this time as far as is known there has been no activity untill staked by the Author in 1984.



GEOLOGY

The W.P.L. claims are situated near a limestone granite contact mapped by the Geological Survey of Canada in a Regional Reconnaissance Survey. The mineralization is a massive sulfide type ore body with massive Pyrrhotite Chalcopyrite and Arsenopyrite in different grades of metamorphism in a skarn zone. The sulfide zone is quite extensive and can be traced on surface for some six hundred metres. The massive mineralization is exposed on fault planes, while disseminated sulfides appear in shists, and green Garnetiferous zones, small veins and fissure fillings intrude these zones. To date sampling has been concentrated on the sulfide zones with encouraging cu. ag. au. results. The first eight rock samples collected in 1984 showed promising cu. ag. values with no au.. Five more samples were collected in 1985 on strike in the disseminated zone with one sample of vein material running 1850.0 ppb in gold. Two silts were collected aprox. 1 km above showings with small results of cu., pb, Zn, Ag.



-  Mineralized OTCP
-  talus slide
-  Lake
-  Fault - cliff



JOSS Mtn.

6-C

KARLOOPS RESEARCH  
&  
ASSAY LABORATORY  
LTD.

B.C. CERTIFIED ASSAYERS  
912 LAVAL CRESCENT  
PHONE 272-2784 - TELEX 048-8320

GEOMETRICAL LAB REPORT

K.L. DAUGHTRY & ASSOCIATES  
BOX 795  
VERNON, B.C.  
V1T 6X7

DATE FEB 4, 1986  
FILE NO. S 1435

PROJECT 141

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KRAL NO.	IDENTIFICATION	AU	AG
1	11368	3.0	3.6
2	11369	3.0	0.8
3	11370	3.0	2.4
4	11371	1850.0	1.0
5	11372	5.0	1.4

.054 Aspy. skarn

IN AU COLUMN 3 INDICATES (S) PPB

SAMPLE PREPARATION DRY CRUSH GRIND TO 100 MESH

AU METHOD FIRE ASSAY ATOMIC ABSORPTION

AG METHOD HOT ACID EXTRACTION ATOMIC ABSORPTION

1986 12 ROCK SAMPLES TAKEN  
only 5 SENT FOR ASSAY

RECOMMENDATIONS

The W.P.L. claims are situated in a favourable geological setting on strike with several known deposits of massive sulfide type mineralization. The surface exposure is quite encouraging with the possibility of an epithermal type deposit kept in mind. It can easily be assumed that the property is a fault controlled type, and proper structural evaluation should be conducted. The fact that it is a massive sulfide deposit a detailed ground magnetometer survey should be carried out, and surface exposures enlarged to determine possible drill targets a detailed grid should also be installed for control. Therefore the author recomends the above projects before an intellegent evaluation of the property can be made.

STATEMENT OF COSTS

PROSPECTING

Craig Lynes, Blair Robinson  
Six man days 100.00 per day

STAKING

Craig Lynes, Blair Robinson  
Two man days 100.00 per day

TRAVEL and FOOD EXPENSES 100.00

SAMPLING and ASSAY COSTS

12 rock samples 200.00

5 ASSAYED

MISC. EXPENSES

Typing, Recording, Research 50.00

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Total 1150.00

QUALIFICATIONS

I CRAIG LYNES of Enderby BRITISH COLUMBIA Hereby certify that I have worked in mineral exploration since 1973. When I was employed by COLBY MINES as a field assistant on their KINGFISHER CREEK PROP. in May 1977. I completed the British Columbia MINISTRY of MINES & PETROLEUM RESOURCES COURSE "MINERAL EXPLORATION FOR PROSPECTORS" Selkirk College - Castlegar B.C.

Since 1980 I have been employed by E.L. Daughtry and Associates LTD. Mineral Exploration Consultants, Vernon B.C. as a Field technician and prospector.

*Craig Lynes*