

PRODUCT

ZINC LEAD

PROVINCE

B.C.

MAP SQUARE

A.11

No.

82173

NAME OF PROPERTY Alps Group

DEVELOPMENT WORK

1952: General exploration

NEAREST POST OFFICE

LOCATION Nelway

Mining Division Nelson District

County Township or Parish

Lot Concession or Range

L.S. Sec. Tp. R.

Equipped
Not equipped

OWNERS OR OPERATORS AND ADDRESS

1952 Granby Consolidated Mining, Smelting & Power Co. Ltd.

PRODUCTION

Material shipped

Date of first shipment

TRANSPORTATION

Shipping point

Distance from mine

Carrier

Destination

DESCRIPTION OF DEPOSIT

Ore or substance Sphalerite galena.

Character of Deposit

Country Rock

Associated minerals of value

MAP REFERENCES

General and district maps

Details maps, plans, sections

121382

B.C. Dept. of Mines Prelim. Rept. 1952 J.W. Peck

Rept. 1452 - P. 153

A.J.McD.
21/2/53

PRODUCT		PROVINCE	N.T.S. AREA	REF.
Zinc		British Columbia	82 1/3	
NAME OF PROPERTY		HISTORY OF EXPLORATION AND DEVELOPMENT		
Alps.		"In 1952 The Granby Consolidated Mining Smelting and Power Company Limited ... controlled a group of about sixty located claims between holdings of International Lead and Zinc Mines Ltd and Nelson and extending about 3 miles north from the International Boundary. During the first seven months of 1952, eight diamond-drill holes were drilled "blind" in the hope of discovering lead-zinc mineralization in limestone and dolomite of the lower and middle parts of the Nelson formation. A total of more than 5,500 feet was drilled ... A few sections of core contained finely disseminated pyrite and are reported to have assayed very low in zinc. No further work has been done and most of the claims have been allowed to lapse." (Fyler and Hewlett, 1959, p 89)		
LOCATION	Lat. 49° 00' Long. 117° 17' 30"			
Mining Division	District	Kootenay		
County	Township or Parish			
Lot	Concession or Range			
Sec.	Tp.	R.		
OWNER OR OPERATOR AND ADDRESS				
1952: The Granby Consolidated Mining Smelting and Power Co. Ltd.				
DESCRIPTION OF DEPOSIT				
Ore or substance				
Character of Deposit		Finely finely disseminated pyrite, said to contain very low zinc values occurs here in limestone and dolomite of the Nelson formation		
Country Rock				
Associated Minerals of value				

5-12-60

121382

HISTORY OF PRODUCTION

REFERENCES

Fyles, J. T., and Hewlett, C. G.; Stratigraphy and Structure of the Selkirk Lead-Zinc Area; Bull. No 41., Dept. of Mines, B.C., 1959.

Annual Report, 1952, p 153, Dept. of Mines, B.C.

Shipping point

Distance from mine

Material shipped

Carrier

Destination

MAP REFERENCES

Geological Map of the Selkirk Lead-Zinc Area, S.C.
1" : 2000' - Figure 3, accompanying report by Fyles
and Hewlett, (1959).

REMARKS