

PRODUCT PRODUIT	PROVINCE OR TERRITORY	PROVINCE OU TERRITOIRE	N.T.S. AREA RÉGION DU S.N.R.C.	REF. RÉF.
--------------------	--------------------------	---------------------------	-----------------------------------	--------------

NAME OF PROPERTY NOM DE LA PROPRIÉTÉ	PROVINCE	MAP SQUARE	No.
Molybdenum.	British Columbia.	B10.	82 L/15

NAME OF PROPERTY L-H Group. <i>(Moly)</i>	DEVELOPMENT WORK Short adit and shallow open-cuts.
NEAREST POST OFFICE Malakwa.	<input type="checkbox"/> Equipped <input type="checkbox"/> Not equipped
LOCATION Mining Division Revelstoke. District KAMLOO PP County Township or Parish 50° 58' Concession or Range, and Lot 118° 48.5' L.S. Sec. Tp. R.	
OWNERS OR OPERATORS AND ADDRESS W.W. Lynes & O. Høglund, Sicamous. <i>Darna Resources and Development Ltd.</i>	
DESCRIPTION OF DEPOSIT Ore or substance Molybdenite. Character of Deposit Shear Zones. Country Rock Granite & granite-gneiss. Associated minerals of value	TRANSPORTATION Shipping point Malakwa. Distance from mine Carrier Destination
	MAP REFERENCES General and district maps Detail maps, plans, sections

121187

BIBLIOGRAPHY

REMARKS

B.C. Dept. of Mines Bull. No. 9, 1940, p. 67.

GEM-1971-P.435

Darva Resource - Prospectus Nov. 1972

MOLY (No. 13, Fig. G)

LOCATION: Lat. 50° 58' Long. 118° 48.5' (82L/15W)
 REVELSTOCK Between elevations of 2,000 and 4,000 feet 1
 mile northwest of Malakwa.
 CLAIMS: MOLY 1 to 18 (formerly LHI).
 ACCESS: By four-wheel-drive vehicle road from Malakwa.
 OPERATOR: DARVA RESOURCES AND DEVELOPMENT LTD., 675, 555 Burrard
 Street, Vancouver 1.
 METAL: Molybdenum.
 DESCRIPTION: The claims are underlain by granitic quartz diorite, quartz-mica schist,
 and gneiss. Molybdenum occurs scattered through-
 out the granite and as a replacement in quartz diorite.
 WORK DONE: Seven and one-half miles of staking and geochemical soil
 sampling covering Moly 1-5, 9, 12, and 14.
 REFERENCES: B.C. Dept. of Mines, Bulletin 9, p. 67; Assessment Report 3163.

Rather low grade. Samples seen 0.3 to 0.4% MoS₂.

B.C. Dept of Mines & Pet. Res. Geol.
 Explor & Mining in B.C., 1971 p 435

W.R. McC.
 15/4/46.

1972