PRODUCT	
PRODUIT	

PROVINCE OR TERRITORY

Associated minerals of value

PROVINCE OU TERRITOIRE

N.T.S. AREA RÉGION DU S.N.R.C.

121262

REF. *RÉF*.

NAME OF PROPERTY No. 924/6 MAP SQUARE A. 9 **PROVINCE** NOM DE LA PROPRIEDE B.C. PUMICE DEVELOPMENT WORK NAME OF PROPERTY HAIG Occurrence Small shipment to Calgary as a test. NEAREST POST OFFICE LOCATION 1 mi. W. of Haig Station 120° 49° for scouring purposes. -Ya le Mining Division 0504005 Frour River opposite Hope.
Township or Parish SIMILKAMEEN Concession or Range, and Lot Equipped Not equipped R. L.S. Sec. Tp. PRODUCTION OWNERS OR OPERATORS AND ADDRESS 1923 - Tillson Co. Calgary. W.G. Gowie (CPR) observation) Material shipped Date of first shipment TRANSPORTATION Shipping point Haig station CPR. Distance from mine Carrier DESCRIPTION OF DEPOSIT Ore or substance Volcanic ash. Destination MAP REFERENCES Character of Deposit shallow basin deposit 350 ft. in General and district maps Diameter, Mex. thickness 2 ft. averlain with about 15 ft. Clay & Gravel. Cream yellow colour Details maps, plans, sections Country Rock

Abrasives Pt. I. Siliceous abrasives.

V.L. Eardley-Wilmot Dept. of Mines. Ottawa.

Mines Branch # 673.

C.P.R. Develop. Synopsis # 3.

W.G. Cowie Asst. Dev. Comm. CPRy.

Under the microscope the grains exhibit well- striated, sharp and angular fragments, majority of which will pass a 200 mesh, silica content is somewhat low and Alumina high and dries to cream yellow colour.

A.J.McD. 4/5/51.