

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	PRODUCT PUMICE	PROVINCE B.C.	MAP SQUARE C. 8	No. 93B/1
---	-------------------	------------------	--------------------	-----------

NAME OF PROPERTY <b>WILLIAMS LAKE</b>	DEVELOPMENT WORK
NEAREST POST OFFICE 122° 52°	Surface development. Occurrence.
LOCATION $1\frac{1}{2}$ mi. from Williams Lake Station Mining Division <del>QUEBEC</del> District Cariboo County CARIBOO Township or Parish Concession or Range, and Lot L.S. Sec. Tp. R.	Equipped Not equipped
OWNERS OR OPERATORS AND ADDRESS Mr. J. Leçons Attwood B.C. 1931 - Signal Point Mining Co. Vancouver	PRODUCTION  Material shipped Date of first shipment
DESCRIPTION OF DEPOSIT Ore or substance Volcanic ash  Character of Deposit on a hillside incline 45° homogeneous variety of Pumicite about 15 ft. thick over burden laminated materials about 3 ft. thick.  Country Rock  Associated minerals of value	TRANSPORTATION Shipping point William Lake Station (P.G.E.R.) Distance from mine $1\frac{1}{2}$ miles Carrier Road Destination  MAP REFERENCES General and district maps  Details maps, plans, sections  121264

## BIBLIOGRAPHY

Abrasives Pt. I. siliceous abrasives.  
 V.L. Eardley-Wilmot Dept. of Mines.  
 Ottawa Mines Branch # 673.  
 CPR. Develop. Synopsis # 3  
 W.G. Cowie Asst. Dev. Comm. CPRy.

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

## REMARKS

Analysis by McDonald and McDonald, Vancouver.

	Laminated	Homogeneous
	%	%
Loss ignition	12.58	12.00
SiO <sub>2</sub>	80.22	62.50
Iron Ox. & Alumina	6.72	19.84
Lime	0.76	1.40
Magnesia	---	1.04
Alkalis of difference	---	3.22

Homogeneous material badly stained by Iron Oxide.