

PRODUCT VERMICULITE.	PROVINCE BRITISH COLUMBIA	MAP SQUARE B10	No. 83D/6
NAME OF PROPERTY VERITY GROUP <i>#1 to 5. - Paradise group</i> NEAREST POST OFFICE Blue River. LOCATION $\frac{1}{2}$ mi. from C.N.R. main line at Mile 110. Mining Division Kamloops District <i>North Thompson River</i> Township or Parish County Concession or Range; and Lot 3 claims L.S. Sec. Tp. R.	DEVELOPMENT WORK 1950 : Some surface stripping. <i>cuts</i> <i>Drainage sampling. Radio activity.</i> - Equipped - Not equipped		
OWNERS OR OPERATORS AND ADDRESS 1950: Staked by J.B. French, E.E. French and O.E. French. Blue River, B.C. <i>1952: - Ventures Ltd. (exploration interest)</i> <i>1953: - St Eugene Mining Corp Ltd.</i>	PRODUCTION Material shipped Date of first shipment TRANSPORTATION Shipping point Pyramid (C.N.R.) Distance from mine 4 miles Carrier Destination		
DESCRIPTION OF DEPOSIT Ore or substance Vermiculite <i>Black mica</i> <i>mosquitite</i> <i>uraninite</i> <i>Zirconium, Tantalum, Columbium, Pyrochlore</i> Character of Deposit Veins <i>scattered flakes and in solid kidneys a foot to foot and a half in length. (uranium mineralization)</i> Country Rock <i>Albite-Hornblende Gneiss</i> Associated minerals of value <i>uranium</i>	MAP REFERENCES General and district maps Vermon-Golden Sheet. Details maps, plans, sections 121374		

BIBLIOGRAPHY

REMARKS

Western Miner, Sept. 1950 Vol. 23 No.9 p.66.

B.b. Dept. of Mines Reports

1950 - P. 277

Western Miner Vol. 24 + 10 Oct. 1951. P. 117

" " Dec/1952 (Sawdough)

The occurrence is 20 odd miles east of Blue River, and about 4 miles east of Pyramid station. There is a large outcropping and one vein stripped for a width of 65 feet has a length on the surface of over 1000 feet.

see B.C. Dept. of Mines Rep. 1950 P. 277 for a screen analysis.

Showing of uranium mineralization assays upto 0.13% U₃O₈.

1952 Dr. R. M. Thompson of U.B.C. has made important discoveries, pyrochlore, Thiteium columbianum

W.R. McC.
Oct. 30, 1950.

NAME OF PROPERTY

REF.

N.T.S. AREA

PROVINCE OR TERRITORY

PRODUCT