**PRODUIT TERRITORY TERRITOIRE** NAME OF PROPERTY MOUNT SIDNEY WILLIAMS NOM DE LA PROPRIÉTÉ **OBJECT LOCATED** OBJET LOCALISÉ 54°551 Long. 125°25\* UNCERTAINTY Lat. approx. FACTEUR D'INCERTITUDE Lat. Long. Range 5 Coast Omineca Mining Division District Division minière District County Township or Parish Comté Canton ou paroisse Lot Concession or Range Lot Concession ou rang Sec Tp.

R.

PROVINCE OR

PROVINCE OU

OWNER OR OPERATOR/PROPRIÉTAIRE OU EXPLOITANT

Ct.

## DESCRIPTION OF DEPOSIT/DESCRIPTION DU GISEMENT

In a body of serpentinized peridotite, chrysotile asbestos occurs in a zone about 25 feet wide at the surface. Stringers of asbestos 1/8 to  $1\frac{1}{2}$  inches wide occur from 1/8 inch to 1 foot apart. Stringers  $\frac{3}{4}$  inch or more wide may commonly be traced for about 25 feet. In most stringers the fibres meet at a parting which takes an irregular position in the stringer. The fibre is brittle, probably due to surface alteration. Two miles northwest of the above occurrence tremolite asbestos occurs in serpentinized peridotite. Three veins, each 4 to 10 inches wide and 200 feet apart, have been traced for about 20 feet. The fibres in these veins extend from wall to wall, are very brittle, and are associated with some picrolite serpentine.

British Columbia N.T.S. AREA RÉGION DU S.N.R.C.

HISTORY OF EXPLORATION AND DEVELOPMENT
HISTORIQUE DE L'EXPLORATION ET DE LA MISE EN VALEUR

These occurrences are located on the north slope of Mount Sidney Williams some 60 miles north-northwest of Endako. An occurrence of chrysotile asbestos has been found at the head of Van Decar Creek. Two miles northwest of the above occurrence tremolite asbestos was found. Claims were staked on these showings in 1962.

REF. ASB 1

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**PRODUCT** 

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REFERENCES/BIBLIOGRAPHIE

Armstrong, J.E.; Fort St. James Map-Area, Cassiar and Coast Districts, British Columbia; Memoir 252, p. 197, Geol. Surv. of Canada, 1949.

Report of Minister of Mines, British Columbia: 1962, p. A-67.

MAP REFERENCES/RÉFÉRENCES CARTOGRAPHIQUES
Map 93 K, Fort Fraser, (Topo.), Sc. 1:250,000.

Map 631 A, Fort Fraser, (Geol.), Sc. 1":4 miles. (1941).

Map 5315 G, Trembleur Lake, (Aeromag.), Sc. 1":1 mile.

REMARKS/REMARQUES

Comp./Rev. By
Comp./rév. par

Date
Date
09-60

BCI 93 K - 43