N.T.S. AREA 103 F/8

The showing is located at an elevation of 1,000 feet on

Baddeck creek, 2 miles east of Yakoun lake. An adit was

HISTORY OF EXPLORATION AND DEVELOPMENT

driven S60°E for 50 feet across the measures.

REF. COL 4

NAME OF PROPERTY

CAMP TRILBY

OBJECT LOCATED-showing.

UNCERTAINTY IN METERS 300.

Lat. 53°19'00" Lon

Long. 132°11'00"

Mining Division Skeena

District

Queen Charlotte

County

Township or Parish

Lot

Concession or Range

Sec

Τp.

R.

OWNER OR OPERATOR AND ADDRESS

DESCRIPTION OF DEPOSIT

The showing is on the northeast limb of a narrow syncline striking N25°W in the Yakoun formation. The syncline is in part covered by flows of Tertiary volcanic rocks. The coal is porous and light, of a coky nature and with a lustrous, jet black colour.

Associated minerals or products of value

Mineral Resources Branch, Department of Energy, Mines and Resources, Ottaw

MAP REFERENCES

Geology of the Queen Charlotte Islands, Sc. 1:125,000, Fig. 5, Sheet B - accomp. Bulletin No. 54.

#Sheet 103 F, (MI), Graham Island, Preliminary Mineral Inventory Map, Sc. 1:250,000, British Columbia Dept. of Mines.

*Map 103 F, Graham Island, (Topo.), Sc. 1:250,000.

REMARKS

Comp./Rev. By	LJ	·			
Date	6-75		-		

REFERENCES

Brown, A. Sutherland; Geology of the Queen Charlotte Islands; Bulletin No. 54, p. 177, British Columbia Dept. of Mines, 1968.

Dowling, D.B.; Coal Fields of British Columbia; Memoir 69, pp. 149-150, Geol. Surv. of Canada, 1915.

Mackenzie, J.D.; Geology of Graham Island, British Columbia; Memoir 88, pp. 17, 140-141, Geol. Surv. of Canada, 1916.

BCI 1038-15