PRODUCT JADE	PROVINCE OR Briti TERRITORY	ish Columbia	N.T.S. AREA	104 1/7	REF. CEM 3
NAME OF PROPERTY CWA		HISTORY OF EXPL	ORATION AND D	EVELOPMENT	
OBJECT LOCATED - B.C. Mineral Inventory Ma UNCERTAINTY IN METRES 400. Lat. 58°15'40 Mining Division Liard District County Township or Parish Lot Concession or Range Sec Tp. R. OWNER OR OPERATOR AND ADDRESS	ap, 104 I-62. " Long. 128°38'30" Cassiar	Kehlechoa River, an south end of Dease	Lake. de 1-6, TO 1-7, ICW 9 and 10 cla canada Ltd. G le prospects was	EL 1 and 2, J im groups were eological mapp	east of the W 1-13, King owned in ing in the
DESCRIPTION OF DEPOSIT Upper Devonian and Lower Mississippia meta-volcanic rocks are intruded by numer serpentinized ultramafic rocks. Nephrite these bodies, as marginal alteration band blocks associated with diopside, quartz, the serpentinite. It also occurs as talu boulders.	rous bodies of coccurs in some of and as lenses and and tremolite within				
Associated minerals or products of value		Mineral	12056 Development Sector, Depa		es and Resources, Ottawa.

Geology, Exploration, and Mining; British Columbia Dept. of Mines: 1974, p. 381.

MAP REFERENCES

Map 29-1962, Cry Lake, (Geol.), Sc. 1":4 miles. Map 104 I, Cry Lake, (Topo.), Sc. 1:250,000.

REMARKS						
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Comp./Rev. By	DMacR					
Date	8-76					

BCI - 104 I - 62, 65, 66, 67.