NAME OF PROPERTY

Preliminary

N.T.S. AREA 82E/3

REF. AU 14

82 E/3 NOM DE YA PBORBIETE No. -10- Au 14. MAP SOUARE A 10 **PROVINCE** BRITISH COLUMBIA. C.T.O.D NAME OF PROPERTY SAILOR. DEVELOPMENT WORK Some stripping and small shaft. (1897)Three shafts have been sunk on the vein. (1898)NEAREST POST OFFICE CAMP Mckinney and ROCK CREEK. deepest 30ft. (1899) Main shaft 87ft deep.at which level an x-cut LOCATION 45ft long running N.cut.through a 12ft vein. East drift along vein from 75ft Mining Division Osovoos. District Kootenay. West drift is 45ft and an x-cut was run 33ft W.of shaft to footwall of vein. County on Rock Creek. Township or Parish Camp McKinney. giving width of 12ft. Shaft is reported down to 175ft with levels Concession or Range, and Lot at 75'.100' & 150ft. At the 100ft level Equipped 200ft of drifting on yein said to avende equipped L.S. Sec. Tp. R. OWNERS OR OPERATORS AND ADDRESS PRODUCTION Chas. Dietz. of Camp McKinney. (1897) Owner: /(1898) (Under bond for \$15.000.) Sailor Consolidated Mg. &. Milling Co. Ltd. (1899)Toronto Jas. Chaplin Pres. J. J. Frich Secy. Material shipped Date of first shipment TRANSPORTATION Shipping point Distance from mine Carrier DESCRIPTION OF DEPOSIT Ore or substance Destination MAP REFERENCES General and district maps Character of Deposit: Vein strike N.45°E, 2 to 3ft wide, carrying in places much sulphides (1897). Bluish quartz, with pyrites and some galena. Detail maps, plans, sections Country Rock B.C. Ref 82 E/SW-45' Associated minerals of value: Silver, lead.

Minister of Mines, Rep. Br. Col. 1897 - p. 606. 1898 - p. 1117. 1899 - p. 772, 773. 1900 - p. 880.

1901 - p.1151.

Claim lies W.of "Kamloops" and S.of "Emma", and "Maple Leaf". Some stripping and a small shaft.
(B.C.Rep.1897 - p.606).

(B.C.Rep.1897 - p.606).

Joins the "Minnie-Ha-Ha" on the N.W.Side. Is now under bond for \$15,000. Strong vein. Three shafts sunk on vein deepest 30ft.showing high grade sulphurets, ore is free milling and concentrating. (B.C.Rep.1898 - p.1117).

Main shaft down 87ft and about 170ft of drift and x-cut.

Plant consists of a "Jencks" 6 x 8 hoisting engine No.5. Cameron pump. Rand steam drill No.3. and a Peerless drill. Necessary buildings have been erected. Plan to extend shaft to 150ft level.

(B.C.Rep. 1899 - p.772).

Consolidation of "Sailor Gp". with "Minnie-Ha-Ha". (B.C.Rep.1900 - p.880).

Description of work and equipment at Minnie-Ha-Ha and at the Sailor Gp. The vein of Sailor Gp. is said to have been very regular, with values low. On surface outcrop showed 5 to 6ft of white quartz, value \$5.00 per ton. A pocket near shaft house gave assay of \$15 to \$30. per ton.

When visited all workings were filled up with water and could not be examined.

(B.C.Rep.1901 - p.1151).