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MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
7953
NO

Introduction

The Wolframe 3 Mineral Claims were staked in (1979) to cover the Sicker Limestone extension to the East of Villalta D.

The Wolframe 3 Claim was explored by Prospecting for twelve days during ;

March 8,9,10,11, and night of the 12.

April 10,11,12, and 13.

May 25, 26, and 27.

Technical Data

The Wolframe 3 mineral claim is overlain mostly by Sicker Limestone, and Breccias and Conglomerates of the Nanaimo Formation.

The Limestone occurs in lenses interbedded with (Cert?) Volcanic ash and Nanaimo rocks, this last ones are at times intensely altered to a Jade green rock that looks much like Vesuvianite other times the same rocks are only partially Skarnified. The dip of the lenses is of note as they dip (45% to 60%) to the East where ~~as~~ on Villalta D the dip is the opposite. Tungsten values occurs in all of those rocks except the limestone, the range is from (0.01 to 0.04).

On unit two North four East Pyrite and Chalcopyrite occurs in steep dipping Shears in volcanic rocks. 30M. above in a scarp that drops fifty M. in a hundredM. length.

Calcite and Quartz veinlets occurs over a four M. width. The veinlets are Mineralized by a bright green micaceous Mineral that at first glance looks like Malachite but most likely is a green Mica, and they occur in altered Intrusive.

The veinlets and the intrusive rocks assay W0.0.01, Au. and Ag. nill, Cu. and Zn. only a fraction of one percent.

Itemized Cost

Fire Assays	180.00
Transportation	150.00
Labor 12x60	720.00
accidentals	50.00
Total	----- 1100.00

Qualification

I, Efrem Specogna of 1704 Centenary Dr. RR#1

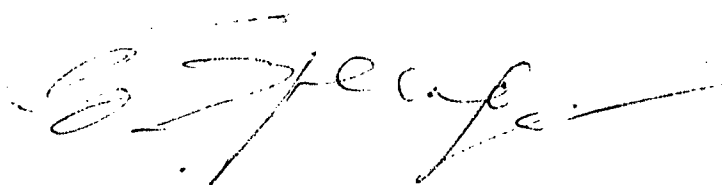
Nanaimo, B.C.; certify that:

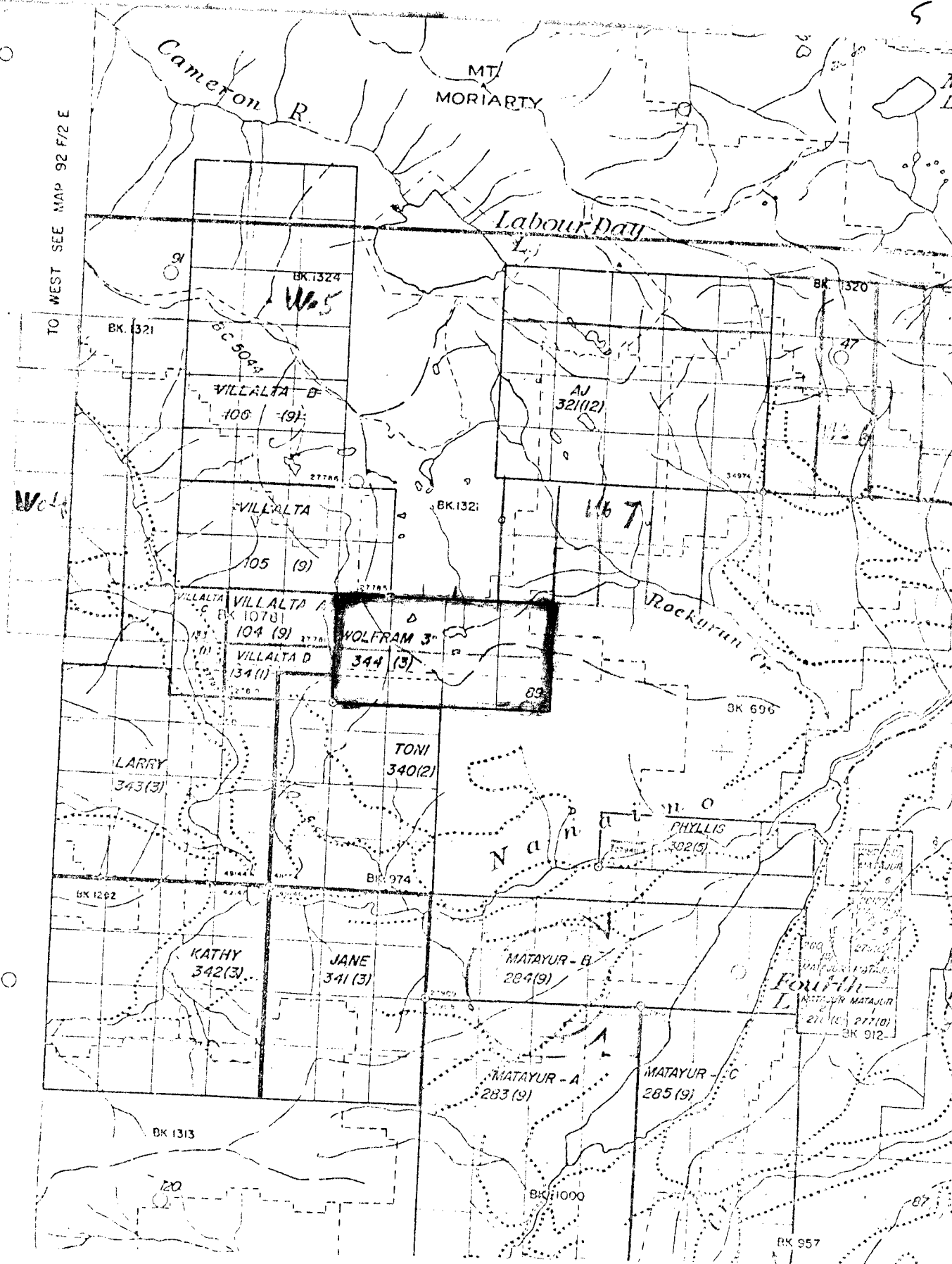
I am a Qualified self taught Prospector.

As a Hobby I began to prospect in 1962, in 1968

I increased my prospecting to a professional

status.

A handwritten signature in cursive script, appearing to read "Efrem Specogna", with a long horizontal flourish extending to the right.



Map 92 F/1 W



SCALE

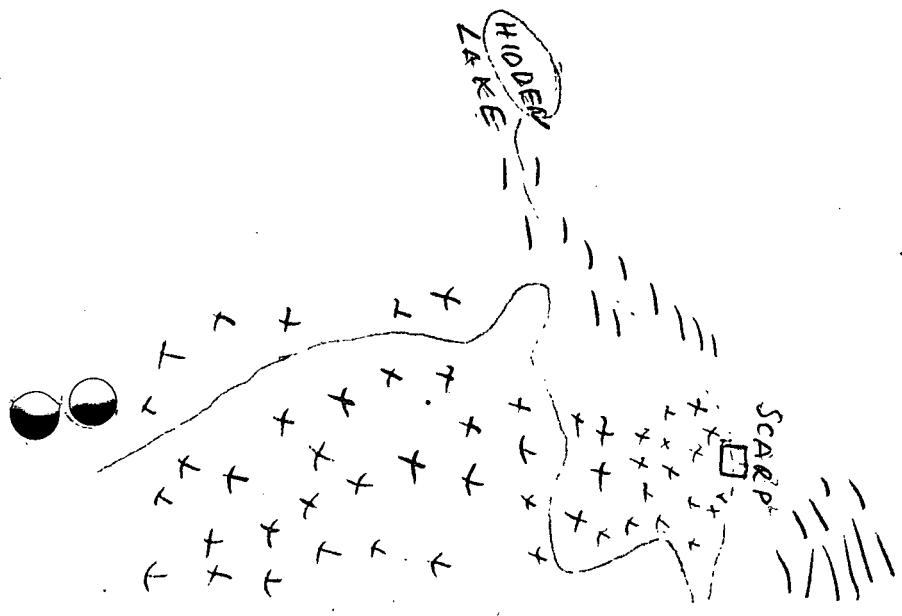
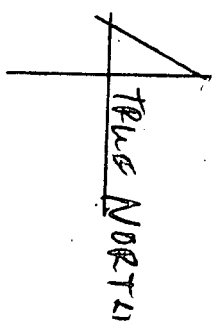
X LAKE INTRUSION

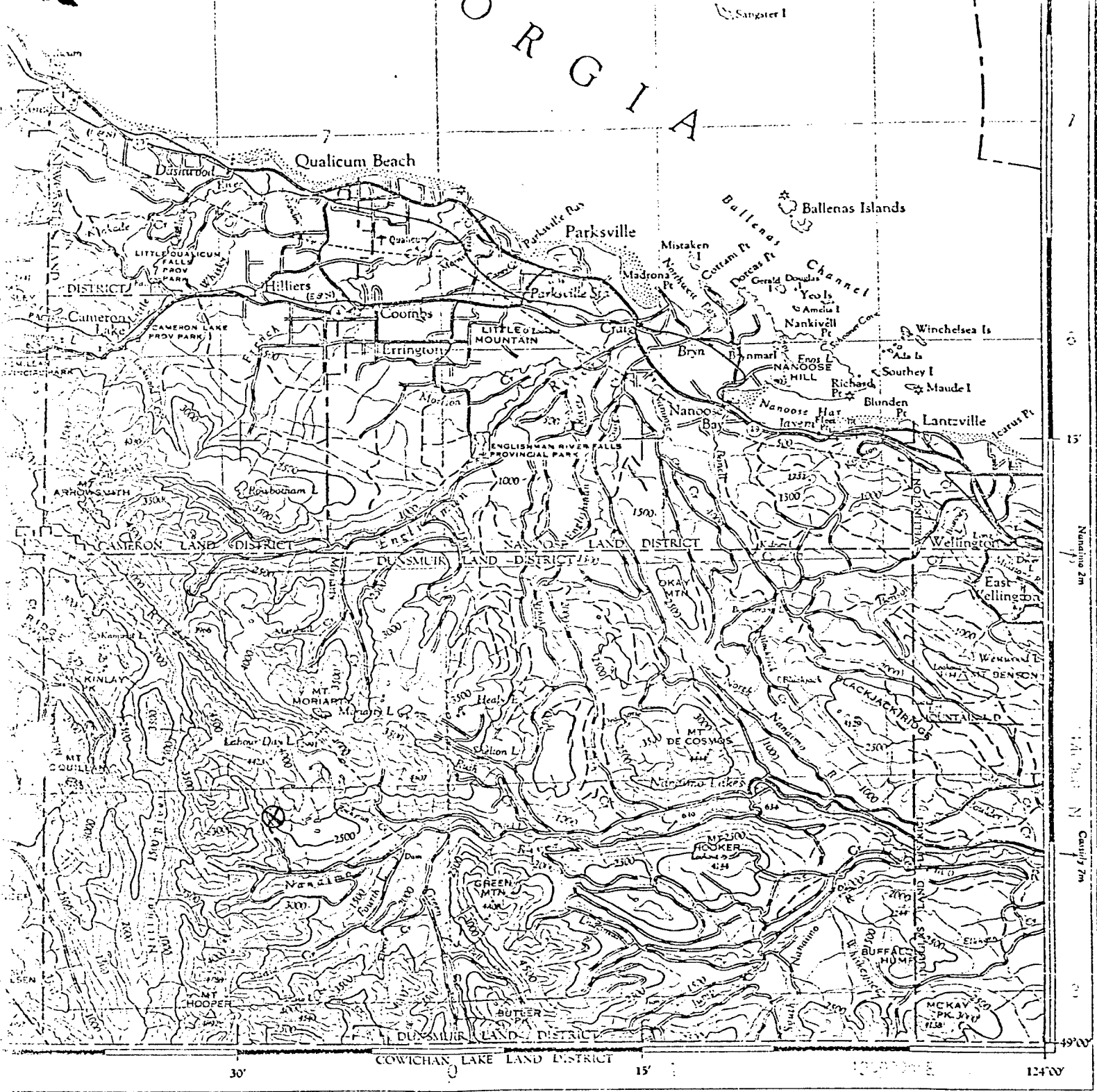
W SILTATION

ISLAND INTRUSION

O NANAIMO CONGLOMERATE

≡ NANAIMO-TRG. SANDSTONE





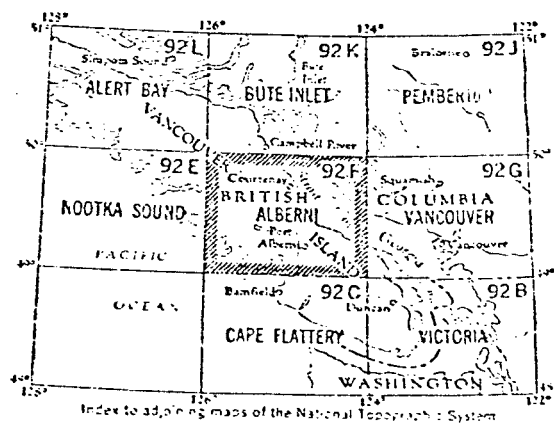
Établie par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DES TERRES ET FORÊTS (COLOMBIE-BRITANNIQUE), à partir de levés à grande échelle et de cartes provisoires de 1961-62. Reproduites par le SERVICE TOPOGRAPHIQUE DE L'ARMÉE (G.R.C.) 1966.

La déclinaison magnétique pour 1964 varie de 24°00' Est au centre de la limite Ouest à 23°40' Est au centre de la limite Est.

Précipitation moyenne annuelle 2.8' décroissant.

⊗ SHOWINGS
 6.5 km
 1-250,000

- | | | | | | |
|-------|-------------------|---|----------------------------|-------|-----------------------------------|
| | Ville | □ | Stream intermittent or dry | | Cours d'eau intermittent ou à sec |
| | Village ou hameau | ○ | Intermittent lake | | Lac intermittent |
| | Entree de poste | ⊕ | Rapids; falls | | Rapides; chute |
| | Église | ⊕ | Marsh or Swamp | | Marais ou marécage |
| | Écote | ⊕ | Lighthouse | | Phare |
| | Instrument | ⊕ | Horizontal control point | | Point géodésique |
| | Aéroport | ⊕ | Landing ground | | Site d'atterrissage |



Index to adjoining maps of the National Topographic System
 Tableau d'assemblage du Système National de Référence Cartographique

ALBERNI
 92F

