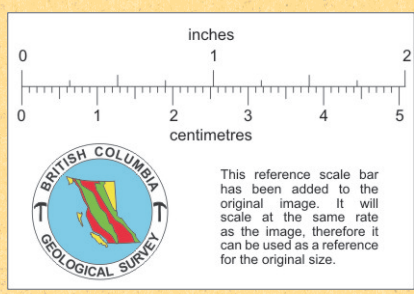


CR
T



(E) = HALOBIA
(F) = MONOTIS

- D₁ - Diorite
- F.P. - Feldspar porph.
- P.G. - Permian Gneiss
- V₁ - Greenstone f.g.
- V₂ - Greenstone with abundant basalt dyke, increasing coarse
- V₃ - coarse trachytic rock, much coarse basaltic dykes
- Im - magnetite mineralization
- Im - limestone

(E) V₄ - Greenstone with abundant intrusive diorite.

- D₁ PORPH = GLOMER PORPH
- GREY PORPH = POST MINERAL PORPH
- WHITE PORPH

- KUNGA TB ARG ETC. HRFS. MANY QUES.
- KUNGA LS, SPARKY, etc.
- OV. F.F.G. GNEISS, PORPH. GNEISS

ST. EUGENE MINING CO. LTD.
TASLU BUILDING
Scale 1 inch to 600 Feet
Contour Interval 25 Feet
Photographed by Aerial Photo Survey, April 1951
Aerial Photo No. 64138
MANUSCRIPT EDITOR: T. C. O'NEILL
PHOTO POINT 7
CENTRE OF CLEARING TREE ON COASTLINE
TREE TREE
PEAK OF CLEARING TREE
TALL TREE
LONE TREE
NOTE: DESCRIPTIONS IDENTIFICATION OF PHOTO POINTS A & D WERE ORIGINAL. SOME ON PREVIOUS MAPPING (BASE) THEY MAY BE IDENTIFIED AND MAY BE SLIGHTLY AT VARIANCE WITH ORIGINAL DESCRIPTIONS