

92ISE 188

010759

MINERALOGICAL BRANCH, DEPARTMENT OF MINES AND PETROLEUM RESOURCES,
VICTORIA, B. C.

SUMMARY OF EXPLORATION AND
DEVELOPMENT WORK PERFORMED

IN 1968

NON-PRODUCING PROPERTIES

THIS RETURN IS DESIGNED TO PROVIDE DATA FOR LONG TERM COMPILATIONS OF THE MINERAL INDUSTRY,
AND WILL BE ON PERMANENT FILE WITH THE DEPARTMENT. CONFIDENTIAL INFORMATION IS NOT SOLICITED.

PLEASE COMPLETE AS SOON AS POSSIBLE AND MAIL, IN THE ENCLOSED SELF-ADDRESSED ENVELOPE NOT
LATER THAN JANUARY 15TH.

NOTE--A SMALL SKETCH MAP GREATLY ENHANCES THE VALUE OF THE INFORMATION.

INDICATE HERE IF NO EXPLORATION WORK WAS DONE IN 1968 _____

PROPERTY NAME ASPEN GROVE AREA BLUE JAY & BEE CLAIMS

FORMER NAME(S) _____

NAMES OF CLAIMS BLUE JAY & BEE TOTAL NO. OF CLAIMS 41

CLAIMS ON WHICH WORK WAS DONE ALL CLAIMS

LOCALITY ASPEN GROVE LAT. _____ LONG. 49° 12' N. W.

ACCESS--FROM MERRITT & ASPEN GROVE HIGH 5 DISTANCE _____

MINING DIVISION NICOLA ALTITUDE OF SHOWINGS--FROM _____ TO _____

NAME OF COMPANY ASHLAND OIL & REFINING COMPANY

MAILING ADDRESS 936 8th AVE, S.W. CALGARY

PROPERTY OWNED BY, OPTIONED FROM, OR UNDER AGREEMENT FROM? OPTIONED FROM H. NESBITT
ASPEN GROVE

WORK PERIODS, MONTHS 1 AVERAGE NO. EMPLOYED--(A) BY COMPANY 1 (B) BY CONTRACTOR 5

WORK SUPERVISED BY E. A. SCHILLER POSITION MANAGER

METALS OR MINERALS FOUND Cu, Au, Ag IS IT AN OLD SHOWING? YES

PREVIOUS WORK, BY WHOM AND WHEN VAL NICOLA

ESSENTIAL GEOLOGY --

MINERALOGY OF ORE NATIVE Cu, CHALCOPYRITE, MALACHITE DISSEMINATIONS

NATURE OF DEPOSIT DISSEMINATED Cu IN VOLCANIC ROCKS

HOST ROCK NICOLA VOLCANIC ROCKS AND GRANODIORITIC INTRUSIVE ROCKS

ALTERATION _____

OTHER _____

SURVEYS AND MAPS MADE IN 1968--

WERE CLAIMS SURVEYED? _____

TOPOGRAPHIC MAP--BY WHOM? _____ SCALE _____

SURFACE WORKINGS MAPPED? _____ SCALE _____

UNDERGROUND WORKINGS MAPPED? _____ SCALE _____

