

REF: BC-2

82-F-5

TO: MR. W. SIROCA ~~██████████~~

DATE NOV. 9, 1966

FROM: J. BUELLE

SUBJECT: REPORT ON PROPERTY EXAMINATION - NELSON, BC.

## INTRODUCTION

an examination of rock exposures was conducted on the John group (1-8) of mineral claims situated near 10-mile creek in the Glade Townships of the Nelson mining district. outcrops were examined on the upper portion of the claim group only as it was thought this would give the best picture of the property's mineralization potential in the short time available.

an Examination was carried out on this particular property following reports that disseminated  $\text{MoS}_2$  had been found there. No such mineralization was located however but, a sample, supposedly from this area, was found to contain finely disseminated  $\text{MoS}_2$ .

## GEOLOGY AND MINERALIZATION

Granites from the Nelson Batholith form the dominant rock type in the area. Numerous quartz stringers are present in these granites at various outcrops. Lesser amounts of diorite are also present on the property. a number of quartz diorite

and feldspar porphyry dykes cut both rock types and appear in general to be trending N-E across the property.

Minor pyritization was the extent of mineralization observed on the property. It is quite possible however that if disseminated  $MoS_2$  does exist it may be situated downhill from the area examined.

#### RECOMMENDATIONS

Although no mineralization was encountered in the limited area examined, it may be worthwhile to examine further the property, particularly in the area of claims 1, 2. This recommendation is given following the belief that if ~~as~~ mineralization was located on the property it would be covered by the first claims of the group.

J. Ruddle

#### APPENDIX

The John group (1-8) of mineral claims was ~~at~~ stated and recorded by:

James Wallace

Box 3100

Castlegar, BC

June 29<sup>TH</sup> 1966