Copy Pecase.

PROPERTY INFORMATION FORM

823653

82 h

Date April 28th, 1959

Name of Fro	Kenallan Molybdenum	
Presented by	(with address) Pat Gouthro/ Bob Gorman Date GrandForks B.C. Jan 31st, 1959	A W.S.R.
Location	Westword B.C. 119 -30; 50-30 elev 4000 ft	G.A.C.
Access	via highway and 4 mile logging access rd.	E.O.C.
Claims	8 located claims held in name Pat Gouthro	R.D.S.
		B.C.B.
Ownership	Pat Gouthro, Grand Forks B.C.	G.P.R.
,		ELD.
Summary of Outstanding Features Claims have been overstaked by L. Packard and		J.I.B.
	R. Fraser. 1000 ft skarn zone in contact with grey Lms and biotite granite, containing two feet of 0.5% Mo average. MoS2 occurs in fractures in skarn. mineral not seen in granite	E.C.J.

Opinions, Suggestions or Recommendations of Present Holder contact between the skarn and granite

Option Terms at our discretion

Information is Based on Examination dated April 24th

Nature of Deposit The lms appears to cap the granite. Skarn zone s are fifty feet in width, are erratically placed in an embayment in the granite. Appears to be a favorable fracture system.

Mineralization MoS2; minor chalcopyrite

Widths and Values 2 ft widths Mo comtent from trace to 2.0 %

Strike and Dip Northstrike; dip not definite but approx 45 degs west Country Rock Lms/granite

Present Known Extent and Possible Extensions

Limiting Features 2 ft width indicating small tonnage per foot strike length

emilyona obsired high if 001 to toutes test wis store

ere out off at north and by granite. intrusive may not be fountly locus for hy-mineralization. He hornblende seen in the locus examination of granites Recommond a best dualiday and of

6

Lengths and Frequency of Exposures 1000ft length, pits 50 to 150 feet apart

Known Commercial Sections None- some indication of previous shipping

Known Non-Commercial Sections Not known

Number, Dimensions and Grade of Ore Shoots Indicated None developed

Possibilities of Developing Ore fair, if mineralization occurs in granite

Past Production, If Any Not known. There are two 200 ton dumps of mineralized rock, from which hand sorted material may have been shipped

Dividends, If Any N/A

Other Significant Features in History of Property Originally discovered in 1920s, and main development history dates from that time

Previous Examinations None

Reports, Plans or Other Sources of Information Cairnes Salmon Arm , preliminary report

Reasons for Property Lying Idle

requires testing

Relation to or Comparison with Other Properties in the District

None

New Development (Since Last Examination)

Other Remarks Claims can be optioned in no-cash deal if we will drill to test for mineralization in granite. Packsack drill holes could probably test contact to 100 ft depth. Surface showings are cut off at north end by granite. intrusive may not be favorable locus for Mo-mineralization. No hornblende seen in feild examination of, granite. Recommend test drilling end of season.

Examining Engineer

LMS Ge Scale 100'= [m] GRANITE Stank v4 Pers Molybean Luneal