

92 H.

MAR 11 1963

826663

	W.S.R.	
	K.C.G.	
	G.H.M.	
	R.D.S.	
	B.C.B.	
	P.M.K.	✓
	C.V.V.	
	F.O.C.	
	H.A.P.	
	J.B.S.	
	G.P.R.	
	E.L.D.	
	H.B.	
	E.C.J.	
	D.V.B.	

STINSON PROSPECT

MISSEZULA LAKE, BRITISH COLUMBIA

92 H.
105 H/16

The property, consisting of 60 claims, covers the old King George Group (Mem. 243, p.92). The claims are owned by Mr. Jack Stinson (the original staker of the Craigmont Mine), and others.

The prospect is situated about $1\frac{1}{2}$ miles south-east of the south end of Missezula Lake, at an elevation of about 4300'.

The property was examined in the company of Jack Stinson. Although snow covered, the showings appeared of sufficient interest to have Mr. Sirola make an examination, with intent to take an option on the group.

Mr. Sirola examined the property on November 21st. Maps of previous work were requested and promised. Mr. Brown of West Coast Terminals, who is in partnership with Stinson, did not send the material and 4 - 5 weeks later it was learned that the property had been optioned to MacIntyre-Porcupine.

Summary of Examination

Several open cuts were cleared of snow and examined. All of the rock exposed (Nicola Volcanics) contained a small amount of chalcopryrite.

An old trench, recently deepened, showed a poorly defined N - S trending shear zone containing good grade copper mineralization.

Three 10 foot samples were taken east-west across the zone:

#826, 1.37% cu; #827, 0.005 Au, 1.10 oz. Ag, 1.48% Cu;

#828, 1.17% Cu.

Another trench about 300' south, called the "U" trench, was sampled across 20': #830 across 10' 1.0% Cu; #831, 0.65% Cu.

Other pits up to two miles away showed small amounts of chalcopyrite. At this extremity a 500 lb. piece of float consisting of Nicola volcanic breccia contained about 1% Cu.

The widespread copper mineralization, the extensive though shallow overburden, and the limited amount of work done in the past all suggested that the property warranted a concentrated geophysical and geochemical survey.



Angus MacDonal

AM/smg
February 25, 1963