

May 1/70

ASPEN GROVE

801131

I TOE - GROUP

I. P. results indicate that our exploration efforts delineated a silicified pyritized "fringe" zone southward and outward of the quartz diorite body.

The locally high but spotty geochem (Cz) partly suggests these are float-train anomalies; hence next geol-geochem recon. exploration should be directed to H.W. (up-stream) of main toe I.P. and geochem anomalies.

II MAL - CHAL

The principal I.P. high due to an abundance of dissemin. py in (overlying?) Nicola seds + volcs. This should be considered as a pyritized halo in respect to any consideration of further explor'n.

The mag. highs very possibly related to Mt. dissem. or masses. However our survey does not extend far enough north for a deep gate check on the 1962 Arvela anom's.

X In summary Should take on property as a geol. ket. with some encouraging geol-mineral features and fairly favourable geophys-geochem indic's. However the main potential does not necessarily lie within the existing claims blocks.

	8.4	Supplements	1-T
	3125.2		1-BX
	2.3		1-WX
	5136.0		1-M. ✓
	915		
	3127.5		