

- ① Camp Bravo #1 (J. Talsania - D. Patridge)
- ② June 21-25-1973
- ③ Location - Approx $2\frac{1}{2}$ miles SW of NW corner of Takla Lake.
- ④ Air Photos - BC 1592: 27: 28 & 59. Air Map Map-5242G
- ⑤ Silts - X-1-8; X-101-122
- ⑥ Soil - B 1-5, B 101
- ⑦ Rock Specimen - DP 8-8A-18, JT-5-8
- ⑧ Mineralization -

Specimen DP-11 location about a mile West of Camp shows few specks of Calcopryite. The specimen collected appears like an out crop but is very small to conform. Besides the float DP-8 shows scattered pyrite and a very minor amount of calcopryite - Location about 1700' feet South of Camp along the North bank of main creek air photo - BC. 1592:27.

- ⑨ Geology - The area covered show very little out crop. The local mag high between the two lakes NW of Camp photo BC 1592:27 on checking show two rock types i.e. Basalt, Gabbro and few floats of diorite. The Basaltic out crop is about 2000' feet East of the small lake sp. JT-5. It is a porphyritic with floats of feldspars phenocrysts and settling of Olivine and pyroxene. These basaltic rocks are some what similar to the caetacean rocks shown at the base however it doesn't show amygdal and Calcite fillings. The specimen shows very minute specks of ~~calcopryite~~ sulphide mineralization. Rest of the area

Show minor out crop and floats as plotted on the air photos

Photo No. 1592:28 shows a fault zone? along the West side of the Lake. The evidence for fault inferred partly by analyzing the air photo and the rock types. Light coloured dacites on the West side and volcanic mafic - basaltic - on the East.

Dorothy claim posts plotted on the air photos.

Specimen JT-① - Quartzite (?) is from a big outcrop - Grouse

Jyoti

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: PARTRIDGE

RESULTS PLOTTED BY: _____

ANALYST: _____

AREA: BABINE

MAP: _____

METHOD: H.M.: _____

FIELD MAP: AIR PHOTO # BC 1592:59

DATE: _____

CU: _____

DATE: 20 JUNE 73 - 26 JUNE 73

DATE: _____

SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA				FIELD SCREENED	VALUES			
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOPMENT			PARENT MATERIAL		Mo	CU
													GOOD	POOR	DRIFT	BEDROCK					
B-5	1/2 M. S.W. camp	north bank E. flow creek		✓				✓					B ₂	✓		✓					
B-5	1/2 M. S.W. camp	north bank E. flow creek																			
B-6	1/2 M. W. camp	near mag. high (local)					✓	✓					B ₂	✓							
B-7	"	over local mag high					✓	✓					B ₂	✓		✓					
B-8	"	near " " "					✓	✓					B ₂	✓							
B-9	1 MILE N. camp	200' S. lake shore		✓				✓					B			✓					

23 June 73

