

674220

August 24/72

- Sample REMARKS. B. FRASER
- Y-749 GRAV. SAND, SILT, 3 1/2' WIDE,  
3" DEEP, MOD. VEL.
- Y-750 GRAV. SAND, SILT, 4' WIDE,  
2" DEEP, MOD. VEL.
- Y-751 SAND, SILT, ORG., 3 1/2' WIDE,  
3" DEEP, MOD. VEL. MAINLY  
ANDESITE. FLOAT.
- Y-752 GRAV. SAND, SILT, 5' WIDE,  
2" DEEP, MOD. VEL.
- Y-753 GRAV. SAND, SILT, 5 1/2' WIDE, 3" DEEP,  
MOD. VEL.
- Y-754 SAND, SILT, ORG., 5' WIDE, 3" DEEP,  
MOD. VEL.
- Y-755 GRAV. SAND, SILT, ORG., 4' WIDE, 3" DEEP,  
MOD. VEL.
- Y-756 GRAV. SAND, SILT, 3 1/2' WIDE,  
3" DEEP, MOD. VEL.
- Y-757 ANS. GRAV. SAND, 3' WIDE,  
3" DEEP, MOD. VEL.
- Y-758 GRAV. SAND, 3' WIDE, 2" DEEP,  
MOD. VEL.
- Y-759 GRAV. SAND, 3' WIDE, 2" DEEP,  
BELOW ~~SEM~~ TWO SMALL TRIPS.
- Y-760 GRAV. SAND, ORG., 3' WIDE, 1" DEEP,  
MOD. VEL.
- Y-761 GRAV. SAND, ORG., 3' WIDE, 3" DEEP,  
MOD. VEL. ANDES. CORBLE AND  
BOWDER. FLOAT.
- Y-762 GRAV. SAND, ORG., 3' WIDE,  
2" DEEP, MOD. VEL.  
BASE OF ADL. ANKER  
DEGRIS.
- Y-763 GRAV. SAND, ORG., 2' WIDE,  
1" DEEP, TRICKER SEMI-  
DRY SAMPLES.



CHEMEX LABS LTD.  
STREAM SEDIMENTS - WATER

COLLECTOR: J. Shearer  
 AREA: NE of Takla Lake, south of Northstar  
 FIELD MAP: Air Photo BC 2206:63, 64, 65  
 DATE: August 21<sup>st</sup> to 26<sup>th</sup> /73

RESULTS PLOTTED BY: \_\_\_\_\_  
 POSTING MAP: \_\_\_\_\_  
 DATE: \_\_\_\_\_

ANALYST: \_\_\_\_\_  
 METHOD: (A): \_\_\_\_\_  
 (B): \_\_\_\_\_  
 DATE: \_\_\_\_\_

SAMPLE NUMBER	NOTES	SEDIMENT DATA					STREAM DATA					DRY GULLY	SPRING	SEDIMENT RESULTS						WATER RESULTS			
		Gravel	Sand	Silt	Clay	Organic	Bank	Active	Width	Depth	Velocity			pH	Field Tests			Lab. Tests					
															Cu	HM		Mo	Cu	Pb			Zn
Y-588	020°, 200' upst from camp #10	X	X	X			X	3'	2"	MS													
Y-589	1000' + Y-588, 060°	X	X	X			X	2'	2"	MS													
Y-590	just below Lake in cirque. ~ 800' from camp. 090°	X	X	X			X	1'	2"	S													
Y-591	304° 100' upst from Omnicetha creek, good silt	X	X	X			X	6'	4"	MS													
Y-592	180°, in Flat area meandering	X	X	X			X	4'	4"	M													
Y-593	302°, 1000' + Y-592 in Mudsites canyon.		X	X			X	6'	3"	MS													
Y-594	300° 1000' + Y-593	X	X	X			X	8'	2"	MF													
Y-595	320° in very Flat meanders		X	X			X	6'	3"	M													
Y-596	300°, Flat, 1000' upst Y-595	X	X	X			X	5'	4"	M													
Y-597	290° Flat, 1000' upst Y-596	X	X	X			X	6'	2"	MS													
Y-598	340°, Flat, 1000' upst Y-597	X	X	X			X	6'	4"	MS													
Y-599	Tr6, 180°, 300' upst Y-598	X	X	X			X	2'	2"	S													
Y-600	260°, 1000' upst from Y-598	X	X	X			X	4'	4"	MS													
Y-801	240°, 1000' upst from Y-598	X	X	X			X	3'	3"	M													
Y-802	310° 400' N of big cr.	X	X	X			X	1'	1"	S													
Y-803	750' N of big cr. 300°	X	X	X			X	1/2'	3"	S													
Y-804	1100' N of big cr., 280°	X	X	X			X	1'	2"	S													
Y-805	on Northstar Drill road. 300°	X	X	X			X	2'	3"	MS													
Y-806	1000' dist from camp #11 on Omnicetha creek, 320°	X	X	X			X	15'	4'	MF													
Y-807	1000' dist from Y-806, 390°	X	X	X			X	20'	4'	MF													
Y-808	1000' dist from Y-807 in small canyon, on bedrx	X	X	X			X	6'	9"	VF													
Y-809	200' upst from camp #11 on Omnicetha creek	X	X	X			X	25'	3'	MF													

Camp #10

CAMP #11

**CHEMEX LABS LTD.  
SOIL SAMPLES**

COLLECTOR: J. SHEARER  
 AREA: CAMP#10 Nankai Peak  
 FIELD MAP: Air Photo # - 2206:63  
 DATE: August 19\*/73

RESULTS PLOTTED BY: \_\_\_\_\_  
 MAP: \_\_\_\_\_  
 DATE: \_\_\_\_\_

ANALYST: \_\_\_\_\_  
 METHOD: H.M.: \_\_\_\_\_  
 CU: \_\_\_\_\_  
 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	GOOD HORIZON DEVELOPMENT	POOR HORIZON DEVELOPMENT	DRIFT		BEDROCK	Mo	CU	Pb
	- Ridge -																					
C-140	Trending 160°	samples taken on <sup>Re</sup> Specterite on <sup>crystals</sup>				X											X					
C-141	severe	hundred foot stain zone -	Lt Br.			X											X					
C-142	Altered zone		Lt orange			X											X					
C-143	C-140 to C-147	75' spacing	orange			X											X					
C-144	going west.		Red-yellow			X											X					
C-145		see Rx JS-73-8-15-8	Yell			X											X					
C-146			Lt orange			X											X					
C-147			Red orange			X											X					
C-148	Aug 20	on Ridge sd/c-139	Orange			X		X									X					