

*Bill Sharp*

801547

*Rec'd. May 29/68  
Analyses pending*

FROM	DEPARTMENT
John E. White, Box 1179, Merritt, B. C.	Cons. Skeena Mines Ltd.
Bondar-Clegg and Company Ltd.	DATE
1500 Pemberton Ave.,	25 May 1968
North Vancouver, B. C.	SUBJECT
	Soil and silt samples for Cu.

MESSAGE

Dear Sir,

please analyse the enclosed soil and silt samples

for Copper content.

Please save a portion for return.

Send copies of results to,

Mr. F. A. McGonigle, 1033 W. Pender St., Vancouver 1, B. C.

Mr. W. M. Sharp, P. Eng., #1 - 425 Howe St., Vancouver 1, B. C.

and the shipper.

Thankyou,

*J.E.W.*  
John E. WhiteJW GroupL5 West

25N	51N	69N	15N 6"
28N	54N	72N	12"
<del>29N</del>	57N	75N	18"
30N	60N		24"
33N	63N	<u>15East</u>	30"
36N	66N 4"	0 N	20N
39N	8"	3 N	23N
42N	12"	7 N	27N
45N	20"	10N	29N
48N		12N	33N

Mal - Chal GroupProfile 8N-37W  
6, 12, 18, 24, 30,  
and 36" depth.Pothole Creek Area

Silts P 1 to P 34

USE LOWER PORTION FOR REPLY

REPLY FROM

DATE

**BONDAR-CLEGG & COMPANY LTD.**

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.  
PHONE 988-5315

**GEOCHEMICAL LAB REPORT**

No. 2-44-8

Extraction Hot HNO<sub>3</sub>-HCl

From Consolidated Skeena Mines Ltd.

Method Atomic Absorption

Date June 4 1968

Fraction Used -80 mesh

Analyst D.E. *Plotted*

SAMPLE NO.	ppm Cu					REMARKS
P-1 <i>Pathole Cr area; Pt.</i>	116	✓				
P-2 <i>P34 incl.</i>	23	✓				
P-3	77	✓				
P-4	56	✓				
P-5	83	✓				
P-6	106	✓				
P-7	203	✓				
P-8	186	✓				
P-9	36	✓				
P-10	89	✓				
P-11	137	✓				
P-12	30	✓				
P-13	46	✓				
P-14	35	✓				
P-15	11	✓				
P-16	18	✓				
P-17	14	✓				
P-18	63	✓				
P-19	31	✓				
P-20	28	✓				
P-21	17	✓				
P-22	247	✓				
P-23	200	✓				
P-24	96	✓				
P-25	142	✓				
P-26	40	✓				
P-27	56	✓				
P-28	36	✓				
P-29	40	✓				
P-30	30	✓				
P-31	54	✓				

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	ppm Cu				REMARKS
P-32	10	✓			
P-33	25	✓			
P-34	196	✓			
JW#2 ON/9E	96	}	N/A. - dropped J.W.		
JW#3 N50°W	47				
JW#4	162				
C8N/37W 18" Deep	18			✓	
C8N/37W 24" Deep	18	✓			
30" Deep	20	✓		"Chalcopyrite" profiles	
36" Deep	20	✓			
C/8N/37W 6" Deep	10	✓			
G/8N/37W 12" Deep	15	✓			
JON 15E	46	↓	J.W. Soil Recce, (about time of W.A. exam) on 15 E & 15 W base lines.		
J3N 15E	15				
J7N 15E	30				
J10N 15E	38				
J12N 15E	36				
J15N 15E 6" Deep	17				Generally negligible, confirms
J15N 15E 12" Deep	22				earlier decision to drop
J15N 15E 18" Deep	25				negotiations for property.
J15N 15E 24" Deep	55				
J15N 15E 30" Deep	47				
J20N 15E	44				
J23N 15E	26				
J27N 15E	36				
J29N 15E	24				
J33N 15E	52				
J37N 15E 4" Deep	30				
J37N 15E 8" Deep	33				
J37N 15E 12" Deep	36				
J37N 15E 20" Deep	36				
J40N 15E	40				
J43N 15E	46				
J46N 15E	30				
J49N 15E	29				
J53N 15E	40				

