



Skeena / Tox group

801563

Rec'd Jan 26/68

geologists • geochemists • analysts

BONDAR-CLEGG & COMPANY LTD.

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

GEOCHEMICAL LAB REPORT

No. 2-3-8

Cu Hot HNO₃-HCl
Extraction Mo. Pyrosulphate fusion
Cu Atomic absorption
Method Mo. Colorimetrically
Fraction Used as prepared

plotted

From Consolidated Skeena Mines Ltd.
Date Jan. 19 19 68
Analyst D.E. D.M.

SAMPLE NO.		ppm Cu		SAMPLE NO.		ppm Cu	REMARKS
<u>C Zone</u> T-8C ✓		55 ✓		<u>C Zone</u> T-0N 48WC ✓		17 ✓	
" T-9C ✓		74 ✓		" T-32N 40WC ✓		17 ✓	
" T-12C ✓		85 ✓		" T-24N 40WC ✓		17 ✓	
" T-28C ✓		396 ✓		" T-16N 40WC ✓		18 ✓	
" T-31C ✓		46 ✓		" T-8N 40WC ✓		18 ✓	
" T-32C ✓		45 ✓		" T-0N 40WC ✓		18 ✓	
" T-33C ✓		93 ✓		" T-40S 32WC ✓		213 ✓	
" T-44C ✓		46 ✓		" T-16S 32WC ✓		36 ✓	
" T-46C ✓		42 ✓		" T-32S 32WC ✓		135 ✓	
" T-48C ✓		44 ✓		" T-48S 32WC ✓		36 ✓	
" T-51C ✓		159 ✓		" T-24N 24WC ✓		33 ✓	
" T-64C ✓		90 ✓		" T-16N 24WC ✓		18 ✓	
" T-68C ✓		51 ✓		" T-8N 24WC ✓		62 ✓	
" T-81C ✓		127 ✓		" T-8S 24WC ✓		70 ✓	
" T-82C ✓		67 ✓		" T-46S 15EC ✓		46 ✓	
" T-83C ✓		82 ✓		" T-46S22+50EC ✓		70 ✓	
" T-160C ✓		70 ✓		" T-38S 30EC ✓		151 ✓	
" T-162C ✓		136 ✓		<u>B Zone</u> T-2S 16W ✓		17 ✓	
" T-166C ✓		89 ✓		" T-4S 16W ✓		17 ✓	
" T-10N 72WC ✓		14 ✓		" T-6S 16W ✓		16 ✓	
" T-8S 72WC ✓		170 ✓		" T-8S 16W ✓		18 ✓	
" T-0N 64WC ✓		55 ✓		" T-10S 16W ✓		17 ✓	
" T-16S 56WC ✓		41 ✓		" T-12S 16W ✓		90 ✓	
" T-8S 56WC ✓		61 ✓		" T-14S 16W ✓		14 ✓	
" T-24S 56WC ✓		40 ✓		" T-16S 16W ✓		31 ✓	
" T-24N 56 ^W C ✓		103 ✓		" T-18S 16W ✓		12 ✓	
" T-16N 56WC ✓		17 ✓		" T-20S 16W ✓		17 ✓	
" T-0N 56WC ✓		28 ✓		" T-22S 16W ✓		15 ✓	
" T-24N 48WC ✓		343 ✓		" T-24S 16W ✓		14 ✓	
" T-16S 48WC ✓		55 ✓		" T-26S 16W ✓		16 ✓	
" T-8N 48WC ✓		76 ✓		" T-28S 16W ✓		25 ✓	

Plotted Jan 31/68

GEOCHEMICAL LAB REPORT

SAMPLE NO.			ppm Cu		SAMPLE NO.			ppm Cu	REMARKS
B Zone	T-30S	16W	20	✓	B Zone	T-0N	40W	17	✓
"	T-32S	16W	24	✓	"	T-2N	40W	30	✓
"	T-34S	16W	31	✓	"	T-4N	40W	13	✓
"	T-36S	16W	19	✓	"	T-6N	40W	15	✓
"	T-38S	16W	22	✓	"	T-8N	40W	14	✓
"	T-40S	16W	24	✓	"	T-10N	40W	8	✓
"	T-42S	16W	21	✓	"	T-12N	40W	10	✓
"	T-44S	16W	75	✓	"	T-14N	40W	6	✓
"	T-46S	16W	30	✓	"	T-16N	40W	12	✓
"	T-0N	16W	17	✓	"	T-18N	40W	9	✓
"	T-2N	16W	15	✓	"	T-20N	40W	8	✓
"	T-4N	16W	33	✓	"	T-22N	40W	9	✓
"	T-6N	16W	18	✓	"	T-24N	40W	10	✓
"	T-8N	16W	31	✓	"	T-26N	40W	18	✓
"	T-10N	16W	26	✓	"	T-28N	40W	18	✓
"	T-12N	16W	14	✓	"	T-30N	40W	15	✓
"	T-14N	16W	12	✓	"	T-32N	40W	12	✓
"	T-16N	16W	16	✓	"	T-34N	40W	15	✓
"	T-18N	16W	13	✓	"	T-36N	40W	15	✓
"	T-20N	16W	11	✓					
"	T-22N	16W	15	✓					
"	T-24N	16W	25	✓					
"	T-26N	16W	8	✓					
"	T-28N	16W	11	✓					
"	T-30N	16W	10	✓					
"	T-32N	16W	12	✓					
"	T-34N	16W	15	✓					
"	T-36N	16W	15	✓					
"	T-16S	40W	27	✓					
"	T-14S	40W	13	✓					
"	T-12S	40W	25	✓					
"	T-10S	40W	17	✓					
"	T-8S	40W	19	✓					
"	T-6S	40W	43	✓					
"	T-4S	40W	18	✓					
"	T-2S	40W	30	✓					

