

Rec'd Dec. 5/67 - plot these for rept.

Toe 801566

geologists • geochemists • analysts



BONDAR-CLEGG & COMPANY LTD.

1500 PEMBERTON AVENUE, NORTH VANCOUVER, B.C.

PHONE 988-5315

Toe plotted

GEOCHEMICAL LAB REPORT

No. 2-213-7

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

From Consolidated Skeena Mines Ltd.

Method Atomic Absorption

Date December 1 19 67

Fraction Used As Prepared

Analyst D. Evans

SAMPLE NO.	ppm Cu	SAMPLE NO.	ppm Cu	REMARKS
2S 8W	41 ✓	38N 8W	15 ✓	
4S 8W	18 ✓	40N 8W	13 ✓	
6S 8W	14 ✓	2S 16W	13 ✓	
8S 8W	15 ✓	4S 16W	13 ✓	
10S 8W	13 ✓	6S 16W	11 ✓	
12S 8W	14 ✓	8S 16W	20 ✓	
14S 8W	12 ✓	10S 16W	12 ✓	
16S 8W	19 ✓	12S 16W	86 ✓	
18S 8W	34 ✓	14S 16W	10 ✓	
20S 8W	15 ✓	16S 16W	27 ✓	
22S 8W	18 ✓	18S 16W	11 ✓	
24S 8W	20 ✓	20S 16W	14 ✓	
ON 8W	423 ✓	22S 16W	10 ✓	
2N 8W	192 ✓	24S 16W	10 ✓	
4W 8W	53 ✓	26S 16W	15 ✓	
6N 8W	51 ✓	28S 16W	20 ✓	
8N 8W	20 ✓	30S 16W	17 ✓	
10N 8W	206 ✓	32S 16W	20 ✓	
12N 8W	46 ✓	34S 16W	28 ✓	
14N 8W	191 ✓	36S 16W	16 ✓	
16N 8W	27 ✓	38S 16W	19 ✓	
18N 8W	20 ✓	40S 16W	20 ✓	
20N 8W	48 ✓	42S 16W	23 ✓	
22N 8W	28 ✓	44S 16W	20 ✓	
24N 8W	25 ✓	46S 16W	23 ✓	
26N 8W	13 ✓	ON 16W	11 ✓	
28N 8W	15 ✓	2N 16W	10 ✓	
30N 8W	11 ✓	4N 16W	28 ✓	
32N 8W	13 ✓	6N 16W	20 ✓	
34N 8W	14 ✓	8N 16W	35 ✓	
36N 8W	15 ✓	10N 16W	23 ✓	

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**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	ppm Cu		SAMPLE NO.	ppm Cu	REMARKS
12N 16W	11 /		6N 24W	52 /	
14N 16W	9 /		8N 24W	64 /	
16N 16W	19 /		10N 24W	80 /	
18N 16W	6 /		12N 24W	15 /	
20N 16W	10 /		14N 24W	22 /	
22N 16W	13 /		16N 24W	28 /	
24N 16W	20 /		18N 24W	45 /	
26N 16W	5 /		20N 24W	91 /	
28N 16W	17 /		22N 24W	37 /	
30N 16W	8 /		24N 24W	65 /	
32N 16W	13 /		26N 24W	54 /	
34N 16W	10 /		28N 24W	25 /	
36N 16W	13 /		30N 24W	40 /	
38N 16W	3 /		32N 24W	46 /	
40N 16W	7 /		34N 24W	N.S.	N.S. - No Sample
42N 16W	8 /		36N 24W	12 /	
44N 16W	6 /		38N 24W	16 /	
46N 16W	19 /		40N 24W	20 /	
48N 16W	16 /		42N 24W	23 /	
50N 16W	13 /		44N 24W	10 /	
52N 16W	14 /		46N 24W	15 /	
2S 24W	32 /		48N 24W	12 /	
4S 24W	55 /		50N 24W	12 /	
6S 24W	105 /		52N 24W	14 /	
8S 24W	66 /		54N 24W	11 /	
10S 24W	44 /		56N 24W	14 /	
12S 24W	22 /		58N 24W	11 /	
14S 24W	30 /		60N 24W	32 /	
16S 24W	35 /		62N 24W	16 /	
18S 24W	19 /		64N 24W	23 /	
20S 24W	10 /		66N 24W	19 /	
22S 24W	17 /		68N 24W	13 /	
24S 24W	25 /		70N 24W	16 /	
ON 24W	27 /		72N 24W	11 /	
2N 24W	30 /		2S 32WB	20 /	
4N 24W	30 /		4S 32WB	98 /	

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**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	ppm Cu		SAMPLE NO.	ppm Cu	REMARKS
6S 32WB	38	✓	28N 32W	47	✓
8S 32WB	28	✓	30N 32W	443	✓
10S 32WB	25	✓	32N 32W	19	✓
12S 32WB	28	✓	34N 32W	N.S.	✓N.S. - No Sample
14S 32WB	57	✓	36N 32W	11	✓
16S 32WB	54	✓	38N 32W	16	✓
18S 32WB	55	✓	40N 32W	17	✓
20S 32WB	35	✓	42N 32W	13	✓
22S 32WB	34	✓	44N 32W	15	✓
24S 32WB	27	✓	46N 32W	10	✓
26S 32WB	23	✓	48N 32W	13	✓
28S 32WB	500	✓	50N 32W	10	✓
30S 32WB	61	✓	52N 32W	17	✓
32S 32WB	61	✓	54N 32W	13	✓
34S 32WB	86	✓	56N 32W	11	✓
36S 32WB	53	✓	58N 32W	10	✓
38S 32WB	53	✓	60N 32W	11	✓
40S 32WB	49	✓	62N 32W	11	✓
42S 32WB	54	✓	64N 32W	20	✓
44S 32WB	41	✓	66N 32W	21	✓
46S 32WB	17	✓	68N 32W	11	✓
48S 32WB END	20	✓	70N 32W	5	✓
ON 32W	145	✓	2S 40WB	31	✓
2N 32W	89	✓	4S 40WB	15	✓
4N 32W	16	✓	6S 40WB	47	✓
6N 32W	60	✓	8S 40WB	20	✓
8N 32W	231	✓	10S 40WB	17	✓
10N 32W	54	✓	12S 40WB	25	✓
12N 32W	33	✓	12S 40WB	12	✓
14N 32W	23	✓	16S 40WB	20	✓
16N 32W	41	✓	ON 40W	15	✓
18N 32W	41	✓	2N 40W	16	✓
20N 32W	49	✓	4N 40W	14	✓
22N 32W	395	✓	6N 40W	11	✓
24N 32W	97	✓	8N 40W	15	✓
26N 32W	112	✓	10N 40W	9	✓

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**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	ppm Cu		SAMPLE NO.	ppm Cu	REMARKS
12N 40W	10	/	12N 22+50E	23	/
14N 40W	7	/	14N 22+50E	28	/
16N 40W	15	/	10S 22+50E	20	/
18N 40W	10	/	12S 22+50E	33	/
20N 40W	7	/	16S 22+50E	50	/
22N 40W	6	/	18S 22+50E	49	/
24N 40W	10	/	20S 22+50E	31	/
26N 40W	14	/	24S 22+50E	29	/
28N 40W	14	/	26S 22+50E	23	/
30N 40W	14	/	28S 22+50E	27	/
32N 40W	10	/	32S 22+50E	25	/
34N 40W	14	/	34S 22+50E	28	/
36N 40W	14	/	36S 22+50E	32	/
38N 40W	10	/	38S 22+50E	30	/
40N 40W	28	/	40S 22+50E	29	/
42N 40W	9	/	42S 22+50E	30	/
44N 40W	62	/	44S 22+50E	22	/
46N 40W	6	/	46S 22+50E	55	/
48N 40W	13	/	8S 15E	14	/
50N 40W	10	/	10S 15E	62	/
52N 40W	9	/	12S 15E	20	/
54N 40W	13	/	14S 15E	29	/
56N 40W	9	/	16S 15E	35	/
58N 40W	11	/	18S 15E	32	/
60N 40W	22	/	20S 15E	35	/
62N 40W	13	/	22S 15E	22	/
64N 40W	16	/	24S 15E	17	/
66N 40W	11	/	26S 15E	28	/
68N 40W	12	/	28S 15E	38	/
70N 40W	103	/	32S 15E	34	/
2N 22+50E	80	/	34S 15E	29	/
2S 22+50E	147	/	36S 15E	26	/
4S 22+50E	100	/	38S 15E	25	/
8S 22+50E	30	/	40S 15E	33	/
4N 22+50E	38	/	42S 15E	35	/
6N 22+50E	61	/	44S 15E	28	/
10N 22+50E	20	/	46S 15E	40	/

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From Consolidated Skeena Mines Ltd.

Method Atomic Absorption

Date December 4 19 67

Fraction Used As prepared

Analyst D. Evans

SAMPLE NO.	ppm Cu	SAMPLE NO.	ppm Cu	REMARKS
2S 15E	22	32S 7+50E	22	
4S 15E	22	34S 7+50E	22	
6S 15E	20	36S 7+50E	20	
2N 15E	34	38S 7+50E	20	
4N 15E	19	40S 7+50E	50	
6N 15E	25	42S 7+50E	17	
10N 15E	21	44S 7+50E	16	
12N 15E	13	46S 7+50E	19	
16N 15E	17	48S 7+50E	24	
18N 15E	13	2N OE	47	
20N 15E	22	4N OE	20	
2N 7+50E	32	6N OE	32	
4N 7+50E	20	10N OE	243	
8N 7+50E	35	12N OE	135	
10N 7+50E	62	14N OE	117	
12N 7+50E	41	16N OE	74	
14N 7+50E	50	18N OE	105	
2S 7+50E	32	20N OE	30	
4S 7+50E	57	24N OE	77	
6S 7+50E	37	2S OE	108	
8S 7+50E	93	4S OE	109	
10S 7+50E	28	6S OE	30	
12S 7+50E	26	8S OE	35	
16S 7+50E	30	10S OE	50	
18S 7+50E	55	12S OE	19	
20S 7+50E	23	14S OE	12	
22S 7+50E	20	16S OE	19	
24S 7+50E	26	18S OE	15	
26S 7+50E	23	20S OE	14	
28S 7+50E	26	22S OE	19	
30S 7+50E	20	24S OE	24	

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**GEOCHEMICAL LAB REPORT**

SAMPLE NO.		ppm Cu		SAMPLE NO.		ppm Cu	REMARKS
26S OE		26	✓	22S 72W		18	✓
28S OE		19	✓	24S 72W		29	✓
30S OE		20	✓	26S 72W		30	✓
32S OE		21	✓	28S 72W		29	✓
34S OE		21	✓	30S 72W		30	✓
36S OE		22	✓	32S 72W		49	✓
38S OE		16	✓	34S 72W		23	✓
40S OE		18	✓	36S 72W		32	✓
42S OE		21	✓	38S 72W		27	✓
44S OE		19	✓	40S 72W		32	✓
46S OE		19	✓	42S 72W		25	✓
48S OE		24	✓	44S 72W		57	✓
16N 7+50E		45	✓	46S 72W		30	✓
18N 7+50E		19	✓	48S 72W		38	✓
20N 7+50E		19	✓	0N 72W		23	✓
22N 7+50E		16	✓	2N 72W		29	✓
24N 7+50E		26	✓	4N 72W		60	✓
32N 64W		12	✓	6N 72W		10	✓
34N 64W		7	✓	8N 72W		93	✓
36N 64W		12	✓	10N 72W		13	✓
38N 64W		12	✓	12N 72W		11	✓
40N 64W		16	✓	14N 72W		15	✓
42N 64W		16	✓	16N 72W		23	✓
44N 64W		36	✓	18N 72W		17	✓
46N 64W		13	✓	20N 72W		9	✓
48N 64W		15	✓	22N 72W		7	✓
2S 72W		18	✓	24N 72W		20	✓
4S 72W		22	✓	26N 72W		9	✓
6S 72W		53	✓	28N 72W		7	✓
8S 72W		56	✓	30N 72W		9	✓
10S 72W		28	✓	32N 72W		10	✓
12S 72W		26	✓	34N 72W		10	✓
14S 72W		26	✓	36N 72W		13	✓
16S 72W		36	✓	38N 72W		21	✓
18S 72W		12	✓	40N 72W		20	✓
20S 72W		17	✓	42N 72W		15	✓

**GEOCHEMICAL LAB REPORT**

SAMPLE NO.	ppm Cu	SAMPLE NO.	ppm Cu	REMARKS
44N 72W	16 ✓	ON 18E	20 ✓	
46N 72W	10 ✓	ON 20E	75 ✓	
48N 72W	10 ✓	ON 24E	52 ✓	
50N 72W	16 ✓	ON 26E	50 ✓	
ON 14WB	11 ✓	ON 28E	45 ✓	
ON 18WB	87 ✓	ON 32E	53 ✓	
ON 20WB	29 ✓	ON 34E	177 ✓	
ON 22WB	406 ✓	ON 36E	35 ✓	
ON 26WB	29 ✓	ON 40E	16 ✓	
ON 28WB	11 ✓	ON 42E	93 ✓	
ON 30WB	183 ✓	ON 44E	19 ✓	
ON 34WB	735 ✓	ON 46E	27 ✓	
ON 36WB	31 ✓	ON 48E	37 ✓	
ON 38WB	131 ✓	ON 50E	21 ✓	
ON 42WB	26 ✓	ON 52E	21 ✓	
ON 44WB	15 ✓	ON 54E	51 ✓	
ON 46WB	14 ✓	ON 56E	43 ✓	
ON 50WB	16 ✓	ON 58E	26 ✓	
ON 52WB	150 ✓	2S 48W	24 ✓	
ON 54WB	23 ✓	4S 48W	21 ✓	
ON 58WB	16 ✓	6S 48W	106 ✓	
ON 60W	30 ✓	8S 48W	50 ✓	
ON 62W	65 ✓	10S 48W	91 ✓	
ON 66W	17 ✓	12S 48W	45 ✓	
ON 68W	29 ✓	14S 48W	50 ✓	
ON 70W	12 ✓	16S 48W	49 ✓	
ON 12WB	25 ✓	18S 48W	29 ✓	
ON 10WB	17 ✓	20S 48W	16 ✓	
ON 6WB	115 ✓	22S 48W	16 ✓	
ON 4WB	25 ✓	24S 48W	16 ✓	
ON 2WB	50 ✓			
ON 4E	230 ✓			
ON 6E	63 ✓			
ON 10E	50 ✓			
ON 12E	37 ✓			
ON 16E	50 ✓			

Note: keep in mind pass dips in cont

01 10E	20				
01 12E	31				
01 10E	20				
01 09E	03				
01 07E	530				
01 5MB	20				
01 4MB	52	542	48M	1e	
01 0MB	172	552	48M	1e	
01 10MB	11	502	48M	1e	
01 15MB	52	182	48M	50	
01 10M	15	102	48M	40	
01 08M	50	142	48M	20	
01 09M	11	152	48M	42	
01 05M	02	102	48M	01	
01 00M	30	82	48M	20	
01 28MB	10	02	48M	100	
01 24MB	53	42	48M	51	
01 25MB	120	52	48M	54	
01 20MB	10	01	28E	50	
01 19MB	14	01	20E	43	
01 17MB	12	01	24E	21	
01 15MB	50	01	25E	51	
01 38MB	131	01	20E	51	
01 30MB	31	01	48E	31	
01 34MB	132	01	40E	51	
01 30MB	183	01	44E	10	
01 28MB	11	01	45E	03	
01 20MB	50	01	40E	10	
01 22MB	400	01	30E	32	
01 20MB	50	01	34E	111	
01 18MB	81	01	35E	23	
01 14MB	11	01	28E	42	
20 15M	10	01	20E	20	
48 15M	10	01	24E	25	
40 15M	10	01	20E	12	
44 15M	10	01	18E	50	

СВМБЕ ИО

СВ  
ББМ

СВМБЕ ИО

СВ  
ББМ

КЕВАБКС

СЕОСНЕНІСІТ ГЛВ КЕВОНІ

ВОИДВК-СРЕСС & СОМБІАІ ГЛД

Кевоит ИО 5-513-1

Бое ИО 3

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