



PP-78-2

ROAD @ 3+75 E

Pipe Exhalite

680268



PP-78-1

ROAD @ 2500W  
PIT @ GRAPHITIC SLATE



PP-78-4

AFR SHOWING

ROAD @ 21+00 W

24W

20W

16W

12W

8W

4W

00

4E

8E

12E

4S

8S

12S

16S

20S

24S

28S

TENT FRAME

△ COR. DL 2589

ROAD

DDH

good min

NICANEX ZONE

DDH #3

CEAR CREEK

Po LPD

Po LPD

Cu LPD

Cu JMD

ROAD

BURNED CABIN

Cu JMD

MAIN ROAD

Cu

Cu

BLK SHALE

DRILL

2



RECEIVED

JUL 26 1978

Bert:

Here is assay log data re  
Piper Exhibit Sales.

PP-1 5401 - 5425 (0 - 260)

PP-1 5376 - 5379 (260 - 300)

PP-2 5380 - 5400 (0 - 230)

PP-2 45701A - 45704A (230 - 265)

PP3A 45705A - 45708 (0 - 55)

PP3B 5326 - 5345 (18 - 220)

PP-4 5346 - 5350 (5 - 60)

PP-4 5351 - 5375 (60 - 310)

PP-4 5301 - 5301 (310 - 350)

Regards  
Jim



# BONDAR-CLEGG & COMPANY LTD.

1500 PEMBERTON AVE., NORTH VANCOUVER, B.C. PHONE: 985-0681 TELE: 04-54554

## Geochemical Lab Report

AUG 9 1978

Extraction Hot Aqua Regia

Report No. 28 - 783

Method Atomic Absorption

From Kerr - Dawson & Assoc.

Fraction Used \_\_\_\_\_

Date August 4, 19 78

SAMPLE NO.	Cu ppm	Mo ppm		SAMPLE NO.	Cu ppm	Mo ppm	
PP1				PP2			
0- 20	57	-		30- 40	54	-	
20- 30	52	-		40- 50(5381)	40	-	
30- 40	49	-		50- 60(5383)	46	-	
40- 50	54	-		60- 70	35	-	
50- 60(5405)	69	-		70- 80	30	-	
60- 70(5406)	46	-		80- 90(5386)	29	-	
70- 80(5407)	101	-	.01	90-100	24	-	
80- 90	67	-		100-110	33	-	
90-100	66	-		110-120(5389)	32	-	
100-110(5410)	160	-	.02	120-130	46	-	
110-120(5411)	108	-	.01	130-140(5391)	68	-	
120-130(5412)	460	-	.05	140-150(5392)	41	-	
130-140(5413)	825	-	.08	150-160	50	-	
140-150(5414)	810	-	.08	160-170	37	-	
150-160(5415)	394	-	.04	170-180(5395)	51	-	
160-170(5416)	224	-	.02	180-190(5396)	51	-	
170-180(5417)	250	-	.03	190-200(5397)	74	-	
180-190	275	-	.03	200-210	70	2	
190-200(5419)	215	-	.02	210-220	77	4	
200-210(5420)	185	7	.02	220-230(5400)	64	4	
210-220(5421)	131	37	.01	230-240(45701A)	92	5	
220-230	160	53	.02	240-250(45702A)	104	7	.01
230-240(5423)	155	44	.02	250-260(45703A)	65	7	
240-250(5424)	219	42	.02	260-265(45704A)	56	5	
250-260	208	12	.02	PP3			
260-270(5376)	206	10	.02	18- 30	30	-	
270-280(5377)	149	10	.01	30- 40(45706A)	59	-	
280-290(5378)	83	13		40- 50(45707A)	71	-	
290-300	33	4		50- 60(45708A)	44	-	
PP2				PP3B			
10- 30	37	-		18- 30	32	-	
				30- 40	64	-	

Geochemical Lab Report

Report No. ft\* \* ^

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^^. SAMPL F NO.	Cu	--^ SAMPLE NO.	Cu
"^0- SO		^180-190(a363>	69
so - ^ / S ^ * . * ^	*SO	ioo_?o^(S3M l	121 .01
60- 70(5330)	<b>35</b>	200-210(5365)	110 . ol
<b>70- "0(5331)</b>	<b>27</b>	220-230(5367)	113
80- or)	36	230-240(5368)	94
90-100(5333)	38	240-250(5369)	67
100- <b>110(5334)</b>	35	250-260	112 .01
110-1^0(5335)	32	260-270(5371)	49
130-1*0	<b>30</b>	270-2fiQf537?>	53
<b>130-140</b>	? ,	280-290(5373)	71
140-150(5338)	32	290- <b>300(5374)</b>	34
ISO-IfiofSVIQ)		<b>300-310(5375)</b>	40
160- <b>T70(5340)</b>		310-320(5301)	32
<b>170-190</b>	<b>29</b>	320-330(5302)	25
180-7^0		330-340(5303)	41
19^-->oofS3At>	700	740-** 50(5304)	<b>27</b>
200- <b>710(5344)</b>	535		
^^240- <b>770(5345)</b>	<b>81</b>		
PP4 )			
5- ?o(5346)	1560		.lf>
	4ffl		
30- <b>10</b>	530		
<b>40- 50(5349)</b>	<b>1220</b>		.11
<b>50- 60(5350)</b>	1040		.10
60- 70(5351)	535		
70- <b>80(5352)</b>	8?		
30- 90(5353)	<b>61</b>		
<b>90-100</b>	<b>89</b>		
100-110(5355)			
<b>110-170</b>	<b>179</b>		
120- <b>n0(5357)</b>	157		
130-1'0(5358)	143		
140- <b>150(5359)</b>	140		
150-1^0(5360)	<b>6?</b>		
<b>160-170</b>	<b>83</b>		
170-1^0(5362)			

cc Mr. tj-i. Reeve