

D R I L L L O G R E C O R D

T E S T S

SHEET NO.: 1

PROPERTY NAME: Lake Bond FOOTAGE DIP AZIMUTH FOOTAGE DIP AZIMUTH
 HOLE NO: LB-89-4 LENGTH: 77.11m 38.10m 50
 LOCATION: L40N 6+00W 76.20m 50
 LATITUDE: _____ DEPARTURE: _____
 ELEVATION: _____ AZIMUTH: 102 DIP: 50
 STARTED: 02/03/89 FINISHED: 02/04/89

COMPANY: Macree
Resources Inc.
 LOGGED BY: _____
S. Cormier

FROM (meters)	TO	DESCRIPTION	SAMPLE NO.	SAMPLE			ASSAYS			
				FROM	TO	TOTAL	Au ppb	Ag ppm	Cu ppm	Zn ppm
0	15.85	overburden (water & mud)								
15.85	17.15	Mafic flow with hematite & calcite veinlets; also dessem. pyrite	34737	16.15	17.50	1.35	8	10.2	31	67
17.15	21.16	mafic volcanics with three short chloritic schist zones at 17.37, 18.59 & 20.12; calcite sections throughout the section; minor pyrite association with calcite; also some minor quartz veinlets medium grained	34738	17.50	18.59	1.09	9	10.2	76	47
			34739	18.59	19.71	1.12	11	10.2	62	34
			34740	19.71	21.03	1.32	11	10.2	97	46
21.16	28.88	mafic vol continued from box #2; minor dessem. pyrite								
28.88	32.26	mafic volcanics with shearings nearly parallel to the core axis; shear plans are chloritic, possibly schistose; calcite veining with dessem. pyrite	34741	28.75	29.51	0.76	6	10.2	80	49
			34742	29.51	30.91	1.40	19	10.2	64	72
32.26	37.54	mafic vol. continued from above; some shearing is present; 8 cm brown ash layer at 33.22; calcite; some dessem. pyrite as well								
37.54	37.85	same as above (lower contact = 60 degrees to core axis) contact is a bit amigduladal								
37.85	39.12	gwke layer with dessem pyrite								

[illegible]

39.12	43.05	pillow basalt with calcite veinlets & amygdules; rock is reddish, then greenish then back again; hematite is present in red zones; some minor pyrite dessem.
43.05	44.88	pillow basalt same as last box
44.88	49.07	siliceous altered sed; must have under gone contact metamorphism (heat); no mineralization; small (2.5 cm) cherty piece at the end of the box
49.07	51.61	gwke with minor calcite veining very minor pyrite mineralization
51.61	53.04	Back into siliceous altered seds; similar to those found between 44.88 & 49.07
53.04	53.64	basalt fine grained; minor calcite veining
53.64	54.36	basalt with siliceous veining
54.36	60.17	silicified sediments some minor quartz veinlets & calcite veinlets; some minor pyrite on fracture surfaces

D R I L L L O G R E C O R DPROPERTY: Lake Bond HOLE NO.: LB-89-4 DATE: 02/05/89 SHEET NO.: 3

FROM (meters)	TO	DESCRIPTION	SAMPLE			ASSAYS			
			NO.	FROM	TO	TOTAL	Au ppb	Ag ppm	Cu Zn ppm ppm

60.17	65.53	sediments; some silicified; most not; some minor quartz veining; some lamination present (60 degrees to core axis) mainly gwke & finer grained sed.; minor pyrite along fracture surfaces. assoc with calcite							
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65.53	71.20	sediments continued from box # 9; a bit more siliceous; laminated; (70 degrees) very little mineralization							
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71.20	77.06	sediments continued; mainly fine grained & siliceous;							
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77.06	77.11	sediments continued;							
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End of Hole