

D R I L L L O G R E C O R D			T E S T S			SHEET NO.: 1	
PROPERTY NAME: <u>Lake Bond</u>		FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	COMPANY: <u>Macree Resources Inc.</u>
HOLE NO: <u>LB-89-12</u> LENGTH: <u>100.58</u>		<u>?</u>	<u>52.5</u>				LOGGED BY: <u>S. Cormier</u>
LOCATION: <u>L40N-15-00W</u>		<u>94.49</u>	<u>52.5</u>				
LATITUDE: _____ DEPARTURE: _____							
ELEVATION: _____ AZIMUTH: <u>102</u> DIP: <u>50</u>							
STARTED: <u>02/20/89</u> FINISHED: <u>02/21/89</u>							

FROM	TO	DESCRIPTION	SAMPLE			ASSAYS					
(meters)			NO.	FROM	TO	TOTAL	Au	Ag	Cu	Pb	Zn
							ppb	ppm	ppm	ppm	ppm
0	3.45	mud-overburden									
3.45	9.32	sediment-graded; with abundant pyrite, in veins & dessem. ; also has a section of diorite med. to coarse grained; with dessem. pyrite (8.25 to 9.15); pyrite veins are about 0.6 to 2cm thick; there is also some siliceous blobs in the sediment	LB-173-89	6.40	7.85	1.45	<5,	<0.2,	17,	12,	92
9.32	14.71	med grained diorite with pyrite veins & blobs; also dessem.; about 10 percent of total volume;	LB-174-89	11.91	13.31	1.40	<5,	<0.2,	8,	4,	73
14.71	20.29	turns into a sediment, graded bedding; with pyrite veins, dessem. & blobs; = about 20 to 30 percent of total volume; with some minor massive zones also	LB-175-89	18.90	20.32	1.52	<5,	<0.2,	21,	4,	78
20.29	25.98	continued sediment with pyrite veins, blobs & dessem; = about 20 percent sulphide (lamination = 65 to core axis)									
25.89	31.88	sediment seems to be intruded by a fine grained intermediate dyke; fragments of sed are incorporated into light coloured dyke; pyrite veins, dessem., & blobs throughout; = to about 30 to 35 percent pyrite; minor zones (8cm) of massive pyrite	LB-176-89	30.40	31.88	1.48	<5,	<0.2,	36,	3,	65

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

PROPERTY: Lake Bond HOLE NO.: LB-89-12 DATE: 02/22/89 SHEET NO.: 2

FROM	TO	DESCRIPTION	SAMPLE			ASSAYS					
			NO.	FROM	TO	TOTAL	Au	Ag	Cu	Pb	Zn
(meters)											
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31.88	37.49	mainly sediment; with dyke-like material near the 31.70 to 32.60 mark; abundant pyrite with numerous 10 & 12cm massive zones; pyrite with numerous 10 & 12cm massive zones; pyrite is also in veins & blobs & dessem. = 30 to 40 percent with lesser amounts near the end of the box; also some minor slickenslides near the end of the box	LB-177-89	32.36	33.32	0.96	<5	<0.2	20	1	64
			LB-178-89	33.68	34.49	0.81	<5	<0.2	44	3	47
37.49	43.28	continued sediment with pyrite mainly 1.2 & 0.6cm pyrite veins; minor massive, also dessem & in blobs; = 25 to 30 percent (contact = 60 percent to core axis); minor quartz veining with pyrite	LB-179-89	39.32	40.23	0.91	<5	<0.2	40	10	77
43.28	48.95	continued sediment with pyrite; mainly in 0.6cm veins & blobs, but it is also dessem. = 20 percent pyrite to total volume; minor quartz veins also	LB-180-89	43.13	44.60	1.47	<5	<0.2	32	15	54
48.95	54.74	continued sed.; with pyrite with 0.6cm veins, blobs & dessem; = 20 percent; (lamination = 65 percent to core axis); 30cm dyke at 50.90m very siliceous	LB-181-89	53.31	54.25	0.94	<5	<0.2	15	2	49
54.74	60.53	continued sed.; with pyrite with 0.6cm to 2.5cm veins also blobs & dessem.; from 59.60 to 60.50m is mainly massive; pyrite = 30 to 40 percent with massive in the last part of the box; also has some minor siliceous dyke at 59.44m	LB-182-89	56.05	57.35	1.27	<5	<0.2	24	1	51
			LB-183-89	59.00	60.50	1.50	20	<0.2	19	7	68

D R I L L L O G R E C O R D
 PROPERTY: Lake Bond HOLE NO.: LB-89-12 DATE: 02/22/89 SHEET NO.: 3

FROM TO (meters)		DESCRIPTION	SAMPLE				ASSAYS				
			NO.	FROM	TO	TOTAL	Au ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm
60.53	63.32	segs with pyrite; near massive from 60.53 to 60.06 then veins & blobs & short massive zones, as well as dessem; = 40 percent of total volume; also some quartz veinlets	LB-184-89	60.50	61.57	1.07	15	<0.2	40	9	92
63.82	66.29	fine to med. grained intermediate magnetic, not mineralized (upper contact = 65 degrees to core axis)									
66.29	68.58	continued intermediate tuff (lower contact = 25 percent to core)									
68.58	70.59	intermediate, med grained dyke with dessem. pyrite; = 2 percent									
70.59	71.20	returned to intermediate tuff									
71.20	77.70	continued intermediate tuff; carbonatious & magnetic; minor dessem pyrite									
77.70	78.51	continued tuff (lower contact = 50 percent to core axis)									
78.51	83.36	sediment with pyrite with massive sections; 5cm to 13cm also blobs, dessem & in veins; some pyrite is assoc. with quartz & siliceous veining pyrite = 30 to 40 percent of total volume	LB-185-89	78.51	79.55	1.04	17	<0.2	240	8	136
			LB-186-89	79.55	81.08	1.53	11	<0.2	230	6	160

D R I L L L O G R E C O R DPROPERTY: Lake Bond HOLE NO.: LB-89-12 DATE: 02/22/89 SHEET NO.: 4

FROM	TO	DESCRIPTION	SAMPLE		ASSAYS				
			NO.	FROM TO	TOTAL	Au ppb	Ag ppm	Cu ppm	Pb ppm

83.36	89.31	continued seds. with less pyrite as you get closer to 89.31; mainly in veins from 0.6 to 2.5 with blobs & dessem. pyrite also present; total volume of pyrite = about 10 to 20 percent with about 5 percent in the last 1.5m
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89.31	94.69	seds becoming lighter green in colour; a bit more siliceous; abundant calcite veinlets; also some quartz veinlets; epidote alteration as well; not very much pyrite less than 5 percent
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94.69	100.58	continued seds. with calcite veinlets & quartz veinlets; very little mineralization
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End of Hole