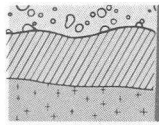


Bondar-Clegg & Company Ltd.
 130 Pemberton Ave.
 North Vancouver, B.C.
 Canada V7P 2R5
 Phone: (604) 985-0681
 Telex: 04-352667



Certificate
 of Analysis

020155

REPORT: V88-08117.5 (COMPLETE)

REFERENCE INFO:

CLIENT: CURRAGH RESOURCES CORP.
 PROJECT: NONE GIVEN

SUBMITTED BY: CAM REED
 DATE PRINTED: 29-NOV-88

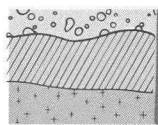
ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	CGraph Graphitic Carbon	42	0.02 PCT		Leco

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
P PREPARED PULP	42	4 AS REC'D	42	AS RECEIVED, NO SP FAX CHARGE	42 1

REMARKS: Please note: Samples 30571 and 30574 have been re-sequenced.

REPORT COPIES TO: MR. CAM REED
 FAX ***** FAX ***** FAX

INVOICE TO: ATTN: ACCOUNTS PAYABLE



REPORT: V88-08117.5

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	CGraph PCT
---------------	---------------	------------

SAMPLE NUMBER	ELEMENT UNITS	CGraph PCT
---------------	---------------	------------

P4 87G02 11130		0.15
P4 87G04 30495		0.10
P4 87G04 30506		0.07
P4 87G05 30897		0.44
P4 87G06 30463		0.49

P4 30571		0.25
P4 30574		0.25

P4 87G07 30701		0.30
P4 87G07 30709		0.07
P4 87G07 30717		0.09
P4 87G07 30736		0.06
P4 87G07 30749		0.22

P4 87G08 30479		0.19
P4 87G08 30481		0.29
P4 87G09 30763		0.38
P4 87G09 30779		<0.02
P4 87G09 30790		0.59

P4 87G10 30136		0.24
P4 87G11 30802		0.25
P4 87G11 30806		0.40
P4 87G11 30835		0.21
P4 87G11 30841		0.25

P4 87G12 30906		0.15
P4 87G12 30908		0.42
P4 87G12 30913		0.37
P4 87G12 30921		0.29
P4 87G12 30927		0.65

P4 87G12 30931		0.48
P4 87G12 30938		0.56
P4 87G12 30941		0.11
P4 87G12 30944		0.19
P4 87G14 30524		0.14

P4 87G14 30581		0.41
P4 87G14 30587		0.30
P4 87G15 30064		0.35
P4 87G15 30073		0.31
P4 87G15 30079		0.75

P4 87G15 30081		0.31
P4 87G15 30150		0.13
P4 87G16 30453		0.36
P4 87G17 30860		0.58
P4 87G17 30863		0.20

number of intervals:

42

Samples for % Organic Carbon Assay - Grum 97 DDH c

DDHID	SAMPLE #	ROCK TYPE	FROM (ft)	TO (ft)
87G-02	11130	4AC79	484.3	487.7
87G-04	30495	4C5	149.4	154.7
87G-04	30506	4D5	197.5	202.0
87G-05	30897	4A0	397.8	402.0
87G-06	30463	4A4	217.0	221.5
87G-07	30701	4A0	157.0	162.0
87G-07	30709	4D5	187.6	191.7
87G-07	30717	4D5	217.0	219.4
87G-07	30736	4AD34	304.0	309.5
87G-07	30749	4A0	353.2	355.6
87G-08	30479	4A0	212.5	217.0
87G-08	30481	4A4	222.0	227.0
87G-09	30763	4A4	183.6	187.5
87G-09	30779	4A4	252.0	256.5
87G-09	30790	4A43	295.0	298.8
87G-10	30136	4A44	373.3	378.1
87G-11	30882	4A4	149.0	152.0
87G-11	30806	4A4	164.1	167.6
87G-11	30835	4A443	271.8	276.4
87G-11	30841	4A4	295.6	299.3
87G-12	30906	4C5	164.8	168.9
87G-12	30908	4A4	172.3	177.1
87G-12	30913	4A4	191.2	195.6
87G-12	30921	4A4	224.3	228.6
87G-12	30927	4A4	248.4	252.6
87G-12	30931	4A4	264.3	268.5
87G-12	30938	4A4	292.9	297.0
87G-12	30941	4D5	305.5	307.0
87G-12	30944	4A4	316.5	320.4
87G-13	30571	4A4	370.2	374.4
87G-13	30574	4A4	382.0	386.0
87G-14	30581	4A0	185.7	190.0
87G-14	30587	4A4	213.4	217.6
87G-14	30524	4A34	292.8	296.5
87G-15	30150	4D5	239.1	244.0
87G-15	30064	4A4	310.4	315.0
87G-15	30073	4A0	351.5	355.0
87G-15	30079	4A0	374.0	378.0
87G-15	30081	4A0	380.7	382.2
87G-16	30453	4A0	234.0	237.0
87G-17	30860	4A4	244.0	248.5
87G-17	30863	4A34	257.9	262.0