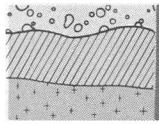


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Certificate
 of Analysis

REPORT: V88-08117.6 (COMPLETE)

REFERENCE INFO:

CLIENT: CURRAGH RESOURCES CORP.
 PROJECT: NONE GIVEN

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

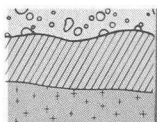
ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Ag Silver	42	0.7 GMT	MULT ACID TOT DIG	Atomic Absorption
2	Pb Lead	42	0.01 PCT		Titrametric
3	Zn Zinc	42	0.01 PCT		Titrametric
4	FeTot Iron (Total)	42	0.01 PCT		Titrametric
5	SOL FE SOL FE IN 25% HCL	42	0.01 PCT		Atomic Absorption

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
P PREPARED PULP	42	2 -150	42	PULVERIZING	42
				FAX CHARGE	1

REMARKS: Please note: Ag results are now reported in GMT

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

INVOICE TO: ATTN: ACCOUNTS PAYABLE

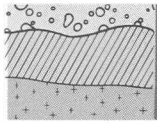


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SAMPLE NUMBER	ELEMENT UNITS	Ag GMT	Pb PCT	Zn PCT	FeTot PCT	SOL FE PCT
P2 87601 11001		10.3	0.12	0.07	18.16	2.30
P2 87602 11101		22.6	1.28	0.66	14.07	4.14
P2 87602 11102		22.6	1.16	1.38	24.55	6.59
P2 87602 11113		64.8	4.10	6.48	13.47	6.02
P2 87602 11122		32.9	2.50	3.60	30.77	2.56
P2 87602 11138		55.5	3.70	4.60	31.24	1.73
P2 87603 30420		115.9	6.70	14.10	20.36	1.76
P2 87603 30440		62.7	4.40	4.80	35.63	1.81
P2 87604 30510		26.7	1.91	1.02	10.03	4.16
P2 87605 30874		131.7	9.45	25.50	22.63	2.10
P2 87605 30878		84.0	6.08	15.79	31.39	3.88
P2 87605 30879		187.9	10.44	22.21	19.71	2.75
P2 87605 30898		12.3	0.58	0.92	8.03	0.89
P2 87607 30703		127.9	6.74	14.50	15.12	5.10
P2 87607 30723		26.7	1.69	2.03	11.11	1.85
P2 87607 30743		17.5	0.96	1.36	5.19	0.92
P2 87608 30483		61.7	3.70	5.60	13.67	1.38
P2 87609 30761		11.3	0.69	2.54	8.18	5.69
P2 87609 30768		22.6	1.12	6.18	13.92	7.52
P2 87609 30781		42.2	2.40	6.05	6.24	1.37
P2 87610 30115		4.1	0.20	0.33	9.43	8.00
P2 87610 30135		40.1	1.89	4.85	12.87	1.26
P2 87610 30545		15.4	0.80	2.14	6.29	3.08
P2 87611 30811		11.3	0.65	4.18	10.83	9.51
P2 87611 30831		27.8	1.49	1.18	12.08	2.74
P2 87612 30911		41.1	2.80	3.50	7.78	0.96
P2 87612 30931		43.2	2.52	4.48	8.38	0.97
P2 87613 30005		2.1	0.08	0.14	6.34	5.84
P2 87613 30025		3.1	0.12	4.40	10.68	9.80
P2 87613 30045		31.9	1.89	5.35	4.02	2.71
P2 87614 30523		6.2	0.18	0.16	7.61	6.62
P2 87614 30530		79.9	4.48	11.40	27.94	2.65
P2 87614 30531		79.9	4.20	6.80	14.02	5.30
P2 87614 30538		4.1	0.20	0.22	7.32	6.30
P2 87614 30585		33.9	1.89	4.70	6.49	1.40
P2 87615 30063		3.1	0.18	0.12	7.26	6.06
P2 87615 30083		38.1	2.10	3.35	11.78	3.68
P2 87615 30143		22.6	0.98	3.10	3.99	0.84
P2 87615 30146		28.8	1.70	1.90	7.98	4.48
P2 87616 30445		79.9	4.85	5.23	21.71	9.02



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SAMPLE NUMBER	ELEMENT UNITS	Ag GMT	Pb PCT	Zn PCT	FeTot PCT	SOL FE PCT
P2 87G17 30856		76.1	5.18	7.02	27.25	3.73
P2 30565		36.0	1.99	4.34	3.84	2.00