

020163

REPORT: V88-02972.5 ( COMPLETE )

REFERENCE INFO: REQ #4194

CLIENT: CURRAGH RESOURCES CORP.  
PROJECT: NONE GIVEN

SUBMITTED BY: W. SCHEDING  
DATE PRINTED: 1-JUN-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Ag Silver	28	0.02 OPT	MULTI ACID TOT DIG	Atomic Absorption
2	Pb Lead	28	0.01 PCT		Atomic Absorption
3	Zn Zinc	28	0.01 PCT		Atomic Absorption
4	FeTot Iron (Total)	28	0.01 PCT		Titrametric
5	SOL FE SOL FE IN 25% HCL	28	0.01 PCT		Atomic Absorption

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
F PREPARED PULP	28	4 AS REC'D	28	AS RECEIVED, NO SP	28

NOTES: = indicates SEE OBS REMARKS

REPORT COPIES TO: FAX \*\*\*\*\*  
MR. W. SCHEDING

INVOICE TO: ATTN: ACCOUNTS PAYABLE

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SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	Zn PCT	FeTot PCT	SOL FE PCT
P4 HOLE #9 30158		2.23	4.92	8.40	24.03	3.08
P4 HOLE #9 30217		1.18	2.39	6.50	18.31	0.22
P4 HOLE #9 30224		0.35	0.42	0.23=	8.60	1.51
P4 HOLE #9 30226		3.07	6.15	10.95	13.35	1.03
P4 HOLE #9 30246		0.30	0.51	0.79	26.00	17.50
P4 HOLE #10 30617		0.56	1.26	2.71	3.39	1.22
P4 HOLE #10 30623		0.63	1.42	3.20	13.41	4.43
P4 HOLE #10 30624		1.93	5.15	5.10	31.67	6.83
P4 HOLE #10 30635		0.37	0.78=	1.09=	6.58	1.00
P4 HOLE #10 30637		1.29	2.78	4.00	19.88	5.65
P4 HOLE #10 30657		0.25	0.38	0.17	23.12	3.36
P4 HOLE #11 30306		1.60	4.40	5.15	29.44	23.12
P4 HOLE #11 30310		0.72	1.91	1.95=	6.17	3.02
P4 HOLE #11 30330		1.78	3.39	6.80	12.90	3.64
P4 HOLE #11 30698		0.65	2.25	1.45	18.11	6.45
P4 HOLE #13 30959		2.00	5.08	6.60	8.70	2.82
P4 HOLE #13 30979		0.25	0.44	1.20	13.56	5.66
P4 HOLE #17 30376		2.20	6.22	9.07	14.62	1.84
P4 HOLE #17 30381		0.40	0.98	1.42	40.47	12.14
P4 HOLE #19 30671		0.68	2.54	3.80	28.43	7.40
P4 HOLE #22 30338		2.65	9.93	9.00	19.43	2.89
P4 HOLE #22 30353		2.41	5.71	8.50	16.14	2.28
P4 HOLE #23 30604		0.80	2.11	2.90	26.66	11.70
P4 HOLE #25 30176		0.66	3.34	1.20	35.92	3.33
P4 HOLE #25 30188		1.14	3.05	5.65	18.11	7.76
P4 HOLE #25 30196		2.73	8.33	9.40	24.18	8.10
P4 HOLE #27 30254		1.40	2.63=	6.05=	3.34	1.14
P4 HOLE #27 30282		0.28	0.68	0.92	6.07	4.55