

019095

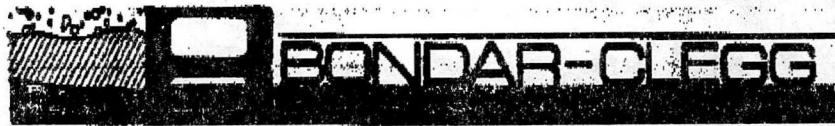
Samples to be assayed for Σ Pb, Σ Zn, Ag (g/tonne), Total Σ Fe, Total HCL Sol Σ Fe
(In addition to Pulp SG and Au (g/tonne))

Number of intervals: 57

- Check Assays

DDHID	GEO SAMP#	ROCK TYPE	FROM (ft)	TD (ft)	REC. (ft)	DDHID	GEO SAMP#	ROCK TYPE	FROM (ft)	TD (ft)	REC. (ft)
87V-01	11153	4B4	72.0	77.0	0.6	87V-23	30604	4D8	50.1	32.9	2.5
87V-01	11173	4C3B	156.1	160.6	4.8	87V-25	30176	4E#0	142.0	147.0	4.2
87V-02	11412	4B4	111.0	114.0	4.8	87V-25	30188	4L62	192.0	197.0	4.0
87V-02	11432	4C0	193.6	196.5	3.2	87V-25	30196	4B4	227.0	230.5	4.4
87V-03	11374	4B4B	149.6	153.6	4.2	87V-27	30254	4A4	106.8	109.9	3.9
87V-04	11016	4E4B	119.1	122.0	3.6	87V-27	30263	4A0	154.0	157.7	5.0
87V-04	11017	4E4B	122.0	125.4	4.2	87V-27	30282	4L76	226.0	230.2	4.6
87V-04	11022	4E4B	142.2	146.7	3.5	87V-27	30285	4L	237.3	241.2	4.2
87V-04	11042	3C3	229.1	230.2	1.1						
87V-05	11455	4B4*	92.9	97.5	4.6						
87V-05	11459	4E4*	109.4	112.4	3.4						
87V-05	11484	4D3*	187.9	192.0	4.6						
87V-05	11477	4C3B	277.1	282.3	5.4						
87V-06	11069	3B2	181.3	183.4	2.4						
87V-06	11089	4CB*	274.8	279.0	4.8						
87V-07	11316	4A0	119.2	124.9	6.3						
87V-07	11336	4C7	214.0	218.8	5.6						
87V-07	11356	4L624	306.1	311.6	5.6						
87V-08	11265	4H47*	141.8	146.3	4.4						
87V-08	11285	4C0	236.5	241.1	3.7						
87V-09	30206	4A4	90.4	94.9	5.0						
87V-09	30217	4B4	135.0	139.3	4.9						
87V-09	30224	4B4	161.2	165.4	4.8						
87V-09	30226	4B4	170.4	174.4	4.7						
87V-09	30246	4CB	251.2	255.4	4.3						
87V-09	30158	4C0	288.0	292.4	4.8						
87V-10	30617	4A4	77.0	81.3	4.9						
87V-10	30623	4A4	109.0	112.4	3.6						
87V-10	30624	4E4B	112.4	115.2	3.1						
87V-10	30635	4H491	161.1	165.3	4.5						
87V-10	30637	4B4B	170.5	175.1	5.0						
87V-10	30657	4E1D	256.3	260.7	4.7						
87V-11	30306	4A4	113.8	122.0	5.4						
87V-11	30310	4A0	131.6	133.4	4.6						
87V-11	30330	4B4	205.1	209.5	4.6						
87V-11	30498	4L126	289.1	293.4	4.6						
87V-12	11216	4E4B	212.0	217.0	5.5						
87V-12	11217	4L0	217.0	221.4	4.4						
87V-13	30959	4B4B	166.3	169.2	3.2						
87V-13	30979	4L2C	245.9	249.0	4.3						
87V-14	11144	4E8	40.9	45.3	4.2						
87V-15	11240	4C3B*	76.0	79.0	3.0						
87V-17	30376	4B4	25.5	27.7	2.5						
87V-17	30381	4E0B	45.7	50.2	5.0						
87V-18	11389	4D4	43.0	45.7	3.0						
87V-19	30671	4E41	67.0	73.1	6.4						
87V-20	30353	4F4	61.4	64.6	3.7						
87V-20	30359	4A0	83.4	87.8	5.2						
87V-22	30338	4E4	36.5	42.0	1.6						

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Certificate
 of Analysis

REPORT: V88-02901.5 (COMPLETE)

REFERENCE INFO:

CLIENT: CURRAGH RESOURCES CORP.
 PROJECT: NONE GIVEN

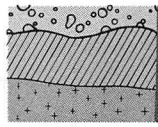
SUBMITTED BY: UNKNOWN
 DATE PRINTED: 26-MAY-88

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Ag Silver	20	0.02 OPT	MULT ACID TOT DIG	Atomic Absorption
2	Pb Lead	20	0.01 PCT		Atomic Absorption
3	Zn Zinc	20	0.01 PCT		Atomic Absorption
4	Graph Graphitic Carbon	26	0.02 PCT		Leuco
5	FeTot Iron (Total)	20	0.01 PCT		Titrametric
6	SOL FE SOL FE IN 25% HCL	20	0.01 PCT		Atomic Absorption

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
P PREPARED PULP	45	4 AS REC'D	45	AS RECEIVED, NO SP FAX CHARGE	45

REPORT COPIES TO: MR. CAM REED

INVOICE TO: ATTN: ACCOUNTS PAYABLE

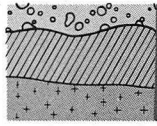


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SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	Zn PCT	CGraph PCT	FeTot PCT	SOL FE PCT
P4 HOLE #1 11153		2.76	5.21	8.20		12.90	1.90
P4 HOLE #1 11173		0.28	0.55	0.41		22.13	6.15
P4 HOLE #1 11181					<0.05		
P4 HOLE #1 11182					<0.05		
P4 HOLE #1 11183					0.06		
P4 HOLE #2 11412		0.80	2.83	5.23		23.34	1.95
P4 HOLE #2 11432		0.19	0.08	0.22		12.85	3.70
P4 HOLE #3 11364					0.45		
P4 HOLE #3 11366					0.78		
P4 HOLE #3 11367					0.26		
P4 HOLE #3 11374		2.28	6.25	8.60		19.58	12.70
P4 HOLE #4 11016		2.07	4.70	6.95		18.31	5.56
P4 HOLE #4 11017		1.78	4.49	7.30		13.26	4.80
P4 HOLE #4 11022		1.33	3.10	8.00		19.74	3.40
P4 HOLE #4 11039					0.10		
P4 HOLE #4 11040					0.10		
P4 HOLE #4 11042		0.45	1.43	0.27		8.70	7.73
P4 HOLE #5 11440					0.33		
P4 HOLE #5 11443					0.14		
P4 HOLE #5 11455		2.06	4.50	7.00		16.83	2.18
P4 HOLE #5 11459		0.68	1.58	1.69		39.98	11.00
P4 HOLE #5 11477		0.19	0.47	0.46		21.11	5.99
P4 HOLE #5 11484		0.73	2.00	2.35		28.76	11.90
P4 HOLE #6 11069		0.40	0.74	1.34		27.64	10.10
P4 HOLE #6 11081					0.14		
P4 HOLE #6 11082					0.10		
P4 HOLE #6 11083					<0.05		
P4 HOLE #6 11089		0.31	0.71	2.00		27.34	10.20
P4 HOLE #7 11310					0.07		
P4 HOLE #7 11311					0.69		
P4 HOLE #7 11313					0.57		
P4 HOLE #7 11314					0.60		
P4 HOLE #7 11316		0.75	1.51	2.90	0.50	7.04	4.72
P4 HOLE #7 11319					1.05		
P4 HOLE #7 11320					0.76		
P4 HOLE #7 11336		0.35	0.56	0.82		30.35	2.70
P4 HOLE #7 11356		0.05	0.01	0.04		11.37	4.82
P4 HOLE #8 11246					0.24		
P4 HOLE #8 11254					0.16		
P4 HOLE #8 11255					<0.05		



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SAMPLE NUMBER	ELEMENT UNITS	Ag OPT	Pb PCT	Zn PCT	CGraph PCT	FeTot PCT	SOL FE PCT
P4 HOLE #8 11259					0.07		
P4 HOLE #8 11265		2.72	7.54	8.60		20.30	9.10
P4 HOLE #8 11285		0.32	0.12	0.13		28.36	3.30
P4 HOLE #12 11221					0.55		
P4 HOLE #18 11300					0.21		