

004061

**CURRAGH INC. GEOLOGY DEPARTMENT  
1992 ROTARY DRILLHOLE LOGS**

HOLE-ID	LENGTH	DIP	AZIMUTH	MINE GRID			MODEL GRID		FROM	TO	ROCK UNIT	SAMPLE #	%PB	%ZN	PB+ZN	%FE	GRADE	ORB INT	TARGET
				EAST	NORTH	ELEVATION	EAST	NORTH											
92RD-01	63	0	25	14377.113	9795.465	3642.530	22243.35	36861.61	0	11	2F	71509	1.40	2.56	3.98	42	4.13	74	AY
92RD-01									11	23	2F	71510	1.89	3.93	5.62	39			
92RD-01									23	35	2EF	71511	1.76	3.86	5.62	30			
92RD-01									35	42	2EF	71512	1.33	3.10	4.43	24			
92RD-01									42	52	1D4				0.00				
92RD-01									52	59	2EF	71513	0.70	1.69	2.39	20			
92RD-01									59	64	2A4?	71514	1.47	3.10	4.57	20			
92RD-01									64	74	2A4?	71515	1.62	3.79	5.41	30			
92RD-01	74	83	2L																
92RD-02	107	-2	61	14393.341	9792.332	3643.618	22252.61	36867.92	0	11	2F	72516	3.00	5.73	8.73	44	7.65	92	AY
92RD-02									11	23	2F	72517	2.50	5.29	7.79	42			
92RD-02									23	35	2F	72518	2.62	5.29	7.91	41			
92RD-02									35	47	2DF	72519	2.10	4.00	6.10	27			
92RD-02									47	59	2D	71520	2.00	4.32	6.32	21			
92RD-02									59	71	2D4	71521	3.10	6.64	11.74	28			
92RD-02									71	83	2A4	71522	2.30	5.39	7.69	23			
92RD-02									83	92	2E4	71523	1.25	2.91	4.16	20			
92RD-02									92	107	2L								
92RD-03	83	-44	40	14399.559	9790.424	3642.242	22255.66	36862.17	0	11	2E4	71524	2.23	4.02	6.25	41	7.79	70	AY
92RD-03									11	23	2F4	71525	3.40	6.74	12.14	24			
92RD-03									23	35	2F4	71526	2.17	5.57	7.74	21			
92RD-03									35	40	2A+-4	71527	1.50	3.93	5.43	15			
92RD-03									40	47	2L/2D4	71528	2.20	3.67	5.67	18			
92RD-03									47	59	2D4	71529	2.69	5.24	7.93	18			
92RD-03									59	70	2A3+-4	71531	2.05	4.71	6.76	17			
92RD-03									70	73	1D0								
92RD-03									73	83	2L								
92RD-04	119	0	33	14252.635	9786.699	3622.234	22150.55	36964.64	0	11	2F44	71532	6.75	16.40	23.15	22	11.37	115	AY
92RD-04									11	23	2F4	71533	4.65	12.00	16.65	28			
92RD-04									23	35	2E44	71534	4.30	9.42	13.72	37			
92RD-04									35	47	2E4	71535	3.18	5.62	8.80	37			
92RD-04									47	59	2E4	71538	3.04	4.88	7.90	41			
92RD-04									59	71	2E4	71537	3.15	5.82	8.97	43			
92RD-04									71	83	2E4	71538	1.75	3.69	5.44	31			
92RD-04									83	95	2E4	71539	4.10	9.32	13.42	31			
92RD-04									95	107	2D45	71540	3.20	6.65	9.85	27			
92RD-04									107	115	2A+-4/10Q	71541	1.65	2.57	4.22	17			
92RD-04									115	119	2L								
92RD-05	23	-47	46	14256.501	9781.457	3617.708	22146.18	36956.99	0	11	2A0	71542	1.80	3.16	4.96	7	4.96	11	AY
92RD-05									11	23	2L								
92RD-06	143	-1	56	14148.341	9812.569	3620.660	22092.28	39056.89	0	11	2E4+-5	71543	2.48	7.33	9.81	30	10.24	137	AY
92RD-06									11	23	2D+-5	71544	3.45	10.40	13.65	27			
92RD-06									23	35	2D+-5	71545	2.35	5.53	7.88	27			
92RD-06									35	47	2E4+-5	71546	2.80	6.46	9.26	36			
92RD-06									47	59	2E4+-5	71547	3.13	6.24	11.37	31			
92RD-06									59	71	2E45	71548	2.53	6.57	9.10	33			
92RD-06									71	83	2E45	71549	4.80	10.50	15.10	33			
92RD-06									83	95	2E45	233451	3.40	6.42	9.82	41			
92RD-06									95	107	2E45	233452	3.10	5.49	8.59	41			
92RD-06									107	119	2EF	233453	3.50	7.62	11.12	40			
92RD-06									119	131	2E45	233454	3.15	6.31	9.48	34			
92RD-06									131	137	2A4	233455	1.68	3.15	4.83	26			
92RD-06									137	143	1D0								
92RD-07	47	-36	84	14140.662	9813.315	3617.916	22088.93	39061.27	0	11	2E4	233456	2.80	6.67	9.47	39	7.09	35	AY
92RD-07									11	23	2A+-4	233457	3.15	7.48	10.63	25			
92RD-07									23	30	2A0	233458	0.60	1.12	1.72	13			
92RD-07									30	35	2A0	233459	0.35	0.53	0.88	9			
92RD-07									35	47	2L								
92RD-08	11			14067.666	9869.402	3616.130	22076.64	39152.68	0	11	2A4	233460	4.05	9.17	13.22	15	13.22	11	AY



