

DDH 8.7V-1.0  
2 8

CURRAGH RESOURCES INC.

Page \_\_\_\_\_ of \_\_\_\_\_

Logged by KCP

ASSAY LOG (SAMPLER'S COPY)

Date Nov 13/87 Sampled by \_\_\_\_\_

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
P	11620	11670	30614	5	125	41A41	
P	11670	11720	30615	5	137	41A41	
P	11720	11770	30616	5	150	41A41	
P	11770	11813	30617	4	149	41A41	
P	11813	11850	30618	3	146	41A41	
P	11850	11910	30619	5	159	41A41	
P	11910	11970	30620	7	177	41A41	
P	11970	111046	30621	7	175	41A41	
P	111046	111090	30622	4	141	41K161	→ 3648
P	111090	111124	30623	3	136	41A101	±4 (4K6)
P	111124	111152	30624	2	131	41E1481	
P	111152	111210	30625	5	161	41K11214	(4G14)
P	111210	111240	30626	3	140	41K11216	
P	111240	111285	30627	4	150	11019197	
P	111285	111330	30628	4	150	41K11214	
P	111330	111381	30629	5	150	41K11214	
F	111381	111431	30630	5	150	41K11214	
P	111431	111475	30631	4	153	41K11214	
P	111475	111521	30632	4	147	41E1481	
P	111521	111568	30633	4	147	41G1481	(4H49)
P	111568	111611	30634	4	147	41G1481	(4H491)
P	111611	111653	30635	4	145	41H14911	(4G48)
P	111653	111705	30636	5	153	41E18114	
P	111705	111751	30637	4	150	41G1481	
P	111751	111795	30638	4	149	41G1481	
P	111795	111837	30639	4	147	41G1481	
P	111837	111888	30640	5	145	41E011	porous
P	111888	111920	30641	3	138	41E011	
P	111920	111954	30642	3	138	41G14#8	
P	111954	111980	30643	2	136	41E#418	
P	111980	1210131	30644	5	149	41G14#8	
P	1210131	1210175	30645	4	146	41G14#8	
P	1210175	121116	30646	4	147	41G14#8	
P	121116	121155	30647	3	145	41G14#8	
	121155	1212102	30648	1	151	41K41#	
	1212102	1212146	30649	1	150	41K41#	

split

Sand



ASSAY LOG (SAMPLER'S COPY)

Date Oct 31/97 Sampled by Andrea / Shawn

CODE	FROM		TO		SAMPLE	INTR.	REC (m)		UNIT	DESCRIPTION		
	10	14	16	20			22	26			28	30
P	1	1812	0	1	1815	30219	130	137	41A141			
P	1	1815	0	1	1819	30300	147	150	41A101			
P	1	1819	7	1	1914	30301	149	151	41A01			
P	1	1914	6	1	1918	30302	143	153	41A101			
P	1	1918	9	1	11014	30303	151	150	41A101			
P	1	11014	0	1	11018	30304	147	153	41A01			
P	1	11018	7	1	11113	30305	151	152	41A101			
P	1	11113	8	1	11212	30306	182	154	41A101			
P	1	11212	0	1	11214	30307	123	127	31C4171			
P	1	11214	3	1	11217	30308	132	150	41A101			
P	1	11217	5	1	11311	30309	141	146	41A101			
P	1	11311	6	1	11315	30310	138	146	41A101			
P	1	11315	4	1	11319	30311	144	147	41A101			
P	1	11319	8	1	11412	30312	127	126	41D141			
P	1	11412	5	1	11416	30313	143	142	41A61			
P	1	11416	8	1	11511	30314	151	158	41A61	3C		
P	1	11511	9	1	11515	30315	132	150	41A61			
P	1	11515	1	1	11518	30316	133	138	41E101			
P	1	11518	4	1	11611	30317	135	138	41E101			
P	1	11611	9	1	11617	30318	151	144	41G41			
P	1	11617	0	1	11702	30319	132	132	41G41			
P	1	11702	2	1	11713	30320	135	144	41G41			
P	1	11713	7	1	11717	30321	139	143	41G41			
P	1	11717	6	1	11811	30322	134	139	41G41			
P	1	11811	0	1	11814	30323	135	138	41G41			
P	1	11814	5	1	11817	30324	133	135	41E101			
P	1	11817	8	1	11912	30325	142	145	31B141	4E0		
P	1	11912	0	1	11915	30326	136	139	41G41			
P	1	11915	6	1	11918	30327	127	127	41G41			
P	1	11918	3	1	121010	30328	125	128	41E101			
P	1	121010	8	1	121015	30329	143	145	41G41			
P	1	121015	1	1	121019	30330	144	146	41G41			
P	1	121019	5	1	12113	30331	142	145	41G41			
P	1	12113	7	1	12118	30332	143	145	41G41			
P	1	12118	0	1	12121	30333	146	147	110101	(41G12)		
P	1	12121	6	1	12125	30334	133	133	31C141	(4E468)		

split

SW



ASSAY LOG (SAMPLER'S COPY)

Date Nov 23/97 Sampled by \_\_\_\_\_

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT		DESCRIPTION	
	1	10	14	16	20	22	26	28	30	32	34	36		40
		11374		11410	3	30951		29		29		41G41		
		11410	3	11414	9	30952		46		46		41E10		sandy
		11414	9	11470		30953		21		21		41G41		
		11470		11520		30954		50		50		41G41		
		11520		11566	6	30955		46		51		41E18		
		11566	6	11610	0	30956		34		41		41E10		porous
Saw		11610	0	11629		30957		29		30		41E10		
		11629		11663	3	30958		34		43		41E10		
		11663	3	11692	2	30959		29		32		41G48		
		11692		11732	2	30960		40		40		41E18		\$
		11732	2	11767	7	30961		35		35		41E18		\$
		11767		11807	7	30962		40		45		41E11		
		11807		11851	1	30963		44		44		41E11		
Split		11851	1	11883	3	30964		32		37		41E11		
		11883	3	11913	5	30965		52		50		41E11		
		11913	5	11977	7	30966		48		47		41E11		
		11977		12010	0	30967		33		33		41G418		
Saw		12010	0	12054	4	30968		44		44		41J4813		#
		12054	4	12094	4	30969		40		40		41C31		
		12094	4	12113	8	30970		44		45		41C31		
		12113	8	12117	3	30971		35		40		41C31		
		12117	3	12216	6	30972		43		45		41C31		
Split		12216	6	12257	7	30973		41		43		41C31		
		12257	7	12310	0	30974		43		44		41C31		
		12310	0	12339	9	30975		39		46		41C31		
		12339	9	12370		30976		31		31		41C31		
		12370		12424	4	30977		54		56		41C10		
		12424	4	12459	9	30978		35		34		41L21C		
		12459	9	12490		30979		41		43		41L21C		
		12490		12583	3	30980		43		45		41K10		
		12583	3	12620	0	30981		37		37		41H1E		
Saw		12620	0	12656	6	30982		36		34		41E10		George + BXA
		12656	6	12678	8	30983		22		25		41E10		BXA
		12678	8	12722	2	30984		44		50		41E48		
		12722	2	12770	0	30985		40		51		41E48		
		12770	0	12811	9	30986		49		48		41E48		











