

DDH 87-1-27  
2 Footage 8

CURRAGH RESOURCES INC.

Oxidation Log

Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Core #	From		To		Recov.		No.		Unit		(Post Drilling)	Description	Non porous Porous	Metallurgy #
	10	14	16	20	22	24	26	28	30	34				
	1009	1068												
	1068	1098										0-4 scale	NP	14668
	1098	1150											NP	14669
	1150	1194											NP	14670
	1194	1239										0 = no dislocation	NP	14671
	1239	1283										1	NP	14672
	1283	1321										2	NP	14673
	1321	1370										3	NP	14674
	1370	1411										4 = strong dislocation & goes below surface	NP	14675
	1411	1451											NP	14676
	1451	1495											NP	14677
	1495	1540											NP	14678
	1540	1577											NP	14679
	1577	1626											NP	14680
	1626	1675											NP	14681
	1675	1740											NP	14682
	1740	1780											NP	14683
	1780	1820											NP	14684
	1820	1865											NP	14685
	1865	1910											NP	14686
	1910	1951											NP	14687
	1951	1997											NP	14688
	1997	2040											NP	14689
	2040	2078											NP	14690
	2078	2121											NP	14691
	2121	2142											NP	14692
													NP	14693

*graphitic - doesn't  
apply in terms of  
post-drilling oxidation*

*very slight*

CURRAGH RESOURCES INC.

Oxidation Log

Date:            Logged By:           

8		From		To	Recov.	No.	Unit	(Post Drilling)	Description			
1	10	14	16	20	22	24	26	28	30	34	35	
		2142		2203								1-0 NP 14694
		2203		2248								2-0 NP 14695
		2248		2260								1-0 NP 14696
		2260		2302								1-1 NP 14697
		2302		2322								0 NP 14698
		2322		2373								1-1 NP 14699
		2373		2412								1-1 NP <del>14700</del> 14700
		2412		2457								3-2 NP 14701
		2457		2485								2-1 NP 14702
		2485		2524								2-1 NP 14703
		2524		2584								1-0 NP 14704
		2584		2628								1-0 NP 14705
		2628		2655								1-0 NP 14706
		2655		2687								1-0 NP 14707
		2687		2754								1-1 NP 14708
		2754		2763								1-0 NP 14709
		2763		2817								1-0 NP 14710
		2817		2839								2-1 NP 14711
		2839		2867								1-1 NP 14712

*outside core - cut surface*  
*inside - split surface*



DDH 81V-1025

## CURRAGH RESOURCES INC.

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## Oxidation Log

Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	90		95								P-4-	14871
	95		109								P-0-	14872
	109		114								P-1-1	14873
	114		117								NP-2-2	14874
	117		120								NP-1-1	14875
	120		125								NP-1-0	14876
	125		131								NP-1-0	14877
	131		134								NP-0	14878
	134		137								NP-1-0	14879
	137		142								NP-1-0	14880
	142		147								P-0	14881
	147		152								P-0	14882
	152		154								P-1-0	14883
	154		158								NP-1-1	14884
	158		161								NP-1-1	14885
	161		165								NP-1-1	14886
	165		170								NP-1-0	14887
	170		174								NP-1-1	14888
	174		180								NP-1-1	14889
	180		184								NP-1-1	14890
	184		192								NP-2-1	14891
	192		197								NP-1-1	14892
	197		201								P-0	14893
	201		205								NP-1-0	14894
	205		208								P-1-0	14895
	208										NP-1-0	14896



Oxidation Log

Date: Feb 22 1988 Logged By:     

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	167		220								P-0	14854.
	220		274								P-0	14855.
	274		343								P-4	14856.
	343		387								NP-1	14857.
	387		420								NP-10	14858.
	420		466								NP-10	14859.
	466		501								NP-2-1	14860.
	501		529								NP-1-0	14861.
	529		560								NP- <del>2-1</del> 2-1	14862.
	560		600								NP 2-1	14863.
	600		645								NP -2-1	14864.
	645		686								NP -1-1	14865.
	686		714								NP -1-1	14866.
	714		760								NP 1-0	14867.
	760		799								NP 1-1	14868.
	799		833								NP 2-2	14869.
	833		875								NP 2-2	14870.

Oxidation Log

Date: Feb 19/87 Logged By: C. V. R.

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	124	3	1219	0								Porous - 1 weak oxidation 14501
	1219	0	1313	4								Porous - 1 (50:50 porous/sandy) 502
	1313	4	1316	5								Porous - 2 (50:50 porous/sandy) 503
	1316	5	1420									Porous - 1 (30% sandy) 504
	1420	0	1465									Porous - 2 (50:50 & intact/sandy) 505
	1465		1492									Non-Porous - 2 506
	1492		1528									Non-Porous - 1 507
	1528		1528	5								Non-Porous - 0 508
	1528	5	1597									Non-Porous - 0 509
	1597		1630									Porous - 0 (phyllite with some grade) 510
	1630		1649									Non-Porous - 0 511
	1649		705									Non-Porous - 0 (phyllite with grade) 512
	1710	5	1743									Non-Porous - 0 513
	1743		1779									Non-Porous - 0 514
	1779		1820									Non-Porous - 1 515
	1820		1831									Non-Porous - 2 516

Oxidation Log

Date: Feb 19/87 Logged By: CUR.

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description	
	10	14	18	20	22	24	26	28	30	34			35
	124	5	132	0								Porous (sandy) Indeterminate, - 0?	14567 P
	132	0	136	8								Porous + sandy " 0?	14568 P
	146	8	150	0								Waste Unit 0	14569 NP
	150	0	160	6								Waste Unit 0	14570 NP
	160	6	164	0								Slight oxidation on cut surface, 1	14571 NP
	164	0	168	2								Slight patchy oxidation on cut surface 1	14572 NP
	168	2	172	6								Moderate oxidation 2	14573 NP
	172	6	177	0								Very slight oxidation 1	14574 N.P.
	177	0	181	6								No oxidation 0	14575 N.P.
	181	6	186	0								No oxidation 0	14576 N.P.
	186	0	189	5								" " 0	14577 N.P.
	189	5	193	3								" " 0	14578 N.P.
	193	3	197	1								" " 0	14579 N.P.
	197	1	102	0								" " 0	14580 N.P.
	102	0	104	0								Weak Oxidation 1	14581 P



Oxidation Log

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	1233		1276									oxidation 4 # P 14651
	1276		1325									4 # P 14652
	1511		1532									4 # P 14653
	1532		1614									4 14654
	1614		1670									2 A 14655
	1670		1731									2 P 14656
	1731		1780									1 NP 14657
	1780		1838									1 P 14658
	1838		1880									very slight 1 NP 14659
	1880		1930									1 NP 14660
	1930		1970									2 NP 14661
	1970		1003									2-1 NP 14662
	1003		1044									<del>2-1</del> NP 14663
	1044		1080									2-1 NP 14664
	1080		1180									1 P 14665
	1180		1216									1 P 14666
	1216		1240									1 P 14667

Oxidation Log

Date: Feb 25 1988 Logged By:     

Code	From			To			Recov.			No.			Unit			(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34	35						
	129	3	130	6											NP - 1-1	14907	
	132	6	135	7											P - 1-1	14908	
	135	7	139	4											NP - 1-0	14909	
	139	4	143	0											NP - 1-0	14910	
	143	5	145	7											NP - 1-1	14911	
	145	7	150	7											P - 1	14912	
	150	7	155	3											P - 2	14913	
	155	3	158	8											P - 1	14914	
	158	8	166	9											P - 2	14915	
	166	9	169	6											P - 2	14916	
	169	6	171	4											P - 1	14917	
	171	4	175	9											NP - 2-1	14918	
	175	9	179	3											NP 1-1	14919	
	179	3	183	4											NP 1-1	14920	
	183	4	186	5											NP 2-1	14921	
	186	5	191	5											NP 1-1	14922	
	191	5	196	3											NP - 2-2	14923	
	196	3	100	7											NP - 1-1	14924	
	100	7	100	4											NP - 2-1	14925	

Oxidation Log

Date: Feb 19/87 Logged By: CUR.

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	255		277								0	- no oxidation non porous # 14551 NP
	277		329								1	- very slight on cut surface. # 14552 NP
	329		370								0	- no visible oxidation. # 14553 NP
	370		420								1	# 14554 NP
	420		457								1	- very slight # 14555 NP
	457		502								1	- very slight # 14556 NP
	502		527								0	- no post drilling oxidation # 14557 NP
	527		570								2	- rust staining on cut surface # 14558 N.P
	570		618								2	- rust staining on cut surface # 14559 N.P
	618		655								2	" " " " " " # 14560 N.P
	655		678								2	" " " " " " # 14561 N.P
	678		720								2	" " " " " " # 14562 N.P
	720		770								1	weak rust on cut surface # 14563 N.P
	770		805								1	local weak oxidation on cut surface 14564 N.P
	805		844								1	very weak oxidation on cut surface. 14565 N.P
	844		889								1	" " " " " " 14566 N.P



Oxidation Log

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	31	1	0	35	3							Surfaces stained yellow-orange 3 14592 NP
	35	3	40	0								Local patchy yellow oxidation 2 14593 F
	40	0	44	0								" " " " 2 14594 NP
	44	0	47	4								Very slight local oxidation 1 14595 NP
	47	4	51	7								" " " " 1 14596 F
	51	7	56	2								Patchy yellow oxidation on outside cut surface. 0-2 14597 NP
	56	2	61	0								" " " " " " " " 0-1 14598 NP
	61	0	65	4								" " " " " " " " 0-2 14599 NP
	65	4	68	3								0-2 14600 NP
	68	3	72	0								0-2 14601 NP
	72	0	76	0								0-1 14602 NP
	76	0	79	3								0-1 14603 NP
	79	3	82	9								0-1 14604 NP
	82	9	86	0								0-0 14605 NP
	86	0	88	7								very slight 1 14606 NP
	88	7	93	3								0-2 14607 NP
	93	3	96	5								0-1 14608 NP



Oxidation Log

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Code	From				To				Recov.				No.				Unit				(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34	35											
	137	9	140	3																NP	1-1	15158.
	140	3	144	9																<del>NP</del> P	1-1	15159
	144	9	147	0																NP	1-1	15160
	147	0	152	0																NP	2-1	15161
	152	0	156	6																NP	2-1	15162
	156	6	160	0																NP	3-2	15163
	160	0	162	9																NP	2-1	15164
	162	9	166	3																NP	1-1	15165
	166	3	169	3																NP	1-1	15166
	169	3	173	2																NP	1-1	15167
	173	2	176	7																NP	2-1	15168.
	176	7	180	7																NP	2-1	15169
	180	7	185	1																NP	2-1	15170
	185	1	188	3																NP	2-1	15171
	188	3	193	5																NP	2-1	15172
	193	5	197	7																NP	2-1	15173
	197	7	201	0																NP	3-2	15174
	201	0	205	9																NP	2-1	15175
	205	9	209	9																NP	2-1	15176
	209	9	213	8																NP	2-1	15177
	213	8	217	8																NP	2-1	15178
	217	8	221	6																NP	2-1	15179
	221	6	225	7																NP	2-1	15180.
	225	7	230	0																NP	2-1	15181
	230	0	233	9																NP	2-1	15182
	233	9	237	0																NP	2-1	15183.

Oxidation Log

Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	2370		2424								NP 2-1	15184
	2424		2459								NP 2-1	15185
	2459		2490								NP H-1	15186
	2490		2583								NP H-0	15187
	2583		2620								NP 2-1	15188
	2620		2656								<del>NP</del> H-1	15189
	2656		2678								P H-1	15190
	2678		2722								P 0	15191
	2722		2770								NP 2-1	15192
	2770		2819								NP 2-1	15193
	2819		2855								NP H-1	15194
	2855		2910								NP H-1	15195
	2910		2962								NP 2-1	15196
	2962		3004								NP 2-2	15197
	3004		3058								<del>NP</del> 2-1	15198
	3058		3098								P 2-1	15199
	3098		3139								P H-1	15200
	3139		3171								NP 2-1	15201
	3171		3220								NP 2-1	15202
	3220		3260								NP 2-1	15203

Oxidation Log

Date: Feb 29/88 Logged By:

Code	From			To			Recov.			No.			Unit	(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34	35				
	920		946										P	- 4	15130
	946		995										P	- 0	15131
	995		1033										P	0	15132
	1032		1088										P	0	15133
	1088		1162										P	0	15134
	1162		1265										P	0	15135
	1265		1286										P	0	15136
	1286		1358										P	0	15137
	1358		1470										P	0	15138
	1734		1778										P	0	15139
	1778		1813										NP	2-1	15140
	1813		1859										NP	2-1	15141
	1859		1899										NP	1-0	15142
	1899		1970										NP	1-0	15143
	1970		2035										P	1-0	15144
	2120		2170										NP	1-1	15145
	2170		2214										P	1-0	15146
	2274		2325										P	1-0	15147
	2325		2366										NP	1-0	15148
	2366		2382										NP	1-1	15149
	2382		2412										NP	1-1	15150
	2727		2776										NP	2-1	15151
	2776		2796										NP	2-1	15152
	2796		2835										NP	1-1	15153
	2835		2880										NP	1-1	15154
	2880		2911										NP	2-1	15155



Oxidation Log

Code	From				To				Recov.		No.		Unit	(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34	35				
	82.0		85.0											NP 2-2	15204
	85.0		89.7											NP 2-2	15205
	89.7		94.6											NP 2-2	15206
	94.6		98.9											NP 2-2	15207
	98.9		104.0											NP 2-2	15208
	104.0		108.7											NP 2-2	15209
	108.7		113.8											NP 2-1	15210
	113.8		122.0											NP H-1	15211
	122.0		124.3											P 0	15212
	124.3		127.5											NP 2-1	15213
	127.5		131.6											NP H-1	15214
	131.6		135.4											NP H-1	15215
	135.4		139.8											NP <del>H-1</del> 2-1	15216
	139.8		142.5											NP 2-1	15217
	142.5		146.8											NP 2-1	15218
	146.8		151.9											NP H-1	15219
	151.9		155.1											NP H-0	15220
	155.1		158.4											NP 2-1	15221
	158.4		161.9											NP 2-1	15222
	161.9		167.0											NP 2-1	15223
	167.0		170.2											NP 2-1	15224
	170.2		173.7											NP 2-1	15225
	173.7		177.6											NP H-1	15226
	177.6		181.0											NP H-1	15227
	181.0		184.5											NP 2-1	15228
	184.5		187.8											NP 2-1	15229

CURRAGH RESOURCES INC.

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Oxidation Log

Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	1878		1920								NP 2-1	15230.
	1920		1956								NP 2-1	15231
	1956		1983								NP 2-1	15232
	1983		2008								NP 2-1	15233
	2008		2051								NP 3-2	15234
	2051		2095								NP 2-2	15235
	2095		2137								NP 2-1	15236
	2137		2180								NP 2-1	15237
	2180		2226								NP 2-1	15238
	2226		2259								NP 2-1	15239
	2259		2306								NP 2-1	15240
	2306		2350								NP 1-1	15241
	2350		2387								NP 1-1	15242
	2387		2432								NP 2-1	15243
	2432		2469								NP 1-1	15244
	2469		2500								NP 2-1	15245
	2500		2544								NP 2-1	15246
	2544		2597								NP 1-1	15247
	2597		2628								NP 1-1	15248
	2628		2670								NP 1-1	15249
	2670		2720								NP 1-1	15250
	2720		2762								NP 1-1	15251
	2762		2816								NP 1-1	15252
	2816		2852								NP 3-2	15253
	2852		2891								NP 2-1	15254
	2891		2934								NP 2-1	15255



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## CURRAGH RESOURCES INC.

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## Oxidation Log

Date: 19/02/88 Logged By: W.M.S.

Code	From				To				Recov.	No.	Unit	(Post. Drilling)	Description
	10	14	16	20	22	24	26	28					
	620		670									Non - Porous - 0	14517
	670		720									Non - Porous - 0	14518
	720		770									Non - Porous - 0	14519
	770		813									Non - Porous - 0	14520
	813		850									Non - Porous - 0	14521
	850		900									Non - Porous - 0	14522
	900		970									Non - Porous - 0	523
	970		10146									Porous - 1	524
	10146		10990									Porous - 0 (phyllite)	525
	10990		1124									Non - Porous - 1	526
	1124		1152									Non - Porous - 2	527
	1152		1210									Porous - 1	528
	1210		1240									Non - Porous - 1	529
	1240		1285									Non - Porous - 0	530
	1285		1330									Non - porous - 0	531
	1330		1381									Non - porous - 0	532
	1381		1431									Non - porous - 0	533
	1431		1475									Non - porous - 1	534
	1475		1521									Non - porous - 1	535
	1521		1568									Non - porous - 1	536
	1568		1611									Non - porous - 1	537
	1611		1655									Non - porous - 1	538
	1655		1705									Non - porous - 2	539
	1705		1751									Non - porous - 2	540
	1751		1795									Non - porous - 3/1	541
	1795		1837									Non - porous - 2	542

CURRAGH RESOURCES INC.

Oxidation Log

Date: 19/02/87 Logged By: CSMS

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Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	1837		1838									Poros - 1 543
	1888		1920									NP - 1 14544
	1920		1954									NP - 1 14545
	1954		1980									NP. - 1 14546
	1980		2031									NP 2. 14547
	2031		2075									NP - 1 14548
	2075		2116									NP - 1 14549
	2116		2155									NP - 1 14550
	2155		2202									NP - 1 14751
	2202		2246									NP - 1 <del>14752</del> 14752
	2246		2291									NP - 1 14753
	2291		2334									NP - 1 14754
	2334		2380									NP - 1 14755
	2380		2430									NP - 2 = 0 14756
	2430		2475									NP - 2 14757
	2475		2520									NP - 1 14758
	2520		2563									NP - 1 14759
	2563		2607									NP - 1 <del>14760</del> 14760
	2607		2650									NP - 1 14761
	2650		2697									NP - 1 14762
	2697		2749									NP - 1 14763
	2749		2789									NP. 1 14764
	2789		2815									P - 1 14765
	2815		2865									NP - 1 14766
	2865		2911									NP - 1 14767
	2911		2967									NP. 1 14768

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Code	From		To		Recov.		No.		Unit	(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30		
	1670		720							P - 3	14769
	720		774							NP - 4	14770
	774		798							<del>NP</del> P - 4	14771
	798		851							NP - 3-2	14772
	851		904							NP - 3-2	14773
	904		949							NP - 2-1	14774
	949		995							NP - 1-0	14775
	995		1037							NP - 1-0	14776
	1037		1075							NP - 1-0	14777
	1075		1108							NP - 1-0	14778
	1108		1146							NP - 1-0	14778
	1146		1193							NP - 2-0	14778
	1193		1231							NP - 1-0	14780
	1231		1260							NP - 2-1	14781
	1260		1308							NP - 1-0	14782
	1308		1350							NP - 1-0	14783
	1350		1393							NP - 1-0	14784
	1393		1432							NP - 1-0	14785
	1432		1474							NP - 1-0	14786
	1474		1511							NP - 1-0	14787
	1511		1549							NP - 0	14788
	1549		1589							NP - 0	14789
	1589		1612							NP - 1-0	14790
	1612		1654							NP - 1-0	14791
	1654		1704							NP - 1-0	14792
	1704		1744							NP - 1-0	14793
										NP - 0	14794

CURRAGH RESOURCES INC.

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Code	From			To			Recov.			No.			Unit			(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34	35						
	174	4		178	8										NP 1-0	14795	
	178	8		183	1										NP 1-0	14796	
	183	1		187	0										NP 0	14797	
	187	3		192	9										NP 2-0	14798	
	192	9		197	0										NP - 0	14799	
	197	0		201	3										NP - 1-0	14800	
	201	3		204	7										NP - 1-0	14801	
	204	7		208	5										NP - 1-0	14802	
	208	5		212	7										NP - 1-0	14803	
	212	7		215	0										NP - 1-0	14804	
	215	0		220	1										NP - 2-0	14805	
	220	1		225	0										NP - 2-0	14806	
	225	0		229	8										NP - 1-0	14807	
	229	8		232	8										NP - 1-0	14808	
	232	8		236	1										NP - 1-1	14809	
	236	1		239	7										NP - <del>1-1</del> 1-1	14810	
	239	7		242	3										NP - 1-0	14811	
	242	3		246	6										NP - 0	14812	
	246	6		251	2										NP - 1-0	14813	
	251	2		255	4										NP - 1-0	14814	
	255	4		259	9										NP - 1-0	14815	
	259	9		264	8										NP - 1-0	14816	
	264	8		269	3										NP - 1-0	14817	
	269	3		273	9										NP - 1-0	14818	
	273	9		278	5										NP - <del>1-0</del> 2-0	14819	
	278	5		283	3										NP - 1-0	14820	



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Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	70	9	77	6								P - 1-1 14926
	77	6	82	3								<del>NP</del> - 1-0 14927
	82	3	85	4								P 1-0 14928
	85	4	87	0								P 1-0 14929
	87	0	89	7								NP - 1-0 14930
	89	7	93	6								NP - 1-0 14931
	93	6	96	4								NP 0 14932
	96	4	103	3								NP - 1-0 14933
	103	3	106	9								NP - 1-0* 14934 someone put this one in the wrong
	106	9	108	3								<del>NP</del> 2-1 14935
	108	3	112	0								NP 2-1 14936
	112	0	115	8								NP - 2-1 14937
	115	8	118	9								NP 3-2 14938
	118	9	124	5								<del>NP</del> 2-1 14939
	124	5	128	4								P 2-1 14940
	128	4	133	2								P 1-1 14941
	133	2	135	8								NP 2-1 14942
	135	8	140	3								NP 1-1 14943
	140	3	141	8								NP 2-2 14944
	141	8	146	3								NP 2-1 14945
	146	3	153	3								NP 3-2 14946
	153	3	156	1								NP 1-1 14947
	156	1	162	6								NP 1-1 14948
	162	6	173	1								P - 1 14949
	173	1	176	0								P - 1 14950
	176	0	177	9								NP 1-1 14951

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Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	179	6	182	8							NP - 1-1	14952
	182	8	187	2							NP 2-2	14953
	187	2	189	0							NP 1-1	14954
	194	7	198	5							NP 1	14955
	198	5	201	8							NP - 2-1	14956
	201	8	206	7							NP - 1-0	14957
	206	7	209	7							NP 1-1	14958
	209	7	213	3							NP - 2-1	14959
	213	3	217	3							NP 2-1	14960
	217	3	221	8							NP 1-1	14961
	221	8	224	5							NP 2-1	14962
	224	5	232	0							NP 2-1	14963
	232	0	236	5							NP 1-1	14964
	236	5	241	1							NP 2-1	14965
	241	1	245	5							NP 1-1	14966
	245	5	249	5							NP 2-1	14967
	249	5	253	4							NP 2-1	14968
	253	4	261	8							NP 2-1	14969
	261	8	266	1							NP 1-1	14970
	266	1	271	0							NP 1-1	14971
	271	0	275	6							NP 1-1	14972
	275	6	280	7							NP 1-1	14973
	280	7	284	7							NP 1-1	14974
	284	7	289	7							NP 1-1	14975
	289	7	294	4							NP 2-1	14976
	294	4	299	7							NP 1-1	14977



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CURRAGH RESOURCES INC.

Oxidation Log

Date Feb 26/88 Logged By:

Code	From			To			Recov.	No.	Unit	(Post Drilling)	Description
	10	14	16	20	22	24					
		502		551						NP 1-1	15074
		551		610						NP 1-1	15075
		610		669						NP 2-1	15076
		669		714						NP 2-1	15077
		714		745						NP 2-1	15078
		745		795						NP 1-1	15079
		795		845						NP 1-1	15080
		845		885						NP 0	15081
		885		920						NP 0	15082
		920		975						NP 2-1	15083
		975		1025						NP 2-1	15084
		1025		1072						NP 1-0	15085
		1072		1110						NP 1-0	15086
		1110		1175						NP 1-0	15087
		1175		1192						NP 1-0	15088
		1192		1249						NP 2-1	15089
		1249		1300						NP 2-1	<del>15088</del> 15090
		1300		1355						NP 1-1	15091
		1355		1394						NP 1-1	15092
		1394		1443						NP 1-1	15093
		1443		1453						P 0	15094
		1453		1505						NP 2-1	15095
		1505		1559						NP 1-1	15096
		1559		1620						NP 1-1	15097
		1620		1642						NP 2-1	15098
		1642		1703						NP 2-1	15099

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Code	From			To			Recov.			No.			Unit			(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34	35						
	1703		1753												NP 2-1	15100	
	1753		1805												NP 2-1	15101	
	1805		1875												NP 2-1	15102	
	1875		1909												NP 2-1	15103	
	1909		1956												NP 1-1	15104	
	1956		2002												NP 2-1	15105	
	2002		2046												NP 3-2	15106	
	2046		2092												NP 3-2	15107	
	2092		2140												NP 2-1	15108	
	2140		2188												NP 3-2	15109	
	2188		2237												NP 2-1	15110	
	2237		2290												NP 2-1	15111	
	2290		2336												NP 1-1	15112	
	2336		2382												NP 2-1	15113	
	2382		2430												NP 2-1	15114	
	2430		2460												NP 2-1	15115	
	2460		2501												NP 1-1	15116	
	2501		2537												NP 1-1	15117	
	2537		2586												NP 1-1	15118	
	2586		2632												NP 1-1	15119	
	2632		2681												NP 2-1	15120	
	2681		2731												NP 2-1	15121	
	2731		2772												NP 2-1	15122	
	2772		2800												NP 1-1	15123	
	2800		2857												NP 2-1	15124	
	2857		2898												NP 2-1	15125	



Oxidation Log

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	121	0	123	0								<del>P</del> - 1-1 15299
	123	0	126	5								NP - 2-1 15300
	126	5	130	0								NP - 1-1 15301
	130	0	139	2								P 2-1 15302
	139	2	138	0								NP 1-1 15303
	138	0	141	2								NP 1-1 15304
	141	2	148	3								NP <del>1-1</del> 2-1 15305
	148	2	148	2								NP 2-2 15306
	148	2	152	9								NP 2-2 15307
	152	9	156	1								<del>P</del> 3-2 15308
	156	1	162	4								NP 2-2 15309
	162	4	167	2								NP 2-1 15310
	167	2	170	0								NP 1-0 15311
	170	0	173	8								NP 2-1 15312
	173	8	177	5								NP 2-1 15313
	177	5	181	2								NP 2-1 15314
	181	3	183	4								P - 2-2 15315
	183	4	187	5								P 1-1 15316
	187	5	195	0								P 2-2 15317
	195	0	201	7								NP 2-1 15318
	201	7	208	3								<del>P</del> 2-2 15319
	208	3	214	0								P 2-1 15320
	214	0	217	8								NP 2-1 15321
	217	8	221	2								NP 2-2 15322
	221	2	225	0								NP 2-2 15323 15323
	225	0	229	5								NP 2-2 15324

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CURRAGH RESOURCES INC.

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Code	From			To			Recov.		No.		Unit	(Post Drilling)	Description	
	10	14	16	20	22	24	26	28	30	34				35
	2297		2346									NP	1-1	15325
	2346		2405									NP	2-1	15326
	2405		2450									NP	2-2	15327
	2450		2510									NP	2-1	15328
	2510		2578									NP	2-1	15329
	2578		2600									NP	2-1	15330
	2600		2623									P	2-0	15331
	2623		2659									NP	1-1	15332
	2659		2700									NP	2-1	15333
	2700		2748									NP	2-2	15334
	2748		2790									NP	2-2	15335
	2790		2834									NP	2-2	15336
	2834		2880									NP	2-1	15337
	2880		2930									NP	2-2	15338
	2930		2984									NP	2-1	15339

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CURRAGH RESOURCES INC.

Oxidation Log

Date: Feb 26/88 Logged By:     

Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	803		830								NP -2-1	14991
	830		872								P 3-2	14992
	872		861								NP 2-1	14993
	861		929								NP 2-1	14994
	929		975								NP 1-1	14995
	975		1017								NP 2-1	14996
	1017		1064								NP 2-1	14997
	1064		1094								NP 2-1	14998
	1094		1124								NP 1-1	14999
	1124		1171								NP 2-2	15000
	1171		1200								NP 1-1	15001
	1200		1259								NP -2-1	15002
	1259		1297								NP 2-1	15003
	1297		1341								NP 1-1	15004
	1341		1385								NP 1-0	15005
	1385		1425								NP 1-0	15006
	1425		1468								NP 1-0	15007
	1468		1494								NP 2-1	15008
	1494		1527								NP 2-1	15009
	1527		1564								NP 1-0	15010
	1564		1610								NP 1-0	15011
	1610		1648								NP 1-0	15012
	1648		1702								NP 1-0	15013
	1702		1740								NP 2-1	15014
	1740		1780								NP 1-1	15015
	1780		1805								NP 2-1	15016

CURRAGH RESOURCES INC.

Oxidation Log

Date:      Logged By:     

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Code	From				To				Recov.	No.				Unit	(Post Drilling)	Description
	10	14	16	20	22	24	26	28		30	34	35				
	186	5	183	6										NP	2-1	15017
	183	6	187	9										NP	2-1	15018
	187	9	192	0										NP	2-1	15019
	192	0	196	3										NP	2-1	15020
	196	3	201	6										NP	2-1	15021
	201	6	206	9										NP	2-1	15022
	206	9	211	0										NP	2-1	15023
	211	0	215	5										NP	2-1	15024
	215	5	220	3										NP	2-1	15025
	220	3	225	0										NP	2-1	15026
	225	0	229	4										NP	2-1	15027
	229	4	234	4										NP	2-1	15028
	234	4	238	7										NP	2-1	<del>15028</del> 15029
	238	7	244	0										NP	1-1	15030
	244	0	249	9										NP	1-1	15031
	249	9	248	8										NP	-1-1	15032
	248	8	253	2										NP	1-1	15033
	253	2	257	1										NP	2-1	15034
	257	1	261	7										NP	1-1	15035
	261	7	266	4										NP	2-1	15036
	266	4	271	7										NP	2-1	15037
	271	7	277	1										NP	2-1	15038
	277	1	283	2										NP	2-1	15038
	283	2	286	5										NP	2-1	15040
	286	5	289	9										NP	-2-1	15041
	289	9	294	6										NP	2-1	15042

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Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	106	5	113	3							P 2-2	15259
	113	3	118	1							W-P 2-2	15260
	118	1	122	0							W-P 1-1	15261
	122	0	125	4							W-P 1-1	15262
	125	4	129	6							NP 1-1	15263
	129	6	132	0							NP 1-1	15264
	132	0	137	2							NP 1-1	15265
	137	2	142	2							NP 1-1	15266
	142	2	146	7							NP 2-1	15267
	146	7	150	5							NP 2-1	15268
	150	5	155	0							NP 2-1	15269
	155	0	160	1							NP 3-1	15270
	160	1	163	7							NP 2-1	15270-71
	163	7	171	0							NP 1-1	15271-72
	171	0	176	0							NP 1-1	15272-73
	176	0	177	3							NP 1-1	15273-74
	177	3	180	0							NP 2-2	15274-75
	180	0	184	7							NP 2-2	15275-76
	184	7	189	5							NP 2-1	15276-77
	189	5	192	0							NP 2-1	15277-78
	192	0	196	5							NP 2-1	15278-79
	196	5	201	6							NP 2-2	15279-80
	201	6	206	0							NP 2-1	15280-81
	206	0	209	7							NP 2-1	15281-82
	209	7	213	0							NP 1-1	15282-83
	213	0	219	0							NP 1-1	15283-84



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Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	860		914								NP - 3-2	14713
	914		947								NP - 2-1	14714
	947		985								NP - 1-0	14715
	985		1017								NP - 1-0	14716
	1017		1053								NP - 2-1	14717
	1053		1095								NP - 0-1	14718
	1095		1123								NP - 1-0	14719
	1123		1178								NP - 0	14720
	1178		1202								NP - 0	14721
	1202		1237								NP - 1-1	14722
	1237		1282								NP - 0	14723
	1282		1330								NP - 1-0	14724
	1330		1359								NP - 2-1	14725
	1359		1392								NP - 1-1	14726
	1392		1425								NP - 1-0	14727
	1425		1460								NP - 1-0	14728
	1460		1496								NP - 1-0	14729
	1496		1536								NP - 0	14730
	1536		1568								NP - 0	14731
	1568		1609								NP - 1-0	14732
	1609		1645								NP - 1-0	14733
	1645		1687								NP - 1-0	14734
	1687		1742								NP - 1-0	14735
	1742		1805								NP - 1-0	14736
	1805		1855								NP - 1-0	14737
	1855		1902								NP - 1-0	14738



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Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	75.0		82.0								P - 2-1	14742.
	82.0		87.0								P - 3-2	14743
	87		92								P - 4	14744
	92.0		99.0								P - 4	14745.
	99.0		102.0								P - 1	14746.
	102.6		105.2								P - 2	14747
	105.2		107.7								P - 3	14748 48
	107.7		108.2								WP - 3	14749 49
	108.2		111.0								NP - 2-1	14750
	111.0		114.0								NP - 2-1	14831
	114.0		118.0								NP - 1-0	14832
	118.0		120.0								<del>NP</del> - 0	14833
	120.0		122.8								P - 0	14834 34
	122.8		126.3								WP - 0	14835
	126.3		131.5								NP 1-0.	14836
	131.5		136.0								NP 2-0	14837.
	136.0		138.0								NP 2-0	14838
	138.0		142.0								NP 1-0	14839 39
	142.0		144.5								NP - 1-0	14840.
	144.5		149.0								NP 2-0	14841
	149.0		154.0								NP 1-0	14842.
	154.0		159.8								NP - 1-0	14843.
	159.8		163.5								NP - 1-0	14844
	163.5		169.9								NP - 0	14845
	169.9		174.5								NP - 1-0	14846.
	174.5		176.9								NP - 1-0	14847.



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Code	From		To		Recov.		No.		Unit		(Post Drilling)	Description
	10	14	16	20	22	24	26	28	30	34		
	72		77								P 1	15043
	77	0	84	5							NP 3	15044
	84	5	87	3							P 3-2	15045
	87	3	88	5							P 2	15046
	88	5	93	0							P 3-2	15047
	93	0	96	6							<del>NP</del> P -2-1	<del>15047</del> 15048
	96	6	100	1							NP 1-1	15049
	100	1	108	8							P -2	15050
	108	8	109	7							NP 2-2	15051
	109	7	108	8							NP 2-1	15052
	108	8	113	8							NP 1-1	15053
	113	8	117	7							NP 1-1	15054
	117	7	121	9							NP 1-1	15055
	121	9	126	8							NP 2-1	15056
	126	8	131	0							NP 2-1	15057
	131	0	136	1							NP 2-1	15058
	136	1	142	0							NP 2-1	15059
	142	0	146	0							NP 2-1	15060
	146	0	152	0							NP 1-1	15061
	152	0	156	1							NP 1-1	15062
	156	1	160	1							NP 1-1	15063
	160	1	165	0							NP 1-1	15064
	165	0	169	5							NP 1-1	15065
	169	5	173	5							NP 1-1	15066
	173	5	176	0							NP 1-1	15067
	176	0	179	3							NP 2-1	15068



ASSAY LOG (SAMPLER'S COPY) *Samples for Droptest Abrasion test* Logged by Date 20/11/17 Sampled by Date 20/11/17

CODE	FROM		TO		SAMPLE				INTR.		REC (m)		UNIT		DESCRIPTION
	1	10	14	16	20	22	26	28	30	32	34	36	40	42	
		310.15		310.19									4G4	87 V 22	4G
		571.10		571.14									4G4	V 22	
		714.19		715.13									4G4	V 22	
		4101.10		4101.15									4E0	V 17	
		4171.16		4181.17									4E0	V 17	
		7171.10		7171.15									4C1	V 17	
		7191.19		8101.13									4C1	V 17	
		6141.17		6151.10									4A9	V 16	
		9191.18		10101.13									4E	V 16	
		10141.16		10151.10									4E	V 16	
		6121.16		6131.10									4E4	V 19	
		7151.13		7151.17									4G	V 19	
		10131.15		10131.19									4A	V 19	
		8101.17		8111.10									4A4	V 10	
		1711.12		1711.15									4E	V 10	
		20161.13		20161.17									4G	V 10	
		2811.17		2821.10									4D	V 10	
		8131.12		8131.15									4A	V 10	
		10121.13		10121.17									4A	V 10	
		16161.17		16171.10									4E	V 10	
		19121.19		19131.12									4G	V 10	high Bg
		19161.17		19171.10									4E	V 10	
		27101.10		2711.14									4C	V 10	
		20111.13		20111.16									4G	V 10	
		8161.15		8161.19									4A	V 10	
		31151.18		31151.18									4E	V 13	
		28171.13		28171.16									4G	V 13	
		27121.18		27131.11									4E	V 13	
		22171.19		22181.12									4C	V 13	
		2021.10		2021.13									4D	V 13	
		1711.17		1711.17									4A	V 13	
		16171.17		16181.17									4G	V 13	
		9121.17		9131.10									4A	V 9	
		1071.18		1081.11									4A4	V 27	
		2711.18		2021.10									4A0	V 27	
		2111.17		121.10									4A4	V 27	

99 9E 5C 9A 4D

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION							
1	10	14	16	20	22	26	28	30	32	34	36	40	42	
2	21.10	21.14									4D			V-27
	57.16	57.10									4G			V-20
	82.12	82.15									4A			4 20
	71.14	71.17									4E			V 21
	91.15	91.18									4A			V 21
1	50.12	50.15									4E			V 3
1	20.12	20.10									4G			V 3
1	24.13	24.16									4G			V 25
2	11.12	11.15									4G			V 25
2	32.10	32.13									4G			V 25
1	82.13	82.16									4E			V 25
2	23.18	23.11									4G			V 25
1	76.14	76.17									4E			V 25
	40.16	40.19									4D			V 23
	50.18	51.11									4D			V 23
	63.17	64.10									4D			V 23
1	07.10	07.14									4A			V 11
1	40.16	40.19									4A			V 11
1	72.13	72.15									4G			V 11
1	78.17	79.10									4G			V 11
2	10.18	11.10									4G			V 11
2	19.16	19.19									4G			V 11
2	85.18	86.11									4D			V 11
	82.13	82.15									4A			V 11
1	68.18	69.11									4G			V 11
1	34.12	34.15									4A			V 11
2	26.11	26.14									4G			V 11
2	33.11	33.14									4G			V 11
2	37.10	37.13									4G			V 11
1	76.17	77.10									4C			V 11
1	89.13	89.16									4E			V 7
	38.11	38.15									4G			V 18
	35.15	35.18									4G			V 22
	49.19	50.11									4G			V 22
1	75.16	75.19									4G			V 10
1	04.17	05.10									4E			V 16

67.0      67.3  
 61.7      62.0  
 127.0     127.3

4G      V 20  
 4G      V 21  
 4G      V 25



ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT	DESCRIPTION	
	1	10	14	16	20	22	26	28	30	32			34
2	2121.10	2121.10	2121.14	2121.14								4D	V-27
	5761.16	5761.16	5771.10	5771.10								4G	V-20
	821.12	821.12	821.15	821.15								4A	V 20
	717.14	717.14	7131.17	7131.17								4E	V 21
	911.15	911.15	911.18	911.18								4A	V 21
	1510.12	1510.12	1510.15	1510.15								4E	V 3
	1210.12	1210.12	1211.10	1211.10								4G	V 3
	1241.13	1241.13	1241.16	1241.16								4G	V 25
	2111.12	2111.12	2111.15	2111.15								4G	V 25
	2312.10	2312.10	2312.13	2312.13								4G	V 25
	1821.13	1821.13	1821.16	1821.16								4E	V 25
	2212.18	2212.18	2213.11	2213.11								4G	V 25
	1216.14	1216.14	1216.17	1216.17								4E	V 25
	410.16	410.16	410.19	410.19								4D	V 23
	510.18	510.18	511.11	511.11								4D	V 23
	613.17	613.17	614.10	614.10								4D	V 23
	1017.10	1017.10	1017.14	1017.14								4A	V 11
	140.16	140.16	140.19	140.19								4A	V 11
	1721.13	1721.13	1721.15	1721.15								4G	V 11
	1718.17	1718.17	1719.10	1719.10								4G	V 11
	2117.18	2117.18	2111.10	2111.10								4G	V 11
	2119.16	2119.16	2119.19	2119.19								4G	V 11
	2815.18	2815.18	2816.11	2816.11								4D	V 11
	8121.13	8121.13	8121.15	8121.15								4A	V 11
	1681.18	1681.18	1691.11	1691.11								4G	V 11
	1314.12	1314.12	1314.15	1314.15								4A	V 11
	2016.11	2016.11	2016.14	2016.14								4G	V 11
	2313.11	2313.11	2313.14	2313.14								4G	V 11
	2317.10	2317.10	2317.13	2317.13								4G	V 11
	1761.17	1761.17	1771.10	1771.10								4G	V 11
	1819.13	1819.13	1819.16	1819.16								4E	V 7
	3181.11	3181.11	3181.15	3181.15								4G	V 18
	3151.15	3151.15	3151.18	3151.18								4G	V 22
	4191.19	4191.19	5101.11	5101.11								4G	V 23
	1715.16	1715.16	1715.19	1715.19								4G	V 10
	1014.17	1014.17	1015.10	1015.10								4E	V 16

67.0      67.3  
 61.7      62.0  
 127.0     127.3

4G      V 20  
 4G      V 21  
 4G      V 25



CODE	FROM		TO		SAMPLE		INTR.		REC (m)	UNIT		DESCRIPTION		
	1	10	14	16	20	22	26	28	30	32	34		36	40
		310.15		310.19								4G	87 V 22	4G
		571.10		571.14								4G	V 22	
		741.19		751.13								4G	V 22	
		410.10		410.15								4E	V 17	
		471.16		481.11								4E	V 17	
		771.10		771.15								4C	V 17	
		791.19		810.13								4C	V 17	
		641.17		651.10								4A	V 16	
		991.18		1010.13								4E	V 16	
		1014.16		1015.10								4E	V 16	
		6121.16		6131.10								4E	V 19	
		7151.13		7151.17								4E	V 19	
		10131.15		10131.19								4D	V 19	
		8101.17		8111.10								4A	V 10	
		1711.12		1711.15								4E	V 10	
		20161.13		20161.17								4G	V 10	
		2811.17		2821.10								4D	V 10	
		8131.12		8131.15								4A	V 10	
		10121.13		10121.17								4A	V 10	
		16161.17		16171.10								4E	V 10	
		19121.19		19131.12								4G	V 10	high Ba
		18161.17		18171.10								4E	V 10	
		27101.10		2710.14								4C	V 10	
		20111.13		2011.16								4G	V 10	
		8161.15		8161.19								4A	V 10	
		31151.18		31151.18								4E	V 13	
		28171.13		28171.16								4G	V 12	
		27121.18		27131.11								4E	V 13	
		22171.19		22181.12								4C	V 13	
		20121.10		20121.13								4D	V 13	
		17111.17		1711.11								4A	V 13	
		16171.17		16181.11								4G	V 13	
		9121.17		9131.10								4A	V 9	
		1071.18		1081.11								4A	V 27	
		2711.17		2012.10								4A	V 27	
		1111.17		111.10								4A	V 27	

94 9E 5C 9A 4D