

DDH

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Quick Log

CURRAGH RESOURCES INC.

Lithologic Log

Page _____

Date: _____ Logged By: _____

Core	From	To	Recov.	No.	Unit	Description					
1	10	14	18	20	22	24	26	28	30	34	36
	0	17					2.1				No Recovery
	17	12.5					3.8				O.B
	12.5	28.6					8.7	4L40			Weathered 26' to EOI Gouged
	28.6	35.0					10.7	4G3			
	35.0	40.5					12.3	4E1		± 4	
	40.5	44.5					13.6	4E1			
	44.5	57.5					17.5	4E?			Extremely Rubby
	57.5	83.0					25.3	4L40			Flt 65' to 67.5 Gouge
901 07 → ? IN RIGHT PLACE?											
	0.0	14.0					4.12				O.B
	14.0	24.8					7.6	4L			
	24.8	43.0					13.1	4G4			Weathered
	43.0	44.5					13.6	4L10			±9 Trace
	44.5	72					24.0	4L10			EOH
901 08											
	0.0	27.5									O.B.
	27.5	64.0						4EG1			
	64.0	65.0						4L10			
	65.0	69.0						4L40			
	69.0	73.1						4E4?			Mod. Weathered
	73.1	74.9						4L1			

74.9
78778.7
98.040
4L

EXG

EOH (369) 80:20

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Lithologic Log

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Date: 18/04/90 Logged By: PL

Case	From		To		Recov.	No.	Unit	Quick Logs	Description		
	1	10	14	18						20	22
									90-VR-10		
		0		40	12				Casing - No return		
		40		60	1.8				Humus		
		60		124	3.9				O.B.		
		124		277	8.4		446		oxidized orange		
		277		612	19.7		440		± BXA, gouge ± 6		
		612		836	25.5		4E14				
		836		1050	32		4C10		± 4 ± 8		
		1050		1110	33.7		4E4		± BXA (4L0) 90/10%		
		1110		1136	34.6		4L624		± BXA		
		1136		1260	39.4		440		EOH		

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Quick Log

CURRAGH RESOURCES INC.
Lithologic Log

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Date: _____ Logged By: _____

Core	From		To		Recov.		No.		Unit	Description	
	10	14	18	20	22	24	26	28			30
		0		2	0						No Recovery
		0		2	2						O.B
		1		2	7				4L		Weathered
		2		5	7				4G4#		
		3		7	0				5C4*		
		3		8	4				4E4.1		
		4		2	8				4L10		
		7		6	1				4L		Gouge
		8		1	1				4E7		
		8		8	3				4L		Gouge
		1		1	2	0			4E1		
		1		1	3	5			4C3		± 4 trace
		1		3	4	4			4L10		
		1		4	8	0					E0H

90V-12

0	4				No Recovery
4.0	22.0			OB	6.5' Recovery
22.0	42.8			4G4	Weathered & friable
42.8	58.2			4E1	±4 minor
58.2	61.0			4G4	
61.0	63.7			4E1	±4 Local
63.7	65.1			4L0	±27
65.1	67.4			4E1	
67.4	73.1			4G4	
73.1	99.7			4A0	±9 minor
99.7	103.5			4E1	±4 minor

DDH 90V-12 Continued
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CURRAGH RESOURCES INC.
Lithologic Log

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 Date: _____ Logged By: _____

Core	From	To	Recov.	No.	Unit	Description					
							1	10	14	18	20
	103.5	111.5			4A4	±9					
	111.5	125.8			4A0	±9.7 minor					
	125.8	138.4			4L24	stringered					
	138.4	165			3E9	[5A69]					
						EOH					

				90V-14			
10	2	0.6			No Recovery	SECTION	13+0E
A	5.9	1.8			O.B		9969.52 E
5.9	2.53	7.7		4.4	Withd along S ₂ Foliation		
2.53	70.2	21.4		3.6.0			
70.2	73.7	27.5		4.0.7	±9 minor		
73.7	81.6	24.9		4.2.3	±4 → [4E1]		
81.6	87.0	26.5		3.6.0	Gouge bottom cntd		
87	98.8	30.12		4.0.0	±4		
98.8	100.5	30.6		4.4.0			
100.5	107.2	32.7		4.4.0	GOUGE		
107.2	113.0	41.8		4.4.0			
113.0	113.0	42.4		4.4.0	BXA & GOUGE		
113.0	114.2.1	43.8		4.4.4X			
114.2.1	114.7.2	44.9		4.4.4			
114.7.2	115.2.0	46.5		5.1.1	EOH		

DDH 90.V.-16
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Quick Log

CURRAGH RESOURCES INC.
Lithologic Log

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Date: _____ Logged By: _____

Case	From	To	Recov.	No.	Unit	Description						
1	10	14	16	20	22	24	26	28	30	34	36	
	10	12	0.8									No Recovery
	12	16	2.0									0.8 Section 21+0 E
	16	18	3.7							3E		WEATHERED
	18	24	9.1							3E		Mod withrd
	24	29	15.0							3E		Relatively unweathered
	29	31	15.73							4L3		±4
	31	34	21.2							4A44		
	34	35	25.9							4L		EOH

Section

Quick Logs

DDH 90.V-17
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CURRAGH RESOURCES INC.
Lithologic Log

Page 1

Date: _____ Logged By: _____

Case	From	To	Recov.	No.	Unit	Description
1	10	16	20	22 24 26 28	30 34 38	
	10	16.5				No Recovery
	16.5	17.3				O.B.
	17.3	39.0			4L	Weathered
	39.0	50.6			4G4	±8 minor
	50.6	52.3			4L2H	±7 stringered
	52.3	54.5			4E4	
	54.5	57.2			4L4H	Stringered
	57.2	62.8			4G4	(4L) 50:50
	62.8	70.7			4G4H	
	70.7	75.7			4L2H	Stringered
	75.7	85.0			4A0	
	85.0	110.0			3E9	(4E0) 90:10
						F0H

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CURRAGH RESOURCES INC.
Lithologic Log

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Date: _____ Logged By: _____

33	From		To		Recov.	No.	Unit	Description				
	1	10	14	18					20	22	24	26
		0		1.7	5.18			No Recovery				
		1.7		2.7	8.2			O.B. Rubble 1' Recovered				
		2.7		4.7	14.3		HG	Very Poor recovery 4' of recovery				
		4.7		5.2	15.8			No Core recovered				
		5.2		5.7	17.4		4L	6" of core recovered				
		5.7	0	6.2	18.9		4L4 ²	100% Recovery				
		6.2	0	6.7	20.7		4E1					
		6.7	9	7.0	21.3		4L0					
		7.0	0	7.2	21.9		4E1					
		7.2	0	8.2	25.1		4C0					
		8.2	5	11.3	34.5		3G9					
		11.3	2	11.7	35.7		4A0					
		11.7		13.2	40.2		4L0	EOH				

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CURRAGH RESOURCES INC.
Lithologic Log

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Date: _____ Logged By: _____

SS	From			To			Recov.			No.			Unit			Description									
	1	10	14	18	20	22	24	26	28	30	34	36	1	10	14		18	20	22	24	26	28	30	34	36
			0			6.5			2.0																No Recover
			6.5			33.0			10.7?																O.B
			32.0			34.0			10.4						4.1E?										Poor Recovery 1.5' recovered
			34			47			14.3						4.2?										11' Recovery Rubble
			47.0			55.8			17.0						4.1E1?										±4 Recovery 100%
			55.8			66.5			20.7						4L										
			66.5			68.1			20.8						4A.O.										
			68.1			74.2			22.0						4A.O.										(4L0) 60:40
			74.2			85.8			26.1						4G.4										(4C0) 85:15
			85.8			110.20			31.1						3G.0										±9 EOH

DDH 90N-22

Quick Log

CURRAGH RESOURCES INC.

Lithologic Log

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Date: _____ Logged By: _____

3	From	To	Recov.	No.	Unit	Description			
	10	16	20	22	24		26	28	30
	0	2				No Recovery			
	2	25.2				O.B Shitty Recovery 2-5' 1' recovered			
						5-10 4' recovered			
						10-15 4.5' recovered			
						15-20 100%			
						2-25 2" recovered			
	25.2	40.0			4.6	- Body with highly Friable recovery 100%			
	40.0	54.0			4.6	- Extremely with & oxidized 45-50 4' core recovered, 50-53 2' core recovered			
	54.0	67.5			3.6	- Bad Recovery 53' to 63' only 6' core recovered			
						63' to 68' only 1.5' core recovered			
	67.5	79.2			4.0	? Recovery Shitty 68' to 73' only 1' recovered			
						73' to 78' " " "			
						78' to 83' " " "			
	79.2	100.0			4.0	E04			
Section 2510E									

DDH 90.V-27 (BF)
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CURRAGH RESOURCES INC.
 Lithologic Log

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Date: 04/05/90 Logged By: MC

Code	From		To		Recov.	No.		Unit	Quick Log.	Description	Section 10+00.8
	10	14	16	20		22	24				
	10.0	135.5			108					NO return, casing	
	135.5	1111.4			33.0					Overburden. Rubble, mud. Sill w granitic boulders.	
	1111.4	1121.0			3.0			BG9			
	1121.0	1161.0			49.0			4A0	±9, ±4		
	1161.0	1181.8			55.0			BG9	±6		
	1181.8	1212.0			64.0			A13	±6, ±4		
	1212.0	1218.5			66.0			A40			
	1218.5	1220.5			67.2			A4A			
	1220.5	1232.0			70.7			A40			
									S.O. H	232.0 ft	

CURRAGH RESOURCES INC.
Lithologic Log

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28			30
										Quick log	
										90-V-28 (BE)	
						9.1				Casing - No return	
	30		1127			38.7				O.B. Till - silty sand w/ rock fragments & granite boulders	
	127		149	5		45.6			3G10	±9	
	149	5	156	5		47.7			4A4		
	156	5	181	4		55.2			4E14	±6	(4L0) 95/5%
	181	4	193	0		58.9			4A4		
	193		205	0		62.5			4C7	±4	
	205	0	210	0		64.0			4L10	BXA	Fault Polygenic Breccia
	210	0	221	2		67.4			4C37	±4	
	221	2	242	8		74.0			4L27	±4	
	242	8	272			81.9			4L627	±1 ±4	

				90-V-30 (B)		Which is 30?	
0	25					Casing - No return	
25	45					Humus	
45	370					O.B. Granite & oxidized 4LO boulders, mud & chips	
370	455			4K10	±4		
455	535			4L45?		Rubble - black powder & minor fragments	
535	560			4E81	±4		
560	620			4L10	±4	minor → []	
620	820			4L6		(P ₂ , sph/ln) → [4CO±4 + sericite]	
				90-V-31 (C)		Which is which?	
0	65					Casing - No return	
65	220					O.B. orange mud	
220	300			4L15?		Black + pyrite sand	
300	336			4H4		BXA	
336	490			4L0			
490	690			4E461			
690	746			4E61	±4		
746	879			4L7	±4		
879	916			4L671		→ [4CO±4 + sericite]	E0H

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Lithologic Log

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Date: 12/04/90 Logged By: PL

Code	From		To	Recov.	No.	Unit	Description
	10	14 16	20 22 24 26 28 30	34 36			
							90-V-32 (D)
	0	1?					Casing - No return
	1?	60					O.B. Dark brown earthy clay (brown)
	60	255					O.B. orange mud
	255	34			440		ferrocete orange rock mud.
	340	415			350	±1	→ [4A0]
	415	463			464	±1	
	463	505			450		
	505	681			451	±4 ±8 ±9 (464)	95/5%
	681	732			458	±1	
	732	760			464		
	760	867			4518	±4	
	867	878			*		Gravel seam
	878	1030			4037	±9	

									90-V-33 (E)
									Casing No return
	10	160							OB - humus, mud & granite boulder
	160	176							Oxidized ferrocete
	176	270				4610?			
	270	615				4662	±7		
	615	830				46104	±8	(464)	95/90%
	830	900				463	±5		
	900	1028				4631			
	1028	1123				461	±8 ±7 ±9		
	1123	1370				4662	±7		COH

CURRAGH RESOURCES INC.
Lithologic Log

Date: 18/04/90 Logged By: PL

Code	From		To		Recov.	No.	Unit	Quick Logs	Description		
	1	10	14	18						20	22
								90-V-35 (AB)			
		10		50				Casing - No return			
		50		54				Humus			
		54		217				OB - orange/brown mud			
		217		350			4E0	+8±4 (4L6) 90/10%	rubly & muddy		
		*350		539			4G0	(4L8) 90/10%			
		575		595			3G9A				
		595		612			3E8				
		612		642			3G94				
		642		720			3G96				
		489		513			4L6Z				
		539		575			4L2				

						90-V-36 (AC)
0	65					Casing No return
55	65					Humus
65	220					OB mixed boulders + mud
220	360			458	±4	
360	421			464		
421	547			458	±4	(464) 80/20%
547	810			450		(440±4) 50/50%
810	854			4449		(420) 80/20%
854	910			420		

						90-V-37 (AD)
						Casing 100 return
	20	90				O.B. brown + orange mud
	90	320			440	Ferrocete - oxidized orange-chips + core + mud
	320	356			450	Mod weathered orange
	356	425			464	(420) 80/20%
	425	501			450	
	501	675			458	$\pm 1 \pm 7 \pm 4$ (4A0) 95/5%
	675	714			4A44	
	714	867			450	
	867	931			5C	* Zebra Rock
	931	995			4L6	
	995	1015			5C	*
	1015	1084			4L6	
	1084	1180			4E46	
	1180	1230			4L6	
	1230	1330			3G6	(Po) EOH

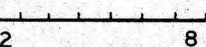
CURRAGH RESOURCES INC.
Lithologic Log

Cofs	From		To		Recov.	No.	Unit	Description
	10	14 16	20 22 24	26 28 30				
								Quick logs
								90-V-39-(A1E)
	10		10					Casing - No return
	10		68					O.B. orange mud
	68		170					Ferrocrite (4L6?)
	170		239			369		weathered orange
	239		410			369	± 6	
	410		610			464		(4L0) 98/2%
	610		673			463.8	± 4	
	673		752			451.8		
	752		873			463	± 8 minor ± 9 minor	
	873		983			450	± 4 ± 8 minor	
	983		1115			463	± 4 ± 9	
	1115		1170			360	± 6 (Po)	

CURRAGH RESOURCES INC.
Lithologic Log

Date: 27/04/90 Logged By: PL

Code	From		To		Recov.			No.			Unit	Description
	10	14	16	20	22	24	26	28	30	34		
												Quick Log
												90-v-40 (AM)
												Casing - No returns
												O.B. clay + granite boulders Till
												Rubble
												4151
												4158 ±1 ±4
												4171 ±4
												4142 EOL

DDH 

CURRAGH RESOURCES INC.
Lithologic Log

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Date: 25/04/90 Logged By: PL

Code	From				To				Recov.				No.				Unit	Description
	1	10	14	16	20	22	24	26	28	30	34	35	1	10	14	16		
																		Quick Log
																		90-V-42-AQ
																		Casing No return
																		O.B. Brown + orange mud (till) + granite boulders
																	4164	±8
																	4131	±8 ±9 minor
																	4173	±8 ±9
																	4171	±9 ±5 minor
																	4127	±4 ±1 EOH

90-V-44 (AV)

100	255	7.9			Casing No	Turn
255	793	24.0			O.B.	Orange mud & mixed boulders (mostly granite)
793	935	28.5	404?		Sulphide mud - appears baritic	
935	970	29.6	4E6	±4	Rubbls	
970	1045	31.9	4E0	±4		
1045	1144	34.1	4D74			
1144	1268	38.7	404.8		(4E6)	60/4090
1268	1420	43.3	4C739	±4?		
1420	1620	49.1	4C0	±8 ±7 minor ±4 ±9		
1620	1835	55.9	4C3	±8 minor ±4	(4L0)	95/5%
1835	1920	58.5	4E11	±6 minor ±7 ±4	(4L0)	98/2%

					90-V-45 (AU)
					Casing - No return
					O.B. Brown rusty rubble & granite boulders
					Ferrucite oxidized orange
					(45 ± 6) ± Gauge 70/30%
0	46	14			
46	76	23			
76	89	27		446	
89	118	36		4614	
118	138	42		451	± 4
138	140	42		464	± #
140	179	54		451	± 8 ± 4 ± 9
179	189	57.6		451	± 5 minor ± 9 (460) 80/20%
189	205	62.5		462	± 7 ± 4
208	217	66.2		46271	± 4 → [467 ± 4]
					EOT

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AZ

CURRAGH RESOURCES INC.
Lithologic Log

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Date: 27/04/90 Logged By: PL

Code	From			To			Recov.			No.			Unit			Description
	10	14	16	20	22	24	26	28	30	34	35					
																Quick log
																90-V-46 (AZ)
																Casing - No return
																OB Granite mud
																4C0 ±7 Rubble
																4C3 ±7±4
																4C3.74 ±9
																4D7 I9 Contact very gradational
																(P ₀ ± C ₀ ± 4W/G ₀) ±9 → [4C0 ±7 ±5 ±9] EOH

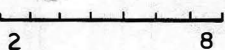
CURRAGH RESOURCES INC.
Lithologic Log

Code	From				To				Recov.				No.				Unit				Description																				
	1	10	14	16	20	22	24	26	28	30	34	35	1	10	14	16	20	22	24	26		1	10	14	16	20	22	24	26	1	10	14	16	20	22	24	26				
																																									Quicklog
																																									90-V-47 (AY)
																																					Casing - No returns				
																																					O.B. Granite boulders + sandy till				
																																					(4E46) 70/30%				
																																					4E74				
																																					4E74 ±9				
																																					4E17 ±4				
																																					4E71 ±4 ±9				
																																					4E71 ±9				
																																					4E67 ±2 EOT				

CURRAGH RESOURCES INC.
Lithologic Log

Date: 27/04/90 Logged By: PL

Code	From	To	Recov.	No.	Unit	Quick Log	Description					
1	10	14	16	20	22	24	26	28	30	34	35	
												90-V-49-(BA)
	10	15.5	0									Casing - No return
	15.5	18.2	8									O.B - Black clay, oxidized orange sandy mud & granite boulders
	18.2	19.8	3			4A0						(5A0 oxidized) (4L0) 50/45/5%
	19.8	102	5			4E46						
	102	106	0			4G4						
	106	110	2			4L0						
	110	128	1			4G4	(4E46)					60/40%
	128	139	5			4L0						
	139	143	7			3G9						
	143	153	5			4L0						
	153	154	0			4G4	(4E46)					60/40%
	154	158	5			4L0	(4G4)					70/30%
	158	172	5			4E4	±8±6					
	172	176	0			4A4						
	176	239	3			4L2	±7	(5C0)				
	239	245	3			4G44						
	245	250	3			4G44	(4L0)	50/50%				
	250	263	0			4L2	±7 ±4					
	263	267				5C0		E0H				

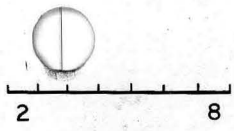
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CURRAGH RESOURCES INC.
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Date: _____ Logged By: _____

Code	From			To			Recov.			No.			Unit			Description
	1	10	14	16	20	22	24	26	28	30	34	35				
																Quick Log
																90-V-51 (BG)
																Casing - No return
																Till silt/clay (brown) w/ mixed pebbles & granite boulders
																(3EO) 90/10%
																4L7 ±2
																4A7 ±4±9
																4L216
																5B03 ±9 (Po,Py)
																5A0 ±3
																4A7 ±4
																4L7 ±2±4
																3G8 ±6 (Po,Py) ± Ni chlorite minor EOH

DDH  2 8

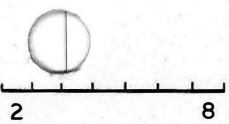
CURRAGH RESOURCES INC.

Lithologic Log

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Date: 09/05/90 Logged By: P. Hedwidge

Code	From	To	Recov.	No.	Unit	Quicklog	Description
1	10 14 16	20 22 24	26 28	30 34 35			
	10	30	9.			90-V-53 (B)	
	30	112	34.0			Casing - No return	
	112	121	36.9		41051	O.B. silty till + granite boulder	- Recovery v. bad.
	121	125	38.5		41501	V. bad recover.	Relatively
	125	137	41.8		46448	(SC#) Zeburva	SU/500/0
	137	154	47.1		46448		
	154	179	54.7		410447	± 6 minor local	
	179	217	66.2		410447	± 8	EOL

DDH  2 8

90V-

CURRAGH RESOURCES INC.
Lithologic Log

BR Sect 8

Page _____

Date: 14/05/90 Logged By: PL

Code	From		To		Recov.		No.		Unit		Quick log	Description
	10	14	16	20	22	24	26	28	30	34		
												90-V-56 (BR)
												Casing - No return
		0		22	0	6.7						OB
		22	0	55	9	17.0						
		55	9	74	5	22.7			3G101		±4 ± 6 minor (No)	
		74	5	105	1	32.0			4A74		(3G9 ± 4)	95/5%
		105	1	168	3	51.3			3G91		±6 (Per Spn)	→ [4A7 ± 4]
		168	3	171	6	52.3			4A71		±9	
		171	6	179	0	54.6			3G91		±6 ± BXA ± gauge	
		179	0	183	7	56.9			4A71		±9	
		183	7	192	2	58.5			4L72		±4	EOT

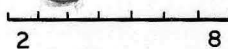
DDH  2 8

CURRAGH RESOURCES INC.
Lithologic Log

Page _____

Date: _____ Logged By: _____

Code	From	To	Recov.	No.	Unit	Description
1	10	14 16	20 22 24	26 28	30 34 35	
						Quick log
						90-V-57-(BQ)
						Casing - No return
						O.B.
	10	310	9.2			
	310	617	20.9			
	617	718	23.8	✓	3G-91	
	718	912	28.3	✓	4E-641	(4A4) 95/5%
	912	918	30.0	✓	4A-41	
	918	11018	23.2	✓	4E-118	±4 (3C#) 95/5%
	11018	11245	38.0	✓	4A-14	
	11245	11290	39.3	✓	4C-10	±7 minor
	11290	11321	40.3	✓	3C#	
	11321	2110	64.0	✓	3C-10	±7, ±8 ±9 minor ±4
	2110	21145	65.4		3D-316	
	21145	21320	70.7		4C-517	±4 ±9 minor

DDH  2 8

CURRAGH RESOURCES INC.

Lithologic Log

Page _____

Date: 15/05/90 Logged By: PC

Code	From		To		Recov.		No.		Unit		Quick Log	Description
	10	14	16	20	22	24	26	28	30	34		
												90-V-58 (BY)
					a.1							Casing No returns
	10		13.0		18.9							O.B.
	16.2		19.2		28.3				3G0		±6 (Po)	
	19.2		10B		31.0				3E6		(Sph) → [4A±4]	
	110.3		110.6		32.4				4A4			
	110.6		111.7		35.7				4C3B		±4	
	111.7		113.4		41.0				4A4		→ [4D5]	
	113.4		114.3		43.6				3C#		(4H0) 95/5%	
	114.3		115.5		47.4				4A4		±BxA → [4D5]	
	115.5		116.1		49.1				3G0		±6 minor (Po)	
	116.1		119.6		59.8				3G9		±6 (Po, minor sph)	
	119.6		121.7		66.2				4C3B		±4 ±9 minor (3C\$) 95/5%	
	121.7		124.2		73.8				4L72		±4 ±1 (3G9) 99/1%	

DDH V 190-60 (BW)
 2 8

CURRAGH RESOURCES INC.
 Lithologic Log

Page 1 of 1
 Date: _____ Logged By: MJC

Code	From		To		Recov.		No.		Unit	Description	Section 7+005
	10	14	16	20	22	24	26	28			
										Quick Log	
					9.2					No return, casing	
					22.1					O.B. Ill; granitic boulders, brown-speck.	
					26.7				AG4B	±7, ±#	
					33.7				3G9		
					43.8				AAA	(464) 95/570	
					49.8				AG4		
					59.3				ADA	±7, ±9	
					65.1				AG0		
										S.O.H. 207 ft.	

4ACD 21
 4L 120
 4SC 41
 4C 31

DDH  2 8

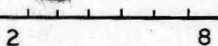
CURRAGH RESOURCES INC.

Lithologic Log

Page _____

Date: _____ Logged By: _____

Code	From	To	Recov.	No.	Unit	Description	Section lot/notes
	10 14 16	20 22 24	26 28 30	34 35			
						Quick Log (CA) 90V-67	
	0.0	142.0		100		Casing, No return.	
	142.0	1101.4	30.9	101		O.B. Jill.	
	1101.4	1137.8	42.0	102	131G0		
	1137.8	1144.0	43.9	103	131E1	→ [2A0]?	
	1144.0	1161.5	49.2	104	141L2		
	1161.5	1167.0	50.9	105	151C0	Juff.	
	1167.0	1170.0	51.8	106	131E10		
	1170.0	11810.7	55.1	107	141L26	(5C0) 90/10 ⁹ o	
	11810.7	1192.0	58.5	108	131G9	→ [2A0]	
	1192.0	12123.0	68.0	109	131G10	→ [4L6]	
	12123.0	1240.0	73.2	110	141L7		
	1240.0	1261.9	79.8	111	141G4	(4E0) ±4, (4L0)	97/2/1 ⁹ o 10-12 ⁹ o
	1261.9	1269.7	82.2	112	141L11	1 - Qtz v. var.	
	1269.7	1285.0	86.9	113	141G4	→ [4E46] ±8	8-10 ⁹ o
	1285.0	1289.3	88.2	114	141D4		7-8
	1289.3	1307.0	93.6	115	141G4		10-12
	1307.0	1311.0	94.8	116	4C1L6		8-10
	1311.0	1321.0	97.9	117	141G4		10-12
	1321.0	1334.0	101.8	118	141E0	±8	2-3 ⁹ o
	1334.0	1338.5	103.2	119	141G4	→ [4E46]	8-10
	1338.5	1367.7	112.1	120	141C173	±4, ±9, ±5	
	1367.7	1370.5	113.0	121	141C4	±8	5-6
	1370.5	1397.0	121.0	122	141C3	±4, ±9 minus	
						E.O.H 397.0 ft.	

DDH  2 8

CURRAGH RESOURCES INC.
Lithologic Log

Page

Date: Logged By: MC

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
											Quick log (50-3) 90V61
					9.2						Casing, No return.
	10.0		30.0		26.5						O.B. Till: Grey rubble & mud mixed w granitic boulders.
	130.0		87.0		32.6						O.B. Lacustrine sands? Grey-v. fine grained, clay bearing sediments.
	87.0		107		37.8						(50) 98/29. Grade: 10-12% Sb/Zn.
	107.0		12A.0		54.6				AG14		
	124.0		1179.7		66.9				141A		
	1179.7		1119.3		74.7				14C0	±9 minor.	
	1119.3		1245.0		76.8				14E14.6	±8 (4E8) 80/209.	
	1245.0		1251.9		82.6				14C0	(4E1) 60/409.	
	1251.9		1271.5		86.0				14L10	±2	
	1271.5		1782.0						14L16	±2, ±7.	
											S.O.H. 282.0 ft

DDH  2 8

CURRAGH RESOURCES INC.

Lithologic Log

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Date: _____ Logged By: _____

Code	From	To	Reserv.	No.	Unit	Description
1	10 14 16	20 22 24	26 28	30 34 35		
						Quick log 90V-63 (BH)
	0.0	30.0	9.2			Casing
	30.0	1147.0	44.8			O.B.
	1147.0	1191.6	59.8		A40	
	1191.6	1219.7	67.0		AGA	10-12% Pb/Zn
	1219.7	1231.0	70.4		A40	
	1231.0	1242.0	73.9		AE11A ±6	5-10% Pb/Zn.
	1242.0	1257.6	78.5		AE11 ±4	
	1257.6	1272.8	83.2		AGA	8-10% Pb/Zn.
	1272.8	1282.0	85.0		ACB ±4, ±9.	
						+ 282.0 ft.

CURRAGH RESOURCES INC.
Lithologic Log

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16	20 22 24 26 28	30 34 35			
						Quick Log (50-7) 90V-64.
	10.0	14.0	12.2	1010		Casing, No return.
	14.0	18.7	26.7	1011		O.B. Fill consisting grey rubble & mud mixed small granitic boulders.
	18.7	19.0	29.9	1012	14L0 ±5, ±6	
	19.0	1114.0	34.8	1013	14A14 (4G4) 98/29. Grade: 4-5% Pb/Zn	
	1114.0	1121.8	37.1	1014	14E10 ±1, ±4, ±6? 3-4% Pb/Zn	
	1121.8	1132.0	40.2		14C31 → 14E17 ±4, ±9, ±7, ±8	
	1132.0	1147.0	44.8		14C81 ±4, ±9, ±7. 3-4%	
	1147.0	1152.3	46.3		14C4 ±9, ±7, ±8 5-6	
	1152.3	1157.0	47.9		14D4 8-10	
						E.O.H 157.0 ft.

DDH

2

8

CURRAGH RESOURCES INC.

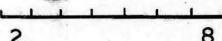
Lithologic Log

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Date:

Logged By:

Code	From		To		Recov.		No.		Unit		Section 6450Z	Description
	1	10	14	16	20	22	24	26	28	30		
												Quick Log 90V-66 (CD)
		10.0		17.0		14.3						Casing, No return.
		17.0		73.5		22.4						O.B. Jill - Granitic boulders
		73.5		80.0		24.7			AGA			Rusty weathering
		80.0		101.8		31.0		1	4A4		(4H0)	98/2%
		101.8		121.0		36.9		1	4L6			
		121.0		124.0		38.0		1	4L6			
		124.0		130.0		39.0		1	4L6			
		130.0		147.7		45.0		1	4A4			
		147.7		153.9		46.9		1	4GA		±8	
		153.9		175.0		53.3		1	4C3B		±7, ±9 minor	
		175.0		183.9		56.1		1	4C47B		(5C0)	95/5%
		183.9		198.8		57.5		1	4G4A		±7, ±8	
		198.8		2015.3		62.6		1	4D4A7		±9, ±8	
		2015.3		21210.0		67.1		1	4C477		±9, ±8	(4L6) 98/2%
		21210.0		2311.5		70.6		1	4H11		±9, ±4	
		2311.5		2338.2		72.6		1	4C77		±4, ±9	(5C0) 60/40
		2338.2		247.2		75.3		1	4C47B		±9	
		247.2		2167.0		81.4		1	4C77		±9	
		2167.0		289.7		88.3			4A7		±4	
		289.7		297.0		90.5			4L6		±7	
												E.O.H 297.0 ft.

DDH  2 8

CURRAGH RESOURCES INC.
Lithologic Log

Date: _____ Logged By: _____

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
											continued Quick log 90V-68 (CAA)
	311	18.3	313	3.7	101.7				4A4	(52)	90/10.
	313	3.7	313	16.4	102.6				3G10		
	313	16.4	314	8.7	106.3				4L0	±6, ±2	(AG4) 90/10.
	314	8.7	40	2.0	122.6				AG4	±8	(4E4b) ±8, ±# , (4H) 70/29/1%
	40	2.0	40	7.0	124.1				4L6	±7, ±2	
	40	7.0	41	9.0	127.7				3G109		
											E.O.H. 419.0 ft

CURRAGH RESOURCES INC.

Lithologic Log

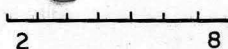
Page

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Date:

Logged By:

MC

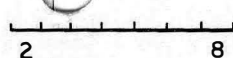
DDH  2 8

Code	From		To		Recov.		No.		Unit		Description	Section 61005
	10	14	16	20	22	24	26	28	30	34		
											Quick Log 90V-68 (CAA)	
						14.3					Casing, No return.	
						30.6					O.B.	
						35.3				4L6		
						47.3				3GA ±9	(4L0) 90/10%	
						53.5				5C#	(3G0) 95/50%	
						54.6				4L2	(5C#) 95/5%	
						58.1				3G9		
						59.4				5C#		
						61.2				4G4		
						62.9				4L2	(3G9) 99/1%	
						69.0				4L0	(4G4) (3G9) 89/10/1%	
						69.8				4G4		
						70.7				4L0 ±6		
						73.4				4G4		
						75.5				4L2 ±4		
						76.9				4G4		
						78.3				4L0 ±1 at 2' var.		
						80.0				4G4	(4L0) 95/5%	
						82.8				4L0	(5D0) (4G4) 93/5/2%	
						83.7				DR10		
						85.6				4L0		
						88.9				4E416 → [4G4]	(5B0) 50/50%	
						89.5				3G9		
						91.3				4G4	(4L4) 90/10	
						97.0				3G10 ±9		

CURRAGH RESOURCES INC.
Lithologic Log

Code	From		To		Recov.		No.		Unit		Description	
	10	14	16	20	22	24	26	28	30	34		35
											Quick Log	
											90-V-70 (CC)	
	10	14	16	20	22	24	26	28	30	34	35	Casing - No return
	14	16	17	15	23	0						O.B. Granitaboulders - fines washed out.
	17	15	18	10	24	4	✓		41J437	±9 minor		15-20% Pb+Zn
	18	10	18	15	25	9	✓		41G83			6-8% Pb+Zn
	18	15	16	10	30	9	✓		41E811	±4 ±7 ±9 minor		2-3% Pb+Zn (SC\$ BXA) 97/3%
	110	11	10	15	32	0	✓		41G1811	±1		
	110	10	11	08	33	1	✓		41E18174	±6	(4#4)	70/30% 5-7% Pb+Zn
	110	10	11	29	39	6	✓		41G101	±#	(4E64 ±8 local)	70/30% 7-9% Pb+Zn
	112	10	11	38	41	6	✓		31C141	±BXA (Lower contact)	(4G4#3)	75/25%
	113	16	11	62	49	4	✓		41A47			4-5% Pb+Zn
	116	12	11	71	52	1	✓		31G1091	±# local (at TOI)	± Asp in qtz vein	
	117	11	11	79	54	6	✓		41A41	±7 BXA	(4E64#)	50/50% 4-5% Pb+Zn
	117	10	11	93	58	9	✓		4648#	(3C\$)		15-18% Pb+Zn 99/1%
	119	13	11	99	69	7	✓		41J438	\$ Flooded	(4648#)	60/40% 12-15% Pb+Zn
	119	10	12	12	64	8	✓		41H4119	BXA	(10Q - qtz flooded)	90/10% 6-8% Pb+Zn
	121	12	12	17	66	2	✓		41E81	±# ±4		3-4% Pb+Zn
	121	17	12	30	70	1	✓		41D781	±4 ±9	2-3% Pb+Zn	3-4% Pb+Zn
	123	10	12	35	71	7			41E81	±4 (41D78 ±4 ±9)		50/50% 2-3% Pb+Zn
	123	15	12	62	79	9			41C731	±4 ±9 ±# local		3-4% Pb+Zn ?

W.T.F.?

DDH  2 8

CURRAGH RESOURCES INC.

Lithologic Log

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Date: _____ Logged By: MC

Code	From		To		Recov.		No.		Unit		Description	
	1	10	14	16	20	22	24	26	28	30		34
												Quick Log (AS) 90V-77
						11.3						Casing, No return.
		137.0		1610.0		18.3						G.B. Jil. granite boulders. (slightly weathered)
		1610.0		1816.8		26.5				14L16	(350)	90/10% Rusty orange fractured surfaces, weathered
		1816.8		1961.6		32.5				14E14	(4L0)	90/10%
		1961.6		11412.9		43.6				13G0	±6 (py, po)	
		11412.9		11492.3		45.6				14L10	(4E4)	50/50%
		11492.3		11522.7		46.6				13G9		
		11522.7		11582.7		48.4				14E11	(4L0)	90/10%
		11582.7		1174.0		53.1				14L10	±2 (4L6)	60/40%
												E.O.H. 174.0 ft.

CURRAGH RESOURCES INC.
Lithologic Log

Code	From			To			Recov.			No.			Unit			Description
	1	10	14	16	20	22	24	26	28	30	34	35				
															Quick Log	
															90-V-81 (BK)	
		0		2.4				7.2							Casing	
		2.4		8.7				26.7							OB	
		8.7	5	11.0	2			31.4				4A4				
		11.0	2	11.1	9			36.5				4D8			(4E814) 80/20%	
		11.1	7	11.3	10			39.8				4D5				
		11.3	4	11.8	6			56.7				4C7			±4 ±9 ±5 local (3C#)	
		11.8	1	11.9	6			60.0				4C779			±4	
		11.9	8	20.2	5			61.7				3D36			(Po.) ±1 local → []	
		20.2	5	20.6	5			62.0				4C75			±4 ±9	
		20.6	5	21.1	3			64.4				4C7			±4 ±9	
		21.1	3	21.3	7			72.3				4L7			±2 ±4 ±9 EOT	

DDH $\frac{V-90-93}{2} \frac{8}{8}$

CURRAGH RESOURCES INC.
Lithologic Log

Page 1

Date: 17/05/90 Logged By: MJC

Code	From	To	Recov.	No.	Unit	Description						
1	10	14	16	20	22	24	26	28	30	34	35	Section 12-100 E
												Quick Log (Bm)
	10.0	12.0	6.7	100								Casing. No return.
	12.0	14.0	8.2	101								O.B. brown soil
	14.0	19.5	29.0	102								Jill: granite boulders, rusty weathering. ferrocrete.
	19.5	111.5	35.1	103	1A10							(4E6) ±8 90/10%
	111.5	111.8	36.0	104	1A10							(gouge 115.2-115.8)
	111.8	112.4	37.8	105	1A10							
	112.4	112.8	39.0	106	1A1A							±8, ± (4G4) 60/40%
	112.8	113.4	41.0	107	13E16							(4L0), (4A4) 36/32/32%
	113.4	114.1	43.1	108	13G16							
	114.1	115.0	45.7	109	14A4							(4E48) 70/30%
	115.0	117.9	53.1	110	13G16							(Pyrite, Pyrrhotite) → [4L27]
												S.O.H. 174.0 ft

CURRAGH RESOURCES INC.
Lithologic Log

Code	From	To	Recov.	No.	Unit	Description
1	10	14 16	20	22 24 26 28	30 34 35	Quicks log
						90-V-84 (BV)
						Casing No-return
						O.B.
	10	12.2				Orange ferrocrete
	12.2	17.2				Oxidized
	17.2	17.3				
	17.3	17.9			4E4	
	17.9	19.3			4E64	5-7% sph/bm
	19.3	112.2			4G4	(4E64) 70/30% 4G4 95/5%
	112.2	114.5			1A1A	
	114.5	115.0			1A2D ±1	
	115.0	116.7			1A6A ±8	
	116.7	117.8			1A67 ±4, ±9	
	117.8	118.3			1A1A ±7	
	118.3	123.3			1A67B ±9	
						Σ O.H 243.0 ft

243

DDH $\frac{70}{2}$ 8

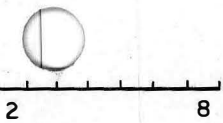
CURRAGH RESOURCES INC.
Lithologic Log

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Date: 11/05/10 Logged By: PL

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
											QuickLog
											90-V-85 (SO-1)
						2.1					Casing - No return
						23.8					O.B.
						30.4				3G9	
						46.7				3G9	T1 → [4A0]
						52.7				4A0	≤ 2% Phos
						57.8				3G9	
						60.1				4L7	T2

Code	From		To		Recov.	No.	Unit	Description		
	10	14	16	20					22	24
								90-V-86 (50-2)		
								Quick log		
		10		115	4.28			Casing - No return		
		115		97	29.6			O.B.		
		97		116	35.4		4A4			
		116		130	39.8		4A0			
		130		138	42.2		4E0	±4 (46-48) 90/10°/0		
		138		144	44.1		4G-48	(300) 95/5°/0		
		144		149	45.7		4D7	±6		
		149		152	46.5		3C8	±6 (sph, lg, lg) minor		
		152		156	47.6		4G-48	6-8% Ph/zn		
		156		229	70.1		41C7	±9 ±4 3-4% Ph/zn		
		229		241	73.0		41C7	±4 chaotic + green → [36/6] 2-3% Ph/zn		
		241		262	79.9		41L7Z	±4 2% EOH 262.0 ft.		

DDH  2 8

CURRAGH RESOURCES INC.

Lithologic Log

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Date: _____ Logged By: ML ✓

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16	20 22 24 26 28	30 34 35			
						Quick Log 90V-90 (DS)
	10.0	113.8				Casing, No return.
	113.8	140.0	12.2			O.B. very porous ex. Heavily weathered Ferrocrete.
	140.0	197.0	29.6		4C3	±9, ±4
	197.0	104.0	31.7		4C3.4	4 (4L0) 60/40%
	1104.0	117.6	35.9		4C0	±4
	117.6	127.0	38.7		4L0	±2 (pylpo)
						Σ.O.H. 127.0 ft

DDH  2 8

CURRAGH RESOURCES INC.
Lithologic Log

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Date: _____ Logged By: _____

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
											Quicklog 70V-92 (BX)
					9.1	/					Casing, No return.
		1310.0	1310.0		29.4	/					O.B Granite boulders.
		1310.5	1218.3		39.1	/			13G1b		Sx (Pyrrhotite/Pyrite) → [4L6]
		1218.3	1132.3		40.3	/			14A1A7		
		1132.3	11316.6		41.7	/			14B1		±4, ±6
		11316.6	11511.2		46.1	/			14C31		±8, ±7, ±4
		11511.2	11516.8		47.8	/			14DA1		±5
		11516.8	1181.0		55.2	/			14C31		±8, ±7, ±9 minor
											Σ.O.H 181.0 ft.

DDH  2 8

CURRAGH RESOURCES INC.
Lithologic Log

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Date: _____ Logged By: _____

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16	20 22 24	26 28	30 34 35		
						Quick Log (90V-100) DI
	0.0	20.0				Casing, No return.
	20.0	37.4			1A10 ±4 (450) 99/19.	V. poor recovery. V. Broken.
	37.4	48.5			3E10 ±6 (Ryab) → [369]	
	48.5	55.1			1E18 ±4 (350) 99/19.	
	55.1	62.5			3G10 ±9 (450), (4H)	96/2/2%
	62.5	89.0			3E10	
						Σ.D.H. 89.0ft.

DDH 90-V-116
2 8CURRAGH RESOURCES INC.
Lithologic Log

Page _____

Date: 20/06/90 Logged By: PL

Code	From	To	Recov.	No.	Unit	90-V-116 (CR)		Description			
1	10	14	16	20	22	24	26	28	30	34	35
											Quick hog
											Casing
	100	157	0								0-B-Till
	157	168	5								
	168	129	8			3G10A		±4 local			
	129	146	1			4A01		±8 ±4	(3B4-#)		80/20%
	146	166	7			4A01		±8 ±4	(3G9)		95/5%
	166	172	7			3G01		±6 (P _g , P _o)			
	172	174	5			4G10		±8 ±#			
	174	205	1			3G10		±4 ±6 (P _o , P _g)			
	204	219	3			41G10#1		±8	(420) (3B\$)		50/40/10%
	219	233	1			41G10#1		±8	(4E684)		80/20%
	233	250	2			41E16184			(4G0# ±8)		70/30%
	250	257	3			41E16184		±1 ±#			
	257	274	8			41K#141		±8			
	274	292				41G01		±#			Folded
	292	295	1			41E481					
	295	340	3			41E18141		±#			
	340	351	6			41K1614#		\$	→ [4G#]		
	351	370	0			41E81			(4G48±#)		90/10%
	370	377	0			41H141		±9	(4G748#)		80/20%
	377	395	0			31G191916					Exit

✓

Lithologic Log
Quick Log

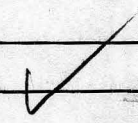
Date: 12/06/90 Logged By: PL

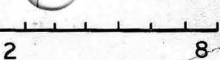
Code	From		To		Recov.	No.		Unit	Description					
	10	14	16	20		22	24			26	28	30	34	35
	10	14	16	20	22	24	26	28	30	34	35		V-90-117-50-14	
		10		40									Casing - No return	
		40		44									Cored casing	
		40		47					4G8					
		47		60					4G448	7 #			[4H84467]	Folded + BXA
		60		62					4A4#7					
		62		89					3G9				± 6 (Po) ± # local	
		89		135					3G109				± 6 wind - (Po)	
		135		153					4L6				± 7	
		153		159					4G48#					
		159		169					4J843	7, #			(4E64)	80/20%
		169		176					4G48#					
		176		184					4J843	7,				
		184		210					4C738	± 4 ± 9			(3C#)	93/7%
		210		262					4C781	± 4 ± 9				
		262		277					3G9#6	(Po) →			[5B89?]	
		277		292					3G1461	(Po, P _g ± 2ph/ln)			(3C3)	95/5%
													EOT	

Lithologic Log

Date: 19/06/90 Logged By: PL

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
											90-V-119 (CP)
											Quicks Log
											Casing
											O.B. (Til)
											4A4 → [3EG] Mod hard - soft & weathered - sheared
											(460) (440 ± 4) (3B\$) 8 8/5/5/2%
											±\$
											4L672
											3G0 ±7
											4L0 ±7 minor Folded
											3C109 ±4 ±1, local altered ultramafic dyke or sill
											4G6 ±# ±\$
											(460) 70/30% folded
											4E811 ±4
											4K0 ±1 ±4 minor
											4G4#8
											4C378 ±4 ±# minor (mostly secondary veinlets) ±9 minor
											4C178 ±4 ±9 minor ±# local
											3G6 (PO) (±5ph/Gn)
											3G0 ±6 (PO ±5ph/Gn) EOH



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CURRAGH RESOURCES INC.
Lithologic Log

Page _____
Date: 2/06/90 Logged By: P. Lohmeyer

Code	From			To			Recov.	No.	Unit	Description												
	1	10	14	16	20	22					24	26	28	30	34	35						
		10			30		9.2													90-V-121 (CV)	Quickchag	
																					Casing	
					30		14.6														La Cour	
					480		20.1		41401													
					616		36.6		41710													±4
					1200		37.6		41801													Failed at EOI
					1234		59.9		36101													
					1916		64.9		46101													6-8% Pb+Zn (3C#) 50/50% ± Faults
					2130		70.1		3164161													(16)
					2300		82.3		4161718													4 (5-7% Pb+Zn) local faults (3C#)
					2700		89.5		316101													(3696 (Pb, Zn)) 70/10%
					2935		91.9		414471													±6 8-10% Pb+Zn
					3015		96.2		41401													±4 ± Jasper local folded
					3115		97.3		41511													±4 ± G? 3-4% Pb+Zn
					3119		105.7		41401													≤ 2% Pb+Zn
					3416		110.7		41441													4-6% Pb+Zn
					3630		117.8		41401													±4 2-4% Pb+Zn (3C6) 90/10%
					3865		123.7		316101													EOH