

CURRAGH RESOURCES INC.

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DIAMOND DRILL CORE LOG

Date: _____

Hole Number: 65-24

Reference Fabric Orientation Diagram:

Project: _____

Location: _____

Claim: _____

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords: _____

Elevation: _____

All symmetry determinations looking

Total Depth: _____

_____ with _____ dipping

Inclination: -90° vertical

_____ with dip azimuth _____.

Purpose: _____

Reason hole Terminated: _____

Logged by: M.A. Stammers

Date(s) Logged: _____

Drilling Contractor: _____

Hole Cemented: Steel down Hole: _____

Size	CORE From	To	Collar Cased and Capped: _____
<u>AX</u>	_____	_____	
_____	_____	_____	
_____	_____	_____	

Assay Lab: _____

Certificate No's: _____

Started: Dec 15/65 Completed: Jan /66

6,915,274.95 N
583,382.47E

LOCATION Faro
SECTION Zone 1
CO-ORDINATES (N) - 10,515.00 (E) - 10,500.00
ELEVATION 4,300.95
PROPERTY Anvil - Faro

DIAMOND DRILL CORE LOG - SAMPLE RECORD

CORE SIZE AXF

cc: CMC

STARTED Dec 15/65

COMPLETED Jan 1/66

DIP 90°

DIRECTION

Logged by R.S. Adamson

DEL
ANVIL
PROPERTY

HOLE No. 65-24

PAGE No. 1 OF 2

FOOTAGE		DESCRIPTION	MINERALIZATION	SAMPLE No.	FILE		ASSAYS							
FROM	TO				From	To	Footage	AU	AG	PB	ZN	CU	Fe	S
0	53	Overburden (AX casing to 60' left in hole)												
	72	Sericite schist, rusty sheared at 45-60 degrees CA. Very blocky.	Lost core				4.0							
	124	Hornfels, brown biotite banded phase, very blocky, banded and sheared at 45-60 degrees CA.												
	198	Hornfels - augen textured - brown biotitic banding 45 degrees CA, some quartz veining at random along schistor planes. Minor sections devoid of augen textures, i.e. brown biotitic hornfels.												
	243	Hornfels - biotitic banded, prominent bands of biotite, lesser chloritic bands in minor random sections - banding 45 degrees to C.A. - minor random sections augen textured hornfels (biotite clots?), some bullish quartz veining at intervals, notably 200', 219'.												
	270	Hornfels - blue-grey phase. Less schistose than previous rock and gradational from above - biotitic banding diminishes - banding still at 45 degrees to C.A. - 6" bull quartz at 247' - minor sections augen phase.												
	292	Hornfels - biotitic banded - increase of mica-ceous bands, gradational from previous rock, prominent quartz vein at 280' - banding somewhat												
	322	flatter, perhaps 50-55 degrees to C.A. - occasional section of augen textured rock (dk. green clots).												

DIAMOND DRILL CORE LOG

Date: _____

Hole Number: 66-50

Reference Fabric Orientation Diagram:

Project: _____

Location: _____

Claim: _____

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords: _____

Elevation: _____

All symmetry determinations looking

Total Depth: _____

_____ with _____ dipping

Inclination: _____

_____ with dip azimuth _____.

Purpose: _____

Reason hole Terminated: _____

Logged by: DSJ

Date(s) Logged: _____

Drilling Contractor: _____

Hole Cemented: _____ Steel down Hole: _____

Size	<u>CORE</u> From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Assay Lab: _____

Certificate No's: _____

Started: _____ Completed: _____

DDH 66-50
₂ feet 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	
		100		1420				1		#1	Overburden
		1420		1440				12		1C1D1	
		1440		131190				13		1C1D1016	
		131190		1312160				14		1F101	
		1312160		1313150				15		1C1D1	
		1313150		1314160						1F101	
		1314160		1316150						1C1D1	
		1316150		131675						1F101	
		131675		41170						1C1D1	
		41170		41180						1F101	
		41180		41200						1C1D1B	
		41200		41210						1F101	
		41210		412120						1C1D1	

DIAMOND DRILL CORE LOG

Date: _____

Hole Number: 67F-01

Reference Fabric Orientation Diagram:

Project: _____

Location: _____

Claim: _____

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords: _____

Elevation: _____

All symmetry determinations looking

Total Depth: _____

_____ with _____ dipping

Inclination: -90° vertical

_____ with dip azimuth _____.

Purpose: exploration

Reason hole Terminated: _____

Logged by: DM

Date(s) Logged: March 27/67

Drilling Contractor: _____

Hole Cemented: _____ Steel down Hole: _____

Size	CORE From	To	Collar Cased and Capped: _____
<u>NO</u>	_____	_____	
_____	_____	_____	
_____	_____	_____	

Assay Lab: _____

Certificate No's: _____

Started: March 15/67 Completed: APRIL 3/67

DIAMOND DRILL CORE LOG

Date: _____

Hole Number: 67-36

Reference Fabric Orientation Diagram:

Project: _____

Location: _____

entire hole logged as ICD

Claim: _____

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords: _____

Elevation: _____

All symmetry determinations looking

Total Depth: _____

_____ with _____ dipping

Inclination: _____

_____ with dip azimuth _____.

Purpose: _____

Reason hole Terminated: _____

Logged by: S. Gondzi

Date(s) Logged: _____

Drilling Contractor: _____

Hole Cemented: _____ Steel down Hole: _____

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Assay Lab: _____

Certificate No's: _____

Started: _____ Completed: _____

DIAMOND DRILL CORE LOG

Date: _____

Hole Number: 71-207

Reference Fabric Orientation Diagram:

Project: _____

Location: _____

Claim: _____

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords: _____

Elevation: _____

All symmetry determinations looking

Total Depth: 678 feet

_____ with _____ dipping

Inclination: -90° vertical

_____ with dip azimuth _____.

Purpose: _____

Reason hole Terminated: _____

Logged by: ^{2 logs}
S. Condi / D.S. Jennings

Date(s) Logged: _____

Drilling Contractor: _____

Hole Cemented: _____ Steel down Hole: _____

Size	CORE From	To	Collar Cased and Capped: _____
<u>BQ</u>	_____	_____	
_____	_____	_____	
_____	_____	_____	

Assay Lab: _____

Certificate No's: _____

Started: _____ Completed: _____

DDH Z1-207
 2 8
 feet

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	
		100		150				11		#1	Overburden Casing
		150		1730				12		31D1	
		1730		25100				13		31D1 BXA	
		25100		25140						11CD121	(1CD BXA)
		25140		25170						11CD121	
		25170		25190						11CD121	
		25190		36120						11CD08	
		36120		36150						110E1	
		36150		39100						11CD1	
		39100		41170						11CD1018	
		41170		4270						11CD1	
		4270		4360						11CD1018	
		4360		4370						110E1	

DDH 71-207
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	
	1437	0	1448	0					1C1018		
	1448	0	1460	0					11C101		
	1460	0	1461	0					1101E1		
	1461	0	1482	0					11C101		
	1482	0	1484	0					11C102		
	1484	0	1486	0					11C1012		
	1486	0	1487	0					11C102		
	1487	0	1490	0					11C101		
	1490	0	1502	0					31D1		
	1502	0	1503	0					11C101	BXA	
	1503	0	1509	0					11C1021	BXA	
	1509	0	1513	0					31D1		
	1513	0	1514	0					1101E1		

DDH 71-207
2 8

CURRAGH RESOURCES INC.
Lithologic Log

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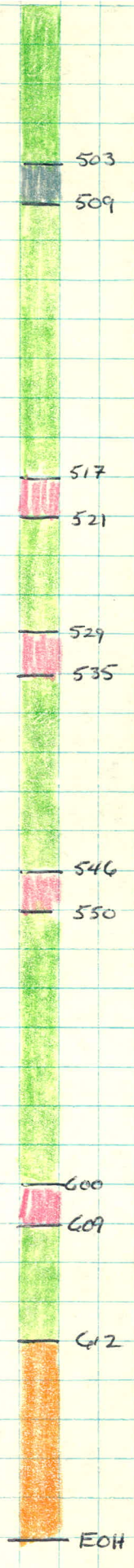
Date: _____ Logged By: _____

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
	15114	0	15117	0					31D		
	15117	0	15211	0					1101E		
	15211	6	15219	0					31D		
	15219	0	15315	0					1101E		
	15315	0	15316	0					31D		
	15316	0	15416	0					31D		
	15416	0	15510	0					1101A(B)	APLITE	
	15510	0	15913	0					31D		
	15913	0	15914	0					1101E		
	15914	0	16010	0					31D		
	16010	0	16019	0					1101E		
	16019	0	16120	0					31D		
	16120	0	16150	0					1101A(B)		

DDH - 71-207

	<u>Log</u>	<u>S₂Fol^N</u>	<u>400 Scale</u>
0 - 173	Calc-silicate gneiss	{ 65' - 65° 132' - 28° 160 - 30°	0 250
173 - 250	Brecciated calc-silicate gneiss		
250 - 254	Graph. schist w/ musc-bio schist bxia	{ 252 - 25°	259
254 - 257	Graphitic musc-bio schist	{ 255 - 65°	
257 - 259	Graph. schist	{ 290 - 30° 320 - 16° 335 - 40°	259
259 - 362	Chloritic musc-bio schist		
362 - 365	Porphyritic monzonite dike		
365 - 390	Musc-bio schist	{ 383 - 68°	482 487 490
390 - 417	Banded chlor-bio-musc schist	{ 392 - 46° 405 - 55°	
417 - 427	Musc-bio schist	{ 418 - 75°	
427 - 436	Banded chlor-bio-musc schist	{ 433 - 40°	
436 - 437	Non-porphyritic musc monzonite dike/sill		
437 - 448	Banded chlor-bio-musc schist ± staur		
448 - 460	Musc-staur-bio schist	{ 451 - 55°	
460 - 461	Monzonite dike/sill (≈ concordant)		
461 - 482	Musc-staur-bio schist	{ 464 - 45°	
482 - 484	Graph schist		
484 - 486	Graphitic musc-bio schist		
486 - 487	Graph. schist		
487 - 490	Musc-bio schist	{ 489 - 50°	

490-502	Calc-silicate gneiss	{ 495' - 60°
502-503	Bruciated musc-bio schist	
503-509	Bruciated graph. schist	
509-513	Calc-silicate gneiss	{ 509' - 80°
513-514	Weakly porphyritic monzonite dike	
514-517	Calc-silicate gneiss	
517-521	Qtz monzonite dike	
521-529	Calc-silicate gneiss	{ 522' - 85°
529-535	Qtz monzonite dike	
535-536	Calc-silicate gneiss	
536-546	" " "	
546-550	2 Feldspar-musc granite dike	
550-593	Calc-silicate gneiss	
593-594	Monzonite dike	
594-600	Calc-silicate gneiss	
600-609	Sheared, finely porph, qtz monz. dike	
609-612	Calc-silicate gneiss	
612-615	Foliated, 2 felds granite dike	
615-621	Limonite stained, alt. qtz monz.	
621-678	Coarsely porph., bio-qtz monz. (Amvil Batholith)	



	<u>Log</u>	<u>S₂Fol^N</u>	<u>400 Scale</u>
0 - 173	Calc-silicate gneiss	{ 65' - 65° 132' - 28° 160 - 30°	0
173 - 250	Brecciated calc-silicate gneiss		250
250 - 254	Graph. schist w/ musc-bio schist bria	{ 252 - 25°	
254 - 257	Graphitic musc-bio schist	{ 255 - 65°	
257 - 259	Graph. schist		259
259 - 362	Chloritic musc-bio schist	{ 290 - 30° 320 - 16° 335 - 40°	
362 - 365	Porphyritic monzonite dike		
365 - 390	Musc-bio schist	{ 383 - 68°	
390 - 417	Banded chlor-bio-musc schist	{ 392 - 46° 405 - 55°	
417 - 427	Musc-bio schist	{ 418 - 75°	
427 - 436	Banded chlor-bio-musc schist	{ 433 - 40°	
436 - 437	Non-porphyritic musc monzonite dike/sill		
437 - 448	Banded chlor-bio-musc schist ± staur		
448 - 460	Musc-staur-bio schist	{ 451 - 55°	
460 - 461	Monzonite dike/sill (≈ concordant)		
461 - 482	Musc-staur-bio schist	{ 464 - 45°	482
482 - 484	Graph schist		
484 - 486	Graphitic musc-bio schist		
486 - 487	Graph. schist		487
487 - 490	Musc-bio schist	{ 489 - 50°	490

DIAMOND DRILL CORE LOG

Date: _____

Hole Number: 67-35

Reference Fabric Orientation Diagram:

Project: _____

Location: _____

Claim: _____

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords: _____

Elevation: _____

All symmetry determinations looking

Total Depth: _____

_____ with _____ dipping

Inclination: _____

_____ with dip azimuth _____.

Purpose: _____

Reason hole Terminated: _____

Logged by: J. Gondzi

Date(s) Logged: _____

Drilling Contractor: _____

Hole Cemented: Steel down Hole: _____

Size	CORE From	To	Collar Cased and Capped: _____
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

Assay Lab: _____

Certificate No's: _____

Started: _____ Completed: _____

DIAMOND DRILL CORE LOG

Date: _____

Hole Number: 70-F-01

Reference Fabric Orientation Diagram:

Project: _____

Location: WASTE CREEK

Claim: FARO # 138

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords: FARO WEST GRID 104 W / 40 N

Elevation: _____

All symmetry determinations looking

Total Depth: 1000 feet 304.8 m

_____ with _____ dipping

Inclination: -90° vertical

_____ with dip azimuth _____.

Purpose: explorations

Reason hole Terminated: shut down in granite

Logged by: J Gondzi

Date(s) Logged: OCT 18/1970

Drilling Contractor: _____

Hole Cemented: NO Steel down Hole: NO

Size	CORE From	To	Collar Cased and Capped: _____
<u>NO</u>	_____	_____	

Assay Lab: _____

Certificate No's: _____

Started: OCT 4/70 Completed: OCT 15/70

DDH Z.O.F.-0.1

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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	35	
L	10	0	15	7	0				1	#1		Overburden
L	15	7	0	1	10	1	0		2	3D	1	[1CD8] quartz-chlorite-biotite schist
L	11	0	1	0	1	14	18	0	3	3D	1	[3F] tuffaceous limy quartz-chlorite-biotite feldspathic schist
L	11	4	18	0	1	16	13	0	4	110	Q10	quartz vein
	11	6	13	0	1	18	17	0	5	3D	1	same as unit # 3
	11	8	17	0	1	21	13	0	6	3F	10	marble w/ schist for interval 193-201
	12	1	13	0	1	21	7	4	7	3D	1	marble bands occur at irregular intervals
	12	7	14	6	1	21	7	5	8	B1X	1A	3D BXA
	12	7	15	5	1	21	9	15	9	3C		[3D]
	12	9	15	0	1	31	11	0	11	3D H4D18		[1CD8]
	13	1	10	0	1	31	4	13		3D		
	13	4	13	0	1	31	5	3		3D H4D18		[1CD8]
	13	5	13	0	1	31	5	8		110	E	

DDH ZDF-01
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CURRAGH RESOURCES INC.
Lithologic Log

Page _____ of _____

Date: _____ Logged By: _____

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
	1315	180	1319	190					31D1		
	1319	190	1410	190					110101		
	1410	190	1515	170					31D1		
	1515	170	1571	100					31F1		
	1571	100	1571	170					31D1		
	1571	170	1579	100					31C1		
	1579	100	1614	190					31D1		
	1614	190	1615	120					31C1		
	1615	120	1771	100					31D1		
	1771	100	1101	100					110A1B1M		