

015953

CURRAGH RESOURCES INC.

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

Assay Lab: _____

Certificate No's: _____

Started: _____ Completed: _____

DDH 66-50
₂ ⁸
 feet

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	35	1	2	3	4			
	100		1420													#1	Overburden	
	1420		1440													12	1C1D1	
	1440		13119													13	1C1D1016	
	13119		13216													14	1F101	
	13216		13315													15	1C1D1	
	13315		13416														1F101	
	13416		13615														1C1D1	
	13615		13675														1F101	
	13675		4117														1C1D1	
	4117		4118														1F101	
	4118		4210														1C1D1B	
	4210		4211														1F101	
	4211		4212														1C1D1	

DDH 4.6-.50
 2 8
 feet

CURRAGH RESOURCES INC.
 Structural Log

Page _____ of _____

Date: _____ Logged By: _____

Code	From		To		Feature	SYE	S ₀		S ₁		S ₂		Description
	10	14	16	20			Dip	Direct.	Dip	Direct.	Dip	Direct.	
	1	2	3	4	5	6	7	8	9	10	11	12	
				1415	P1512							615	
				11110	P1512							710	
				114190	P1512							610	
				1210100	1512							710	
				1215100	1512							710	
				1215160	1512							10	256-260 F4 fold hinge
				1216100	1512							10	
				1311180	1512							710	
				1315100	1512							815	
				1318200	1512							510	
				131814	1512							10	} F4 fold hinge S ₂ = 0° to 25° core axis
				131818	1512							10	
				141000	1512							710	
				141512	1512							812	

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____		FOOTAGE	AZIMUTH	DIP
EAST _____				
ELEVATION _____				
LOGGED BY _____				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: _____		

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. _____
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAY	
				FROM	TO	WIDTH	NO.		
0	42	12.8	Overburden						
42	144		<u>Interbedded bio-musc-andalusite schist, musc-bio-andalusite schist and bio-musc-clin schist</u> ; interstratified, varicolored sequence of above lithologies interbedded on 1/2" - 2' scale; non-calc., non-mag; $S_2 = 65^\circ$ to c.a. @ 45'; $S_2 = 70^\circ$ to c.a. @ 110'						
144	319		<u>Musc-bio-andalusite schist</u> ; med gray beige, coarsely porphyroblastic; non-calc., non-mag, non-graphitic, musc > bio pelitic schist; minor py blebs; 1 po stringer noted w/ hand magnet traverse; unit typical Faro pelitic schist as host to deposit; hole should be geochemically sampled to see if any indications of sulfide bearing horizon; $S_2 = 60^\circ$ to c.a. @ 149'; $S_2 = 70^\circ$ to c.a. @ 200'; $S_2 = 70^\circ$ to c.a. @ 250'; $F_4(?)$ hinge zone 256-260' where $S_2 = 0^\circ$ to c.a. w/ $S_2 = 70^\circ$ to c.a. @ 256' and 260'; $S_2 = 70^\circ$ to c.a. @ 315'; note box 7 (284' - 314') missing						
319	326		<u>Metabasite / clin-clinoamph schist</u> ; med. yellowish green, thinly bedded, non-calc, non-mag. probable metateuffs						
326	335	102.1	<u>Bio-musc-andalusite schist</u> ; med. gray brown, bio > musc. schist c.f. 144-319 except more bio-rich and more heavily gtz veined (post-D ₂);						
335	346	105.5	<u>Metabasite</u> ; c.f. 319-326 only generally more massive and less bedded						

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____		FOOTAGE	AZIMUTH	DIP
EAST _____				
ELEVATION _____				
LOGGED BY _____				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: _____		

COMPANY NAME _____
 PROPERTY NAME _____
 DRILLING CONTRACTOR _____
 ASSAYER _____
 PURPOSE OF HOLE _____

HOLE NO. _____
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS		
				FROM	TO	WIDTH	NO.			
340	365		Bio-musc-andalusite schist; as 326-335; $S_2 = 86^\circ$ to c.a. @ 350'							
365	367.5		Metabasite / chlor-chloromph. schist; as 319-326							
367.5	417		Bio-musc-andalusite schist; as 326-335 and 346-365; unit becoming more g ₂ o-feldspathic toward bottom of hole, w/ increasing amount of post-D ₂ folding (F ₄ ?); F ₄ axes \approx line of S_2 strike, F ₄ hinge 384-388 where $S_2 = 0-25^\circ$ to c.a. $S_2 = 50^\circ$ to c.a. @ 382 $S_2 = 70^\circ$ to c.a. @ 400							
417	418		Metabasite / chlor-chloromph. schist; as 319-326							
418	420		g ₂ o-feldspathic bio-chlor schist; dk. br. laminarly banded schist transitional between enclosing metabasite lenses							
420	421		Metabasite; as 319-326							
421	422		Musc-bio-andalusite schist; med. gray, musc > bio pelitic schist w/ minor andalusite							
422	424		Metabasite; as 319-326; this hole similar to 66-C1 in that relatively large metabasite component to pile near Faro sulfide deposit horizon							
424	431	131.4	Bio-musc-chlor. schist; c.f. 424-431; med. greenish gray brown 3 mica schist							
431	438.5	136.7	Metabasite; as 319-326							
438.5	461	140.5	Bio-musc-chlor. schist; as 424-431, generally sub-aluminous 3 mica schist; unit would appear to be beneath Faro aluminous schist horizon; $S_2 = 60-65^\circ$ to c.a. @ 452'							

