

CURRAGH RESOURCES INC.

004057

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TELEFAX TRANSMISSION

TO: Jim Chernoby  
White office

FROM: John Zbeetnoff, Project Geologist

FARO TOWNHOUSE 994-3273

DATE: MAR 17 / 91 TIME: \_\_\_\_\_

SUBJECT: Hello Jim:

All sorts of goodies will follow:

Quick logs for:

91G-26, 27, 28, 29, 30

91G-32, 33, 34, 35, 36

All Ag data available, including partial  
logged holes 9104-03, 04 & 05 will follow  
shortly on disk. (probably sent in tomorrow's  
mail bag!)

JZ

PS: also GRUM updates will follow

SEC	HOLE ID	HOLE CODE	DOLLAR SPOTTED	DEPTH (FEET)	BOH	LOGGED	SPLIT	ASSAYS RECEIVED	FINAL COLLAR BURY'D	COMMENTS
	1774	1916-01	A	YES	173	YES	YES	YES	YES	HOLE ABANDONED @ 173'. NO STEEL DOWN HOLE
	1775	1916-02	B	YES	297	YES	YES	YES	YES	
	1776	1916-03	C	YES	234	YES	YES	YES	YES	
	1777	1916-04	D	YES	322	YES	YES		YES	
	1778	1916-05	E	YES	254	YES	YES		YES	
	1779	1916-06	F	YES	427	YES	YES		YES	
	1780	1916-06	G	YES	274	YES			YES	DRILLED @ -83 MODEL EAST
	1774	1916-07	H	YES	261	YES	YES	YES	YES	
	1774	1916-08	I	YES	262	YES			YES	
	1774	1916-09	J	YES	262	YES			YES	DRILLED -84 MODEL WEST
	1774	1916-10	K	YES	242	YES			YES	DRILLED -85 MODEL EAST
	1774	1916-11	L	YES	336	YES				
	1780	1916-12	M	YES	322	YES			YES	
	1780	1916-13	N	YES	324	YES			YES	
	1780	1916-14	O	YES	280	YES			YES	DRILLED @ -81 MODEL EAST
	1780	1916-15	P	YES	258	YES			YES	
	1780	1916-16	Q	YES	0					NOT POSSIBLE TO DRILL
	1780	1916-17	R	YES	207	YES	YES		YES	
	1780	1916-18	S	YES	141	YES	YES		YES	
	1780	1916-19	T	YES	341	YES			YES	
	1780	1916-20	U	YES	328	YES			YES	
	1780	1916-21	V	YES	244	YES			YES	
	1780	1916-22	W	YES	250	YES			YES	DRILLED -81 MODEL WEST
	1710	1916-23	X	YES	0					
	1774	1916-24	Y	YES	316	YES			YES	
	1710	1916-25	Z	YES	0					
	1710	1916-26	AA	YES	305	YES				DRILLED 2m OFF SECT. -77 WEST
	1704	1916-27	AB	YES	340	YES				DRILLED @ -75 COLLARED 12m NWE OF TARGET
	1694	1916-28	AC	YES	346	YES				
	1694	1916-29	AD	YES	388	YES				DRILLED -75 COLLAPED 19m <u>ESE</u> OF TARGET WITH 13 DIP + AB
	1694	1916-30	AE	YES	348	YES				ESE?
	1674	1916-31	AF	YES	325	YES				
	1674	1916-32	AG	YES	325	YES				
	1670	1916-33	AH	YES	0					TO BE DRILLED -73 WEST
	1674	1916-34	AI	YES	344	YES				
	1684	1916-35	AJ	YES	343	YES				
	1684	1916-36	AK	YES	308	YES				
	1640	1916-37	AL	YES	242	YES				
	1654	1916-38	AM	YES	217	YES				
	1644	1916-39	AN	YES	312	YES				
	1624	1916-40	AO	YES	0	NO				IN PROGRESS
	1634	1916-41	AP	YES	0					
	1634	1916-42	AQ	YES	0					
	1624	1916-43	AR	YES	0					
	1674	1916-44	AS	YES	0	NO				IN PROGRESS
	1694	1916-45	AT	YES	0					

#60240E DRILLED TO DATE:..... 10440 Feet

BRUM PIT INFILL DRILLING AS OF 17-Mar-91  
 REVISED BY: J. BREETNOFF 02:21 PM

Filename: C:\SSON\BRUMPTA.PRI

BEO. HOLE	HOLE	LENGTH	DIP	QUICK	MAN.	ROUGH	LOGGED	SAMPLED	# OF	ASSTAY	
ID	CODE	(FE)		LOGGED	PLOT	INTERP.			SAMPLES	RESULTS	
74W	918-01	A	173	-90	YES	YES	NO	YES	YES	7	YES
77W	918-02	B	247	-90	YES	YES	NO	YES	YES	10	YES
77W	918-03	C	236	-90	YES	YES	NO	YES	YES	23	YES
78W	918-04	D	321	-90	YES	NO	NO	YES	NO	49	NO
79W	918-10	E	236	-90	YES	NO	NO	YES	YES	17	NO
78W	918-05	F	427	-90	YES	NO	NO	YES	NO	10	NO
78W	918-06	G	376	-85 E	YES	NO	NO	NO	NO		NO
77W	918-11	H	311	-90	YES	NO	NO	YES	YES	30	YES
77W	918-13	I	252	-90	YES	NO	NO	NO	NO		NO
77W	918-22	J	262	-85 W	YES	NO	NO	NO	NO		NO
77W	918-31	K	261	-86 E	YES	NO	NO	NO	NO		NO
77W	918-12	L	339	-90	YES	NO	NO	NO	NO		NO
75W	918-15	M	328	-90	YES	NO	NO	NO	NO		NO
73W	918-13	N	315	-90	YES	NO	NO	NO	NO		NO
75W	918-15	O	290	-81 E	YES	NO	NO	NO	NO		NO
75W	918-23	P	230	-90	YES	NO	NO	NO	NO		NO
81W		Q	0	-90	NO	NO	NO	NO	NO		NO
80W	918-27	R	207	-90	YES	NO	NO	YES	NO	5	NO
80W	918-08	S	141	-90	YES	NO	NO	YES	NO	2	NO
73W	918-14	T	361	-90	YES	NO	NO	NO	NO		NO
73W	918-16	U	328	-90	YES	NO	NO	NO	NO		NO
73W	918-17	V	256	-90	YES	NO	NO	NO	NO		NO
73W	918-24	W	350	-81W	YES	NO	NO	NO	NO		NO
71W		X	0	-90	NO	NO	NO	NO	NO		NO
71W	918-09	Y	319	-90	YES	NO	NO	NO	NO		NO
71W		Z	0	-90	NO	NO	NO	NO	NO		NO
71W	918-15	AA	305	-77W	YES	NO	NO	NO	NO		NO
70W	918-25	BB	340	-75WSE	YES	NO	NO	NO	NO		NO
69W	918-30	CC	346	-90	YES	NO	NO	NO	NO		NO
69W	918-28	DD	358	-75WNE	YES	NO	NO	NO	NO		NO
69W	918-27	EE	346	-90	YES	NO	NO	NO	NO		NO
67W	918-31	FF	325	-90	YES	NO	NO	NO	NO		NO
67W	918-32	GG	325	-90	YES	NO	NO	NO	NO		NO
67W		HH	0	-78W	NO	NO	NO	NO	NO		NO
67W	918-29	II	344	-90	YES	NO	NO	NO	NO		NO
65W	918-36	JJ	243	-90	YES	NO	NO	NO	NO		NO
65W	918-34	KK	308	-90	YES	NO	NO	NO	NO		NO
63W	918-33	LL	363	-90	YES	NO	NO	NO	NO		NO
63W	918-30	MM	217	-90	YES	NO	NO	NO	NO		NO
63W	918-35	NN	312	-90	YES	NO	NO	NO	NO		NO
63W	918-37	OO	0	-90	NO	NO	NO	NO	NO		NO
63W		PP	0	-90	NO	NO	NO	NO	NO		NO
63W		QQ	0	-90	NO	NO	NO	NO	NO		NO
62W		RR	0	-90	NO	NO	NO	NO	NO		NO
65W		SS	0	-90	NO	NO	NO	NO	NO		NO
69W		TT	0	-90	NO	NO	NO	NO	NO		NO

TOTAL	YES	LENGTH	QUICK	MAN.	ROUGH	LOGGED	SAMPLED	# OF	ASSTAY
TOTAL	NO	(FE)	LOGGED	PLOT	INTERP.			SAMPLES	RESULTS
			36	3	0	7	5		1
			10	43	46	37	41		42
TOTAL			46	46	46	46	46	178	46

GRUM PIT TRILL CRT. LINS AS OF...17-15--91  
REVISED BY: J. ZBETNOFF 02:31 PM

Filename: C:\BRUN\SCL\STRT 0R1

SEC. HOLE TO	HOLE CODE	LENGTH (FT)	DIP	CHUCK LOGGED	HAN. PLOT	ROUGH INTERF.	LOGGED SAMPLED	% OF SAMPLES	ASSAY RESULTS
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NUMBER OF HOLES DRILLED TO DATE:.....							34	UPDATED... 17-Mar-91		
CORE LOGGED TO DATE:.....							2350	02:31 PM		
TOTAL FOOTAGE REMAINING TO BE LOGGED:...							6110			

916-35 (NN)

0-146

0/0

146-192

5BD

192-216

4GD → 4GD

→ 10% (?)

locally sandy  
Fragile and pass. refractory

216-276

4GD/4GD

276-304

5BD

304-307

4GD

10-12%

307-312

~~5BD~~ 5BD

EDV

(916-33) LL

0-124

1/0

124-193

500

>193

193-196

4E0-5A60

5-7%

196-202

~~4A0~~ → 5A19

3%

202-

262

500

EDM

9165-36 (JS)

0-911

%

911-96

4L0

< 1% recovery

96-137

4L0

0%

137-178 $\frac{1}{2}$

5B2

178 $\frac{1}{2}$ -182

4L0 musk

182-190

4G0/4 10%

190-198

4L0

198-

(245)

5A0 - musk

→ 50%



916-34 (KK)

Q 37 %

137 - 149 -

refractory (refr?)

149 - 177

4A0 / 500 crushed (3-5%)

177 - 188

4C0 → 4L4 (3-5%)

188 - 205

4L0 = 1 (0-roc grade)

205 - 235

4A4 (5%)

235 - 261

4L0 → 4L4 (7-10%)

261 - 265

refractory (refr?)

265 - 272

4C0 (3%) (3%)

272 - 303

5B0

E04

C/116: 11 (II)

0-94	98			
94-115		580		
115-123		440	± 460	5-7%
123-160		580		
160-162		400		2-3%
162-168		444		10-15%
168-173.5		440		2%
173.5-178		460		10%
178-186		400		5-7%
186-193		464		10%
193-197		400		5-7%
197-200		464		10-12%
199-206		580 / 464 / 400		(2%)
206-215.5		580		
215.5-222		940 / 400		3-5%
222-248		400		
248-250.5		464		10-15%
250.5-268		580 / 400		1-2%
268-279.5		400-440		3-5%
279.5-294		400		2-3%
294-317		580 / 400		
317-344		580		

EOH

9163 - 34 (KK)

0- 37 7/8

137 - 149 -

refractory ore(?)

149 - 177

4AD / 5BD crushed (3-5%)

177 - 188

4CD → 4L4 3-5%

188 - 225

4LD ± 1 (0-1% total)

225 - 235

4AA (5%)

235 - 261

4ED → 4L4 (7-10%)

261 - 265

refractory ore(?)

265 - 272

4CD (3%)

272 - 300

5BD

→ EOH

916-26

BB

0-143 P/B  
 143-193 SAB  
 193-236 SAB / SAB  
 236-247 SAB  
 247-257 → 440 → 650 TIC  
 257-305 SAB

305-321 AGO 7-10'

321-326 SAB

326-327 440 → 650 2 1/2

327-347 (circled) → EOM SAB

916-27 (FF)

0-160 1/2 P/B  
 160 1/2 - 182 SAB  
 182 - 193 SAB / 440 (99:01)  
 193 - 348 (circled) SAB  
 L EOM

R. D. PEROUALLI LTD. MADE IN CANADA

916-30 (mm)

Ca.

0-171 %A

171-195 $\frac{1}{2}$  SB $\frac{2}{2}$

195 $\frac{1}{2}$ -196 $\frac{1}{2}$  4104 2%

196 $\frac{1}{2}$ -217 $\frac{1}{2}$  SB2 / SB3

→ EOM

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(916-33) . LL

0-	124	%D		
124-	193	500	273	
193-	196	4E0	→ 460	5-7%
196-	202	4A0	→ 5A19	3%
202-	262	500		
			EOM	



919-31

(FF)



0 - 147

1/8

147 - 153

4E0 / 460 sand rubble coal

153 - 158

4E0 3-4% (?)

158 - 169

4E0

169 - 187 1/2

5B0 - gauge / crinkled

187 1/2 - 213

5B0

213 - 222.5

5A0 crinkled / gauge

222.5 - 236

4E0 → 460 10%

236 - 251

4C0 3-5%

251 - 270

4E0 = 460 5% (?)

270 - 276

5A0

276 - 305

4C0 / 4E0 10%

305 - 325

5A0 / 5A0

325

E04

916-37

( 00 )

- ( ) 0 - 146      %B  
146 - 227      460 → 464 ± 460 <sup>10%</sup> 157.  
227 - 255      582 ± 580  
( ) 255 - 268      400 ± 404      574.  
268 - 276      560

( ) → EOFF

( 15 = 1 )

916-38

(PP)

0-138	1/8
138-142 1/2	460 / 440 SAND part friable, refractory no support
142-147	440 → 549 (3-5%)
147-214	464 10-15%
214-223	410 0%
223-244	582/580 / 540
244-246	464/444 30%
246-250	410
250-267	454/410 10-12%
267-281	444 10%
281-293	581

EDM

916-35

(NN)

0-146	1/8
146-192	560
192-216	400 → 450 → 10% (1) Locally sandy friable and porous refractory
216-226	410/460
226-304	560
304-307	464 10-12%
307-312	544 580

EDM

916-241		(SS)	
158-170	500	meal	
176-192	400	3-37	
192-212	500		
212-222	460	meal	recovery
222-258	5A19		
258-265	4G4		
265-276	5A19		
276-282	4G4		
282-288	4G4		
		50% recovery	
		recovery	
		supply	
288-292	4A4		
292-330	500		
		EDH	

916-241		(M10)	
140-170	4L0		pool recovery
170-201	4B4	±46%	25%
201-210	4D4		15%
210-226	4C0 ± 404		5-7%
226-313	5A19		
	(313	EDH)	

916-42

(TT)

0-162

70

165-180

522

520

185-200

520

205-220

454

440

14%

225-240

440



440

916-47

(uu)

0 - 156

0/B

156 - 182

4694 15%

182 - 185

5044

185 - 242

464 → 414 15%

242 - 247

5A0

247 - 256

5B0 2

256 - 260

400 3%

260 - 260

5B2

→ 204

# 916-48 (CCC)

0 - 130	YB
130 - 150	5A0
151 - 160	FAULT
160 - 184	5A0
184 - 187	Gouge
187 - 195	5A0
195 - 217	4 SA0 56 yk
217 - 218	4A0
218 - 230	4GA -> 4E4 10%
230 - 236	5A19 / 5C44
236 - 287	4G4444 25% (246 - 248 Sand) reflecting oil
287 - 307	5A19
307 - 393	5B0 / 50 yk
393 - 411	4E4 -> 4G4 10%
411 - (A19)	5A17 3%

ROM

P.01

UNIT 950 LAF 1 00

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9.6.43

(H.H.) ✓

0-117

1/10

147-146

500

146-158

10 Q

158-170

564 → 420 0%

170-265

580

504



11.6.43

(SS)

0-170

1/10

158-170

500 ml

176-192

400 3 1/2%

192-212

580

212-222

460? 400? refractory org 100%

222-258

500 3%

258-265

400 100%

265-270

519 7 1/2%

270-282

464 10%

282-283

468/486 SAND

refractory org  
50% recovery  
refractory org  
50%

286-292

400 7 1/2%

292-300

580

504

916-49

(XX)

0 - 151	%B		
151 - 161	4L0	< .01%	recording
161 - 189	5B0		
189 - 198	5B2 → 5A0 / 4L0		
198 - 272	4G44 → 4F44	17-20%	
272 - 280	4L0		
280 - 293½	5B0		
293½ - 297	5A0		
297 - (305)	4G44	15-17%	

→ EOH in high Grade!