

# DRILLHOLE SUMMARY FORM



HOLE_ID:	EU11-028
PROJECT:	Eureka
PROSPECT:	Allen
PROJECT CODE:	EUR
TARGET:	As per Bruce's Memo June 25 2011
START DATE / TIME:	02-Sep-11
FINISH DATE / TIME:	06-Sep-11
LOGGED BY:	Erin O'Brien
DATE:	03-Sep-11
NAD83-8N UTM E:	605414
NAD83-8N UTM N:	7048476
ELEVATION (M):	883
HOLE DIP:	-55
HOLE AZIMUTH:	210
TOTAL LENGTH:	
HOLE TYPE:	DD
CORE SIZE:	HQ3
CASING DEPTH (M):	21.34
ORIENTED CORE:	N
BOTTOM LINE	Tool not available
TOOL TYPE:	
SAMPLES:	K949401 to K949581

DRILL CONTRACTOR:	Peak Drilling
DRILL:	KD600
DRILLER:	Claude and JF

## DRILLHOLE SUMMARY From (m) To (m):

0.00	21.34	CAS, no recovery. Ground lacking competency
21.34	45.90	Limonitic quartz biotite +- muscovite schist with clay gouged areas.
45.90	46.80	Massive white quartz vein with pitted clots of limonite.
46.80	55.30	Schist with layers of metamorphic quartz veinlets/ veins.
55.30	106.85	Quartzite with interbeds of bleached quartz-sericite altered quartzite. Locally with hematite overprint and localized clay veinlets. . Minor Py 67.1 - 72.0 m.
106.85	109.73	No recovery.
109.73	130.90	Broken quartzite with thin interbeds of schist.
130.90	145.40	Schist with clay stockwork and trace quartz veinlets.
145.40	146.00	Massive, vuggy white quartz vein becoming brecciated.
146.00	188.98	Schist, highly broken, with clay veinlets.
188.98	246.10	Weakly to moderately brecciated quartz-biotite schist.
246.10	252.75	Quartz-muscovite-biotite schist with minor chlorite. Qpy veinlets and hematite overprint. First unoxidized core.
252.75	271.27	Muscovite and biotite quartzite with some schist interbeds. Qpy veinlets usually occurring with hematite. Numerous clay gouges.
	271.27	EOH - rods were sticking

P.

DATE: 2011-09-03

Page 1 of 12

PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 09 03

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION									
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2		ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE	
35																															
36																															
38																															
40																															
42																															
44																															
46																															
48																															
50																															

(cont'd)

Broken 38.0-40.0m

From 43.75 - 45.75 - small 2-3mm  
clots - argens of white mica

45.90-46.80m  
massive g. vein @ 20° to CA  
(opp. of foln). Some pitted  
clots w/ limonite.  
Broken, poor recovery. white + grey translucent  
Lower contact broken.

46.80-47.24 - GG  
mushy clay alt'd biotite  
schist.

47.24- XS



PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 0903

**PREDATOR**  
GROUP

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1					ALTERATION-2					COMMENTS / DESCRIPTION										
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2		ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE
50																														
51		400	Xs	(conf'd)																										From 50-51m interlayers of schist and metamorphic quartz veins/veinlets.
53																														@ 52.70- 52.95 small breccia @ 52.95-53.00 small gg.
55		500																												
55		55.30	Xg	Plw fg qy 2																										@ ~ 55.30 grade into micaceous and red foliated quartzite (increase in quartz/rock harder).
57		57.70	Xg	br fg ogy 3																										57.70- 64.30 Quartzite, Locally bleached, mod-highly oxidized
59		45																												QW pat 2 CLY 1 59.44- 61.10 weakly brecciated
61																														
63																														61.06- 61.80, Highly brecciated
65		61.30	Xg	see next page																										62.4-63.0 - bleached and w/ ophiodic limonitic veinlets.



PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 0903-04

**PREDATOR**  
GROUP

INTERVAL	GRAPHIC		LITHOLOGY				MINERALIZATION				ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION							
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM		ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE
65																														
66			Xg	flw fg wh 3																										64.30-67.10m Bleached white quartzite w/ quartz-schist, alt n. and marked increase in bull quartz veins 75% Blood-red alt n - hematite?
68			67.10 40 Xg	fol fg gyl 3				Py	1																					66.30-66.38 GG (grey)
70																														~@ 67.10 first definite Sphide. Quartz veins @ 20-25% to 60% to alt n, + w/ trace pyrite
72			72.10 Xg																											67.10-72.10 - Light grey <sup>w/ biotite</sup> Xg
74			50	fol fg wh 3																										72.10-75.55 pinkishwhite Xg
76			75.55 Xg	fol fg gyl 3																										95.50 75.55 - strongly foliated, grading back towards schist but highly siliceous. Mod to strong limonitic weathering
78																														JAR 1
80																														- Becomes highly broken @

- Becomes highly broken @

~81.0m.

PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 09-04

**PREDATOR**  
GROUP

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION								
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2		ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE
80																														
81																														
83																														
85																														
87																														
89																														
91																														
93																														
95																														



PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 09-04

**PREDATOR**  
GROUP

INTERVAL	STRUCTURE	LITHOLOGY	ROCKCODE	LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION									
				MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2		ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE	
95			95.50																												
96			Xs	fol	fg	wh	2													QW	per	2	Lim	2							95.50-96.50 - Short section of white schist w/ limonite stockwork.
			96.50																												
98			Xs	fol	fg	gy	2																								
			98.96																												
			GG				GY	1																							
			99.06																	CLY	PER	3									98.96-99.06 short GG
100			Xg	fol	fg	gy	2																								99.06-104.0 Xg w/ beds of Xs.
			40																												
102			40																												
			104.0																												
104			GG																												
			105.16																												
106			Xg	fol	fg	gy	2																								104.0-105.16 mainly GG- highly clay alt'd broken, poor recovery.
			106.85																												
108			NR																												
			109.73																												
110																															



PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 09-04



INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION								
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2		ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE
110																														
111	Xx		50	B fg gy 2																										109.73 - 130.90 m
	Xx		Xg																											Xg w/ thin (rare)
	Xx																													interbeds of grey Xs.
113	Xx																													Highly broken
	Xx																													generally weakly foliated.
	Xx																													slowly grade into schist ~130.90 m
115	Xx																													
	Xx																													
117	Xx																													
	Xx																													
119	Xx																													
	Xx																													
121	Xx																													
	Xx																													
123	Xx																													
	Xx																													
125	Xx																													124.19 - 124.28. completely clay alt'd

PROJECT: Eureka

HOLE\_ID: EU11-

28

LOGGED BY: E. O'Brien

DATE: 2011-

09-04

PREDATOR  
GROUP

GRAPHIC

LITHOLOGY

MINERALIZATION

ALTERATION-1

ALTERATION-2

COMMENTS / DESCRIPTION

125

126

128

130

132

134

136

138

140

130.90

Xs

fol fg ay 2

Q &lt; 1

CLY 1

145.40

130.90<sup>^</sup> Schist - some

breakage along foliation.

Trace 2-1% Quartz veinlets

pitted, but no limonite or sulphides?

clay veins in stockwork

locally,

→

- very small breccia - matrix

is quartz-clay 137.85-138.00m

followed by a nice quartz veinlet

w/ limonite pits.



PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 09-04

**PREDATOR**  
GROUP

GRAPHIC

LITHOLOGY

MINERALIZATION

ALTERATION-1

ALTERATION-2

COMMENTS / DESCRIPTION

140

141

143

145

147

149

151

153

155

XS

145.40

Vng

Bx

mg

wt

1

S

1

Cly Pat 3

146.0

GG

Bx

rfg

gy

1

Cly Pat 2

146.8

50

XS

fd

fs

gy

2

Cly 1

55

bleached

145.40 - 146.0 m.  
white raggy quartz vein  
that becomes brecciated w/ SR  
clasts of quartz in a  
Quartz + clay matrix. Crumbly.  
A few slicks observed.  
146.0 - 146.8 - Gouge.

161.20  
146.8 - 161.20 Schist, mainly  
badly broken

→ rare clay-limonite veinlets  
occasionally forming a weak stockwork

From 154.0 - 158.0 3 short

( $\leq 25$ cm) intervals of white  
QW-att'd schist.



PROJECT: Eureka

HOLE\_ID: EU11- 28

LOGGED BY: E. O'Brien

DATE: 2011- 09.05

**PREDATOR**  
GROUP

INTERVAL	STRUCTURE	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION								
		LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM		ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE	
155																															
156																															
158																															
160																															
162																															
164																															
166																															
168																															
170																															

PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 09-05



INTERVAL	GRAPHIC		LITHOLOGY				MINERALIZATION				ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION								
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE		
170																															
171																															
			45																												
			171.9																												
			bleached																												
173																															
175																															
177																															
179																															
181																															
183																															
185																															



PROJECT: Eureka

HOLE\_ID: EU11- 028

LOGGED BY: E. O'Brien

DATE: 2011- 09 04

**PREDATOR**  
GROUP

INTERVAL	GRAPHIC		LITHOLOGY				MINERALIZATION		ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION									
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE		ALT-2	ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE
185																														
186			Xs																											
188			187.95																											
	45°		Xs	fb	fg	or <sub>wh</sub>	3																							
			188.98																											
190			Xs	bx	fg	gy	2																							
	45°		50																											
192																														
	45°																													
194																														
	45°																													
196																														
	45°																													
198																														
	45°																													
200																														



{ = stockwork    Δ = breccia    X = broken    / = fracture

PROJECT: Eureka

HOLE\_ID: EU11- 28

LOGGED BY: E. O'Brien

DATE: 2011- 09 05

**PREDATOR**  
GROUP

INTERVAL	GRAPHIC		LITHOLOGY				MINERALIZATION				ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION								
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM		ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE	
200																															
201																															
202																															
203																															
205																															
207																															
209																															
211																															
213																															
215																															

PROJECT: Eureka

HOLE\_ID: EU11-28

LOGGED BY: E. O'Brien

DATE: 2011-09-07

PREDATOR  
GROUP

INTERVAL	STRUCTURE	GRAPHIC		LITHOLOGY			MINERALIZATION				ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION								
		LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2	ALT-2_FORM		ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE	
215																															
216																															
218																															
220																															
222																															220.60 - 221.0 well foliated @ 60° to CA w/ metamorphic g veins.
224																															
226																															- 226.95 - 227.25 m - short bleached section
228																															
230																															229.15 - 229.20 → Grey clay gouge @ 50° to CA



PROJECT: Eureka

HOLE\_ID: EU11-28

LOGGED BY: E. O'Brien

DATE: 2011-09

**PREDATOR**  
GROUP

INTERVAL	STRUCTURE	GRAPHIC		LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION									
		LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2		ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE	
230																															
231	Δ		230.40																												From 229.20 - 230.40.
	Δ																														Quartz-muscovite (sericite?) schist w/ intense FeOx, hematite, some Kaolinite. Foliation is locally very disturbed. Lower contact strip @ 30° to CA.
233	Δ																														
	Δ																														
235	Δ																														
237	Δ		75																												230.40 - 238.00
	Δ		238.00																												Brecciated micaceous quartzite alternating from grey to bleached white & generally w/ mod-strong FeOx.
239	Δ																														238.00 - 240.45
	Δ																														
241	Δ		50°																												Brecciated bleached quartz-muscovite (sericite?) schist
	Δ		240.45																												small gouge 238.70-238.79m.
243	Δ																														→ 240.45 - 246.10
	Δ																														
245	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														
	Δ																														



PROJECT: Eureka

HOLE\_ID: EU11-028

LOGGED BY: E. O'Brien

DATE: 2011-05-07

**PREDATOR**  
GROUP

INTERVAL	GRAPHIC		LITHOLOGY				MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION								
	STRUCTURE	LITHOLOGY	ROCKCODE	MODIFYCODE	GRAIN_SIZE	COLOR	OXIDE_CODE	SULF1	SULF1_PCT CODE	SULF2	SULF2_PCT CODE	ALT-1	ALT-1_FORM	ALT-1_INT	ALT-1_VEIN_TYPE	ALT-1_VEIN_%	ALT-1_MIN1	ALT-1_MIN1_PCT CODE	ALT-1_MIN2	ALT-1_MIN2_PCT CODE	ALT-2		ALT-2_FORM	ALT-2_INT	ALT-2_VEIN_TYPE	ALT-2_VEIN_%	ALT-2_MIN1	ALT-2_MIN1_PCT CODE	ALT-2_MIN2	ALT-2_MIN2_PCT CODE
245																														
246			Xs																											
			246.10																											
248			Xs		fol	fg	gy	Ø	Py	<1					QPy	1	hem	1							clay	1	chl	4		
250			gg																											
252			252.75																											
			gg																											
254			Xg		fol	fg	gy	Ø	Py	1					QPy	3	Hem	2							clay	1	chl	4		
256			Xs																											
			gg																											
258																														
260			Xs																											

256.20-257.0 - several small  
gouges.

PROJECT: Eureka

HOLE\_ID: EU11-

28

LOGGED BY: E. O'Brien

DATE: 2011-07-08

**PREDATOR**  
GROUP

## GRAPHIC

## LITHOLOGY

## MINERALIZATION

## ALTERATION-1

## ALTERATION-2

## COMMENTS / DESCRIPTION

260

261

263

265

267

269

271

Xg

contd from previous

263.75  
G6  
264.10

263.75- 264.10 G

Xg

Same As previous Xg

265.70  
G6  
265.85

265.70- 265.85 Gauge

Xg

Same As previous Xg

268.0  
G6  
268.25

small gauges.  
268.93- 267.00  
267.17- 267.20  
267.25- 267.28  
267.50- 267.57

Xg

Same As previous Xg

269.45  
G6  
269.60

Xg

Same As previous Xg

271.27 EDH

268.00- 268.25 Gauge

269.45- 269.60 Gauge

270.75- 270.80 small gauge.