

DRILLHOLE SUMMARY FORM



HOLE ID: EU11-029

DRILL CONTRACTOR: Peak Drilling

DRILL: EF50

DRILLER: Claude and JF

PROJECT: Eureka

PROSPECT: North of Allen

PROJECT CODE: EUR

TARGET: Northern As-Au soils anomlay

DRILLHOLE SUMMARY From (m) To (m):

START DATE / TIME: 07-Sep-11

FINISH DATE / TIME: 11-Sep-11

LOGGED BY: Erin O'Brien

DATE: 03-Sep-11

NAD83-8N UTM E: 604602

NAD83-8N UTM N: 7049079

ELEVATION (M): 857

HOLE DIP: -55

HOLE AZIMUTH: 45

TOTAL LENGTH: 278.89

HOLE TYPE: DD

CORE SIZE: HQ3

CASING DEPTH (M): 6.1

ORIENTED CORE: N

BOTTOM LINE: Tool available partway but core broken

TOOL TYPE:

SAMPLES: K949582 to K949776

0.00	6.10	CAS, no recovery.
6.10	57.00	Biotite-muscovite-quartz schist with clay-limonite ± quartz. Patchy quartz-sericite alteration and up to 1% Py.
57.00	97.60	Schist, as above, no mineralization observed.
97.60	109.73	Healed fault breccia. Matrix is mainly graphite or grey clay (likely altered graphite). Clasts are mainly schist and about 10% quartz. Some later quartz veining. Patchy hematite 100 - 109.73 m.
109.73	222.60	Schist with patchy hematite or graphitic alteration and numerous small gouges.
222.60	244.30	Biotite-quartz-muscovite phyllite, locally intensely clay altered.
244.30	251.90	Quartz-biotite-muscovite schist with limonite on fractures, locally intensely clay altered.
251.90	261.10	Phyllite, locally intensely clay altered.
261.10	267.30	Quartzite with clay-limonite veinlets-stockwork.
267.30	277.75	Phyllite, almost entirely clay altered. Lighter grey with veinlets of dark grey clay.
277.75	278.89	Quartzite with clay-limonite veinlets-stockwork. EOH

↳ - Limonite-clay ± quartz veinlets/stockwork

PROJECT: Eureka

HOLE_ID: EU11- 029

LOGGED BY: E. O'Brien

DATE: 2011- 09- 09

INTERVAL	STRUCTURE	LITHOLOGY	GRAPHIC				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			
5.5-6.10			CAS																											0-6.10 CAS - no recovery.	
6.10-7			60																												
7-9			Xs	fol	fg	gy	2	Py	1																					6.10- biotite-muscovite - quartz schist	
9-11																														.w/ clay-limonite ± quartz sometimes pitted veinlets.	
11-13																														usually forming an ^{irregular} stockwork.	
13-15																														but sometimes forming parallel to foliation.	
15-17																															
17-19																															
19-20			60																											12.17-12.25- small Gouge	

PROJECT: Eureka

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DATE: 2011- 09 09

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
20																														
21																														
23																														
25																														
27																														
29																														
31																														
33																														
35																														

(cont'd from previous)

Q < 1 Ser 1

~ 23 m - 4 pliner grey quartz
veinlet @ 40° to ca
8w others ab 30, and 40

PROJECT: Eureka

HOLE_ID: EU11- 029

LOGGED BY: E. O'Brien

DATE: 2011- 0909

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 from previous

QW PAT 2 Q 3 SER 3

QW PAT 1 Q 2 SER 2

430-46.00
Small 3-30 cm zones of
bleached schist - quartz - white mica
associated with quartz-veinlets.
(occ. veins 1cm wide) sng - sub // to fol'n

46.0 - cont'n of quartz veinlets
and associated bleaching few
but less

PROJECT: Eureka

HOLE_ID: EU11- 029

LOGGED BY: E. O'Brien

DATE: 2011- 09 / 10



INTERVAL	STRUCTURE	LITHOLOGY	ROCKCODE	LITHOLOGY				MINERALIZATION				ALTERATION-1								ALTERATION-2								COMMENTS / DESCRIPTION																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
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51			8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		

st vuggy clay (+lim) veinlets / stockwork

PROJECT: Eureka

HOLE_ID: EU11- 629

LOGGED BY: E. O'Brien

DATE: 2011- 09 10

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																															
68																															
70																															
72																															~75-84 cm very broken - fractured zone
74																															
76																															
78																															
80																															

PROJECT: Eureka

HOLE_ID: EU11-029

LOGGED BY: E. O'Brien

DATE: 2011-09-11

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																														

cont'd from previous.

Fr

X5

fol.

60

60

30

PROJECT: Eureka

HOLE_ID: EU11- 29

LOGGED BY: E. O'Brien

DATE: 2011- 09-11

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	
95																															
96			Xc																											97.53-97.60- gouge Fault contact	
			Xc																											97.60- 109.73 .	
98			Xc																											Healed fault breccia.	
			Xc	Bx	fg	red- gy	2	/				Gr	pr	2																matrix is mainly graphite	
100																														or grey clay (alt d graphite)	
																															clasts are mainly schist
102																														and ~10% quartz. Some	
																															quartz veins. Hematite
104																															alteration starts @ 100.0m.
106																															
108																															several
																															small broken up/gouge
110																															108.50-109.0
																															109.60-109.73 - broken + slicks,
																															faulted contact.

PROJECT: Eureka

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110																														
111	X	w																												109.73-116.69
113	X																													quartz-biotite-muscovite Schist. Well foliated + generally @ 80° to C.A. A few small folds. ~3% vuggy clay-limonite veinlets
115	X																													-115.0-116.69- irregular dark grey clay stockwork, forming a weak breccia.
117	X																													
119	X																													116.69-119.40 medium grained, weakly crenulated-quartz-biotite-musc. Schist
121	X																													119.40-128.02 fmg, crenulated Q-B-M Schist w/ grey clay veinlets and some hematite veinlets
123	X																													
125	X																													

Grey clay or hematite

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125																															
126			Xs																												126.50 - 128.02
																															Highly broken
128																															128.02 - 130.60 Healed fault
			Xc	BR	Fg	red- gy	2																								Highly broken
130																															Hematite alt'd ↳ mainly in veinlets but sometimes overprint.
132			Xs	Fol	fg	red- gy																									
134																															
136																															
138																															
140																															

PROJECT: Eureka

HOLE_ID: EU11- 29

LOGGED BY: E. O'Brien

DATE: 2011- 09/13

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	
140																															
141			99	fol		↑	2								as previous																-140 to 144.78 foliated w/
			Xs			red green																									Small 10-20 cm brecciated Sections.
143																															
145			144.78 145.45	Bx			2																								144.78-145.45 Healed fault gouge.
			GG				2																								
			146.0																												
147			Xs	Bx	fg	oxy	2																								146.0 ^ Brecciated schist ^{musc- biot} Typically w/ a pitted irregular core surface and clay - limonite - graphite veinlets.
149																															
151																															
153																															
155																															

Gouge

149.55-149.66 m
149.96-150.20 m
155.40-155.50 m
158.10-158.20 m
159.33-159.44 m
160.0-160.60 m
161.50-161.80 m
163.55-163.85 (?)m

→ locally w/ clay gouge - 10

PROJECT: Eureka

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PREDATOR
GROUP

INTERVAL	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION								
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155																														
156																														
158																														
160																														
162																														
164																														
166																														
168																														
170																														

cl 5

Trace hematite 155-170.20 -

PROJECT: Eureka

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DATE: 2011- 09 13

INTERVAL	STRUCTURE	LITHOLOGY	ROCK CODE	GRAPHIC			LITHOLOGY			MINERALIZATION			ALTERATION-1						ALTERATION-2						COMMENTS / DESCRIPTION					
				MODIFY CODE	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																														
173																														
175																														
177																														
179																														
181																														
183																														
185																														

170.20 - 173.60
Q-H-B Schist - locally shattered
(not competent)

173.60 - 173.74 Gouge w/ white mica

175.18 - 175.35 Gouge
lots of white mica

Small gouges -

179.20 - 179.40 Gouge
180.20 - 180.40 "

183.70 - 184.00 Gouge

Clay/limonite stockwork

184.0 -
muscovite quartz-biotite
Schist
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185																														(cont'd from previous)
186																														
188																														
190																														1880-192.40 crenulated
192																														
194																														192.40-192.65 clay gouge
196																														
198																														
200																														

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200																														
201			Xs		fmy							(cont'd)																		
203																														
205																														
207																														
209																														
211																														
213																														
215																														

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DATE: 2011- 09-13

GRAPHIC

LITHOLOGY

MINERALIZATION

ALTERATION-1

ALTERATION-2

COMMENTS / DESCRIPTION

215

216

218

220

222

224

226

228

230

contd from previous

222.50 - 222.60 - Gouge faulted contact

222.60 -

Pk Grey phyllite (bio-quartz)
muscovite

Broken, very little veining

226.5 - 230 - highly broken.

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230																														
231	X	X	Xp																											
233	X	X																												
235	X	X																												
237	X	X	Xp/ GG																											
239	X	X	Xp																											
241	X	X	Xp/ GG																											
243	X	X	Xp/ GG																											
245																														

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260																																
261			260.75 Xp/66 261.10		vtg gy 0																										260.75 - 261.10 - Xp/gouge	
263			Xg		fol fg gy 2																										261.10 - 267.30 - Quartzite w/ clay- limonite vein (lots) stockwork	
265																																
267			267.30																													
269			Xp/ 66		vn vtg gy 0																										267.30 - 277.75 - almost entirely clay altered lighter grey w/ veins of dark grey clay	
271																																
273																																277.75 - 278.89 Quartzite w/ clay + limonite stockwork
275																																EDH 278.89 m

278.81 Xg fol fg gy 2

clay