

#5

Interpreted Drill Cuttings Description

200/d-028-D / 094-O-01/00

Formation

Kh (mD.m)

Top (m)

Sample Quality: NO SAMPLS

Well Name:

ECA ECOG SNAKE RIVER

Status/RR:

STANDING / 2005

TD Depth/Fmn:

2320 MD, 2193m TVD / Nahanni

Examined:

MAY-2009

BLUESKY

UPPER RUNDLE

JC Consulting Inc.



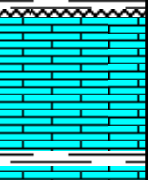
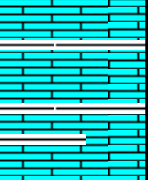
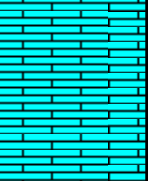
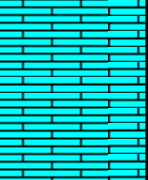
403 651-7890

File No:

2009-026

NO SAMPLES ARE AVAILABLE AT THE GSC FOR THE REQUIRED INTERVAL (340-425m), SAMPLING BEGINS JUST BELOW AT 485m.

NO DST OR PERFS WITHIN THIS INTERVAL

| Depth (m) | Grain | Size | Lithology | Porosity Total Poros (%) | Porosity Type Oil Shows | Perm (mD) Visually Estimated Perm | Geological Descriptions |
|-----------|-------------------------------|---|---|-----------------------------|----------------------------|---|--|
| | | | | | | | |
| 340 | Congl v. crs crs med | fine v. fine Silt/extf microxin Clay/crvpto |  | 20 Estimated Porosity | 0 | 0.01 Visually Estimated Perm 0.1 1 10 100 | NO SAMPLES ARE AVAILABLE OVER THE BLUESKY / UPPER RUNDLE INTERVAL, SAMPLING BEGINS AT 485m |
| 345 | | | | | | | |
| 350 | | | | | | | |
| 355 | | |  | 20 Estimated Porosity | 0 | 0.01 Visually Estimated Perm 0.1 1 10 100 | K BLUESKY |
| 360 | | | | | | | |
| 365 | | | | | | | |
| 370 | | |  | 20 Estimated Porosity | 0 | 0.01 Visually Estimated Perm 0.1 1 10 100 | UPPER RUNDLE |
| 375 | | | | | | | |
| 380 | | | | | | | |
| 385 | | |  | 20 Estimated Porosity | 0 | 0.01 Visually Estimated Perm 0.1 1 10 100 | NO SAMPLES ARE AVAILABLE OVER THE BLUESKY / UPPER RUNDLE INTERVAL, SAMPLING BEGINS AT 485m |
| 390 | | | | | | | |
| 395 | | | | | | | |
| 400 | | |  | 20 Estimated Porosity | 0 | 0.01 Visually Estimated Perm 0.1 1 10 100 | |
| 405 | | | | | | | |
| 410 | | | | | | | |
| 415 | | |  | | | | |

A large empty grid for drawing, with a vertical axis on the left labeled '25' and '420'.