

#19

Interpreted Drill Cuttings Description

200/d-085-G / 094-O-08/00

Formation:

Sample Quality: good

Well Name: DEVON ARL KOMIE
Status/RR: N/A / 2008
TD Depth/Fmn: Proj Depth 2600m
Examined: Aug-2009
JC Consulting Inc.
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403 651-7890
File No: 2009-033

DEBOLT
UPPER RUNDLE
MIDDLE RUNDLE 2
MIDDLE RUNDLE 1

The Mississippian carbonates contain two large intervals of very porous and permeable crystalline and vuggy dolomite with common sucrosic texture. Porosity is 3-6% to 9% + with permeability from 0.1-0.5 to common 5-50 mD and greater.
The lower described interval consist of a crinoidal chalky mudstone.

Trace healed fracture evidence is present in 635m sample.
No testing information provided.



