

#24

Interpreted Drill Cuttings Description

200/a-027-I / 094-O-08/00

Formation:

BLUESKY
UPPER RUNDLE
MIDDLE RUNDLE 1

Sample Quality: Fair, finely ground
and dirty

Well Name: NEXEN INC. GOTE
Status/RR: N/A
TD Depth/Fmn: Proj 2600m

Examined: JUN-2009
JC Consulting Inc.
J Clow, P Geol
403 651-7890
File No: 2009-024

The sandstone (Bluesky ?) overlying the Mississippian carbonates is very fine to fine grained with only rare visible porosity due to abundant overgrths and clay. An upper karst eroded surface consist of chert dissolution with good porosity and permeability.

The underlying Mississippian carbonates consist of a thick doloitized interval with several f-med crystalline and sucrosic intervals with up to 6% or more porosity and 1-5+ mD permeability. No DST's or tests were performed over these intervals.

NO TOPS, DSTS OR TESTS REPORTED.
No Fractures were observed.



