

#34A
Formation:
DEBOLT
UPPER RUNDLE

Interpreted Drill Cuttings Description

Sample Quality: fair, very finely gound
samples, abund SH.

200/b-018-B / 094-O-09/00
(U interval alternate to
b-29-B/94-O-9)

NOTE: NO SAMPLES WERE AVAILABLE FOR THE a-29-b/94-O-9 WELL DRILLED FROM THE SAME PAD, SO USED THIS WELLS SAMPLES WITH a-29-B'S LOGS.

The upper Mississippian carbonates consist of a chalky & vf xln LS with poor porosity & permeability this overlays a thick dolomitic interval with excellent intercrystalline and vuggy porosity ranging from 5-10% and with permeability ranging from 5-200 mD.

Well Name: NEXEN HZ GOTE
Status/RR: N/A
TD Depth/Fmn: N/A
Examined: AUG-2009
JC Consulting Inc.
J Clow, P Geol
403 651-7890
File No: 2009-040

No testing data available.
No observed fracture evidence.



