

#65

Formation:

DEBOLT
UPPER RUNDLE

Interpreted Drill Cuttings Description

Sample Quality: GOOD

00/d-093-C / 094-P-03/00

Well Name: PC KOTCHO
Status/RR: D&A / 1964
TD Depth/Fmn: 878m / BANFF
Examined: OCT-2009
JC Consulting Inc
403 651-7890
File No: 2009-050

The Mississippian carbonates consist of an thin upper dolomitized interval with 1-2 to com 2-6% porosity and up to 5 md. The underlying section to TD is a crypto-micro crystalline limestone with common zones of micr - ve fine crystalline and commonly earthy oil stained limestone with fair to good intercrystalline and pin point vuggy porosity with porosity estimated at 3-6 to possible 8% and permeability from 0.05-0.5 up to 5 md.

This well is generally thought to have limited potential as a water source for water disposal.

NO DSTS/TESTING REPORTED
NO FRACTURE EVIDENCE OBSERVED.



