

#32B

Interpreted Drill Cuttings Description

202/d-054-A / 094-O-09 HZ

Sample Quality: Fair to good, finely ground

Well Name: APACHED MISSILE HZ
Status/RR: N/A
TD Depth/Fmn: N/A

Formation:

MISS UPPER RUNDLE, HORIZONTAL SECTION

Examined: JUL-2009
JC Consulting Inc.
J Clow, P Geol
403 651-7890
File No: 2009-033

The upper Mississippian carbonates consist of a sucrosic dolomite with good intercrystalline and vuggular porosity and oil staining. Porosity is estimated to be 6-9% and 1-5 to pos 10-50 + mD. The horizontal extension was examined for several hundered meters and consist of a mudstone-wackestone with no significant porosity. Note, samples were not examined to TD due to time restrictions.

No fracture evidence was observed.

HORIZONTAL LEG, no logs, logs available only on Vertical well which has no samples.





