

#6

Interpreted Drill Cuttings Description

100/C-094-I / 094-O-01/00

Formation

Sample Cutting Quality:

Well Name: PAN AM KOMIE
Status/RR/TD: DRLD & ABD / CHINCHAGA
Examined: MAY / 2009

BLUESKY
UPPER RUNDLE
MIDDLE RUNDLE 2

JC Consulting Inc
403 651-7890
2009-026

File No.

The Bluesky consists of an pebble supported, well cemented conglomerate that does have trace intrapebble vis por and tr pebble surfaces with drusy quartz. Porosity is estimated at 1-3% with possible 6% and <0.5 to pos 1-3 md permeability. No sand matrix was present.

The Mississippian carbonates at this location are a very dense cherty, argillaceous hard Limestone with very little intercrystalline and no vuggy porosity. This appears to be a very deep basinal unit with no dolomitization and very little secondary recrystallization.

There is evidence for a healed fracture at the depth 1845m.

No DST's or Perfs were reported within this interval.



