

#8  
Formation  
  
DEBOLT  
UPPER RUNDLE

Interpreted Drill Cuttings Description

200/b-086-K / 094-O-01/00

Sample Quality: GOOD

Well Name: PARA KOMIE  
Status/RR: GAS WELL / 2001  
TD Depth/Fmn: 793m / SHUNDA

Examined: MAY-2009  
JC Consulting Inc.  
403 651-7890  
File No: 2009-026

The lower Cretaceous sandstone consist of a vf grained sandstone with no visible porosity.

The upper Mississippian carbonates consist of a sucrosic, vuggy dolomite with excellent porosity and permeability this upper interval is approximately 20m thick and is oil stained throughout.  
The lower Mississippian carbonates consist of a crypto-micro and common vf-f xln LS that is commonly argillaceous and cherty with common bioclastic material. Porosity and Permeability in this interval is poor.

No DST's were performed within the described interval.  
The upper Mississippian carbonates were Perf'd and Acidized and the well was shut-in and left standing, no flow information.

No fracture evidence was observed.



