

#16  
Formation:  
UPPER RUNDLE

Interpreted Drill Cuttings Description  
Sample Quality:

202/d-094-A / 094-O-08/00  
AKA 202/d-94-A / 94-O-8/00

Well Name: NEXEN INC KOMIE  
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

The Mississippian carbonates consist of a bioclastic chalky to fine crystalline limestone with common chert present in the upper-most interval. Several intervals were identified with minor intercrystalline and possibly vuggy porosity but were not considered to have potential for water source/disposal. No fracture evidence was observed. No testing data was supplied.



