

#34

Interpreted Drill Cuttings Description

200/a-029-B / 094-O-09/00

Formation:

Sample Quality: NO SAMPLES
AVAILABLE OVER THE U DEBOLT

Well Name: NEXEN INC. GOTE
Status/RR: N/A / 2007
TD Depth/Fmn: Proj Dpth 2700m

RADRATION ZONE
DEBOLT
UPPER RUNDLE
MIDDLE RUNDLE 2

Examined: JUL-2009
JC Consulting Inc.
J Clow, P Geol
403 651-7890
File No: 2009-024

NO TOPS, TEST OR PERFS.
NO FRACTURE EVIDENCE SEEN IN LOWER INTERVAL WITH SAMPLES.

Depth (m)	Grain	Size	Lithology	Porosity Total Poros (%)	Porosity Type Oil Shows	Perm (mD) Visually Estimated Perm	Geological Descriptions
625	Congl v. crs crs med	fine v.fine Silt/extf microxin Clay/crvpto		20 Estimated Porosity 0		0.01 Visually Estimated Perm 0.1 10 100	SH: dk gy blk, tr SLTST.
630							
635							
640							NO SAMPLE
645							DEBOLT
650				20 Estimated Porosity 0		0.01 Visually Estimated Perm 0.1 10 100	Lithology column is estimated from logs.
655							
660							NO SAMPLES
665							
670							
675							
680							
685							
690							NO SAMPLES
695							
700				20 Estimated Porosity 0		0.01 Visually Estimated Perm 0.1 10 100	

