

#4

Formation

BLUESKY  
UPPER RUNDLE

Interpreted Drill Cuttings Description

Sample Cutting Quality: GOOD

Well Name: PAN AM ET AL A-1 SNAKE RIVER  
Status/RR/TD: DRILD & ABD  
Examined: MAY / 2009

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File No.

The Bluesky consist of a vf grained sandstone with common kaolinite clay and common visible porosity of 6-9% and 0.01-0.5 to pos 1-2 mD permeability.

Numerous zones within the re crystallized dolomitic Upper Rundle examined interval have excellent porosity and permeability as the zones consist of vuggy dolomite with common sucrosic texture and lining.

Evidence is present for the existance of OPEN FRACTURES toward the base of the upper dolomitic Debolt. Drusy

A DST test over the Upper Rundle had no recoveries.



