

Continuous_Fracture (Trace)
Reference: Top Of Hole
Apertures (10^N in)

Partially_Healed_Fracture (Trace)
Reference: Top Of Hole
Apertures (10^N in)

Lith_Bound_Fracture (Trace)
Reference: Top Of Hole
Apertures (10^N in)

Shear_Induced_Fractures (Trace)
Reference: Top Of Hole

Fault-Healed (Trace)
Reference: Top Of Hole

Healed_Lith_Bound_Fracture (Trace)
Reference: Top Of Hole

Healed_Fracture (Trace)
Reference: Top Of Hole

Fault (Trace)
Reference: Top Of Hole
Apertures (10^N in)

GR@FMI_008LUP:5_CRC [A34754]
(gAPI)

FMI_008LUP FMI_SCA [C42007]
Horizontal Scale: 1 : 6.414
Orientation Top of Hole

Resistive FMI Image Conductive

Continuous_Fracture Mean Aperture

Lith_Bound_Fracture Mean Aperture

Partially_Healed_Fracture Mean Aperture

Fault Mean Aperture

NetOpenTL

NetOpenTL

Relative TVD

TVD

MD

Shale

Induced Frac

Induced Frac

Shear_Induced_Fractures (Trace)
Reference: Top Of Hole

FMI_008LUP FMI_DYNA [C34876]
Horizontal Scale: 1 : 5.496
Orientation Top of Hole

TENS TENS@FMI_008LUP:1 [A32380]
(lbf)
Fault (Sinusoid)
Orientation Top of Hole

Healed_Fracture (Sinusoid)
Orientation Top of Hole

Healed_Lith_Bound_Fracture (Sinusoid)
Orientation Top of Hole

Fault-Healed (Sinusoid)
Orientation Top of Hole

Lith_Bound_Fracture (Sinusoid)
Orientation Top of Hole

Partially_Healed_Fracture (Sinusoid)
Orientation Top of Hole

Continuous_Fracture (Sinusoid)
Orientation Top of Hole

Bed Boundary (Sinusoid)
Orientation Top of Hole

Open Fracture Porosity (ft3/ft3)

Healed Frac

Bed Boundary True Dip (Deg)

Annotations

Fault True Dip (Deg)

Healed_Fracture True Dip (Deg)

Healed_Lith_Bound_Fracture True Dip (Deg)

Fault-Healed True Dip (Deg)

Shear_Induced_Fractures True Dip (Deg)

Lith_Bound_Fracture True Dip (Deg)

Partially_Healed_Fracture True Dip (Deg)

Continuous_Fracture True Dip (Deg)

Open Frac

Healed Frac TL (1/ft)

Open Frac TL (1/ft)

#healed

#open

MD 1:48 ft

INCLIN

Corehole drift

80Deg00

C1@FMI 5 (in) 8

C2@FMI 5 (in) 8

Breako

7080

7090

7100

7110

7120

7130

7140

7150

7160

7170

0.0204

167.5

413.8

167.5

413.8

167.5

413.8

167.5

413.8

165.9

411.9

165.9

410.9

165.9

410.9

Low angle fault or unconformity, note truncated bedding

175 769

175 766

175 766













