

Well 6005/15-1

Composite Log (Pdf)

1. Final Well Composition Log.

Analog Open Hole Logs

Run1A: 17.5'' Open Hole: HRLA-DSI-PEX

1. HRLA-DSI-PEX (Sonic Log 2-Aug-2001). Log interval 1780.0-2324.0 m. Run 1A. Scale 1:200.
2. HRLA-DSI-PEX (Sonic Log 2-Aug-2001). Log interval 1780.0-2324.0 m. Run 1A. Scale 1:500.
3. HRLA-DSI-PEX (Nuclear Log 2-Aug-2001). Log interval 1780.0-2324.0 m. Run 1A. Scale 1:200.
4. HRLA-DSI-PEX (Nuclear Log 2-Aug-2001). Log interval 1780.0-2324.0 m. Run 1A. Scale 1:500.
5. HRLA-DSI-PEX (Resistivity Log 2-Aug-2001). Log interval 1780.0-2324.0 m. Run 1A. Scale 1:200.
6. HRLA-DSI-PEX (Resistivity Log 2-Aug-2001). Log interval 1780.0-2324.0 m. Run 1A. Scale 1:500.

Run2B: 12.25'' Open Hole: HRLA-DSI-PEX

1. HRLA-DSI-PEX (Sonic Log 15-Aug-2001). Log interval 2342.0-3395.0 m. Run 2B. Scale 1:200.
2. HRLA-DSI-PEX (Sonic Log 15-Aug-2001). Log interval 2342.0-3395.0 m. Run 2B. Scale 1:500.
3. HRLA-DSI-PEX (Nuclear Log 15-Aug-2001). Log interval 2342.0-3395.0 m. Run 2B. Scale 1:200.
4. HRLA-DSI-PEX (Nuclear Log 15-Aug-2001). Log interval 2342.0-3395.0 m. Run 2B. Scale 1:500.
5. HRLA-DSI-PEX (Resistivity Log 15-Aug-2001). Log interval 2342.0-3395.0 m. Run 2B. Scale 1:200.
6. HRLA-DSI-PEX (Resistivity Log 15-Aug-2001). Log interval 2342.0-3395.0 m. Run 2B. Scale 1:500.

Run3: 8.5'' Open Hole: HRLA-DSI-PEX-FMI-MSCT-CST

1. CST (5-Sep-2001) CST Log. Log interval 3453.0-3592.0 m. Run no. 3A & B.
2. FMI-GPIT-DSI-GR (Sonic Log 1-Sep-2001). Log interval 3366.0-4007.0 m. Run no. 3C. Scale 1:200.
3. FMI-GPIT-DSI-GR (Sonic Log 1-Sep 2001). Log interval 3366.0-4007.0 m. Run no. 3C. Scale 1:500.
4. FMI-GPIT-DSI-GR (FMI Log 1-Sep 2001). Log interval 3366.0-4007.0 m. Run no. 3A. Scale 1:40.

5. MSCT-GR (MSCT Log 3-Sep-2001). Log interval 3442.0-3573.0 m. Run no. 3A & B.
6. HRLA-PEX (Nuclear Log 1-Sep-2001). Log interval 3416.0-4014.0 m. Run 3C. Scale 1:200.
7. HRLA-PEX (Nuclear Log 1-Sep-2001). Log interval 3416.0-4014.0 m. Run 3C. Scale 1:500.
8. HRLA-PEX (Resistivity Log 1-Sep-2001). Log interval 3416.0-4014.0 m. Run 3C. Scale 1:200.
9. HRLA-PEX (Resistivity Log 1-Sep-2001). Log interval 3416.0-4014.0 m. Run 3C. Scale 1:500.