

Well 6104/21-1

Composite Log (Pdf)

1. Composite log

MWD Analog Logs. Baker Hughes (Pdf).

Time

1. PRESSTEQ VIBRATION STICK SLIP: 588-1003 m. Scale:1:3600.
2. PRESSTEQ GAMMA RAY VIBRATION STICK SLIP. 1003-1189 m. Scale: 1:3600.
3. PRESSTEQ VIBRATION STICK SLIP GAMMA RAY. 1189-1214 m. Scale: 1:3600.
4. PRESSTEQ GAMMA RAY VIBRATION STICK SLIP. 1214-1988 m. Scale: 1:3600.
5. PRESSTEQ VIBRATION STICK SLIP. 1988-1997 m. Scale: 1:3600.
6. PRESSTEQ VIBRATION STICK SLIP. 1997-2180 m. Scale: 1:3600.
7. PRESSTEQ VIBRATION STICK SLIP. 2180-2280 m. Scale: 1:3600.
8. PRESSTEQ VIBRATION STICK SLIP. 2280-2585 m. Scale: 1:3600.
9. PRESSTEQ VIBRATION STICK SLIP. 2585-2988 m. Scale: 1:3600.
10. PRESSTEQ VIBRATION STICK SLIP. 2988-3467 m. Scale: 1:3600.
11. VIBRATION STICK SLIP PRESSTEQ. 3467-3885 m. Scale: 1:3600.
12. VIBRATION STICK SLIP PRESSTEQ. 3885-3885 m. Scale: 1:3600.
13. PRESSTEQ VIBRATION STICK SLIP. 3885-3944 m. Scale: 1:3600.
14. GAMMA RAY VIBRATION STICK SLIP PRESSTEQ. 3944-4225 m. 1:3600.
15. GAMMA RAY VIBRATION STICK SLIP PRESSTEQ. 3944-4225 m. 1:3600.
16. GAMMA RAY VIBRATION STICK SLIP PRESSTEQ. 3994-4225 m. 1:3600.

MEASURED DEPTH (Pdf)

1. PRESSTEQ VIBRATION STICK SLIP: 588-1003 m. Scale:1:500.
2. PRESSTEQ GAMMA RAY VIBRATION STICK SLIP. 1003-1189 m. Scale: 1:500.
3. PRESSTEQ VIBRATION STICK SLIP GAMMA RAY. 1189-1214 m. Scale: 1:500.
4. PRESSTEQ GAMMA RAY VIBRATION STICK SLIP. 1214-1988 m. Scale: 1:500.
5. PRESSTEQ VIBRATION STICK SLIP. 1988-1997 m. Scale: 1:500.
6. PRESSTEQ VIBRATION STICK SLIP. 1997-2180 m. Scale: 1:500.
7. PRESSTEQ VIBRATION STICK SLIP. 2180-2280 m. Scale: 1:500.
8. PRESSTEQ VIBRATION STICK SLIP. 2280-2585 m. Scale: 1:500.
9. PRESSTEQ VIBRATION STICK SLIP. 2585-2988 m. Scale: 1:500.
10. PRESSTEQ VIBRATION STICK SLIP. 2988-3467 m. Scale: 1:500.
11. VIBRATION STICK SLIP PRESSTEQ. 3467-3885 m. Scale: 1:500.
12. VIBRATION STICK SLIP PRESSTEQ. 3885-3885 m. Scale: 1:500.
13. PRESSTEQ VIBRATION STICK SLIP. 3885-3944 m. Scale: 1:500.
14. GAMMA RAY VIBRATION STICK SLIP PRESSTEQ. 3944-4225 m. 1:500.
15. GAMMA RAY VIBRATION STICK SLIP PRESSTEQ. 3944-4225 m. 1:500.

16. GAMMA RAY VIBRATION STICK SLIP PRESSTEQ. 3994-4225 m. 1:500.

17. GAMMA RAY MULTIPLE PROPAGATION RESISTIVITY. 584-4225 m 1:500.

Main plots (Pdf)

1. DRILLING PARAMETER LOG. 580-4225 m. 1:1000.
2. GAS RATIO PLOT. 980-4225 m. 1:1000.
3. PRESSURE EVALUATION LOG. 590-4230 m. 1:1000.
4. FORMATION EVALUATION LOG. 590-4230 m. 1:1000.

6 inch (Pdf):

1. Connection Parameter Plot (Rotating weights)
2. Drag Plot (Non-Rotating weights)
3. Pump Pressure and Flow vs Depth
4. Torque/Off Bottom Torque and ROP vs Depth

8.5 inch (Pdf):

1. Connection Parameter Plot (Rotating weights)
2. Drag Plot (Non-Rotating weights)
3. Pump Pressure and Flow vs Depth

Torque/Off Bottom Torque and ROP vs Depth

12.25 inch (Pdf):

5. Connection Parameter Plot (Rotating weights)
6. Drag Plot (Non-Rotating weights)
7. Pump Pressure and Flow vs Depth
8. Torque/Off Bottom Torque and ROP vs Depth

17.5 inch (Pdf):

1. Connection Parameter Plot (Rotating weights)
2. Drag Plot (Non-Rotating weights)
3. Pump Pressure and Flow vs Depth
4. Torque/Off Bottom Torque and ROP vs Depth

Wireline Analog logs

Run 1A (pds)

1. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Dipole Shear Sonic Imager. Log interval 1196-1152 m: Scale:1:200.
2. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Dipole Shear Sonic Imager. Log interval 1196-1152 m: Scale:1:500.

3. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 993-1137 m: Scale:1:200.
4. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 993-1137 m: Scale:1:500.
5. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Platform Express. Log interval 993-1132.2 m: Scale:1:200.
6. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Platform Express. Log interval 993-1132.2 m: Scale:1:500.

Run 2A (pds).

1. MSCT-GR. Log interval 1240-1871 m: Scale:1:200.
2. MSCT-Depth-GR-LDP036. Log interval 1180.9-1367 m: Scale:1:200.
3. MSCT-Depth-GR-LDP039. Log interval 1180.9-1367 m: Scale:1:200.
4. MSCT-Depth-GR-LDP041. Log interval 1180.9-1367 m: Scale:1:200.
5. MSCT-Depth-GR-LDP041. Log interval 522.3-1917.8 m: Scale:1:200.

Run 2B (pds).

1. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Dipole Shear Sonic Imager. Log interval 1207-1971.38 m: Scale:1:200.
2. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Dipole Shear Sonic Imager. Log interval 1207-1971.38 m: Scale:1:500.
3. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 1207-1961.04 m: Scale:1:200.
4. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 1207-1961.04 m: Scale:1:500.
5. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Platform Express. Log interval 1207-1968.06 m: Scale:1:200.
6. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Platform Express. Log interval 1207-1968.06 m: Scale:1:500.

Run 3C (pds).

1. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Dipole Shear Sonic Imager. Log interval 1805-2163.4 m: Scale:1:200.
2. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 1805-2156.6 m: Scale:1:200.
3. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Platform Express. Log interval 1805-2145.3 m: Scale:1:200.

Run 4D (pds).

1. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Dipole Shear Sonic Imager. Log interval

2115-3223 m: Scale:1:200.

2. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 2172.2-3210 m: Scale:1:200.
3. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 2172.2-3210 m: Scale:1:500.
4. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Platform Express. Log interval 2177.2-3210 m: Scale:1:200.
5. DSI-HRLA-TLD-MCFL-CNL-GR-ACTS-ECRI. Platform Express. Log interval 2177.2-3210 m: Scale:1:500.
6. DSI-HRLA-TLD-MCFL-032LDP. Log interval 1057.8.2-3405.2 m: Scale:1:200.

Run 5B (pds).

1. MSCT-GR. Log interval 3890.2-4116.5 m: Scale:1:200.
2. Flip-MSCT-071LUP. Log interval 3822.2-4116.5 m: Scale:1:200.
3. Flip-MSCT-076LUP. Log interval 4003.2-4115.7 m: Scale:1:200.
4. MSCT-080LUP. Log interval 3822.2-4116.5 m: Scale:1:200.
5. Flip-MSCT-098PUP. Log interval 3867.0-3890.6 m: Scale:1:200.
6. TLD-MSCT-CNL-008LDP. Log interval 3836.1-4137.7 m: Scale:1:200.

Run 5E (pds).

1. DSI-HRLA-GR-ACTS-ECRI. Dipole Shear Sonic Imager. Log interval 3887.2-4112 m: Scale:1:200.
2. DSI-HRLA-GR-ACTS-ECRI. Dipole Shear Sonic Imager. Log interval 3887.2-4112 m: Scale:1:500.
3. DSI-HRLA-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 3887.2-4097 m: Scale:1:200.
4. DSI-HRLA-GR-ACTS-ECRI. High Resolution Laterolog Array. Log interval 3887.2-4097m: Scale:1:500.
5. TLD-MSCT-CNL-008LDP. Log interval 3836.1-4137.7m: Scale:1:200.
6. TLD-MSCT-CNL-ACT-ECRD. Platform Express. Log interval 3887.2-4118m: Scale:1:200.
7. TLD-MSCT-CNL-ACT-ECRD. Platform Express. Log interval 3887.2-4118m: Scale:1:500.
8. TLD-MSCT-CNL-008LDP . Log interval 3836.1-4137.7m: Scale:1:200.