

# Well 6004/16-1

## Composite Log (Pdf)

1. Composite Log

## Analog well logs (Pds). Schlumberger.

1. HALS-DSI-PEX-NGT-ACTS (Resistivity-Sonic, 15-Nov-2001) Log interval: 3828-4272.7 m. Run no. 13a. Scale:1:500.
2. HALS-DSI-PEX-NGT-ACTS (Resistivity-Sonic, 15-Nov-2001). Log interval: 3828-4272.7 m. Run no. 13a. Scale:1:200.
3. DSI-HRLA-PEX-NGT-ACTS (Resistivity-Sonic, 22-Oct-2001). Log interval: 2218-3831.5 m. Run no. 4A. Scale:1:500.
4. DSI-HRLA-PEX-NGT-ACTS (Resistivity-Sonic, 22-Oct-2001). Log interval: 2218-3831.5 m. Run no.: 4A. Scale:1:200.
5. HALS-DSI-PEX-NGT-ACTS (Nuclear, 15 Nov-2001). Log interval: 3828-4272.7 m. Run no.: 13a. Scale:1:500.
6. PEX-GR-ATCS (Nuclear, 05 Nov-2001). Log interval: 3828-4159.8 m. Run no.: 9c. Scale:1:500.
7. DSI-HRLA-PEX-NGT-ACTS (Nuclear, 22-Oct-2001). Log interval: 2218-3831.5 m. Run no.: 4A. Scale:1:500.
8. HALS-DSI-PEX-NGT-ACTS (Nuclear, 15 Nov-2001). Log interval: 3828-4254 m. Run no.: 13a. Scale:1:200.
9. PEX-GR-ATCS (Nuclear, 05 Nov-2001). Log interval: 3828-4159.8 m. Run no.: 9c. Scale:1:200.
10. DSI-HRLA-PEX-NGT-ACTS (Nuclear, 22-Oct-2001). Log interval: 2218-3831.5 m. Run no.: 4A. Scale:1:200.
11. DSI-HRLA-PEX-NGT-ACTS (NGT Ratios, 22-Oct-2001). Log interval: 2218-3796.5 m. Run no.: 4A. Scale:1:500.
12. HALS-DSI-PEX-NGT-ACTS (NGT Ratios, 15 Nov-2001). Log interval: 3828-4245.1 m. Run no.: 13a. Scale:1:200.
13. DSI-HRLA-PEX-NGT-ACTS (NGT Ratios, 22-Oct-2001). Log interval: 2218-3796.5 m. Run no.: 4A. Scale:1:200.
14. DSI-HRLA-PEX-NGT-ACTS (MONOPOLE, 22-Oct-2001). Log interval: 2218-3821.5 m. Run no.: 4A. Scale:1:200.

15. MDT-GR-ACTS (MDT Samples, 19-Nov-2001). Log interval 4059.25-4157.4 m. Run no.: 13f. Scale:1:200.
16. MDT-GR-ACTS (MDT Samples, 18-Nov-2001). Log interval 4216.3-4255.5 m. Run no.: 13d. Scale:1:200.
17. MDT-GR-ACTS (MDT Samples, 19-Nov-2001). Log interval 4059.25-4157.4 m. Run no.: 13f. Scale:1:200.
18. MDT-GR-ACTS (MDT Samples, 18-Nov-2001). Log interval 4216.3-4255.5 m. Run no.: 6D. Scale:1:200.
19. MDT-GR-ACTS (MDT Pre-tests, 17-Nov-2001). Log interval 4059.5-4256.0 m. Run no.: 13d. Scale:1:200.
20. MDT-GR-ACTS (MDT Pressure Tests, 15-Nov-2001). Log interval 4083-4220.3 m. Run no.: 13f. Scale:1:200.
21. MDT-GR-ACTS (MDT Pressure Tests, 17-Nov-2001). Log interval 4059.5-4256 m. Run no.: 13d. Scale:1:200.
22. MDT-GR-ACTS (MDT Pressure Tests, 20-Nov-2001). Log interval 4083-4220.3 m. Run no.: 13f. Scale:1:200.
23. MDT-GR (MDT Pre-Tests, 05-Nov-2001). Log interval 4058.1-4156.5 m. Run no.: 9d. Scale:1:200.
24. FMI-GR-ACTS (FMI Image, 16-Nov-2001). Log interval 3828-4274.6 m. Run no.: 13c. Scale:1:200.
25. FMI-GR-ACTS (FMI Dipmeter, 15-Nov-2001). Log interval 3828-4274.6 m. Run no.: 13c. Scale:1:200.
26. DSI-HRLA-PEX-NGT-ACTS (DIPOLES, 22-Oct-2001). Log interval 2218-3821.5 m. Run no.: 4A. Scale:1:200.
27. CST-PGGD (CST SAMPLES, 23-Oct-2001) Log interval 2238.1-3798.7 m. Run no.: 4C. Scale:1:200.
28. CMR-GR-ACTS (CMR, 16-Nov-2001) Log interval 3828-4273.2. Run no.: 13b. Scale:1:200.
29. CSI-GR-AMS (Zero Offset VSP, 19 Nov-2001) Log interval 3750-4260 m. Run no.: 6E.