

Well 6104/25-1

Composit Log (Pdf, DLIS, LAS)

1. WLC_COMPOSITE_1_PLOT_1
2. WLC_COMPOSITE_1_INF_1
3. WLC_PETROPHYSICAL_COMPOSITE_1_INF_1
4. Completion log

MWD logs (LAS, DLIS, PDS).

8.5 in section

1. 14SCA0023_Statoil_Sula_Stelkur_6104_25_1_0850in_sonicVISION_draft (LAS)
2. 6104_25_1_85in_Formation Evaluation_RM_2425-2504m (LAS)
3. 6104_25-1_85in_EcoScope_Service_RM__07Aug14_184631 (LAS)
4. 6104_25-1_85in_EcoScope_Service_RM (zipx)
5. 14SCA0023_0850_Statoil_Sula_Stelkur_6104_25_1_sonicVISION (DLIS)
6. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R004(DLIS)
7. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R006 (HTML)
8. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R004 (PDS)
9. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R006 (DLIS)
10. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R006 (HTML)
11. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R006 (PDS)
12. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R007 (DLIS)
13. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R007 (HTML)
14. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R007 (PDS)
15. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD (LAS)
16. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_COMP (DLIS)
17. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_COMP (DLIS)
18. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_COMP (DLIS)
19. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R004 (DLIS)
20. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R006 (DLIS)
21. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_R007 (DLIS)
22. 14SCA0023_0850_Statoil_Sula_Stelkur_6104_25_1_sonicVISION
23. MUD_LOG_TIME_R004 (LAS)
24. MUD_LOG_TIME_R005 (LAS)
25. MUD_LOG_TIME_R006 (LAS)
26. MUD_LOG_TIME_R007 (LAS)
27. WL_RAW_CALI-DEN-GR-NEU-REMP_MWD (LAS)

12.25 in section

1. 6104_25_1_1225in_Drill_Ecaliper_1835_2424m (LAS)
2. 6104_25_1_1225in_Drill_Ecaliper_1835_2424m_IHV_Updated (LAS)
3. 6104_25_1_1225in_sonicVISION_draft (LAS)
4. 6104_25-1_12 2 5in_VISION_Resistivity_RM (LAS)

5. WL_RAW_GR-PRES-REMP_MWD (LAS)
6. WL_RAW_GR-PRES-REMP_MWD (DLIS)
7. WL_RAW_GR-PRES-REMP_MWD (PDS)
8. WL_RAW_GR-PRES-REMP_MWD (HTML)
9. 14SCA0023_Statoil_Sula_Stelkur_6104_25_1_1225in_sonicVISION (DLIS)
10. 14SCA0023_Statoil_Sula_Stelkur_6104_25_1_1225in_sonicVISION (LAS)

17.5 in section

1. 14SCA0023_Statoil_Sula_Stelkur_6104_25_1_1225in_sonicVISION (LAS)
2. Statoil_SulaStelkur_6104_25_1_175in_sonicVISION_Final (DLIS)
3. Statoil_SulaStelkur_6104_25_1_175in_sonicVISION_Final (LAS)
4. Statoil_SulaStelkur_6104_25-1_175in_sonicVISION_1360-1804m_DRAFT (LAS)
5. WL_RAW_GR-PRES-REMP_MWD (LAS)
6. WL_RAW_GR-PRES-REMP_MWD (DLIS)
7. WL_RAW_GR-PRES-REMP_MWD (HTML)
8. WL_RAW_GR-PRES-REMP_MWD (PDS)
9. Statoil_SulaStelkur_6104_25_1_175in_sonicVISION_Final (DLIS)
10. Statoil_SulaStelkur_6104_25_1_175in_sonicVISION_Final (LAS)

Wireline Analog logs

8.5 in section

1. Statoil_Sula_Stelkur_FO_6104_25-1_Run 1_PEX-HRLA-GR_Main Pass (LAS)
2. Statoil_Sula_Stelkur_FO_6104_25-1_Run 1_PEX-HRLA-GR_Repeat Pass (LAS)
3. Statoil_Sula_Stelkur_FO_6104_25-1_Run 1_PEX-HRLA-GR_Main Pass (DLIS)
4. Statoil_Sula_Stelkur_FO_6104_25-1_Run 1_PEX-HRLA-GR_Repeat Pass (DLIS)
5. Statoil_Sula_Stelkur_FO_6104_25-1_Run 4_ConCu_R3Sta4_2901.49m_S030_MSCT_SGT (DLIS)
6. Statoil_Sula_Stelkur_FO_6104_25-1_Run 4_ConCu_R3Sta5_2759.02m_S030_MSCT_SGT (DLIS)
7. Statoil_Sula_Stelkur_FO_6104_25-1_Run 4_Correlation_3 (DLIS)
8. Statoil_Sula_Stelkur_FO_6104_25-1_Run 4_Correlation_3 (LAS)
9. ConCu_R4Sta4_2601_93m_So35_MSCT_SGT (DLIS)
10. Statoil_Sula_Stelkur_FO_6104_25-1_Run 5_ConCu_R4Sta4_2601.93m_S032_MSCT_SGT (DLIS)
11. Statoil_Sula_Stelkur_FO_6104_25-1_Run 5_Correlation_2 (DLIS)
12. Statoil_Sula_Stelkur_FO_6104_25-1_Run 5_Correlation_2 (LAS)
13. Statoil_Sula_Stelkur_FO_6104_25-1_Run 5_Correlation_4 (DLIS)
14. Statoil_Sula_Stelkur_FO_6104_25-1_Run 5_Correlation_4 (LAS)
15. Run 6 FMI-PPC-MSIP-PPC-GR_Main Pass_12Aug14 (DLIS)
16. Run 6 FMI-PPC-MSIP-PPC-GR_Repeat Pass_12Aug14 (DLIS)
17. Run 6 FMI-PPC-MSIP-PPC-GR_Main Pass_12Aug14 (LAS)
18. Run 6 FMI-PPC-MSIP-PPC-GR_Repeat Pass_12Aug14 (LAS)

19. Statoil_SulaStelkur_FO6104_25-1_85in_OH_SonicScanner (DLIS)
20. Statoil_SulaStelkur_FO6104_25-1_85in_OH_SonicScanner (LAS)
21. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_ConCu_R6Sta4_2970.54m_ S032_MSCT_SGT (DLIS)
22. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_ConCu_R6Sta6_2914.83m_ S032_MSCT_SGT (DLIS)
23. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_ConCu_R6Sta7_2661.04m_ S032_MSCT_SGT (DLIS)
24. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_ConCu_R6Sta8_2547.71m_ S032_MSCT_SGT (DLIS)
25. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_2 (DLIS)
26. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_2 (LAS)
27. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_4 (DLIS)
28. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_4 (LAS)
29. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_5 (DLIS)
30. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_5 (LAS)
31. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_7 (DLIS)
32. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_7 (LAS)
33. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_Correlation_7 (SEGY)
34. Statoil_FO6104_25-1_RAW_SHOT_RECEIVER_Y (SEGY)
35. Statoil_FO6104_25-1_RAW_SHOT_RECEIVER_Z (SEGY)
36. Statoil_FO6104_25-1_RAW_SHOT_SOURCE_S1 (SEGY)
37. Statoil_FO6104_25-1_RAW_STACK_RECEIVER_X (SEGY)
38. Statoil_FO6104_25-1_RAW_STACK_RECEIVER_Y (SEGY)
39. Statoil_FO6104_25-1_RAW_STACK_RECEIVER_Z (SEGY)
40. VSPZO_COMPUTED_1 (SEGY)
41. VSPZO_COMPUTED_1_INFO (ASC)
42. VSPZO_COMPUTED_2 (SEGY)
43. VSPZO_COMPUTED_2_INFO (ASC)
44. VSPZO_COMPUTED_3 (SEGY)
45. VSPZO_COMPUTED_3_INFO (ASC)
46. VSPZO_COMPUTED_4 (SEGY)
47. VSPZO_COMPUTED_4_INFO (ASC)
48. VSPZO_COMPUTED_5 (SEGY)
49. VSPZO_COMPUTED_5_INFO (ASC)
50. VSPZO_COMPUTED_6 (SEGY)
51. VSPZO_COMPUTED_6_INFO (ASC)
52. VSPZO_COMPUTED_7 (SEGY)
53. VSPZO_COMPUTED_7_INFO (ASC)
54. VSPZO_COMPUTED_8 (SEGY)
55. VSPZO_COMPUTED_8_INFO (ASC)

56. VSPZO_COMPUTED_9 (SEGY)
57. VSPZO_COMPUTED_9_INFO (ASC)
58. VSPZO_COMPUTED_10 (SEGY)
59. VSPZO_COMPUTED_10_INFO (ASC)
60. VSPZO_COMPUTED_11 (SEGY)
61. VSPZO_COMPUTED_11_INFO (ASC)
62. VSPZO_COMPUTED_12 (SEGY)
63. VSPZO_COMPUTED_12_INFO (ASC)
64. VSPZO_COMPUTED_13 (SEGY)
65. VSPZO_COMPUTED_13_INFO (ASC)
66. VSPZO_COMPUTED_14 (SEGY)
67. VSPZO_COMPUTED_14_INFO (ASC)
68. VSPZO_COMPUTED_15 (SEGY)
69. VSPZO_COMPUTED_15_INFO (ASC)
70. VSPZO_COMPUTED_16 (SEGY)
71. VSPZO_COMPUTED_16_INFO (ASC)
72. VSPZO_COMPUTED_17 (SEGY)
73. VSPZO_COMPUTED_17_INFO (ASC)
74. VSPZO_COMPUTED_18 (SEGY)
75. VSPZO_COMPUTED_18_INFO (ASC)
76. VSPZO_COMPUTED_2014-08-10_INF (ASC)
77. VSPZO_RAW_1 (ASC)
78. VSPZO_RAW_1 (SEGY)
79. VSPZO_RAW_2 (ASC)
80. VSPZO_RAW_2 (SEGY)
81. VSPZO_RAW_3 (ASC)
82. VSPZO_RAW_3 (SEGY)
83. VSPZO_RAW_4 (ASC)
84. VSPZO_RAW_4 (SEGY)
85. VSPZO_RAW_2014-08-10_INF (ASC)
86. TZV_DEPTH_CHECKSHOT (ASC)
87. TZV_DEPTH_COMPUTED (LAS)
88. TZV_DEPTH_SONIC_CAL (ASC)
89. TZV_TIME_CHECKSHOT (ASC)
90. TZV_TIME_CORR (ASC)
91. TZV_TIME_SYNSEIS1 (LAS)
92. TZV_TIME_SYNSEIS2 (LAS)
93. TZV_TIME_SYNSEIS3 (LAS)
94. TZV_TIME_SYNSEIS4 (LAS)
95. VSPZO_VELOCITY_LOGS_2014-08-10_INF (ASC)
96. WELL_DEVIATION_SURVEY (ASC)