

Well 6104/21-1

Composit Log (Pdf)

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

MWD logs (Pdf).

8.5 in section

1. 6104_25-1_85in_EcoScope_Image_200MD.
2. 6104_25-1_85in_EcoScope_Service_RM_200MD.
3. 6104_25-1_85in_EcoScope_Service_RM_500MD
4. 6104_25-1_85in_Resistivity_RM_200MD.
5. 6104_25-1_85in_Resistivity_RM_500MD.
6. WL_RAW_CAL-DEN-NEU-GR-REMP_MWD_MD_200MD.
7. WL_RAW_CAL-DEN-NEU-GR-REMP_MWD_MD_500MD.
8. WL_RAW_GR-REMP_MWD_MD_200MD.
9. WL_RAW_GR-REMP_MWD_MD_200MD.
10. 14SCA0023_0850_Statoil_Sula_Stelkur_6104_25_1_sonicVISION
11. MUD_LOG_TIME
12. WL_RAW_CAL-DEN-NEU-GR-REMP_MWD_MD_200MD
13. WL_RAW_CAL-DEN-NEU-GR-REMP_MWD_MD_500MD
14. WL_RAW_GR-REMP_MWD_MD_200MD
15. WL_RAW_GR-REMP_MWD_MD_500MD

12.25 in section

1. 6104_25_1_1225in_Drill_Ecaliper_1835_2424m
2. 6104_25_1_1225in_sonicVISION_draft
3. WL_RAW_GR-PRES-REMP_MWD_MD_PLOT1
4. WL_RAW_GR-PRES-REMP_MWD_MD_PLOT2
5. 14SCA0023_Statoil_Sula_Stelkur_6104_25_1_1225in_sonicVISION

17.5 in section

1. 6104_25-1_17 1 2_in_VISION_Resistivity_RM_200MD
2. 6104_25-1_17 1 2_in_VISION_Resistivity_RM_500MD
3. 6104_25-1_17 1 2_in_VISION_Resistivity_RM_500TVD
4. Statoil_SulaStelkur_6104_25_1_175in_sonicVISION_Final
5. Statoil_SulaStelkur_6104_25-1_175in_sonicVISION_1360-1804m_DRAFT
6. WL_RAW_GR-PRES-REMP_MWD_MD_PLOT1
7. WL_RAW_GR-PRES-REMP_MWD_MD_PLOT2
8. Statoil_SulaStelkur_6104_25_1_175in_sonicVISION_Final

Wireline Analog logs

8.5 in section

1. Statoil_Sula_Stelkur_FO_6104_25-1_Run 1_HRLA_200_10Aug14
2. Statoil_Sula_Stelkur_FO_6104_25-1_Run 1_HRLA_200_10Aug14D
3. Statoil_Sula_Stelkur_FO_6104_25-1_Run 1_PEX_200_10Aug14
4. Statoil_Sula_Stelkur_FO_6104_25-1_Run 1_PEX_500_10Aug14
5. Statoil_Sula_Stelkur_FO_6104_25-1_Run 4_MSCT_11Aug14
6. Statoil_Sula_Stelkur_FO_6104_25-1_Run 5_MSCT_11Aug14
7. Statoil_Sula_Stelkur_FO_6104_25-1_Run 6_FMI_40_12Aug14
8. Statoil_Sula_Stelkur_FO_6104_25-1_Run 6_MSIP_200_12Aug14
9. Statoil_SulaStelkur_FO6104_25-1_85in_OH_SonicScanner_Report
10. Statoil_Sula_Stelkur_FO_6104_25-1_Run 7_MSCT_12Aug14
11. Statoil_FO6104_25-1_VSP_Final_Field_Report
12. VSPZO_REPORT_ACQ
13. VSPZO_REPORT_PROC
14. Statoil_Sula_Stelkur_FO_610425-1_FMI HD_8_5_Section_Preliminary_Structural_ Interpretation_Nov_27th