

Well 6104/21-2

T1, 2012 (Pdf)

Pressure testing on BOP
Pressure test below BOP
HkHght & WOH PLOT
DRILLING PARAMETER LOG
FORMATION EVALUATION LOG
GAS RATIO PLOT
PRESSURE EVALUATION LOG
36in conductor cementing log
36in conductor grouting job
36in conductor run log
42in composite plot
42in spp plot
42in torque plot
20" casing cementing plot
20in casing run log
26in composite plot
26in SPP plot
26in torque plot
D+W A-Standard Roadmap_26inch hole
14in casing cementing log
14in casing run log
17.5in Composite plot
17.5in SPP plot
17.5in torque plot
D+W A-Standard Roadmap_17_5inch hole
9_7_8 in casing run log
9_7_8 in casing cementing log
12.25 Magnet vs Time
12.25in composite plot
12.25in SPP plot
12.25in torque plot
12.25in D+W A-Standard Roadmap plots
8.5 Magnet vs Time
Set 9 7_8in FAS drill squeeze packer 4021m
8.5in Composite plot
8.5in cement plug back Brugdan2 main well
8.5in SPP plot

8.5in TORQUE plot
D+W A-Standard Roadmap 8.5inch hole sidetrack
D+W A-Standard Roadmap 8.5inch hole
PandA cement plug – 221112
pressure test fasdrill packer – 221112
FIT 20in casing shoe
FIT at 14in casing shoe
Shoe treatment at 14in casing shoe
Pressure test of 9_7_8 plug
Shoe treatment 9_7_8 liner shoe
XLOT 9_7_8 liner shoe

Mudlogging, 2014 (Pdf)

8.5 in

MUD_LOG_TIME
WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_MD_PLOT1
WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_MD_PLOT2
Composite_6104_21_2_T2
Composite_6104_21_2_T3
FIT-3989m-Brugdan-2 Plot 2
FIT-3989m-Brugdan-2
FIT-4016m-Brugdan-2
8.5in_PumpRate_vs_SPP_log_6104_21_2_T2
8.5in_PumpRate_vs_SPP_log_6104_21_2_T3
Drilling_Tripping_Drag_Brugdan-T2
Drilling_Tripping_Drag_Brugdan-T3
Drilling_Tripping_Torque_Brugdan-T2
Drilling_Tripping_Torque_Brugdan-T3
Metal Recovery-Brugdan-T2
Metal Recovery-Brugdan-T3
Mud use vs depth-Brugdan-T2
Mud use vs depth-Brugdan-T3
Mud use vs time-Brugdan-T2
Mud use vs time-Brugdan-T3
Pressure_Flow_ECD_vs_Depth_Brugdan-T2
Pressure_Flow_ECD_vs_Depth_Brugdan-T3
8.5in_Torque_plot-6104_21_2_T2
8.5in_Torque_plot-6104_21_2_T3
6104_21_2_T2_DPL_corrected
6104_21_2_T2_FEL_corrected
6104_21_2_T2_GRL_corrected

6104_21_2_T2_PEL_corrected
6104_21_2_T3_DPL_corrected
6104_21_2_T3_FEL_corrected
6104_21_2_T3_GRL_corrected
6104_21_2_T3_PEL_corrected

MWD-LWD, 2014 (Pdf)

T2

Composite

WLC_COMPOSITE_1_INF_1
WLC_COMPOSITE_1_PLOT_1
WLC_PETROPHYSICAL_COMPOSITE_1_INF_1

MWD Run 4

MUD_LOG_TIME
WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_MD_PLOT1
WL_RAW_CALI-DEN-GR-NEU-REMP_MWD_MD_PLOT2

T3

Composite

WLC_COMPOSITE_1_PLOT_1
WLC_COMPOSITE_1_INF_1
WLC_PETROPHYSICAL_COMPOSITE_1_INF_1

MWD

Run 6

DrillingMech-APWD_Time_Run6
VISION_Resistivity_200MD
VISION_Resistivity_500MD
VISION_Resistivity_500TVD

Run 7

DrillingMech-APWD_Time_Run7

Wireline T2 (Pdf)

Statoil_West_Hercules_Brugdan_II_6104_21-2_T2_Swetch