

Well 6104/21-1

Wireline Digital Logs (DLIS and LAS)

Run 1A from 1160.0688-975.5124 m

1. DSI_HRLA_TLD_MCFL_073PUC. (DLIS and LAS)
2. DSI_HRLA_TLD_MCFL_077PUC. (DLIS and LAS)

Run 2A (1240-1871 m)

1. MSCT-GR-036LDC (DLIS)
2. MSCT-GR-037LTC (DLIS and LAS)
3. MSCT-GR-038LTC (DLIS and LAS)
4. MSCT-GR-036LDC (DLIS)
5. MSCT-GR-040LTC (DLIS and LAS)
6. MSCT-GR-041LUC (DLIS)
7. MSCT-GR-042LTC (DLIS and LAS)

VSP

8. VSP-GR-ECRI-027LU (DLIS)
9. VSP-GR-ECRI, Raw shot geo x (sgy)
10. VSP-GR-ECRI, Raw shot geo y. (sgy)
11. VSP-GR-ECRI, Raw shot geo z. (sgy)
12. VSP-GR-ECRI, Raw shot geo s.1 (sgy)
13. VSP-GR-ECRI, Raw stack geo x. (sgy)
14. VSP-GR-ECRI, Raw stack geo y. (sgy)
15. VSP-GR-ECRI, Raw stack geo z. (sgy)

Run 2B (1207-1971.38 m)

1. DSI_HRLA_TLD_MCFL_060PUC. (DLIS and LAS)
2. DSI_HRLA_TLD_MCFL_042PUC. (DLIS and LAS)

Run 3C (1805-2163.4 m)

1. DSI_HRLA_TLD_MCFL_025PUC. (DLIS and LAS)
2. DSI_HRLA_TLD_MCFL_026PUC. (DLIS and LAS)

Run 4D (2115-3223 m)

1. DSI_HRLA_TLD_MCFL_027PUC. (DLIS and LAS)
2. DSI_HRLA_TLD_MCFL_028PUC. (DLIS and LAS)

Run 5B (3890.5-4116.5 m)

1. MSCT_071PUC (DLIS)
2. MSCT_072PUC (DLIS)
3. MSCT_073PUC (DLIS)
4. MSCT_076PUC (DLIS)
5. MSCT_077PUC (DLIS)
6. MSCT_078PUC (DLIS)
7. MSCT_080PUC (DLIS)
8. MSCT_081PUC (DLIS)
9. MSCT_098PUC (DLIS)
10. MSCT_099PUC (DLIS)

Run 5E (3887.2-4097 m)

1. DSI_HRLA_TLD_MCFL_038PUC. (DLIS)
2. DSI_HRLA_TLD_MCFL_040PUC. (DLIS and LAS)
3. DSI_HRLA_TLD_MCFL_041PUC. (DLIS)
4. DSI_HRLA_TLD_MCFL_076PUC. (DLIS and LAS)
5. DSI_HRLA_TLD_MCFL_079PUC. (DLIS and LAS)
6. MERGE_TLD_MCFL_CNL_061P_Customer. (DLIS)
7. MERGE_TLD_MCFL_CNL_064P_Customer. (DLIS)
8. TLD_MCFL_CNL_008LDC. (DLIS)

MWD Digital logs

1. WL_RAW_BHPR-MECH_MWD_02_TIME_01. (ASC, LAS, DLIS, TXT)
2. WL_RAW_BHPR-MECH_MWD_03_TIME_01. (ASC, LAS, DLIS, TXT)
3. WL_RAW_BHPR-MECH_MWD_04_TIME_01. (ASC, LAS, DLIS, TXT)
4. WL_RAW_BHPR-MECH_MWD_05_TIME_01. (ASC, LAS, DLIS, TXT)
5. WL_RAW_BHPR-MECH_MWD_06_TIME_01. (ASC, LAS, DLIS, TXT)
6. WL_RAW_BHPR-MECH_MWD_07_TIME_01. (ASC, LAS, DLIS, TXT)
7. WL_RAW_BHPR-MECH_MWD_08_TIME_01. (ASC, LAS, DLIS, TXT)
8. WL_RAW_BHPR-MECH_MWD_09_TIME. (ASC, LAS, DLIS, TXT)
9. WL_RAW_BHPR-MECH_MWD_10_TIME_01. (ASC, LAS, DLIS, TXT)
10. WL_RAW_BHPR-MECH_MWD_11_TIME_01. (ASC, LAS, DLIS, TXT)
11. WL_RAW_BHPR-MECH_MWD_12_TIME_01. (ASC, LAS, DLIS, TXT)
12. WL_RAW_BHPR-MECH_MWD_13_TIME_01. (ASC, LAS, DLIS, TXT)
13. WL_RAW_BHPR-MECH_MWD_14_TIME_01. (ASC, LAS, DLIS, TXT)
14. WL_RAW_BHPR-MECH_MWD_15_TIME_01. (ASC, LAS, DLIS, TXT)
15. WL_RAW_BHPR-MECH_MWD_16_TIME_01. (ASC, LAS, DLIS, TXT)
16. WLC_RAW_GR-REMP_RWD_02. (DLIS, LAS, TXT)

Mud log (Drilling data: from 589 m to 4225 m, Lagged data: from 1105 m to 4225 m)

1. MUD_LOG1. (LIS, TXT, pdf)

WELLPATH_RAW (ASC)