

# Well 6004/17-1

## Composit Log

1. Composit Log (Pdf and odf)

## Analog well logs (Pdf and PDS)

2. PEX(HALS)-DSI-ACTS-SP, Log interval 2486.5 m - 3841.57 m. Run no. 1A-1. Lower Dipole 1:200.
3. PEX(HALS)-DSI-ACTS-SP, Log interval 2486.5 m - 3841.57 m. Run no. 1A-1. Upper Dipole 1:200.
4. PEX(HALS)-DSI-ACTS-SP, Log interval 2486.5 m - 3841.57 m. Run no. 1A-1. Nuclear Log 1:200.
5. PEX(HALS)-DSI-ACTS-SP, Log interval 2486.5 m - 3841.57 m. Run no. 1A-1. Nuclear Log 1:500.
6. PEX(HALS)-DSI-ACTS-SP, Log interval 2486.5 m - 3841.57 m. Run no. 1A-1. P&S Monopole 1:200.
7. PEX(HALS)-DSI-ACTS-SP, Log interval 2486.5 m - 3841.57 m. Run no. 1A-1. Resistivity Sonic Log 1:200.
8. PEX(HALS)-DSI-ACTS-SP, Log interval 2486.5 m - 3841.57 m. Run no. 1A-1. Resistivity Sonic Log 1:500.

## Analog well logs (PDS)

1. CST-GR, Log interval 2771 m – 3828 m. Run no. 1C. Side eall Core sampling.

## Analog well logs (Pdf)

1. PEX(HALS)-DSI-ACTS-SP, Log intrval 2486.5 m - 3841.57 m. Run no. 1A-1. Lower Dipole Speed Corrected 1:200.
2. PEX(HALS)-DSI-ACTS-SP, Log intrval 2486.5 m - 3841.57 m. Run no. 1A-1. Upper Dipole Speed Corrected 1:200.
3. PEX(HALS)-DSI-ACTS-SP, Log intrval 2486.5 m - 3841.57 m. Run no. 1A-1. Nuclear Log Speed Corrected 1:200.
4. PEX(HALS)-DSI-ACTS-SP, Log intrval 2486.5 m - 3841.57 m. Run no. 1A-1. Nuclear Log Speed Corrected 1:500.
5. PEX(HALS)-DSI-ACTS-SP, Log intrval 2486.5 m - 3841.57 m. Run no. 1A-1. Resistivity Sonic Log Speed Corrected 1:200.
6. PEX(HALS)-DSI-ACTS-SP, Log intrval 2486.5 m - 3841.57 m. Run no. 1A-1. Resistivity Sonic Log Speed Corrected 1:500.

**LWD data (Pdf)****12 in hole 1735-2485 m**

Depth	(m)
GRC	(API)
ROP	(m/hr)
CALI	(in)
WSOD	(in)
WSON	(in)
R25A	(ohmm)
R655A	(ohmm)
R55P	(ohmm)
R25P	(ohmm)
RHOB	(g/cc)
NLIM	
DNPH	
DRHO	(g/cc)

**8 in hole 2450-2850 m**

Depth	(m)
GRC	(API)
ROP	(m/hr)
CALI	(in)
WSOD	(in)
WSON	(in)
R25A	(ohmm)
R655A	(ohmm)
R55P	(ohmm)
R25P	(ohmm)
RHOB	(g/cc)
NLIM	
DNPH	
DRHO	(g/cc)

**Wireline Logs (PDS Files)****Gama Ray**

Depth	(m)
CDF	(LBF)
TENS	(LBF)
ECGR	(GAPI)

**Nuclear**

Depth	(m)
HCAL	(in)
ECGR	(GAPI)
BS	(in)
SP	(MV)
CDF	(LBF)
TENS	(LBF)
TNPH	(V/V)
RHOZ	(G/C3)
PEFZ	
HDRA	(G/C3)

**Resistivity Sonic Log**

Depth	(m)
HCAL	(in)

ECGR	(GAPI)
BS	(in)
SP	(MV)
CDF	(LBF)
TENS	(LBF)
RXOZ	(ohmm)
HLLS	(ohmm)
HLLG	(ohmm)
HLLD	(ohmm)
DT4P	(us/f)

**VSP (PDS files)**

DUAL CSAT-GR form 2482-3848 m Run no. 1B 1:200.  
DUAL CSAT-SGT-L-TOC-B-ACTS-LEH-QT Seismic VSP Run no. 1B  
1:200 and others PDS files

**Geodetic and survey Listing from 1072-3847 m**

MD	(m)
Incl	(deg)
Azim	(deg)
TVD	(m)
N/S	(m)
E/W	(m)
MapN	(m)
MapE	(m)
Lat	
Long	
VS	(m)
DLS	(deg/30m)
Tool	