

Well 6004/17-1

Run 1A-1 Non-SC

HALS_DSI_TLD_MCFL_003PUP (DLIS, DLIS.FMA and LAS) 8725-9200

Depth	(ft)
GR	(gAPI)
HCAL	(in)
BS	(in)
SP	(mV)
HMIN	(ohm.m)
HMNO	(ohm.m)
DSOZ	(in)
RSOZ	(in)
RXOZ	(ohm.m)
PEFZ	
TNPH	(m3/m3)
NPHI	(m3/m3)
NPOR	(m3/m3)
SPHI	(m3/m3)
TENS	(lbf)
DPHZ	(m3/m3)

HALS_DSI_TLD_MCFL_154PUP (DLIS, DLIS.FMA and LAS)

Depth	(ft)
GR	(gAPI)
HCAL	(in)
BS	(in)
SP	(mV)
HMIN	(ohm.m)
HMNO	(ohm.m)
DSOZ	(in)
RSOZ	(in)
RXOZ	(ohm.m)
PEFZ	
TNPH	(m3/m3)
NPHI	(m3/m3)
NPOR	(m3/m3)
SPHI	(m3/m3)
TENS	(lbf)
DPHZ	(m3/m3)

LWD log

8 in hole (LAS, LAS.txt and LAS.zip)

Depth	(ft)
GRC	(API)
R55P	(OHMM)
R25P	(OHMM)
R55A	(OHMM)
R25A	(OHMM)
ROP	(M/HR)
RHOB	(G/CC)

NLIM	
DRHO	(G/CC)
DNPB	
CALI	(in)
WSOD	(in)
WSOD	(in)
S3	

8 in hole (LAS)

Depth	(ft)
GRC	(API)
R55P	(OHMM)
R25P	(OHMM)
R55A	(OHMM)
R25A	(OHMM)
ROP	(M/HR)
RHOB	(G/CC)
NLIM	
DRHO	(G/CC)
DNPB	
CALI	(in)
WSOD	(in)
WSOD	(in)
DTC	(US/F)

Merged 8 and 12 in log (LAS)

Depth	(ft)
GRC	(API)
R25P	(OHMM)
R25A	(OHMM)
R55P	(OHMM)
R55A	(OHMM)
RHOB	(G/CC)
NLIM	
DRHO	(G/CC)
DNPB	
ROP	(M/HR)
SWOB	(TONN)
CALI	(in)
DPT	(US/F)

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	

Wireline Logs (LAS)**1A-1-HALS-DSI-TLD-MCFL-054-on depth**

DEPT
 BS
 ECGR
 TNPH
 HLLD
 HLLS
 HCAL
 HDRA
 PEFZ
 RHOZ
 RXOZ
 SP
 DT1R
 DT1
 CHR1
 DTRP
 DTRS
 DT4S
 DTTS
 DT4P
 DTTP
 CHTS
 CHRS
 CHTP
 CHRP
 GR
 DTCO
 DTSM

HALS-DSI-TLD-MCFL-049PUP (LAS)

DEPT
 TDEP
 ECGR
 CDF

VSP

VSP field data	(LAS)
VSP processing data	(SGY and VER files)
logs_TVD-MSL	(LAS)
logs_TWT-MSL	(LAS)
Synthetics	(LAS)

Well 6004/17-1 (ASC)

Bit Depth
 TVD Depth
 HK Hght
 WOB
 RPM
 TORQUE
 SPP
 ROP m/hr
 FLWpmps
 MW IN

TMP IN
FP Eaton
Frac Eaton
D Exp
Dexp RW
ECD at BD
MW OUT
TMP OUT
T GAS main
C1 main
C2 main
C3 main
iC4 main
nC4 main
iC5 main
nC5 main