

Well 6004/12-1

Digital Logs (LAS)

1. CBL - XMAC Elite:

2048.0274-2243.0994 m

DEPT	(M)
GR	(GAPI)
SFN1	(US)
SPD	(M/MN)
PPT	(US)
TEN	(LBF)
AMN1	(1)
FGA2	(1)
WTBH	(DEGC)
FGP3	(US)

2. Digital Spectrallog:

Run3_DSL_main: 3931.0056-4587.2402 m

DEPT	(M)
GRSL	(GAPI)
KTH	(GAPI)
SPD	(M/MN)
QCAL	(----
K	(%)
TH	(PPM)
U	(PPM)
TEN	(LBF)
TTEN	(LBF)
CHT	(LBF)

Run3_DSL_repeat: 3931.0056-4392.0156 m

DEPT	(M)
GRSL	(GAPI)
KTH	(GAPI)
SPD	(M/MN)
QCAL	(----
K	(%)
TH	(PPM)
U	(PPM)
TEN	(LBF)
TTEN	(LBF)
CHT	(LBF)

3. DSL - GR Logs

Run1-dsl-mainlog: 2152.7262-4022.2170 m

DEPT	(M)
GRSL	(GAPI)
KTH	(GAPI)
CAL	(IN)
SPD	(M/MN)
QCAL	(----
K	(%)
TH	(PPM)
U	(PPM)
TEN	(LBF)
TTEN	(LBF)
CHT	(LBF)
RUK	(----
RTHU	(PPM)
RTHK	(----
KAPI	(GAPI)
UAPI	(GAPI)
TAPI	(GAPI)

Run1-dsl-repeatlog: 3524.5548-3721.4556 m

DEPT	(M)
GRSL	(GAPI)
KTH	(GAPI)
CAL	(IN)

SPD	(M/MN)
TAPI	(GAPI)
TH	(PPM)
U	(PPM)
TEN	(LBF)
TTEN	(LBF)
CHT	(LBF)
RUK	(---
RTHU	(PPM)
RTHK	(---
KAPI	(GAPI)
UAPI	(GAPI)

4. HDLL – XMACII – MLL – ZDL – GR LOGS

Run1_hdll_main: 2152.6500-4022.2170 m

DEPT	(M)
KTH	(GAPI)
RMLL	(OHMM)
S20C	(OHMM)
S30C	(OHMM)
S50C	(OHMM)
S16C	(OHMM)
S40C	(OHMM)
S10C	(OHMM)
S12C	(OHMM)
S14C	(OHMM)
CHT	(LBF)
TEN	(LBF)
TTEN	(LBF)
SPD	(M/MN)

Run1_HRES_repeat_hdll: 3524.5548-3721.4556 m

DEPT	(M)
CALX	(IN)
BIT	(IN)
KTH	(GAPI)
GR	(GAPI)
CALY	(IN)
S20C	(OHMM)
S30C	(OHMM)
S50C	(OHMM)
S16C	(OHMM)
S40C	(OHMM)
S10C	(OHMM)
S12C	(OHMM)
S14C	(OHMM)
CHT	(LBF)
TEN	(LBF)
TTEN	(LBF)

Run1_HRES_rpt_zdl_log: 3524.5548-3721.4556 m

DEPT	(M)
CALX	(IN)
BIT	(IN)
KTH	(GAPI)
GR	(GAPI)
CALY	(IN)
PE	(B/E)
ZDEN	(G/C3)
ZCOR	(G/C3)
CNC	(PU)
DT	(US/F)
RMLL	(OHMM)
TEN	(LBF)
TTEN	(LBF)
CHT	(LBF)

Run1_processed-hdll: 2152.6500-4022.1409 m

DEPT	(M)
GRC	(GAPI)
CALX	(IN)
BIT	(IN)

SPD	(M/MN)
RMLL	(OHMM)
SFR20MC	(OHMM)
SFR30MC	(OHMM)
SFR50MC	(OHMM)
SFR16MC	(OHMM)
SFR40MC	(OHMM)
SFR10MC	(OHMM)
SFR12MC	(OHMM)
SFR14MC	(OHMM)
CNCC	(PU)
ZCOR	(G/C3)
ZDEN	(G/C3)
PE	(B/E)
DT	(US/F)
TTEN	(LBF)
CHT	(LBF)

Run1_xmacllzdmlml_main: 2152.6500-4022.1409 m

DEPT	(M)
KTH	(GAPI)
GR	(GAPI)
CALX	(IN)
CALY	(IN)
BIT	(IN)
PE	(B/E)
ZDEN	(G/C3)
ZCOR	(G/C3)
CNC	(PU)
DT	(US/F)
CHT	(LBF)
TEN	(LBF)
TTEN	(LBF)
SPD	(M/MN)

WTBH_RUN1: 2152.6500-4022.2932 m

DEPT	(M)
WTBH	(DEGC)

5. HDLL Run1, LQC**Run1_hdll: 2152.6500-4022.2170 m**

DEPT	(M)
CAL	(IN)
CHT	(LBF)
CNC	(PU)
CNCC	(PU)
DEV	(DEG)
RMLL	(OHMM)
SFR10MC	(OHMM)
SFR12MC	(OHMM)
GRC	(GAPI)
SFR14MC	(OHMM)
SFR16MC	(OHMM)
SFR20MC	(OHMM)
SFR30MC	(OHMM)
SFR40MC	(OHMM)
SFR50MC	(OHMM)
TTEN	(LBF)

6. RCI (Run 1)**LAC_grcorr1_rci: 4048.7346-4296.6895 m**

DEPT	(M)
CHT	(LBF)
GR	(GAPI)
SPD	(M/MN)
TEN	(LBF)
TTEN	(LBF)

LAC_grcorr2_rci: 3085.7356-3120.9402 m

DEPT	(M)
CHT	(LBF)

GR	(GAPI)
SPD	(M/MN)
TEN	(LBF)
TTEN	(LBF)

LAC_grcorr4_rci: 3754.5264-3784.9302 m

DEPT	(M)
CHT	(LBF)
GR	(GAPI)
SPD	(M/MN)
TEN	(LBF)
TTEN	(LBF)

7. RCI (Run 2)**Run2-grcorr1-rci: 4399.9577-4475.0151 m**

DEPT	(M)
CHT	(LBF)
GR	(GAPI)
SPD	(M/MN)
TEN	(LBF)
TTEN	(LBF)

Run2-grcorr2-rci: 4392.7776-4460.8242 m

DEPT	(M)
CHT	(LBF)
GR	(GAPI)
SPD	(M/MN)
TEN	(LBF)
TTEN	(LBF)

8. RCOR Sidewall Corgun**Run1_swcpfc_gr-corr#1: 3917.5944-3935.1965 m**

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#2: 3608.7558-3640.6074 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#3: 3503.2950-3514.5728 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#4: 3402.1014-3424.8853 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#5: 2949.7496-2661.7893 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#6: 2535.1807-2548.9729 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

9. Sidewall Corgun – PFC**Run1_swcpfc_gr-corr#1: 3917.5944-3935.1965 m**

DEPT	(M)
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GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#2: 3608.7558-3640.6074 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#3: 3503.2950-3514.5728 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#4: 3402.1014-3424.8853 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#5: 2949.7496-2661.7893 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

Run1_swcpfc_gr-corr#6: 2535.1807-2548.9729 m

DEPT	(M)
GR	(GAPI)
TEN	(LBF)
TTEN	(LBF)

10. XMAC – CBL**Run1_cbl_log: 1087.2216-2292.2485 m**

DEPT	(M)
GR	(GAPI)
KTH	(GAPI)
SPD	(M/MN)
TEN	(LBF)
SFN1	(US)
FGA2	(1)

11. XMAC (processed results)**dipole_main: 2143.5060-4024.5793 m**

DEPT	(M)
DTX	(US/F)
DTX4	(US/F)
SQINTX4	

mainlog_results: 2143.5060-4024.5793 m

DEPT	(M)
CALX	(IN)
GR	(GAPI)
BIT	(IN)
DTCB	(US/F)
DTSB	(US/F)
DTSC	(US/F)
ZDEN	(G/C3)

monopole_main: 2143.5060-4024.5793 m

DEPT	(M)
DTCB2	
DTCR2	(US/F)
DTCX2	(US/F)
DTSB2	
DTSR2	(US/F)
DTSX2	(US/F)
SQINTCR2.	(US/F)
SQINTCX2.	(US/F9)

SQINTSR2.	(US/F)
SQINTSX2.	(US/F)
DT24QI	(US/F)

12. XMAC

xmac1_lac: 3928.5672-4589.6782 m

DEPT	(M)
BIT	(IN)
DTCB	(US/F)
DTSB	(US/F)
GR	(GAPI)

xmac2_lac: 3928.5672-4589.6782 m

DEPT	(M)
DTCB	(US/F)
DTCR2	(US/F)
DTCX2	(US/F)
DTSB	(US/F)
DTSR2	(US/F)
DTSX2	(US/F)
SQINTCR2.	(US/F)
SQINTCX2.	(US/F)
SQINTSR2.	(US/F)
SQINTSX2.	(US/F)