

Well 6004/16-1

Digital logs (LAS)

1. 6004-16-1 core_final: 3452.05-4203.65 m

DEPTH	(M)
CPOR	(%)
GDEN	(G/C3)
PERMH	(MD)

2. 6004-16-1 core_gamma_final: 3452-4203.95 m

DEPTH	(M)
CGS	(API)
K	(API)
TH	(API)
TOTAL_COUNT	(API)
U	(API)

3. 6004-16-1 dean_stark_final: 3455.22-3457.02 m

DEPTH	(M)
CPOR	(%)
CSG	(%)
CSO	(%)
CSW	(%)
GDEN	(G/C3)
PERMH	(MD)

4. 6004-16-1 rab_run5_memory 1467.15-2258.11 m

DEPTH	(M)
GRRAB	(GAPI)
RESBD	(OHMM)
RESBIT	(OHMM)
RESBM	(OHMM)
RESBS	(OHMM)
RESRING	(OHMM)
ROP5RM	(M/HR)

5. 6004-16-1z cmr_gr_run6b: 13104.5-14042 F

DEPTH	(F)
BADF_CMV	
BADF_CMV	
BFV	(V/V)
BFV	(V/V)
BFV_MW	(V/V)
BFV_MW	(V/V)
BFV_MW_SIG	(V/V)
BFV_MW_SIG	(V/V)
BFV_SIG	(V/V)
BFV_SIG	(V/V)
BS	(IN)
BS	(IN)
CBF1	(V/V)
CBF1	(V/V)
CBF2	(V/V)
CBF2	(V/V)
CBF3	(V/V)
CBF3	(V/V)
CBF4	(V/V)
CBF4	(V/V)
CBF5	(V/V)
CBF5	(V/V)
CBF6	(V/V)
CBF6	(V/V)
CBF7	(V/V)
CBF7	(V/V)
CBP1	(V/V)
CBP1	(V/V)
CBP2	(V/V)
CBP2	(V/V)
CBP3	(V/V)

CBP3	(V/V)
CBP4	(V/V)
CBP4	(V/V)
CBP5	(V/V)
CBP5	(V/V)
CBP6	(V/V)
CBP6	(V/V)
CBP7	(V/V)
CBP7	(V/V)
CBP8	(V/V)
CBP8	(V/V)
CDF	(N)
CDF	(N)
CFF1	(V/V)
CFF1	(V/V)
CFF2	(V/V)
CFF2	(V/V)
CFF2	(V/V)
CFF3	(V/V)
CFF3	(V/V)
CFF4	(V/V)
CFF4	(V/V)
CFF5	(V/V)
CFF5	(V/V)
CFF6	(V/V)
CFF6	(V/V)
CFF7	(V/V)
CFF7	(V/V)
CLOS	(M)
CLOS	(M)
CMFF	(V/V)
CMFF	(V/V)
CMFF_MW	(V/V)
CMFF_MW	(V/V)
CMFF_MW_SIG	(V/V)
CMFF_MW_SIG	(V/V)
CMFF_SIG	(V/V)
CMFF_SIG	(V/V)
CMRP_3MS	(V/V)
CMRP_3MS	(V/V)
CMRP_3MS_MW	(V/V)
CMRP_3MS_MW	(V/V)
CMR_GAIN.	
CMR_GAIN.	
CMR_PHI_CONV	
CMR_PHI_CONV	
CMR_RAW_PHI	(V/V)
CMR_RAW_PHI	(V/V)
CMR_SIG_PROC_S	
CMR_SIG_PROC_S	
CMR_TEMP	(DEGF)
CMR_TEMP	(DEGF)
CS	(F/MN)
CS	(F/MN)
CVEL	(FT/MIN)
CVEL	(FT/MIN)
CWEL	(DEG/M)
CWEL	(DEG/M)
DCAL	(IN)
DCAL	(IN)
DELTA_B0	(MT)
DELTA_B0	(MT)
DF	(LBF)
DF	(LBF)
DNPH	(V/V)
DNPH	(V/V)
EBSZ	(%)
EBSZ	(%)
ECGR	(GAPI)
ECGR	(GAPI)
ECHO_AMP_R	
ECHO_AMP_R	

ECHO_AMP_X		
ECHO_AMP_X		
ED		(M)
ELSZ		(%)
ELSZ		(%)
FCD		(IN)
FCD		(IN)
FREQ_OP		(KHZ)
FREQ_OP		(KHZ)
GAMMA		
GAMMA		
GDEV		(DEG)
GDEV		(DEG)
GR		(GAPI)
GR		(GAPI)
HDAR		(IN)
HDAR		(IN)
HTEM		(DEGC)
HTEM		(DEGC)
HWEC		(DEG/M)
HWEC		(DEG/M)
IPERM		(MDM)
IPERM		(MDM)
IPOR		(M)
IPOR		(M)
KSDR		(MD)
KSDR		(MD)
KTIM		(MD)
KTIM		(MD)
NCYT		(DEGC)
NCYT		(DEGC)
ND		(M)
ND		(M)
NOISE_ENV	(V/V)	
NOISE_ENV	(V/V)	
NOISE_FLAG		
NOISE_FLAG		
NOISE_PWR		
NOISE_PWR		
NOISE_TOOL	(V/V)	
NOISE_TOOL	(V/V)	
NOISE_TOOL_WSU		(V/V)
NOISE_TOOL_WSU		(V/V)
NO_UPDATE_COUN		
NO_UPDATE_COUN		
NPHI		(V/V)
NPHI		(V/V)
NPL		(V/V)
NPL		(V/V)
NPOR		(V/V)
NPOR		(V/V)
PHIE_HILT		(V/V)
PHIE_HILT		(V/V)
PXND_HILT	(V/V)	
PXND_HILT	(V/V)	
RGR		(GAPI)
RGR		(GAPI)
RHGX_HILT	(G/CM3)	
RHGX_HILT	(G/CM3)	
RMFA_HILT	(OHMM)	
RMFA_HILT	(OHMM)	
RO_HILT		(OHMM)
RO_HILT		(OHMM)
SPHASE		(DEG)
SPHASE		(DEG)
T2CUTOFF		(MS)
T2CUTOFF		(MS)
T2LM		(MS)
T2LM		(MS)
T2LM_MW		(MS)
T2LM_MW		(MS)
T2LM_MW_SIG	(MS)	

T2LM_MW_SIG	(MS)	
TCMR		(V/V)
TCMR		(V/V)
TCMR_MW		(V/V)
TCMR_MW		(V/V)
TCMR_MW_SIG	(V/V)	
TCMR_MW_SIG	(V/V)	
TCMR_SIG		(V/V)
TCMR_SIG		(V/V)
TENS		(LBF)
TENS		(LBF)
TNPH		(V/V)
TNPH		(V/V)
TNRA		
UMA_HILT		
UMA_HILT		
VCL_HILT		(V/V)
VCL_HILT		(V/V)

6. **6004-16-1z_cmr_gr_run6b_1: 13104.667-14042 F**

DEPTH	(F)
DPHZ	(V/V)
DPHZ	(V/V)
DSOZ	(IN)
DSOZ	(IN)
HAZ	(M/S2)
HAZ	(M/S2)
HDRA	(G/C3)
HDRA	(G/C3)
HGR	(GAPI)
HGR	(GAPI)
HMIN	(OHMM)
HMIN	(OHMM)
HMNO	(OHMM)
HMNO	(OHMM)
HNPO	(V/V)
HNPO	(V/V)
HTNP	(V/V)
HTNP	(V/V)
PEFZ	
PEFZ	
RHGR	(GAPI)
RHGR	(GAPI)
RHOZ	(G/C3)
RHOZ	(G/C3)
RSO8	(IN)
RSO8	(IN)
RSOZ	(IN)
RSOZ	(IN)
RXO8	(OHMM)
RXO8	(OHMM)
RXOZ	(OHMM)
RXOZ	(OHMM)

7. **6004-16-1z_cmr_gr_run6b_2: 13104.583-14042 F**

DEPTH	(F)
DPHZ	(V/V)
DPHZ	(V/V)
DSOZ	(IN)
DSOZ	(IN)
HAZ	(M/S2)
HAZ	(M/S2)
HDRA	(G/C3)
HDRA	(G/C3)
HGR	(GAPI)
HGR	(GAPI)
HMIN	(OHMM)
HMIN	(OHMM)
HMNO	(OHMM)
HMNO	(OHMM)
HNPO	(V/V)
HNPO	(V/V)
HTNP	(V/V)

HTNP	(OHMM)
PEFZ	
PEFZ	
RHGR	(GAPI)
RHGR	(GAPI)
RHOZ	(G/C3)
RHOZ	(G/C3)
RSO8	(IN)
RSO8	(IN)
RSOZ	(IN)
RSOZ	(IN)
RXO8	(OHMM)
RXO8	(OHMM)
RXOZ	(OHMM)
RXOZ	(OHMM)

8. **6004-16-1z_comb_up_downlog: 2535.8-4087.9 m**

DEPTH	(M)
AF30	(OHMM)
AF60	(OHMM)
APLC	(V/V)
APLU	(V/V)
DRH	(G/C3)
DT	(US/F)
FPLC	(V/V)
FPLU	(V/V)
HCGR	(GAPI)
HSGR	(GAPI)
LCAL	(INCHES)
PEFL	(B/E)
RHOM	(G/C3)
TENS	(LBF)
TT1	(US)
TT2	(US)
TT3	(US)
TT4	(US)

9. **6004-16-1z_comp_resample: 1360-4177.2594 m**

DEPTH	(M)
CGR	(GAPI)
DTCO	(US/F)
DTSM	(US/F)
GR	(GAPI)
HCAL	(IN)
HDRA	(G/C3)
NPHI	(V/V)
PEFZ	(B/E)
POTA	(%)
RDEEP	(OHMM)
RHOZ	(G/C3)
RXOZ	(OHMM)
SGR	(GAPI)
SP	(MV)
SP	(MV)
SP	(MV)
THOR	(PPM)
TNPH	(V/V)
URAN	(PPM)

10. **6004-16-1z_core_provisional: 3452.05-4203.65 m**

DEPTH	(M)
CPERM	(MD)
CPOR	(%)
GDEN	(G/C3)

11. **6004-16-1z_dsi_4161m: 3655.0092-4161.1296 m**

DEPTH	(M)
BS	(IN)
CDF	(N)
DT4P	(US/F)
DT4S	(US/F)
GR	(GAPI)
ITT	(S)
TDEP	(IN)

	TENS	(LBF)
	TIME	(MS)
12.	6004-16-1z_dsi_cnl_8inch: 2073.2496-3835.4508 m	
	DEPTH	(M)
	CDF	(N)
	DTCO	(US/F)
	DTSM	(US/F)
	GR	(GAPI)
	HCAL	(IN)
	HDRA	(G/C3)
	HTEM	(DEGC)
	NPHI	(V/V)
	PEFZ	
	POTA}	
	RHOZ	(G/C3)
	RLA0	(OHMM)
	RLA1	(OHMM)
	RLA2	(OHMM)
	RLA3	(OHMM)
	RLA4	(OHMM)
	RLA5	(OHMM)
	RXOZ	(OHMM)
	SP	(MV)
	TENS	(LBF)
	THOR	(PPM)
	URAN	(PPM)
13.	6004-16-1z_dsi_gr_run5b: 11991-13652 F	
	DEPTH	(F)
	BS	(IN)
	CDF	(N)
	CS	(F/MN)
	CVEL	(FT/MIN)
	DF	(N)
	DT4P	(US/F)
	DT4S	(US/F)
	DTCO	(US/F)
	DTRP	(US/FT)
	DTRS	(US/FT)
	DTTP	(US/FT)
	DTTS	(US/FT)
	ECGR	(GAPI)
	GR	(GAPI)
	ITT	(S)
	RGR	(GAPI)
	SOBS	(IN)
	SPHI	(V/V)
	TENS	(LBF)
14.	6004-16-1z_dsi_pex_run4a: 2073.554-3835.4508 m	
	DEPTH	(M)
	BS	(IN)
	CGR	(GAPI)
	CS	(F/MN)
	DNPH	(V/V)
	DPHZ	(V/V)
	DT1	(US/FT)
	DT1R	(US/FT)
	DT2	(US/FT)
	DT2R	(US/FT)
	DT3R	(US/FT)
	DT4P	(US/F)
	DT4S	(US/F)
	DT5	(US/F)
	DTCO	(US/F)
	DTRP	(US/F)
	DTRS	(US/F)
	DTSM	(US/F)
	DTST	(US/F)
	DTTP	(US/F)
	DTTS	(US/F)
	GR	(GAPI)
	HCAL	(IN)

HDRA	(G/C3)
HGR	(GAPI)
ITT	(S)
NPHI	(V/V)
NPL	(V/V)
NPOR	(V/V)
PEFZ	
PHIE	(V/V)
POTA	
PR	
RHO8	(G/C3)
RHOZ	(G/C3)
RLA0	(OHMM)
RLA1	(OHMM)
RLA2	(OHMM)
RLA3	(OHMM)
RLA4	(OHMM)
RLA5	(OHMM)
RM	(OHMM)
RMFA	(OHMM)
RO	(OHMM)
RT	(OHMM)
RXO	(OHMM)
RXOI	(OHMM)
RXOZ	(OHMM)
SGR	(GAPI)
SP	(MV)
SPHI	(V/V)
TENS	(LBF)
THOR	(PPM)
TNPH	(V/V)
TNRA	
TPRA	
TURA	
UPRA	
URAN	8PPM)
VCL	(V/V)
VPVS	

15. **6004-16-1z_dsi_r9b_final_rs: 12403.5-131190 F**

DEPTH	(F)
BS	(IN)
CDF	(N)
CHRP	
CHRS	
CHTP	
CHTS	
CS	(F/MN)
CVEL	(FT/MIN)
DCI4	
DF	(N)
DT4P	(US/F)
DT4S	(US/F)
DTCO	(US/F)
DTRP	(US/F)
DTRS	(US/F)
DTTP	(US/F)
DTTS	(US/F)
ECGR	(GAPI)
ETIM	(S)
GR	(GAPI)
ITT	(S)
RGR	(GAPI)
SAS4	
SOBS	(IN)
SPHI	(V/V)
SPR4	
SPT4	
SSVE	(M/S)
SVEL	(M/S)
TENS	(LBF)
TIME	(S)

16. **6004-16-1z_dsi_run9b_final:11991-13652.5 F**

DEPTH	(F)
BS	(IN)
CDF	(N)
CHRP	
CHRS	
CHTP	
CHTS	
CS	(F/MN)
CVEL	(FT/MIN)
DCI4	
DF	(N)
DT4P	(US/F)
DT4S	(US/F)
DTCO	(US/F)
DTRP	(US/F)
DTRS	(US/F)
DTTP	(US/F)
DTTS	(US/F)
ECGR	(GAPI)
ETIM	(S)
GR	(GAPI)
ITT	(S)
PWN4	
RGR	(GAPI)
SAS4	
SOBS	(IN)
SPHI	V/V)
SPR4	
SPT4	
SSVE	(M/S)
SVEL	(M/S)
TENS	(LBF)
TIME	(S)
WF41	
WF42	
WF43	
WF44	
WF45	
WF46	
WF47	
WF48	

17. **6004-16-1z_dsi_run9b_final_1: 11991.083-13652 F**

DEPTH	(F)
IDWD	(0.1_IN)
SCD	(0.1_IN)
TIME	(S)

18. **6004-16-1z_hals_dsi_2224m: 1360.932-2224.278 m**

DEPTH	(M)
CDF	(N)
DT1R	(US/F)
DT2R	(US/F)
DTCO	(US/F)
GR	(GAPI)
HCAL	(IN)
HDRA	(G/C3)
HLLD	(OHMM)
HLLS	(OHMM)
HTEM	(DEGC)
NPHI	(V/V)
PEFZ	
RHOZ	8G/C3)
RXOZ	(OHMM)
SP	(MV)
TENS	(LBF)

19. **6004-16-1z_hals_dsi_pex_r6a. 12334-14033 m**

DEPTH	(F)
ABS	(M2)
AFCD	(M2)
AREA	(M2)

BS	(IN)
BSD1	
CDF	(N)
CFGR	
CFTC	(1/S)
CGR	(GAPI)
CHRP	
CHRS	
CHTP	
CHTS	
CNTC	(1/S)
CS	(F/MN)
CVEL	(IN)
DCI4	
DF	(LBF)
DNPH	(V/V)
DRTA	
DT4P	(US/F)
DT4S	(US/F)
DTCO	(US/F)
DTRP	(US/FT)
DTRS	(US/FT)
DTSM	(US/F)
DTTP	(US/FT)
DTTS	(US/FT)
EBSZ	(%)
ECGR	(GAPI)
ELSZ	(%)
ESSZ	(%)
ETIM	(S)
FCD	(IN)
GDEV	(DEG)
GR	(GAPI)
HDAR	(IN)
HLRGB	
HPATT	
HTEM	(DEGC)
HWEC	(DEG/M)
HWER	(M)
ICV	(M3)
IHV	(M3)
ITT	(S)
LSD1	
NCYT	(DEGC)
NPHI	(V/V)
NPL	(V/V)
NPOR	(V/V)
PHIE_HILT	(V/V)
POTA	
PR	
PWN4	
PXND_HILT	(V/V)
QCBSL	
QCHALS	
QCMCFL	
QCPOR	
RCFT	(1/S)
RCNT	(1/S)
RHGX_HILT	G/CM3)
RMFA_HILT	(OHMM)
RO_HILT	(OHMM)
RSGR	(GAPI)
RWA_HILT	(OHMM)
RXIG	(MA)
SGR	(GAPI)
SOBS	(IN)
SP	(MV)
SPAR	(MV)
SPHI	(V/V)
SSVE	(M/S)
SVEL	(M/S)
SW_HILT	(V/V)

TALP	
TENS	(LBF)
THOR	(PPM)
TNPH	(V/V)
TNRA	
TPRA	
TURA	
UMA_HILT	
UPRA	
URAN	(PPM)
VCL_HILT	(V/V)
VPVS	
20. 6004-16-1z_hals_dsi_pex_r6a_1: 12334.083-14033 F	
DEPTH	(F)
BSW	(1/S)
BSWU	(1/S)
FCBR	(OHMM)
HCAL	(IN)
HDRX	
IDWD	(0.1_IN)
LHEW	(1/S)
LSW	(1/S)
LSWU	(1/S)
LWTO	(1/S)
RVV	(MV)
RXOI	(OHMM)
RXV	(MV)
21. 6004-16-1z_hals_dsi_pex_r6a_2: 12334.167-14033 F	
DEPTH	(F)
CDH	(IN)
DPHZ	(V/V)
DSOZ	(IN)
ECC	(IN)
EHGR	(GAPI)
HARS	(OHMM)
HART	(OHMM)
HAUD	(OHMM)
HAUE	(IN)
HAUS	(OHMM)
HAZ	(M/S2)
HCFT	(1/S)
HCNT	(1/S)
HDI	(INS)
HDRA	(G/C3)
HDRT	
HGR	(GAPI)
HLDU	(OHMM)
HLGU	(OHMM)
HLLD	(OHMM)
HLLS	(OHMM)
HLLG	(OHMM)
HLLS	(OHMM)
HLSU	(OHMM)
HMIN	(OHMM)
HMNO	(OHMM)
HNPO	(V/V)
HPRA	
HRDU	(OHMM)
HREU	(IN)
HRLD	(OHMM)
HRLE	(IN)
HRLS	(OHMM)
HRM	(OHMM)
HRMD	(OHMM)
HRSU	(OHMM)
HSO	(IN)
HTAL	
HTNP	(V/V)
PEFZ	
QCPEF	
QCRH	

	RHFT	(1/S)
	RHNT	(1/S)
	RHOZ	(G/C3)
	RSO8	(IN)
	RSOZ	(IN)
	RXO8	(OHMM)
	RXOZ	(OHMM)
22.	6004-16-1z_hals_dsi_pex_r6a_3: 12334.017-14033 F	
	DEPTH	(F)
	RVDRU	(OHMM)
	RVSRU	(OHMM)
	RXGR	(OHMM)
	RXRU	(OHMM)
23.	6004-16-1z_lwd_mem_4168m: 3825.54-4168.44 m	
	DEPTH	(M)
	AXXH_UNC	(OHMM)
	GR_IMP_FI	(GAPI)
	PXXH_UNC	(OHMM)
24.	6004-16-1z_lwd_mem_4192m: 4166.62-4179.72 m	
	DEPTH	(M)
	AXXH_UNC	(OHMM)
	GR_IMP_FI	(GAPI)
	PXXH_UNC	(OHMM)
25.	6004-16-1z_lwd_mem_4267m:4215.08-4266.9 m	
	DEPTH	(M)
	AXXH_UNC	(OHMM)
	GR_IMP_FI	(GAPI)
	PXXH_UNC	(OHMM)
26.	6004-16-1z_lwd_mem_run14: 4215.08-4266.9	
	DEPTH	(M)
	AXXH_UNC	(OHMM)
	GR_IMP_FI	(GAPI)
	PXXH_UNC	(OHMM)
27.	6004-16-1z_mcfi_cnl_4160m: 3648.7608-4160.8248 m	
	DEPTH	(M)
	BS	(IN)
	CDF	(N)
	CS	(F/HR)
	DPH8	(V/V)
	DPHZ	(V/V)
	DSO8	(IN)
	DSOZ	(IN)
	EHGR	(GAPI)
	ETIM	(S)
	GDEV	(DEG)
	GR	(GAPI)
	HCAL	(IN)
	HDRA	(G/C3)
	HNPO	(V/V)
	HTNP	(V/V)
	NPHI	(V/V)
	PEF8	
	PEFZ	
	RHO8	(G/C3)
	RHOZ	(G/C3)
	TDEP	(1IN)
	TENS	(LBF)
	TNPH	(V/V)
28.	6004-16-1z_mcfi_cnl_repeat: 3864.864-4160.8248 m	
	DEPTH	(M)
	BS	(IN)
	CDF	(N)
	CS	(F/HR)
	DPH8	(V/V)
	DPHZ	(V/V)
	DSO8	(IN)
	DSOZ	(IN)
	EHGR	(GAPI)
	ETIM	(S)

	GDEV	(DEG)
	GR	(GAPI)
	HCAL	(IN)
	HDRA	(G/C3)
	HNPO	(V/V)
	HTNP	(V/V)
	NPHI	(V/V)
	PEF8	
	PEFZ	
	RHO8	(G/C3)
	RHOZ	(G/C3)
	TDEP	(1IN)
	TENS	(LBF)
	TNPH	(V/V)
29.	6004-16-1z_pex_dsi_run6a: 3759.5556-4277.2584 m	
	DEPTH	(M)
	BS	(IN)
	CDF	(N)
	CGR	(GAPI)
	DTCO	(US/F)
	DTSM	(US/F)
	GR	(GAPI)
	HCAL	(IN)
	HDRA	(G/C3)
	HLLD	(OHMM)
	HLLS	(OHMM)
	ICV	(M3)
	NPHI	(V/V)
	PEFZ	(B/E)
	POTA	(%)
	RHOZ	(G/C3)
	RXOZ	(OHMM)
	SCD	81IN)
	SGR	(GAPI)
	SP	(MV)
	TENS	(LBF)
	THOR	(PPM)
	TPRA	
	TURA	
	URAN	(PPM)
30.	6004-16-1z_pex_gr_run5c: 11970.5-13651 F	
	DEPTH	(F)
	BS	(IN)
	CS	(F/MN)
	CVEL	(FT/MIN)
	DF	(LBF)
	DNPH	(V/V)
	ECGR	(GAPI)
	ELSZ	(%)
	ESSZ	(%)
	GDEV	(DEG)
	GR	(GAPI)
	HDAR	(IN)
	HLRGB	
	HTEM	(DEGC)
	HWEC	(DEG/M)
	NCYT	(DEGC)
	NPHI	(V/V)
	NPL	(V/V)
	NPOR	(V/V)
	PHIE_HILT.	(V/V)
	PXND_HILT.	(V/V)
	RHGX_HILT	(G/CM3)
	RMFA_HILT	(OHMM)
	RO_HILT	(OHMM)
	TALP	
	TENS	(LBF)
	TNPH	(V/V)
	TNRA	
	UMA_HILT	
	VCL_HILT	(V/V)

31. **6004-16-1z_pex_gr_run5c_1: 11971.167-13651 F**

DEPTH	(F)
DPH8	(V/V)
DPHZ	(V/V)
DSO8	(IN)
DSOZ	(IN)
EHGR	(GAPI)
HDRA	G/C3)
HDRT	
HGR	(GAPI)
HMIN	(OHMM)
HMNO	(OHMM)
HNPO	(V/V)
HPRA	
HTAL	
HTNP	(V/V)
PEF8	
PEFZ	
RHNT	(1/S)
RHO8	(G/C3)
RHOZ	(G/C3)
RSO8	(IN)
RSOZ	(IN)
RXO8	(OHMM)
RXOZ	(OHMM)

32. **6004-16-1z_pex_gr_run5c_2: 11971.083-13651 F**

DEPTH	(F)
FCBR	(OHMM)
HCAL	(IN)
HDRX	
RVV	(MV)
RXOI	(OHMM)
RXV	(MV)

33. **6004-16-1z_pex_gr_run5c_3: 11971.017-13651 F**

DEPTH	(F)
RVDRU	(OHMM)
RVSRU	(OHMM)
RXGR	(OHMM)
RXRU	(OHMM)

34. **6004-16-1z_pex_r4a_final_rs: 12403.5-13190 F**

DEPTH	(F)
BS	(IN)
CDF	(N)
CHRP	
CHRS	
CHTP	
CHTS	
CS	(F/MN)
CVEL	(FT/MIN)
DCI4	
DF	(N)
DT4P	(US/F)
DT4S	(US/F)
DTCO	(US/F)
DTRP	(US/F)
DTRS	(US/F)
DTTP	(US/F)
DTTS	(US/F)
ECGR	(GAPI)
ETIM	(S)
GR	(GAPI)
ITT	(S)
RGR	(GAPI)
SAS4	
SOBS	(IN)
SPHI	(V/V)
SPR4	
SPT4	
SSVE	(M/S)
SVEL	(M/S)
TENS	(LBF)

35.	6004-16-1z_pex_r5c_final_rs: 13063.5-13653 F	TIME	(S)
		DEPTH	(F)
		ABS	(M2)
		AFCD	(M2)
		AREA	(M2)
		BS	(IN)
		BSD1	
		CDF	(N)
		CFGR	
		CFTC	(1/S)
		CNTC	(1/S)
		CS	(F/MN)
		CVEL	(FT/MIN)
		DF	(LBF)
		DNPH	(V/V)
		DRTA	
		EBSZ	(%)
		ECGR	(GAPI)
		ELSZ	(%)
		ESSZ	(%)
		ETIM	(S)
		FCD	(IN)
		GDEV	(DEG)
		GR	(GAPI)
		HDAR	(IN)
		HLRGB	
		HPATT	
		HTEM	(DEGC)
		HWEC	(DEG/M)
		HWER	(M)
		ICV	(M3)
		IHV	(M3)
		LSD1	
		NCYT	(DEGC)
		NPHI	(V/V)
		NPL	(V/V)
		NPOR	(V/V)
		PHIE_HILT.	(V/V)
		PXND_HILT	(V/V)
		QCBSL	
		QCMCFL	
		QCPOR	
		RCFT	(1/S)
		RCNT	(1/S)
		RHGX_HILT	(G/CM3)
		RMFA_HILT	(OHMM)
		RO_HILT	(OHMM)
		RXIG	(MA)
		SSD1	
		TALP	
		TENS	(LBF)
		TGST	(M/S2)
		TIME	(S)
		TNPH	(V/V)
		TNRA	
		UMA_HILT	
		VCL_HILT	(V/V)
36.	6004-16-1z_pex_r5c_final_rs_1: 13064.083-13653 F		
		DEPTH	(F)
		BSW	(1/S)
		BSWU	(1/S)
		FCBR	(OHMM)
		HCAL	(IN)
		HDRX	
		IDWD	(0.1_IN)
		LHEW	(1/S)
		LSW	(1/S)
		LSWU	(1/S)
		LWTO	(1/S)
		RVV	(MV)

	RXOI	(OHMM)
	RXV	(MV)
	SCD	(0.1_IN)
	SSW	(1/S)
	SSWU	(1/S)
	TIME	(S)
37.	6004-16-1z_pex_r5c_final_rs_2. 13064.167-13653 F	
	DEPTH	(F)
	DPH8	(V/V)
	DPHZ	(V/V)
	DSO8	(IN)
	DSOZ	(IN)
	EHGR	(GAPI)
	HAZ	(M/S2)
	HCFT	(1/S)
	HCNT	(1/S)
	HDRA	(G/C3)
	HDRT	
	HGR	(GAPI)
	HMIN	(OHMM)
	HMNO	(OHMM)
	HNPO	(V/V)
	HPRA	
	HTAL	
	HTNP	(V/V)
	PEF8	
	PEFZ	
	QCPEF	
	QCRH	
	RHFT	(1/S)
	RHNT	(1/S)
	RHO8	(G/C3)
	RHOZ	8G/C3)
	RSO8	(IN)
	RSOZ	(IN)
	RXO8	(OHMM)
	RXOZ	(OHMM)
	TIME	(S)
	UZ	
38.	6004-16-1z_pex_r5c_final_rs_3:13064.017-13653 F	
	DEPTH	(F)
	RVDRU	(OHMM)
	RVSRU	(OHMM)
	RXGR	(OHMM)
	RXRU	(OHMM)
	TIME	(S)
39.	6004-16-1z_pex_r6a_final_rs: 13105.5-13754 F	
	DEPTH	(F)
	ABS	(M2)
	AFCD	(M2)
	AREA	(M2)
	BS	(IN)
	BSD1	
	CDF	(N)
	CFGR	
	CFTC	(1/S)
	CGR	(GAPI)
	CHRP	
	CHRS	
	CHTP	
	CHTS	
	CNTC	(1/S)
	CS	(F/MN)
	CVEL	(FT/MIN)
	DCI4	
	DF	(LBF)
	DNPH	(V/V)
	DRTA	
	DT4P	(US/F)
	DT4S	(US/F)
	DTCO	(US/F)

DTRP	(US/F)
DTRS	(US/F)
DTSM	(US/F)
DTTP	(US/F)
DTTS	(US/F)
EBSZ	(%)
ECGR	(GAPI)
ELSZ	(%)
ESSZ	(%)
ETIM	(S)
FCD	(IN)
GDEV	(DEG)
GR	(GAPI)
HDAR	(IN)
HLRGB	
HPATT	
HTEM	(DEGC)
HWEC	(DEG/M)
HWER	(M)
ICV	(M3)
IHV	(M3)
ITT	(S)
LSD1	
NCYT	(DEGC)
NPHI	(V/V)
NPL	(V/V)
NPOR	(V/V)
PHIE_HILT	(V/V)
POTA	
PR	
PWN4	
PXND_HILT	(V/V)
QCBSL	
QCHALS	
QCMCFL	
QCPOR	
RCFT	(1/S)
RCNT	(1/S)
RHGX_HILT	(G/CM3)
RMFA_HILT	(OHMM)
RO_HILT	(OHMM)
RSGR	(GAPI)
RWA_HILT	(OHMM)
RXIG	(MA)
SAS4	
SGR	(GAPI)
SOBS	(IN)
SP	(M/V)
SPAR	(M/V)
SPHI	(V/V)
SPR4	
SPT4	
SSD1	
SSVE	(M/S)
SVEL	(M/S)
SW_HILT	(V/V)
TALP	
TENS	(LBF)
TGST	(M/S2)
THOR	(PPM)
TIME	(S)
TNPH	(V/V)
TNRA	
TPRA	
TURA	
UMA_HILT	
UPRA	
URAN	(PPM)
VCL_HILT	(V/V)
VPVS	
W1NG	(1/S)
W2NG	(1/S)

	W3NG	(1/S)
	W4NG	(1/S)
	W5NG	(1/S)
	WF41	
	WF42	
	WF43	
	WF44	
	WF45	
	WF46	
	WF47	
	WF48	
40.	6004-16-1z_pex_r6a_final_rs_1: 13105.583-13753.5 F	
	DEPTH	(F)
	BSW	(1/S)
	BSWU	(1/S)
	FCBR	(OHMM)
	HCAL	(IN)
	HDRX	
	IDWD	(0.1_IN)
	LHEW	(1/S)
	LSW	(1/S)
	LSWU	(1/S)
	LWTO	(1/S)
	RVV	(MV)
	RXOI	(OHMM)
	RXV	8MV)
	SCD	(0.1_IN)
	SSW	(1/S)
	SSWU	(1/S)
	TIME	(S)
41.	6004-16-1z_pex_r6a_final_rs_2: 13105.667-13753.5 F	
	DEPTH	(F)
	CDH	(IN)
	DPHZ	(V/V)
	DSOZ	(IN)
	ECC	(IN)
	EHGR	(GAPI)
	HARS	(OHMM)
	HART	(OHMM)
	HAUD	(OHMM)
	HAUE	(IN)
	HAUS	(OHMM)
	HAZ	(M/S2)
	HCFT	(1/S)
	HCNT	(1/S)
	HDI	(INS)
	HDRA	(G/C3)
	HDRT	
	HGR	(GAPI)
	HLDU	(OHMM)
	HLGU	(OHMM)
	HLLD	(OHMM)
	HLLG	(OHMM)HLLG .OHMM
	HLLS	(OHMM)
	HLSU	(OHMM)
	HMIN	(OHMM)
	HMNO	(OHMM)HNPO .V/V
	HPRA	
	HRDU	(OHMM)
	HREU	(IN)
	HRLD	(OHMM)
	HRLE	(IN)
	HRLS	(OHMM)
	HRM	(OHMM)
	HRMD	(OHMM)
	HRSU	(OHMM)
	HSO	(IN)
	HTAL	
	HTNP	(V/V)
	PEFZ	
	QCPEF	

	QCRH	
	RHFT	(1/S)
	RHNT	(1/S)
	RHOZ	(G/C3)
	RSO8	(IN)
	RSOZ	(IN)
	RXO8	(OHMM)
	RXOZ	(OHMM)
	TIME	(S)
	UZ	
	ZIT1	(MA)
	ZVB1	(MV)
	ZVBQ	(MV)
	ZVT1	(MV)
	ZVTQ	(MV)
42.	6004-16-1z_pex_r6a_final_rs_3: 13105.517-13753.5 F	
	DEPTH	(F)
	RVDRU	(OHMM)
	RVSRU	(OHMM)
	RXGR	(OHMM)
	RXRU	(OHMM)
	TIME	(S)
43.	6004-16-1z_pex_run4a_final: 11991-13652 F	
	DEPTH	(F)
	BS	(IN)
	CDF	(N)
	CHRP	
	CHRS	
	CHTP	
	CHTS	
	CS	(F/MN)
	CVEL	(FT/MIN)
	DCI4	
	DF	(N)
	DT4P	(US/F)
	DT4S	(US/F)
	DTCO	(US/F)
	DTRP	(US/F)
	DTRS	(US/F)
	DTTP	(US/F)
	DTTS	(US/F)
	ECGR	(GAPI)
	ETIM	(S)
	GR	(GAPI)
	ITT	(S)
	PWN4	
	RGR	(GAPI)
	SAS4	
	SOBS	(IN)
	SPHI	(V/V)
	SPR4	
	SPT4	
	SSVE	(M/S)
	SVEL	(M/S)
	TENS	(LBF)
	TIME	(S)
44.	6004-16-1z_pex_run4a_final_1: 11991.083-13652 F	
	DEPTH	(F)
	IDWD	(0.1_IN)
	SCD	(0.1_IN)
	TIME	(S)
45.	6004-16-1z_pex_run5c_final. 11970.5-13651 F	
	DEPTH	(F)
	ABS	(M2)
	AFCD	(M2)
	AREA	(M2)
	BS	(IN)
	BSD1	
	CDF	(N)
	CFGR	
	CFTC	(1/S)

CNTC	(1/S)
CS	(F/MN)
CVEL	(FT/MIN)
DF	(LBF)
DNPH	(V/V)
DRTA	
EBSZ	(%)
ECGR	(GAPI)
ELSZ	(%)
ESSZ	(%)
ETIM	(S)
FCD	(IN)
GDEV	(DEG)
GR	(GAPI)
HDAR	(IN)
HLRGB	
HPATT	
HTEM	(DEGC)
HWEC	(DEG/M)
HWER	(M)
ICV	(M3)
IHV	(M3)
LSD1	
NCYT	(DEGC)
NPHI	(V/V)
NPL	(V/V)
NPOR	(V/V)
PHIE_HILT	(V/V)
PXND_HILT	(V/V)
QCBSL	
QCMCFL	
QCPOR	
RCFT	(1/S)
RCNT	(1/S)
RHGX_HILT	(G/CM3)
RMFA_HILT	(OHMM)
RO_HILT	(OHMM)
RXIG	(MA)
SSD1	
TALP	
TENS	(LBF)
TGST	(M/S2)
TIME	(S)
TNPH	(V/V)
TNRA	
UMA_HILT	
VCL_HILT	(V/V)

46. **6004-16-1z_pex_run5c_final_1: 11971.083-13651 F**

DEPTH	(F)
BSW	(1/S)
BSWU	(1/S)
FCBR	(OHMM)
HCAL	(IN)
HDRX	
IDWD	(0.1_IN)
LHEW	(1/S)
LSW	(1/S)
LSWU	(1/S)
LWTO	(1/S)
RVV	(MV)
RXOI	(OHMM)
RXV	(MV)
SCD	(0.1_IN)
SSW	(1/S)
SSWU	(1/S)
TIME .S	

47. **6004-16-1z_pex_run5c_final_2: 11971.167-13651 F**

DEPTH	(F)
DPH8	(V/V)
DPHZ	(V/V)
DSO8	(IN)

	DSOZ	(IN)
	EHGR	(GAPI)
	HAZ	(M/S2)
	HCFT	(1/S)
	HCNT	(1/S)
	HDRA	(G/C3)
	HDRT	
	HGR	(GAPI)
	HMIN	(OHMM)
	HMNO	(OHMM)
	HNPO	(V/V)
	HPRA	
	HTAL	
	HTNP	(V/V)
	PEF8	
	PEFZ	
	QCPEF	
	QCRH	
	RHFT	(1/S)
	RHNT	(1/S)
	RHO8	(G/C3)
	RHOZ	(G/C3)
	RSO8	(IN)
	RSOZ	(IN)
	RXO8	(OHMM)
	RXOZ	(OHMM)
	TIME	(S)
	UZ	
48.	6004-16-1z_pex_run5c_final_3: 11971.017-13651 F	
	DEPTH	(F)
	RVDRU	(OHMM)
	RVSRU	(OHMM)
	RXGR	(OHMM)
	RXRU	(OHMM)
	TIME	(S)
49.	6004-16-1z_pex_run6a_final: 12334-14033.5 F	
	DEPTH	(F)
	ABS	(M2)
	AFCD	(M2)
	AREA	(M2)
	BS	(IN)
	BSD1	
	CDF(N)	
	CFGR	
	CFTC	(1/S)
	CGR	(GAPI)
	CHRP	
	CHRS	
	CHTP	
	CHTS	
	CNTC	(1/S)
	CS	(F/MN)
	CVEL	(FT/MIN)
	DCI4	
	DF	(LBF)
	DNPH	(V/V)
	DRTA	
	DT4P	(US/F)
	DT4S	(US/F)
	DTCO	(US/F)
	DTRP	(US/FT)
	DTRS	(US/FT)
	DTSM	(US/F)
	DTTP	(US/FT)
	DTTS	(US/FT)
	EBSZ	(%)
	ECGR	(GAPI)
	ELSZ	(%)
	ESSZ	(%)
	ETIM	(S)
	FCD	(IN)

GDEV	(DEG)
GR	(GAPI)
HDAR	(IN)
HLRGB	
HPATT	
HTEM	(DEGC)
HWEC	(DEG/M)
HWER	(M)
ICV	(M3)
IHV	(M3)
ITT	(S)
LSD1	
NCYT	(DEGC)
NPHI	(V/V)
NPL	(V/V)
NPOR	(V/V)
PHIE_HILT	(V/V)
POTA	
PR	
PWN4	
PXND_HILT	(V/V)
QCBSL	
QCHALS	
QCMCFL	
QCPOR	
RCFT	(1/S)
RCNT	(1/S)
RHGX_HILT	(G/CM3)
RMFA_HILT	(OHMM)
RO_HILT	(OHMM)
RSGR	(GAPI)
RWA_HILT	(OHMM)
RXIG	(MA)
SAS4	
SGR	(GAPI)
SOBS	(IN)
SP	(MV)
SPAR	(MV)
SPHI	(V/V)
SPR4	
SPT4	
SSD1	
SSVE	(M/S)
SVEL	(M/S)
SW_HILT	(V/V)
TALP	
TENS	(LBF)
TGST	(M/S2)
THOR	(PPM)
TIME	(S)
TNPH	(V/V)
TNRA	
TPRA	
TURA	
UMA_HILT	
UPRA	
URAN	(PPM)
VCL_HILT.	(V/V)
VPVS	
W1NG	(1/S)
W2NG	(1/S)
W3NG	(1/S)
W4NG	(1/S)
W5NG	(1/S)
WF41	
WF42	
WF43	
WF44	
WF45	
WF46	
WF47	
WF48	

50. **6004-16-1z_pex_run6a_final_1: 12334.083-14033 F**

DEPTH	(F)
BSW	(1/S)
BSWU	(1/S)
FCBR	(OHMM)
HCAL	(IN)
HDRX	
IDWD	(0.1_IN)
LHEW	(1/S)
LSW	(1/S)
LSWU	(1/S)
LWTO	(1/S)
RVV	(MV)
RXOI	(OHMM)
RXV	(MV)
SCD	(0.1_IN)
SSW	(1/S)
SSWU	(1/S)
TIME	(S)

51. **6004-16-1z_pex_run6a_final_2: 12334.167-14033 F**

DEPTH	(F)
CDH	(IN)
DPHZ	(V/V)
DSOZ	(IN)
ECC	(IN)
EHGR	(GAPI)
HARS	(OHMM)
HART	(OHMM)
HAUD	(OHMM)
HAUE	(IN)
HAUS	(OHMM)
HAZ	8M/S2)
HCFT	(1/S)
HCNT	(1/S)
HDI	(NS)
HDRA	(G/C3)
HDRT	
HGR	(GAPI)
HLDU	(OHMM)
HLGU	(OHMM)
HLLD	(OHMM)
HLLG	(OHMM):
HLLS	(OHMM)
HLSU	(OHMM)
HMIN	(OHMM)
HMNO	(OHMM)
HNPO	(V/V)
HPRA	
HRDU	(OHMM)
HREU	(IN)
HRLD	(OHMM)
HRLE	(IN)
HRLS	(OHMM)
HRM	(OHMM)
HRMD	(OHMM)
HRSU	(OHMM)
HSO	(IN)
HTAL	
HTNP	(V/V)
PEFZ	
QCPEF	
QCRH	
RHFT	(1/S)
RHNT	(1/S)
RHOZ	(G/C3):
RSO8	(IN)
RSOZ	(IN)
RXO8	(OHMM)
RXOZ	(OHMM)
TIME	(S)

	UZ	
	ZIT1	(MA)
	ZVB1	(MV)
	ZVBQ	(MV)
	ZVT1	(MV)
	ZVTQ	(MV)
52.	6004-16-1z_pex_run6a_final_3: 12334.017-14033 F	
	DEPTH	(F)
	RVDRU	(OHMM)
	RVSRU	(OHMM)
	RXGR	(OHMM)
	RXRU	(OHMM)
	TIME	(S)
53.	6004-16-1z_pex_run6a_repeat: 3994.7088-4192.0668 m	
	DEPTH	(M)
	BS	(IN)
	CDF	(N)
	CGR	(GAPI)
	DTCO	(US/F)
	DTSM	(US/F)
	GR	(GAPI)
	HCAL	(IN)
	HDRA	(G/C3)
	HLLD	(OHMM)
	HLLS	(OHMM)
	ICV	(M3)
	NPHI	(V/V)
	PEFZ	
	POTA	
	RHOZ	(G/C3)
	RXOZ	(OHMM)
	SCD	(1IN)
	SGR	(GAPI)
	SP	(MV)
	TENS	(LBF)
	THOR	(PPM)
	TPRA	
	TURA	
	URAN	(PPM)
54.	6004-16-1z_processed_cmr: 13103-13989 F	
	DEPTH	(F)
	ABS	(M2)
	ACQ_TIME	(MS)
	AC_REL_STATE	
	AFCD	(M2)
	AMP_DIST	(V)
	AMP_DIST_SIG	(V)
	AREA	(M2)
	ATEMP	(DEGC)
	B0_MC	(MT)
	B0_TEMP	(MT)
	BADF_CMR	
	BCQR	(%)
	BDIG	
	BFV	(V/V)
	BFV_MW	(V/V)
	BFV_MW_SIG	(V/V)
	BFV_SIG	(V/V)
	BLEW	(1/S)
	BPHV	(V)
	BS	(IN)
	BSD1	
	BSFF	(%)
	CART_TEMP	(DEGC)
	CBF1	(V/V)
	CBF2	(V/V)
	CBF3	(V/V)
	CBF4	(V/V)
	CBF5	(V/V)
	CBF6	(V/V)
	CBF7	(V/V)

CBP1	(V/V)
CBP2	(V/V)
CBP3	(V/V)
CBP4	(V/V)
CBP5	(V/V)
CBP6	(V/V)
CBP7	(V/V)
CBP8	(V/V)
CDF	(N)
CFF1	(V/V)
CFF2	(V/V)
CFF3	(V/V)
CFF4	(V/V)
CFF5	(V/V)
CFF6	(V/V)
CFF7	(V/V)
CFGR	
CFTC	(1/S)
CLOS	(M)
CMFF	(V/V)
CMFF_MW.	(V/V)
CMFF_MW_SIG	(V/V)
CMFF_SIG	(V/V)
CMRP_3MS	(V/V)
CMRP_3MS_MW	(V/V)
CMR_GAIN	
CMR_PHI_CONV	
CMR_RAW_PHI	(V/V)
CMR_SIG_PROC_S	
CMR_TEMP	(DEGF)
CMR_TEMP_RAW	
CMSN	
CNTC	(1/S)
CS	(F/MN)
CTEM	(DEGF)
CTMP	(DEGC)
CVEL	(FT/MIN)
CWEL	(DEG/M)
DELTA_B0	(MT)
DF	(LBF)
DHC_ERR	
DNPH	(V/V)
DRTA	
DSPPS	
DSPPT	(MS)
DSP_ERR	
EBSZ	(%)
ECGR	(GAPI)
ECHO_AMP_R	
ECHO_AMP_X	
ECHO_BASE	(V)
ED	(M)
ELSZ	(%)
ESSZ	(%)
ETIM	(S)
FCD	(IN)
FREQ_OP	(KHZ)
FREQ_OP_ID	
GAMMA	
GCHV	(V)
GDEV	(DEG)
GR	(GAPI)
GTHV	(V)
HAGR	(V)
HDAR	(IN)
HDGR	(V)
HDIG	
HHVO	(V)
HLRGB	
HM15	(V)
HMRGB	
HP15	(V)

HP5V	(V)
HPATT	
HPB0	(MT)
HPB0CH	(V)
HPB0CL	(V)
HPB0_RAW	
HTEM	(DEGC)
HV	(V)
HV_CUR	(MA)
HV_LOADED	(V)
HV_PEAK_CUR	(MA)
HV_REG	(V)
HV_UNREG	(V)
HWEC	(DEG/M)
HWER	(M)
ICV	(M3)
IHV	(M3)
INV_AMP_MC	
KBFV	(MD)
KCMR	(MD)
KSDR	(MD)
KTIM	(MD)
LCQR	(%)
LDIG	
LLEW	(1/S)
LOOP	
LPHV	(V)
LSD1	
LSFF	(%)
MA5V	(V)
MDIG	
MINUS_15V	(V)
MINUS_5V_ANA	(V)
MP12	(V)
MP5V	(V)
NCHV	(V)
NCYT	(DEGC)
ND	(M)
NDIA	
NOISE_ENV	(V/V)
NOISE_FLAG	
NOISE_PWR	
NOISE_TOOL	(V/V)
NOISE_TOOL_WSU	(V/V)
NO_UPDATE_COUN	
NPHI	(V/V)
NPL	(V/V)
NPOR	(V/V)
NSGD	(V)
NTHV	(V)
NUM_MSG	
PHIE_HILT	(V/V)
PLUS_15V	(V)
PLUS_5V	(V)
PLUS_5V_ANA	(V)
PXND_HILT	(V/V)
QCBSL	
QCMCFL	
QCPOR	
RBPHV	(V)
RCFT	(1/S)
RCNT	(1/S)
RD1P	(MV)
RD1Q	(MV)
RDA0	(MV)
RDIA	
RGCN	(1/S)
RG	(GAPI)
RHGX_HILT	(G/CM3)
RLPHV	(V)
RMFA_HILT	(OHMM)
RMS_NOISE	(V)

RO_HILT	(OHMM)
RSPHV	(V)
RTNR	
RXIB	(MA)
RXIG	(MA)
RXPS	(DEG)
RXVB	(MV)
RXVM	(UV)
SCQR	(%)
SDIG	
SIG_PROC_ERR	
SLEW	(1/S)
SPHASE	(DEG)
SPHV	(V)
SSD1	
SSFF	(%)
STATE_ERR	
T12R	
T2LM	(MS)
T2LM_MW	(MS)
T2LM_MW_SIG	(MS)
T2P1	(MS)
T2P2	(MS)
T2P3	(MS)
TALP	
TCH	(V)
TCL	(V/V)
TCMR	(V/V)
TCMR_MW	(V/V)
TCMR_MW_SIG	(V/V)
TCMR_SIG	(V/V)
TENS	(LBF)
TGST	(M/S2)
TIME	(S)
TNPH	(V/V)
TNRA	
TOOL_STATE	
TREF	(V)
TUNE_WORD	
TVDE	(M)
TW_OFFSET	
UMA_HILT	
VCL_HILT	(V/V)
VSEC	(M)
WAIT_FLAG	
WSUM	

55. **6004-16-1z_processed_cmr_1: 13103.008-13989 F**

DEPTH	(F)
AZS1	(M/S2)
AZS2	(M/S2)
AZSN	
TIME	(S)

56. **6004-16-1z_processed_cmr_2: 13103.083-13989 F**

DEPTH	(F)
BIOM	
BSW	(1/S)
BSWU	(1/S)
BWTO	(1/S)
FCBR	(OHMM)
HCAL	(IN)
HDRX	
HIOM	
HMAS	
HRCAL	(IN)
IDWD	(0.1_IN)
LHEW	(1/S)
LIOM	
LSW	(1/S)
LSWU	(1/S)
LWTO	(1/S)
MIOM	

NIOM
 QCRXO
 RIOM
 RVID (UA)
 RVIS (UA)
 RVV (MV)
 RXI0 (UA)
 RXOI (OHMM)
 RXV (MV)
 SCD (0.1_IN)
 SIOM
 SSW (1/S)
 SSWU (1/S)
 SWTO (1/S)
 TIME (S)
 TQCA

57. **6004-16-1z_processed_cmr_3: 13103.167-13989 F**

DEPTH (F)
 DPHZ (V/V)
 DSOZ (IN)
 HAZ (M/S2)
 HCFT (1/S)
 HCNT (1/S)
 HDRA (G/C3)
 HDRB (G/CM3)
 HDRT
 HGR (GAPI)
 HMIN (OHMM)
 HMNO (OHMM)
 HNPO (V/V)
 HPRA
 HTAL
 HTNP (V/V)
 PEA
 PEFBA
 PEFLA
 PEFSA
 PEFZ
 QCPEF
 QCRH
 RGHN (1/S)
 RHBA (G/CM3)
 RHFT (1/S)
 RHGR (GAPI)
 RHLA (G/CM3)
 RHNT (1/S)
 RHOZ (G/C3)
 RHSA (G/CM3)
 RMCZ (OHMM)
 ROMZ (G/CM3)
 RSO8 (IN)
 RSOZ (IN)
 RXO8 (OHMM)
 RXOZ (OHMM)
 TIME (S)
 UZ

58. **6004-16-1z_processed_cmr_4: 13103.017-13989 F**

DEPTH (F)
 HAZ01 (M/S2)
 RVDRU (OHMM)
 RVSRU (OHMM)
 RXGR (OHMM)
 RXRU (OHMM)
 TIME (S)

59. **6004-16-1z_rab_6004_16_1: 1467.15-2258.11 m**

DEPTH (M)
 GRRAB (GAPI)
 RESBD (OHMM)
 RESBIT (OHMM)
 RESBM (OHMM)
 RESBS (OHMM)

RESRING
ROP5RM

(M/HR)

(OHMM)