

CALI	MEGISN	IN	42	280	01	0	103	2	1	49	1020000000000000
RHOB	MEGISN	G/C3	42	350	02	0	103	2	1	49	1010000000000000
DRHO	MEGISN	G/C3	42	356	01	0	103	2	1	49	1010000000000000
FCNL	MEGISN	CPS	42	330	30	0	103	2	1	49	1000000000000000
NCNL	MEGISN	CPS	42	330	31	0	103	2	1	49	1000000000000000
NRAT	MEGISN		42	420	01	0	103	2	1	49	1000000000000000
NPHI	MEGISN		42	890	00	0	103	2	1	49	1020000000000000
GR	MEGISN	GAPI	42	310	01	0	103	2	1	49	1010000000000000
PEF	MEGISN		42	358	01	0	103	2	1	49	1020000000000000
S1RH	MEGISN	G/C3	42	350	02	0	103	2	1	49	1020000000000000
LSRH	MEGISN	G/C3	42	350	02	0	103	2	1	49	1020000000000000
LURH	MEGISN	G/C3	42	350	02	0	103	2	1	49	1020000000000000
LL	MEGISN	CPS	42	354	01	0	103	2	1	49	1020000000000000
LU1	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
LU2	MEGISN	CPS	42	454	01	0	103	2	1	49	1000000000000000
LU	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
LS	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
LITH	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
SS1	MEGISN	CPS	42	354	02	0	103	2	1	49	1000000000000000
SS2	MEGISN	CPS	42	354	02	0	103	2	1	49	1000000000000000
RHGX	MEGISN	G/C3	42	875	01	0	103	2	1	49	1004000000000000

** DATA **

***** DEPTH *****

FEET METERS
5493.5000 1674.4188

TOD	93743151	TIME	802.0000	ETIM	0.8020	TENS	1025.0000
CS	2244.0000	MARK	0.0000	BS	12.2500	CALI	12.2500
RHOB	2.5508	DRHO	-0.0127	FCNL	458.7500	NCNL	1436.0000
NRAT	2.9980	NPHI	0.3057	GR	13.8516	PEF	3.0977
S1RH	2.6172	LSRH	2.5684	LURH	2.6797	LL	21.9531
LU1	19.3125	LU2	19.0938	LU	38.4063	LS	41.1562
LITH	9.5781	SS1	12.6563	SS2	20.9531	RHGX	2.8867

***** DEPTH *****

FEET METERS
5000.0000 1524.0000

TOD	93744207	TIME	961.0000	ETIM	947.5431	TENS	1600.0000
CS	1881.0000	MARK	22.4375	BS	12.2500	CALI	12.7422
RHOB	2.6309	DRHO	-0.0210	FCNL	730.0000	NCNL	2106.0000
NRAT	2.8652	NPHI	0.2837	GR	29.5313	PEF	4.9062
S1RH	2.7207	LSRH	2.6387	LURH	2.309	LL	98.2500
LU1	104.5625	LU2	100.3750	LU	204.8750	LS	200.7500
LITH	34.7188	SS1	186.1250	SS2	261.7500	RHGX	2.9023

***** DEPTH *****

FEET METERS
4000.0000 1219.2001

TOD	93746094	TIME	934.0000	ETIM	2834.8804	TENS	1420.0000
CS	1931.0000	MARK	22.4375	BS	12.2500	CALI	12.1562
RHOB	2.2441	DRHO	-0.0186	FCNL	524.5000	NCNL	1794.0000
NRAT	3.4414	NPHI	0.3813	GR	82.1875	PEF	2.5254