

TOD	93741745	TIME	805.0000	ETIM	0.8050	TENS	1470.0000
CS	2236.0000	MARK	0.0000	BS	12.2500	CALI	12.2500
RHOB	2.7148	DRHO	0.0142	FCNL	477.0000	NCNL	1530.0000
NRAT	3.0742	NPHI	0.3169	GR	38.6563	PEF	3.3164
S1RH	2.6270	LSRH	2.6855	LURH	2.7363	LL	8.2734
LU1	7.1055	LU2	7.3398	LU	14.4453	LS	15.5000
LITH	3.6992	SS1	10.5703	SS2	14.6797	RHGX	2.9883

***** DEPTH *****

FEET	METERS
4631.5000	1411.6813

TOD	93741906	TIME	759.0000	ETIM	49.8440	TENS	1490.0000
CS	2354.0000	MARK	20.1875	BS	12.2500	CALI	11.9453
RHOB	2.1816	DRHO	0.0029	FCNL	604.0000	NCNL	1979.0000
NRAT	2.9434	NPHI	0.2983	GR	38.6563	PEF	2.3711
S1RH	2.1562	LSRH	2.1699	LURH	2.1758	LL	242.0000
LU1	200.1250	LU2	209.6250	LU	409.7500	LS	446.7500
LITH	132.2500	SS1	221.7500	SS2	327.2500	RHGX	2.6621

** FILE TRAILER **
 FILE NAME : MEGISN.101
 SERVICE NAME : PLAYBA
 VERSION # : 28.4
 DATE : 85/11/11
 MAXIMUM LENGTH : 1024
 FILE TYPE : ES
 NEXT FILE NAME :

***** EOF *****

** FILE HEADER **
 FILE NAME : MEGISN.102
 SERVICE NAME : PLAYBA
 VERSION # : 28.4
 DATE : 85/11/11
 MAXIMUM LENGTH : 1024
 FILE TYPE : ES
 PREVIOUS FILE :

** DATA FORMAT RECORD **
ENTRY BLOCKS

TYPE	SIZE	REPR	CODE	ENTRY
1	1		66	0
2	1		66	0
3	2		79	60
4	1		66	1
5	1		66	255
6	4		73	-11
7	4		65	INCH
8	4		73	60
9	4		65	.1IN