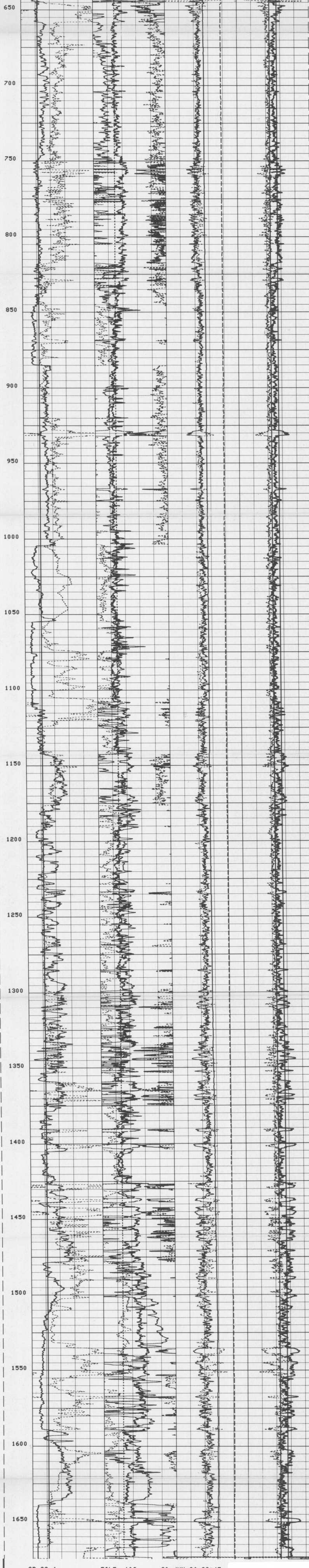




BS (IN)	PEF	SSHV(V)	DUMM
10.000 20.000 0.0 10.000		1900.0 2300.0	.25000 -.2500
CALI(IN)	NPHI	QRSS	DUMM
10.000 20.000 .45000 -.1500		.90000 .40000	-.2500 .25000
GR (GAPI)	RHOB(G/C3)	QRLS	QSS
0.0 200.00 1.9000 2.9000		.40000 .90000	-.2500 .25000
		LSHV(V)	QLS
		1900.0 2300.0	.25000 -.2500

CP 28.4 FILE 102 20-JUN-86 23:53
DATA ACQUIRED 20-FEB-86 11:19



CP 28.4 FILE 102 20-JUN-86 23:45
DATA ACQUIRED 20-FEB-86 09:32

BS (IN)	PEF	SSHV(V)	DUMM
10.000 20.000 0.0 10.000		1900.0 2300.0	.25000 -.2500
CALI(IN)	NPHI	QRSS	DUMM
10.000 20.000 .45000 -.1500		.90000 .40000	-.2500 .25000
GR (GAPI)	RHOB(G/C3)	QRLS	QSS
0.0 200.00 1.9000 2.9000		.40000 .90000	-.2500 .25000
		LSHV(V)	QLS
		1900.0 2300.0	.25000 -.2500

SENSOR MEASURE POINT TO TOOL ZERO

FCNL 7.24 METER	GR 9.83 METER
CALI .81 METER	NCNL 7.24 METER
NRAT 7.24 METER	TENS -.28 METER
FLS .64 METER	TSS .64 METER
PARI .64 METER	FSS .64 METER
LS .79 METER	SEQ .64 METER
SS1 .64 METER	LU .79 METER
LU2 .79 METER	SS2 .64 METER
LL .79 METER	LSH .79 METER
	LU1 .79 METER

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
HC	CALI		PSNR	2.25100	
FD	1.00000	G/C3	MATR	SAND	
HMUD	9.80000	LB/G	MDEN	2.65000	G/C3
DHC	CALI		BFM	LIQU	
BS	12.2500	IN	BHS	OPEN	
PP	NORM		DD	0.0	M

TAPE NOT MADE