

52771

Schlumberger

LL-MSFL-GR 1:200 RUN #1 SUITE #1

CSU Field Log

COMPANY: MULTIPLEX CONSTRUCTIONS PTY LTD

WELL: FORTESQUE RIVER 1A

FIELD: WILD CAT

STRIG: WESTBRIDGE 219

STATE: WEST AUSTRALIA

NATION: AUSTRALIA

LOCATION: EP 304 CANNING BASIN

PILBARA 45 KM NORTH OF NEW

SECI: THPI RGEI

LATITUDE: 119 DEG 59 E

LONGITUDE: 22 DEG 07 S

PERMANENT DATUM: MSL ELEVATIONS-

ELEV. OF PERM. DATUM: KB KBI 477.0 M

LOG MEASURED FROM: KB DF1 477.5 M

477.8 M ABOVE PERM. DATUM GL1 471.0 M

DRLG. MEASURED FROM: KB

OTHER SERVICES-
BHC-GR
HST

PROGRAM

TAPE NO:

26.4

SERVICE

ORDER NO:

7012

DATE: 22 MAY 85

RUN NO: 1

DEPTH-DRILLER: 2177.0 M

DEPTH-LOGGER: 2174.0 M

BTM. LOG INTERVAL: 2169.5 M

TOP LOG INTERVAL: 533.0 M

CASING-DRILLER: 125 M 535 M

CASING-LOGGER: 125 M 533 M

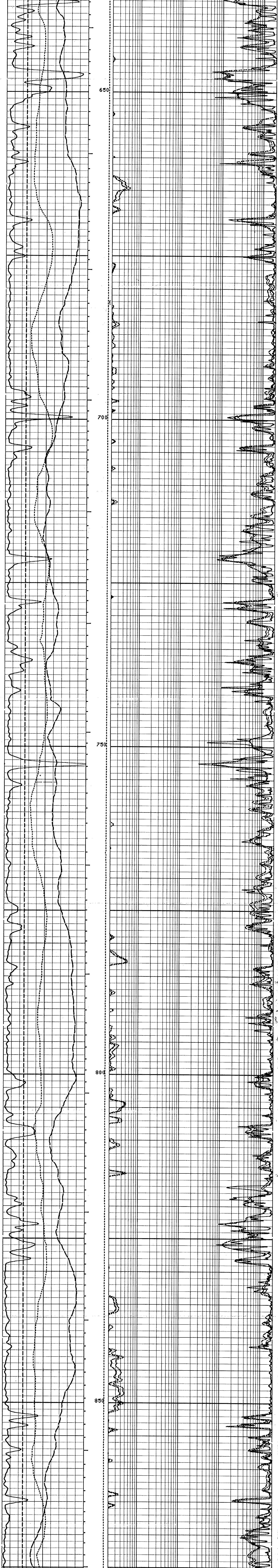
CASING: 13 3/8 9 5/8

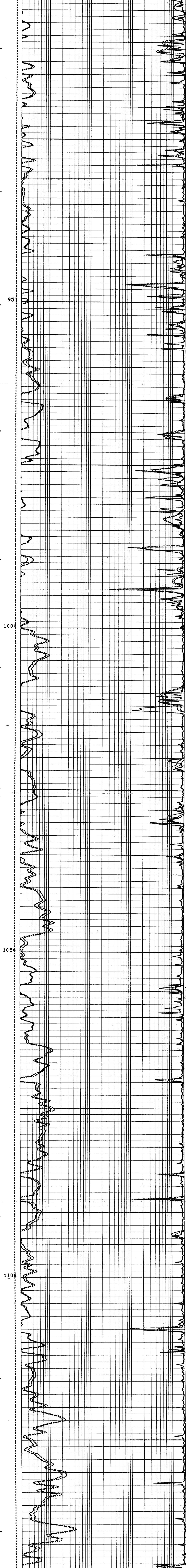
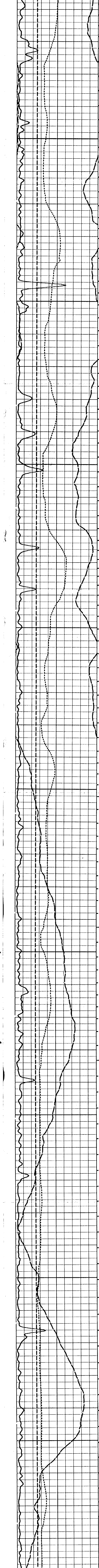
HEIGHT: 61.00 LB/F 47.00 LB/F

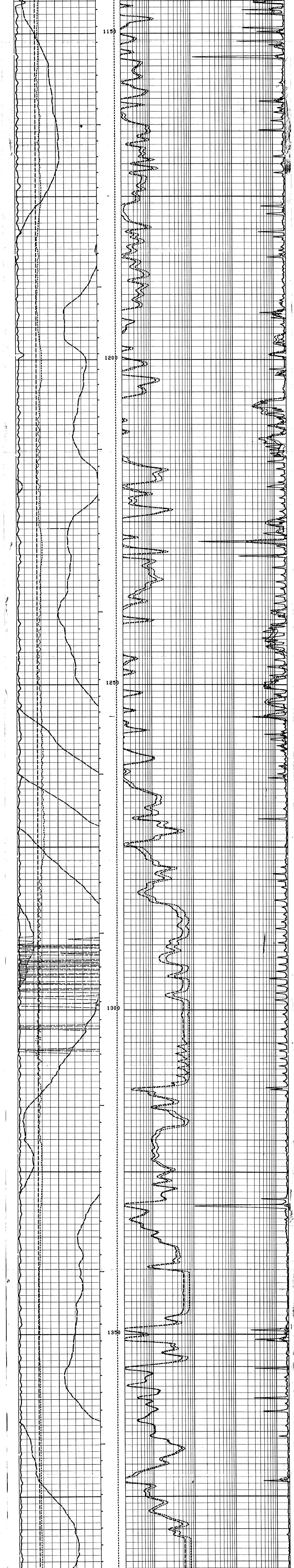
BIT SIZE: 17 1/2 12 1/4 8 1/2"

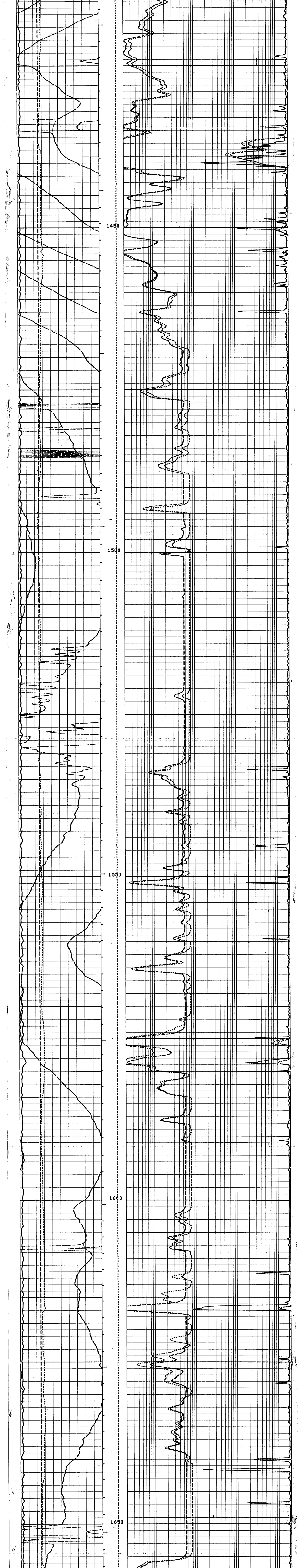
DEPTH: 125 M 533 M 2177 M

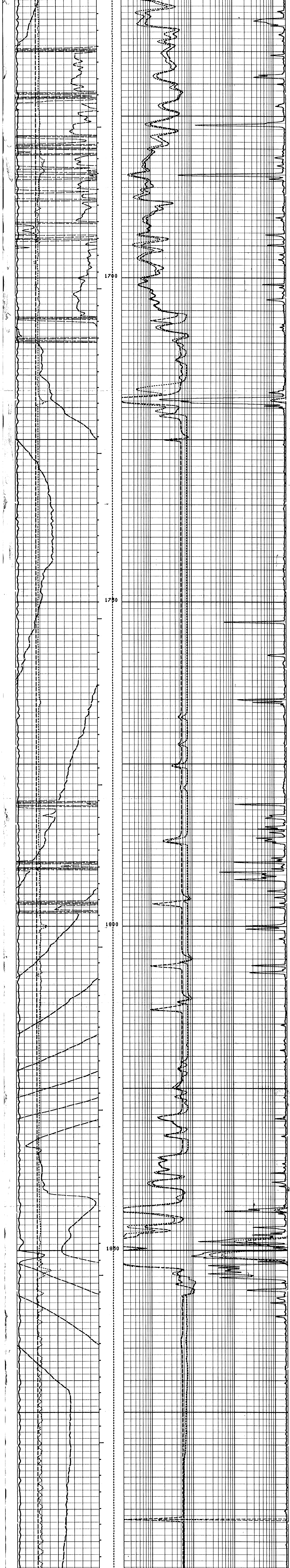
125 M 5

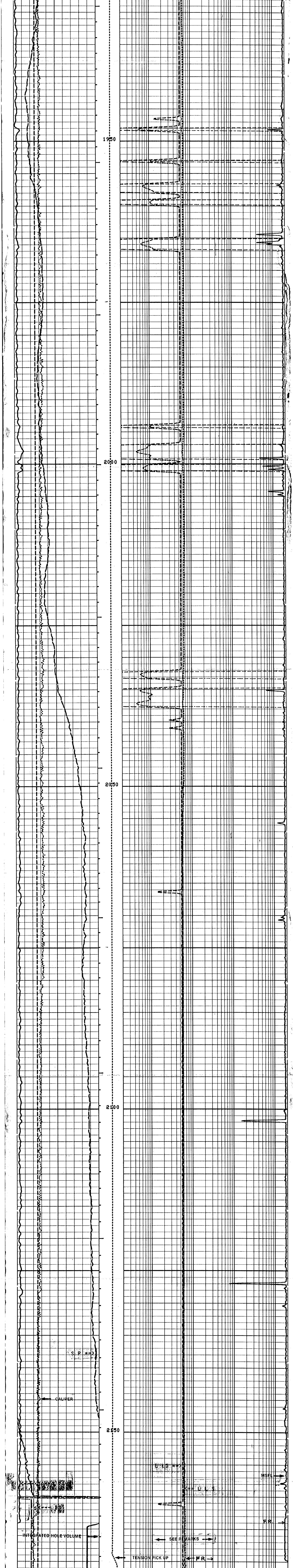












TD

CP 26.4

FILE 9

		LLS.(OHMM)	
6.0000	16.000	2000.0	200000
CALI(IN.)		LLD.(OHMM)	
6.0000	16.000	2000.0	200000
GR (GAPI)		MSFL(OHMM)	
0.0	100.00	.20000	2000.0
SP (MV)		LLS.(OHMM)	
-80.00	20.000	.20000	2000.0
SP (MV)		LLD.(OHMM)	
-80.00	20.000	.20000	2000.0

SENSOR MEASURE POINT TO TOOL ZERO

SPAR 19.7 METER	SP 19.7 METER
CALI 10.2 METER	GR 15.7 METER
DI90 4.5 METER	DV90 4.5 METER
SI90 4.5 METER	SV90 4.5 METER
DIO 4.5 METER	DVO 4.5 METER
SIO 4.5 METER	SVO 4.5 METER
LLS 4.5 METER	TENS 4.5 METER
CMSF 10.1 METER	LLD 4.5 METER
I1 10.2 METER	

PARAMETERS

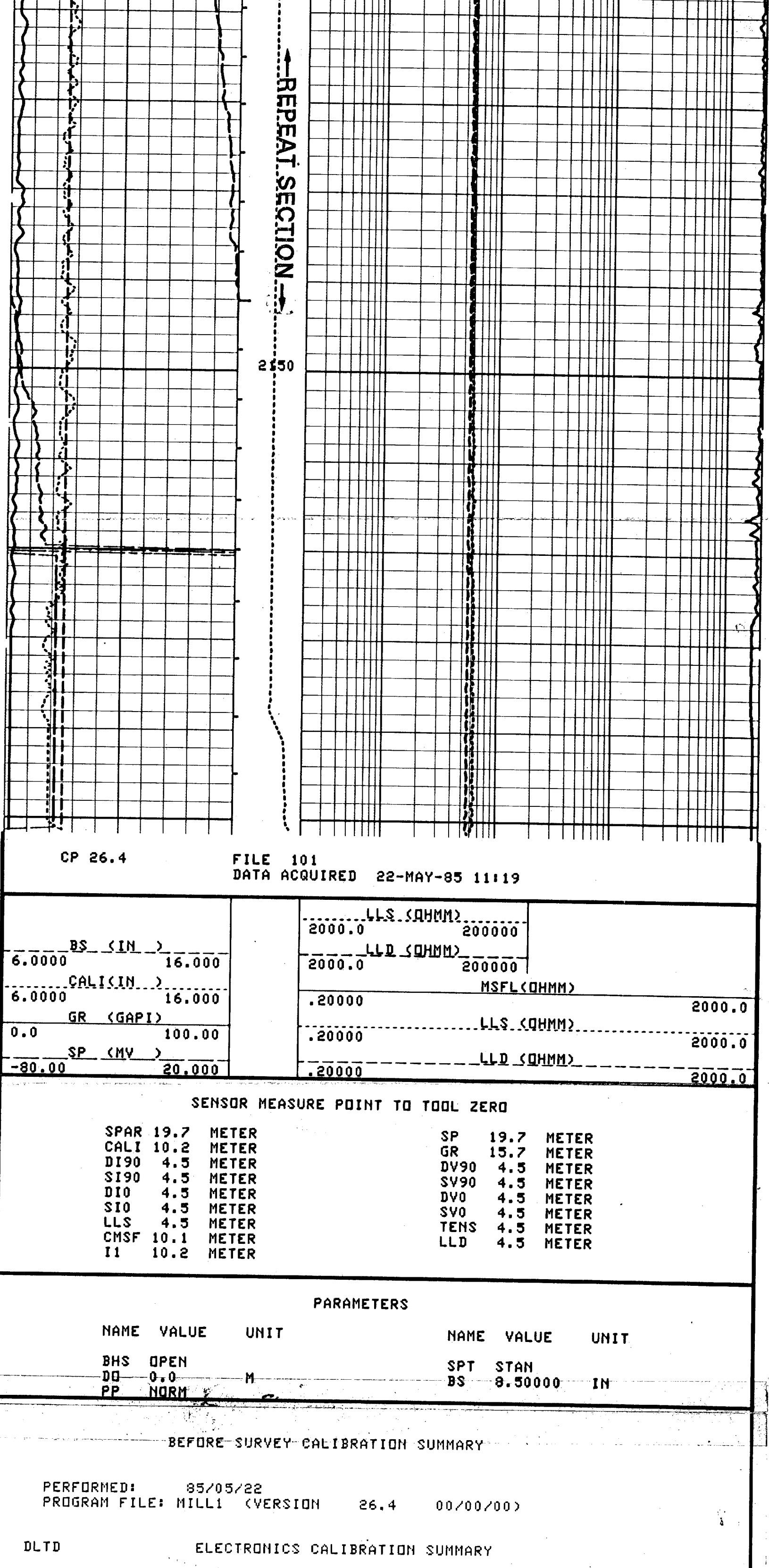
NAME	VALUE	UNIT	NAME	VALUE	UNIT
BHS OPEN			SPT STAN		
BS 8.50000	IN				

		LLS.(OHMM)	
BS (IN.)	16.000	2000.0	200000
6.0000	16.000	2000.0	200000
CALI(IN.)		MSFL(OHMM)	
6.0000	16.000	.20000	2000.0
GR (GAPI)		LLS.(OHMM)	
0.0	100.00	.20000	2000.0
SP (MV)		LLD.(OHMM)	
-80.00	20.000	.20000	2000.0

REPEAT SECTION

CP 26.4 FILE 101

DATA ACQUIRED 22-MAY-85 11:25



CP 26.4

FILE 101

DATA ACQUIRED 22-MAY-85 11:19

		LLS.(OHMM)	
6.0000	16.000	2000.0	200000
CALI(IN.)		LLD.(OHMM)	
6.0000	16.000	2000.0	200000
GR (GAPI)		MSFL(OHMM)	
0.0	100.00	.20000	2000.0
SP (MV)		LLS.(OHMM)	
-80.00	20.000	.20000	2000.0
SP (MV)		LLD.(OHMM)	
-80.00	20.000	.20000	2000.0

SENSOR MEASURE POINT TO TOOL ZERO

SPAR 19.7 METER	SP 19.7 METER
CALI 10.2 METER	GR 15.7 METER
DI90 4.5 METER	DV90 4.5 METER
SI90 4.5 METER	SV90 4.5 METER
DIO 4.5 METER	DVO 4.5 METER
SIO 4.5 METER	SVO 4.5 METER
LLS 4.5 METER	TENS 4.5 METER
CMSF 10.1 METER	LLD 4.5 METER
I1 10.2 METER	

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
BHS OPEN			SPT STAN		
DO 0.0	M		BS 8.50000	IN	
PP NORM					

BEFORE SURVEY CALIBRATION SUMMARY

PERFORMED: 85/05/22
PROGRAM FILE: MILL1 (VERSION 26.4 00/00/00)

DLTD

ELECTRONICS CALIBRATION SUMMARY

LLS	MEASURED 33.40	CALIBRATED 31.6094	UNITS OHMM
LLD	34.34	31.6094	OHMM

SRTB

ELECTRONICS CALIBRATION SUMMARY

MEASURED	ZERO PLUS	CALIBRATED	UNITS
CMSF	-.4 998.0	0.0 1000.0	MMHO
I1	2.0 130.3	0.0 200.0	MMHO

SGTE

DETECTOR CALIBRATION SUMMARY

MEASURED	BKGD JIG	CALIBRATED	UNITS
GR	22 177	165	GAPI

SRTB

CALIPER CALIBRATION SUMMARY

MEASURED	SMALL 3.0	CALIBRATED	UNITS
CALI	LARGE 4.8	8.0	12.0
CP 26.4	FILE 5		IN

Schlumberger

DLI-MSFL-GR 11200 RUN 1 SUITE#1

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