

CP 28.4 FILE 101 03-FEB-86 20:17
 DATA ACQUIRED 02-FEB-86 13:27

BS (IN)	0.0	PEF	DRHO(G/C3)
CALI(IN)	10.000	NPHI	25000
GR (GAPI)	10.000	RHOB(G/C3)	-1500
	200.00		2.9000

SENSOR MEASURE POINT TO TOOL ZERO

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

PARAMETERS

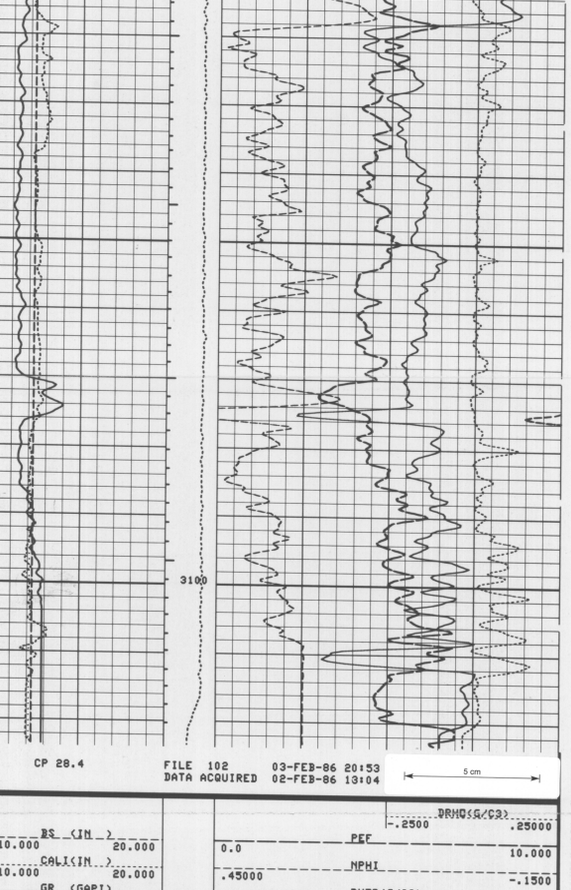
NAME	VALUE	UNIT	NAME	VALUE	UNIT
DHC	CALI		BFM	LIQU	
MATR	SAND		HC	CALI	
FD	1.00000	G/C3	PSNR	2.25100	
HMUD	10.3000	LB/G	MDSN	2.65000	G/C3
BS	12.2500	IN	BHS	OPEN	
PP	NDRM		DD	0.0	M

TAPE NOT MADE

EVENT MARK SUMMARY:
 OUTPUT INTERVAL DEPTH TRACK
 BETWEEN PIPS EDGE
 IHV .100000 MS LEFT EDGE

BS (IN)	0.0	PEF	DRHO(G/C3)
CALI(IN)	10.000	NPHI	10.000
GR (GAPI)	10.000	RHOB(G/C3)	-1500
	200.00		2.9000

CP 28.4 FILE 102 03-FEB-86 20:55
 DATA ACQUIRED 02-FEB-86 13:18



CP 28.4 FILE 102 03-FEB-86 20:55
 DATA ACQUIRED 02-FEB-86 13:18

BS (IN)	0.0	PEF	DRHO(G/C3)
CALI(IN)	10.000	NPHI	10.000
GR (GAPI)	10.000	RHOB(G/C3)	-1500
	200.00		2.9000

SENSOR MEASURE POINT TO TOOL ZERO

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

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
DHC	CALI		BFM	LIQU	
MATR	SAND		HC	CALI	
FD	1.00000	G/C3	PSNR	2.25100	
HMUD	10.3000	LB/G	MDSN	2.65000	G/C3
BS	12.2500	IN	BHS	OPEN	
PP	NDRM		DD	0.0	M

TAPE NOT MADE

BEFORE SURVEY CALIBRATION SUMMARY
 PERFORMED: 03-FEB-86 20:12
 PROGRAM FILE: MEGISN (VERSION 28.4 85/11/11)

LDTA DETECTOR CALIBRATION SUMMARY

DRS SONDE NUMBER	:	3871
NUCLEAR SERVICE CARTRIDGE NUMBER	:	736
POWERED DETECTOR HOUSING NUMBER	:	1944
POWERED GAMMA-GAMMA DETECTOR NUMBER	:	1877
LDT LOGGING SOURCE NUMBER	:	6923
LDT CALIBRATION MODE	:	HATE
MUD DENSITY	:	10.3000 LB/G

MEASURED

LL	BKGD	AL+FE	AL	UNITS
LU1	17.9	81.1	89.3	CPS
LU2	35.8	83.6	70.1	CPS
LU	34.6	64.7	71.4	CPS
LS	70.4	128.1	141.5	CPS
LITH	53.1	145.0	153.7	CPS
SS1	5.2	31.0	46.3	CPS
SS2	14.7	166.7	183.0	CPS
	9.9	236.1	255.7	CPS

SGTE DETECTOR CALIBRATION SUMMARY

GR	MEASURED	JIG	CALIBRATED	UNITS
	6	173	165	GAPI

CHTA DETECTOR CALIBRATION SUMMARY

NRAT	TANK	MEASURED	JIG	CALIBRATED
	INPUT	2.25100	2.158	2.253
				2.161

LDTA CALIPER CALIBRATION SUMMARY

CALI	MEASURED	SMALL	LARGE	CALIBRATED	SMALL	LARGE	UNITS
	8.36		12.4	8.00		12.0	IN

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