



CP 28.2A FILE 3 25-JAN-86 02:40

BS (IN)	10.000	20.000	PEF	0.0	20.000	QSS	-.9000	.10000
CALI(IN)	10.000	20.000				QLS	.90000	-.1000
GR (GAPI)	0.0	150.00				DRHO(G/C3)		.25000
						NPHI		-.1500
						RHOB(G/C3)		2.2500

SENSOR MEASURE POINT TO TOOL ZERO

STSG	-.43 METER	GR	9.83 METER
NCNL	7.24 METER	FCNL	7.24 METER
LITH	.64 METER	SCNL	-.43 METER
LS	.64 METER	LL	.64 METER
SS1	.48 METER	LU	.64 METER
CALI	.81 METER	SS2	.48 METER
NRAT	7.24 METER	TENS	-.43 METER

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
BHT	220.000	DEGF	TD	10000.0	F
PSNR	2.31300		SHT	80.0000	DEGF
MATR	LIME		HC	BS	
M DEN	2.71000	G/C3	FD	1.00000	G/C3
BFM	LIQU		HMUD	9.90000	LB/G
BHS	OPEN		DHC	BS	
BS	12.2500	IN			

BEFORE SURVEY CALIBRATION SUMMARY

PERFORMED: 25-JAN-86 02:06
PROGRAM FILE: LEP (VERSION 28.2A 85/07/10)

SGTL DETECTOR CALIBRATION SUMMARY

	MEASURED	JIG	CALIBRATED	UNITS
GR	12	168	165	GAPI

LDTL DETECTOR CALIBRATION SUMMARY

DRS SONDE NUMBER : 2952
NUCLEAR SERVICE CARTRIDGE NUMBER : 1735
POWERED DETECTOR HOUSING NUMBER : 1927
POWERED GAMMA-GAMMA DETECTOR NUMBER : 1966
LDT LOGGING SOURCE NUMBER : 6892
LDT CALIBRATION MODE : WATE
MUD DENSITY : 9.90000 LB/G

	MEASURED	AL+FE	AL	UNITS
LL	19.0	81.8	92.3	CPS
LU	72.3	123.2	139.1	CPS
LS	55.2	143.5	162.0	CPS
LITH	5.6	30.9	47.7	CPS
SS1	15.7	156.0	176.1	CPS
SS2	11.0	241.1	267.0	CPS

CNTH DETECTOR CALIBRATION SUMMARY

	TANK	JIG	MEASURED	CALIBRATED
NRAT	2.31300	2.158	2.230	2.081

LDTL CALIPER CALIBRATION SUMMARY

	MEASURED	SMALL	LARGE	CALIBRATED	SMALL	LARGE	UNITS
CALI	11.09	15.7		12.00	16.0		IN

CP 28.2A FILE 1 25-JAN-86 02:06

SHOP SUMMARY

PERFORMED: 11-JAN-86 14:39
PROGRAM FILE: CCSHOP (VERSION 28.2 85/07/10)

LDTL DETECTOR CALIBRATION SUMMARY

DRS SONDE NUMBER : 2952
NUCLEAR SERVICE CARTRIDGE NUMBER : 1735
POWERED DETECTOR HOUSING NUMBER : 1927
POWERED GAMMA-GAMMA DETECTOR NUMBER : 1966
LDT LOGGING SOURCE NUMBER : 6892
LDT CALIBRATION MODE : WATE
MUD DENSITY : 8.00000 LB/G

	MASTER	AL+FE	AL	UNITS
LL	19.3	81.8	92.3	CPS
LU	72.4	123.3	139.2	CPS
LS	55.5	143.5	162.0	CPS
LITH	5.6	30.9	47.7	CPS
SS1	15.8	156.1	176.2	CPS
SS2	11.0	241.2	267.2	CPS

	SPECTRUM QUALITY RATIOS
QRLS	.6625
QRSS	.6595
QRLI	.2946
QLIR	1.3663
QR	1.0000

SHOP SUMMARY

PERFORMED: 11-DEC-85 23:08
PROGRAM FILE: CCSHOP (VERSION 28.2 85/07/10)

CNTH DETECTOR CALIBRATION SUMMARY

	TANK	JIG	MEASURED	CALIBRATED
NRAT	2.313	2.158	2.289	2.136

(CNC:360 , CNB:3021)