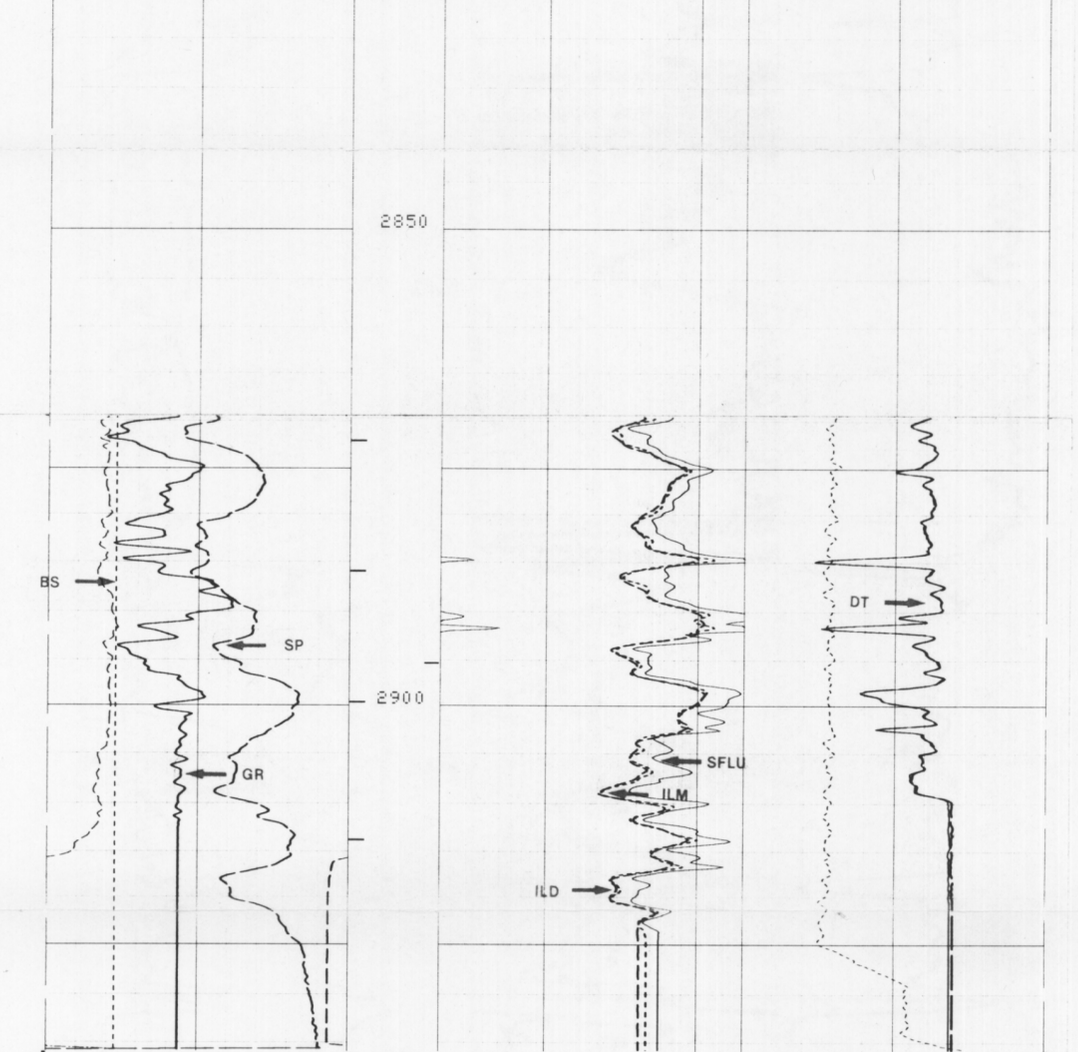


SEE REMARKS



FILE  
1

			SFLU(OHMM)	20.000	2000.0		
			ILM (OHMM)	20.000	2000.0		
			ILD (OHMM)	20.000	2000.0		
CALI(IN )	10.000	20.000	ILD (OHMM)	0.2000	20.000	DTL (US/F)	40.000
BS (IN )	10.000	20.000	ILM (OHMM)	0.2000	20.000	TENS(LB )	0.0
GR (GAPI)	0.0	200.00	SFLU(OHMM)	0.2000	20.000	DT (US/F)	40.000
SP (MV )	-80.00	20.000					

SENSOR MEASURE POINT TO TENSION REFERENCE POINT

CBL	16.6	METER	AMPL	16.6	METER
TT3	16.6	METER	TT4	16.3	METER
TT1	16.9	METER	TT2	16.6	METER
GR	23.5	METER	SRAT	18.1	METER
ILD	2.1	METER	CALI	8.9	METER
ILM	1.0	METER	SFL	1.2	METER
SPAR	.0	METER	SP	.0	METER
CMSF	8.8	METER	TENS	.0	METER
NOIS	13.2	METER	I1	8.9	METER

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
DDEL	200	US	BS	12.2500	IN
DWCD	512		DSIN	5	US
SPS	DT		ITTS	DT	
DTM	56.0000	US/F	CDTS	100.000	
DSEC	8.20000	MMHD	DTF	189.000	US/F
MSEC	7.40000	MMHD	SBR	1.00000	OHMM
FPHI	SPHI		SPT	STAN	
DD	0.0	F	BHS	OPEN	
PP	NORM				

TAPE NOT MADE