

BS (IN.)	20.00	TENS(LD...)	6000.	1000.
CALI(IN)	20.00	MSFL(DHMM)	0.2000	2000.
GR (GAPI)	150.0	LLS (DHMM)	0.2000	2000.
SP (MV)	20.00	LLD (DHMM)	0.2000	2000.
-80.00	20.00			

Integrated Hole Vol  
-1 cuft  
-100%

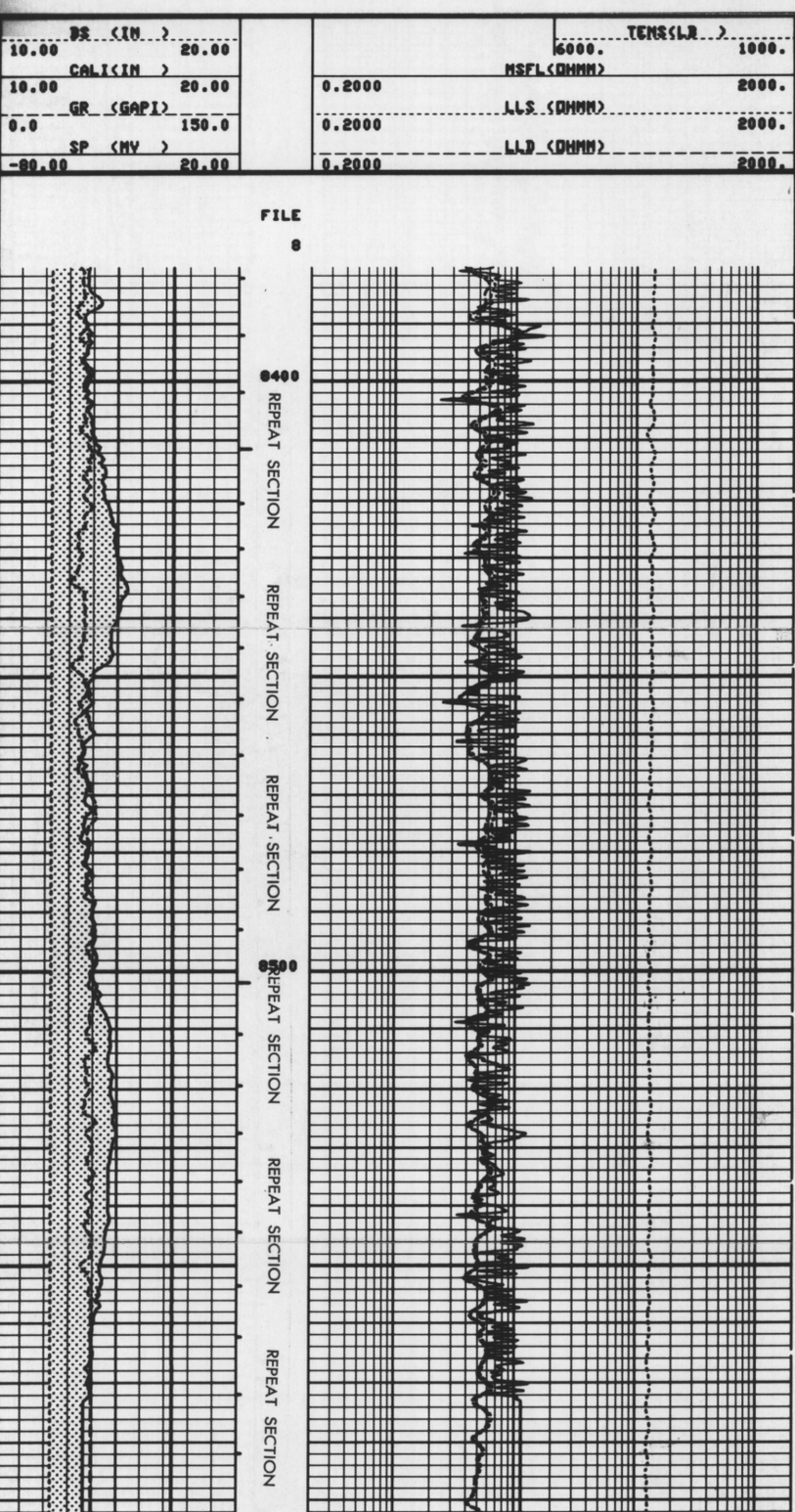
FILE  
8

SENSOR MEASURE POINT TO TENSION REFERENCE POINT

SPAR	49.0	FEET	SP	49.0	FEET
CALI	18.7	FEET	GR	36.7	FEET
D190	.0	FEET	DV90	.0	FEET
S190	.0	FEET	SV90	.0	FEET
D10	.0	FEET	DV0	.0	FEET
S10	.0	FEET	SV0	.0	FEET
LLS	.0	FEET	TENS	.0	FEET
CHSF	18.3	FEET	LLD	.0	FEET
I1	18.6	FEET			

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
SPT	STAN		BS	12.25	IN
DD	0.0		BHS	OPEN	



BS (IN.)	20.00	TENS(LD...)	6000.	1000.
CALI(IN)	20.00	MSFL(DHMM)	0.2000	2000.
GR (GAPI)	150.0	LLS (DHMM)	0.2000	2000.
SP (MV)	20.00	LLD (DHMM)	0.2000	2000.
-80.00	20.00			

FILE  
8

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SPAR	49.0	FEET	SP	49.0	FEET
CALI	18.7	FEET	GR	36.7	FEET
D190	.0	FEET	DV90	.0	FEET
S190	.0	FEET	SV90	.0	FEET
D10	.0	FEET	DV0	.0	FEET
S10	.0	FEET	SV0	.0	FEET
LLS	.0	FEET	TENS	.0	FEET
CHSF	18.3	FEET	LLD	.0	FEET
I1	18.6	FEET			

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
SPT	STAN		BS	12.25	IN
DD	0.0		BHS	OPEN	