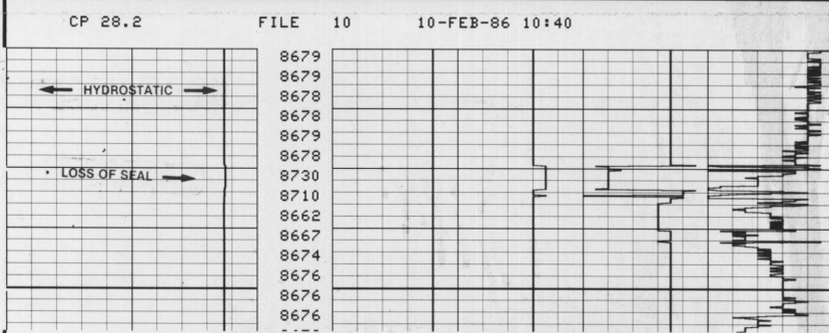


CP 28.2		FILE	9	10-FEB-86 10:37		
0.0	10000.	-10.00	10.000	-10.00	10.000	
SGP (PSIG)		PHUN		PDNE		
-320.0	80.000	0.0	20.000	0.0	20.000	
MSPE(RPS)		PTH0		PTEN		

PARAMETERS					
NAME	VALUE	UNIT	NAME	VALUE	UNIT
BS	8.50000	IN	BHS	OPEN	
FLD	1.00000	G/C3	HPT	265.000	DEGF
TZRV	453.000	OHMS	TCRV	761.450	OHMS
HPSN	974		RPU	PSIG	
RFTT	265.000	DEGF	FDEP	3462.04	← M TOOL SET →
SGSN	77398		CDAT	20 12 85	

SENSOR MEASURE POINT TO TOOL ZERO					
TENS 7.90 METER			GR 6.38 METER		
0.0	10000.	-10.00	10.000	-10.00	10.000
SGP (PSIG)		PHUN		PDNE	
		0.0	20.000	0.0	20.000
		PTH0		PTEN	

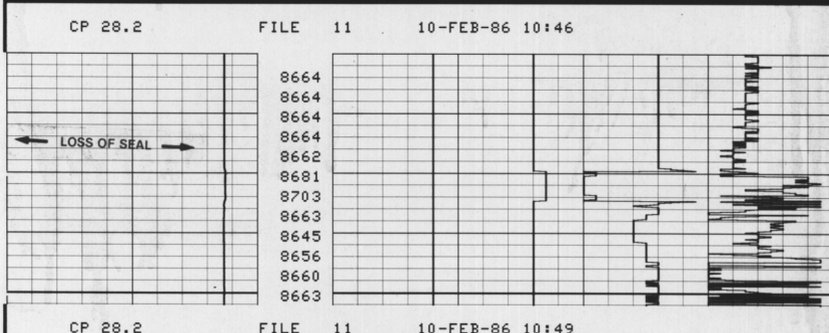


CP 28.2 FILE 10 10-FEB-86 10:43

0.0	10000.	-10.00	10.000	-10.00	10.000
SGP (PSIG)		PHUN		PDNE	
		0.0	20.000	0.0	20.000
		PTH0		PTEN	

PARAMETERS					
NAME	VALUE	UNIT	NAME	VALUE	UNIT
BS	8.50000	IN	BHS	OPEN	
FLD	1.00000	G/C3	HPT	265.000	DEGF
TZRV	453.000	OHMS	TCRV	761.450	OHMS
HPSN	974		RPU	PSIG	
RFTT	265.000	DEGF	FDEP	3460.99	← M TOOL SET →
SGSN	77398		CDAT	20 12 85	

SENSOR MEASURE POINT TO TOOL ZERO					
TENS 7.90 METER			GR 6.38 METER		
0.0	10000.	-10.00	10.000	-10.00	10.000
SGP (PSIG)		PHUN		PDNE	
		0.0	20.000	0.0	20.000
		PTH0		PTEN	

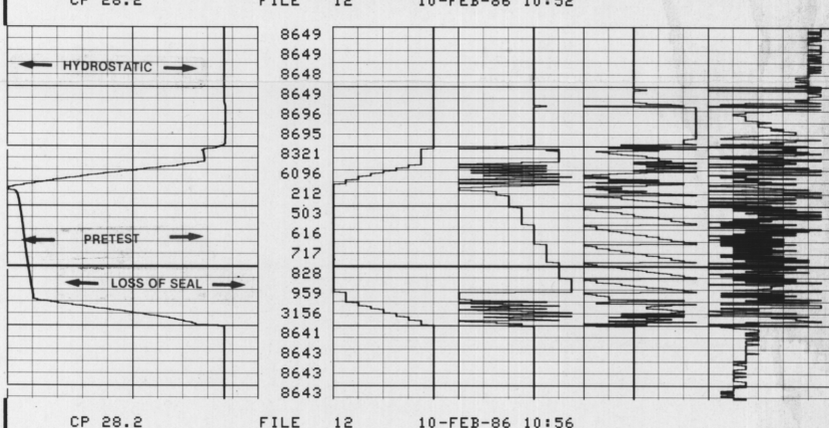


CP 28.2 FILE 11 10-FEB-86 10:49

0.0	10000.	-10.00	10.000	-10.00	10.000
SGP (PSIG)		PHUN		PDNE	
		0.0	20.000	0.0	20.000
		PTH0		PTEN	

PARAMETERS					
NAME	VALUE	UNIT	NAME	VALUE	UNIT
BS	8.50000	IN	BHS	OPEN	
FLD	1.00000	G/C3	HPT	266.000	DEGF
TZRV	453.000	OHMS	TCRV	761.450	OHMS
HPSN	974		RPU	PSIG	
RFTT	266.000	DEGF	FDEP	3457.04	← M TOOL SET →
SGSN	77398		CDAT	20 12 85	

SENSOR MEASURE POINT TO TOOL ZERO					
TENS 7.90 METER			GR 6.38 METER		
0.0	10000.	-10.00	10.000	-10.00	10.000
SGP (PSIG)		PHUN		PDNE	
		0.0	20.000	0.0	20.000
		PTH0		PTEN	

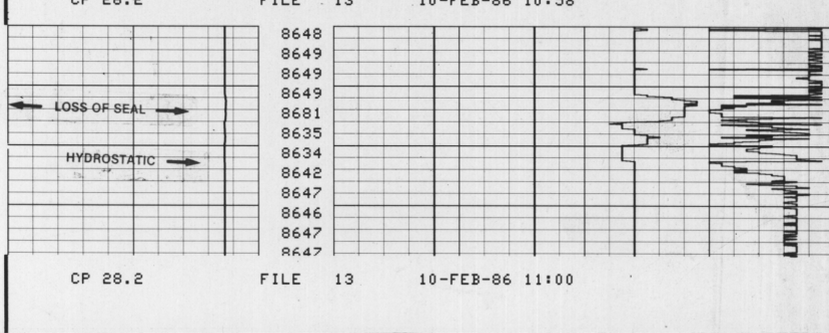


CP 28.2 FILE 12 10-FEB-86 10:56

0.0	10000.	-10.00	10.000	-10.00	10.000
SGP (PSIG)		PHUN		PDNE	
		0.0	20.000	0.0	20.000
		PTH0		PTEN	

PARAMETERS					
NAME	VALUE	UNIT	NAME	VALUE	UNIT
BS	8.50000	IN	BHS	OPEN	
FLD	1.00000	G/C3	HPT	266.500	DEGF
TZRV	453.000	OHMS	TCRV	761.450	OHMS
HPSN	974		RPU	PSIG	
RFTT	266.500	DEGF	FDEP	3457.59	M Test depth.
SGSN	77398		CDAT	20 12 85	

SENSOR MEASURE POINT TO TOOL ZERO					
TENS 7.90 METER			GR 6.38 METER		
0.0	10000.	-10.00	10.000	-10.00	10.000
SGP (PSIG)		PHUN		PDNE	
		0.0	20.000	0.0	20.000
		PTH0		PTEN	



CP 28.2 FILE 13 10-FEB-86 11:00

0.0	10000.	-10.00	10.000	-10.00	10.000
SGP (PSIG)		PHUN		PDNE	
		0.0	20.000	0.0	20.000
		PTH0		PTEN	

