

FILE  
102

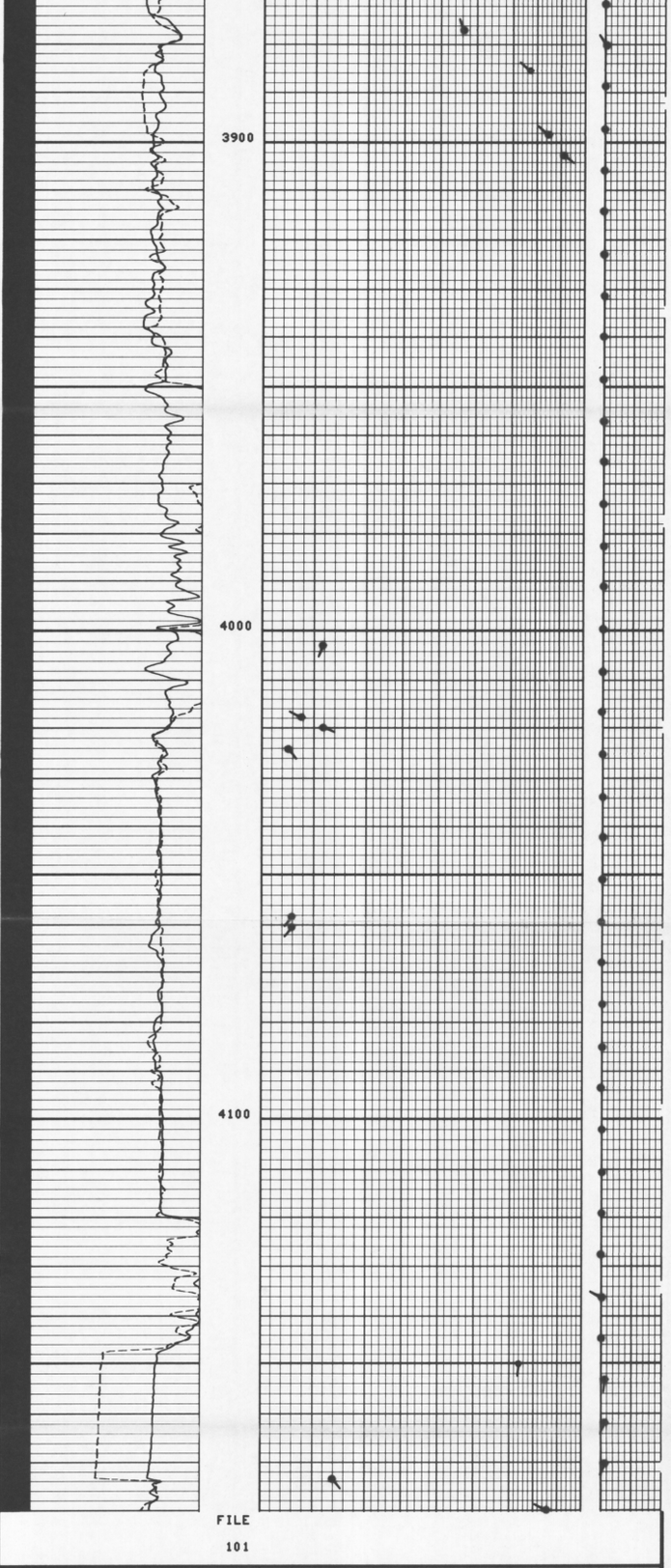
GR (GAPI)	0.0	150.00			
PUM4<IN >	0.0	20.000		AH < >	0.0
PUM3<IN >	0.0	20.000		PUM2<IN >	0.0
C2S <IN >	0.0	20.000		PUM1<IN >	0.0
C1S <IN >	0.0	20.000			5.0000
	0.0	20.000			5.0000

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
TDCA	3PAD		BS	17.5000	IN
DSCA	40	DEG	MODE	4/2	
STYP	LW		MCT	72	DEG
DD	0.0	F	BHS	OPEN	

GR (GAPI)	0.0	150.00			
PUM4<IN >	0.0	20.000		AH < >	0.0
PUM3<IN >	0.0	20.000		PUM2<IN >	0.0
C2S <IN >	0.0	20.000		PUM1<IN >	0.0
C1S <IN >	0.0	20.000			5.0000
	0.0	20.000			5.0000

FILE  
101



FILE  
101

GR (GAPI)	0.0	150.00			
PUM4<IN >	0.0	20.000		AH < >	0.0
PUM3<IN >	0.0	20.000		PUM2<IN >	0.0
C2S <IN >	0.0	20.000		PUM1<IN >	0.0
C1S <IN >	0.0	20.000			5.0000
	0.0	20.000			5.0000

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
TDCA	4PAD		BS	17.5000	IN
DSCA	40	DEG	MODE	4/2	
STYP	LW		MCT	72	DEG
DD	0.0	F	BHS	OPEN	

