

## FIELD REPORT

TYPE OF SERVICE  
OPEN HOLE DSTDATE  
18-APR-1997DISTRICT  
HOBBSS

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## INSTRUMENT DATA

INSTRUMENT NO.	SLSR-884	J-1993			
CAPACITY (PSIG)	10000	6400			
DEPTH	9724	9878			
INSIDE-OUTSIDE	IN	OUT			
CLOCK CAP	ELECTRONIC	48 HOURS			
TEMPERATURE °F					
I. HYD. PSIG	4206	4277			
I. FLOW PSIG					
I. S.I. PSIG					
2nd FLOW PSIG					
2nd S.I. PSIG					
F. FLOW PSIG					
F. S.I. PSIG					
F. HYD. PSIG					

## MUD DATA

MUD TYPE	F/W POLY-PAC	MUD WT	8.5	#/gal
VISCOSITY	31	WATER LOSS	14.0	CC
RESISTIVITY: OF MUD	@	°F		
RESISTIVITY: OF FILTRATE	1.134 @ 60	°F		
CHLORIDES	6000	PPM		
H2S DURING TEST	0	PPM		

## WELL BORE DATA

FORMATION TESTED	WOLFCAMP			
NET PRODUCTIVE INTERVAL	ft	EST. POROSITY	%	
ELEVATION	4301	ft	DEPTH MEASURED FROM GL	
TOTAL MEASURED DEPTH	9878	ft		
O H SIZE	7.875	in		
CASING SIZE	8.625 @ 4050			
LINER SIZE				
PERF INTERVAL FROM	ft	TO	ft	
SHOT DENSITY				

CUSHION	LENGTH	AMOUNT	SURFACE PRESS	BOTTOM CHOKE SIZE
NONE				0.94

## SAMPLER DATA

RECOVERY	RESISTIVITY	CHLORIDES	
GAS	C.F. RECOVERED WATER @ deg F	PPM	
OIL	C.C. RECOVERED MUD @ deg F		
WATER	C.C. REC.MUD FILTRATE @ deg F	PPM	
MUD	C.C. PIT MUD @ deg F		
GRAVITY °API °F	PIT MUD FILTRATE @ deg F	PPM	
GOR C.F./BBL	SAMPLER PRESSURE		

## REMARKS:

This attempt to test the Wolfcamp formation was unsuccessful. Hole conditions were not favorable for testing. Either a bridge or fill prevented us from reaching our objective by about 240 feet. The decision was made to terminate the test rather than risk sticking the tool in the hole. Thank you for using Schlumberger.

SERVICE ORDER NUMBER:

151004

SCHLUMBERGER ENGINEER/TECHNICIAN

BILL GRAYSHAW