							· · · · · · · · · · · · · · · · · · ·			
Schlumbe	raer					OF SERVIC	•	DATE 18-APR-199	DISTRICT 7 HOBBS	Page 2 of 2
INSTRUMENT DATA						MUD DATA				
INSTRUMENT NO.	SLSR-884	J-1993				MUD T	PE F/W POLY-PAC			
CAPACITY (PSIG)	10000	6400			<u> </u>		ITY 31	WATER I	8.5	#/gal
DEPTH	9724	9878				<u>_</u>	IVITY: OF MUD			cc
INSIDE-OUTSIDE	IN	OUT			,		IVITY: OF FILTRATE		 ج	
CLOCK CAP ELECTRON		C 48 HOURS				· · · · · · · · · · · · · · · · · · ·		PPM		
TEMPERATURE °F							RING TEST 0	PPM	······	
I. HYD. PSIG	4206	4277						LL BORE DA		
I. FLOW PSIG						FORMAT	ION TESTED WOLFCA		<u> </u>	
I.S.I. PSIG				· ·			ODUCTIVE INTERVAL		. POROSITY	
2nd FLOW PSIG						ELEVAT		DEPTH MEASURE		÷
2nd S.I. PSIG							MEASURED DEPTH		9878	
F. FLOW PSIG							O H SIZE 7.875 in			
F.S.I. PSIG							CASING SIZE 8.625 @ 4050			
F. HYD. PSIG	G			LINER SIZE						
		+					NTERVAL FROM	ft T		
		· · ·				SHOT D		IC T		ft
CUSHION		LENGTH		AMOL	ידיאו					
NONE				Incont			SURFACE PRESS		BOTTOM CHOKE SIZE	
SAMPLER DATA								0.94		
RECOVERY		RESISTIVITY				HLORIDES				
GAS	C.F.			deg		PPM				
OIL		RECOVERED MUD	@	deg F			· · ·			
WATER	c.c.	REC.MUD FILTRATE		deg		PPM				
MUD	C.C. REC.MUD FILTRATE @ deg F C.C. PIT MUD @ deg F									
GRAVITY °A		a deg r		PPM						
GOR C.F./BBL		SAMPLER PRESSURE			<i>c = c</i> 1					

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 then risk sticking the tool in the hole. Thank you for using Schlumberger.

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SERVICE ORDER NUMBER: 151004	SCHLUMBERGER ENGINEER/TECHNICIAN						
	BILL GRAYSHAW						