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If drill-stem or other special tests or dexiation surveys were made, submit report on separate sheet and attach hereto

				TOOLS	USED	·					
Rotary tools were used from. 0				feet to 3715' feet, and from				feet to feet.			
Cable tools were used from											
				PRODUC	TION						
<b>n n</b>		Se	ntember 12								
									80		
OIL WE				4 hours was							
	was	oil;	%	was emulsion;	18	% water	; and		was sediment	. A.P I	
	Gra	vity	36.6 deg.								
GAS WE	LL: The	productio	on during the first 2	4 hours was		4.C.F. pl	u <b>s</b>		ba	arrels of	
	liqu	id Hydroc	arbon. Shut in Pres	surclbs.							
Length											
								ADWIGHT SEG			
PLE	ASE IND	ICATE E	Southeastern N	ION TOPS (IN CONI	FORMAN	CE WIT	I GEOGR		FION OF STA		
LUIS T Anh	tler	12071	(+2164!)	T. Devonian			Т.	Ojo Alamo			
				T. Silurian				Kirtland-Fruitla			
		2877' (+191:') T. Simpson				T. Pictured Cliffs					
T. 7 Rivers			T. McKee			<b>T.</b>					
T. Queen 3510' (-139')			-139")	T. Ellenburger			Т.				
T. Grayburg				T. Gr. Wash				Mancos			
T. San	Andres			T. Granite							
				<b>T</b>							
				T T				Penn			
T. Abo											
				Т							
1				FORMATIO	N RECC	RD					
<del></del> ;	1	Thicknes			1	1	Thickness	, <u> </u>			
From	То	in Feet	Fo	rmation	From	To	in Feet	F	ormation		
0	200	200	Surface Sar	ds, Ciliche,							
000			Red Beds	C-34 Do3 and to							
200	3000	2800	Shale	Salt, Dolomite							
3000	3715	715	Dolomite, S	hale	And a state of the						
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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