		BEC	<b>ORI</b>	OF DEILL-STEM AND SPECIAL 1_	<b>11</b>	
	I	f drill-stem or other special tests of	er des	nation surveys were made, submit report of	a serba	With sheet and second by
				TOOLS USED		and mater and attach dereto
Ro	terr tools w	ere used (mm 0				
~~ ~	ble tools we	re used from	icet	to	••••••	feet to
		ie useu iroin	leet	tofeet, and from	••••••	feet to feet.
				PRODUCTION		
Pu	t to Produc	ing December 5				
01	T WETT.	The most sets of the set		4		
01	L WELL:	The production during the hrst	24 ho	urs was	of li	quid of which
		was oil;%	พย เ	mulsion:	nd	Was regiment & D /
		Gravity				Conneat: A.F.I.
СA	S WELL:	The production during the first 2	24 ho	urs wasM.C.F. plus		Datrels of
		liquid Hydrocarbon. Shut in Pres				
τ.						
Le		e Shut in				
	PLEASE	INDICATE BELOW FORMAT	10 N	TOPS (IN CONFORMANCE WITH G	EOG	RAPHICAL SECTION OF STATE):
	Rustle	Southeastern N	ew 3	fexico		Northwestern New Mexico
Τ.		1320' (+2152')	Τ.	Devonian	Τ.	Ojo Alamo
Τ.		e) 28141 (+6581)	T.	Silurian		Kirtland-Fruitland
B.	Salt	-	Τ.	Montoya		Farmington
T.		2981 (+191!)	Τ.	Simpson		Pictured Cliffs
Τ.		3367" (+3051)	Τ.	McKee	Т.	
Τ.		3526' (-54')	Τ.	Ellenburger	Τ.	
Τ.			Τ.	Gr. Wash	Τ.	
Τ.	San Andre	S	Τ.	Granite	T.	
T.			Τ.		Т.	
Τ.			Τ.		т.	Penn
T.					Τ.	
Т. Т			Т.		T.	
Т. Т			T.		τ.	
1.	M153		Τ.		T.	

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## FORMATION RECORD

т. .....

From	To	Thickness in Feet		From	To	Thickness in Feet	Formation
0 186 1320 2370 2750 2814	186 1320 2370 2710 2811 3772	1134 1050 370 74	Surface Sands & Calishe Red Bods, Sand, Shale, Lim Anhydrite Anhydrite & Salt Salt Dolomite, Sandstone, Shale				
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