South Eunice Pool, Lea County. Well is. 1980 feet from Borth line and 6601 feet from South line of Section 22 If State Land the Oil and Gas Lease No. is								(Furne C-145)
WELL RECORD Mail to District Office, Oil Conservation Commission, to which Form C-101 was sets one of the Commission. Submit in QUINTUPLICATE. ADDATE WALL CONSERVER. State Load Statement Mail to District Office, Oil Conservation Commission, to which Form C-101 was sets one of the Commission. Submit in QUINTUPLICATE. ADDATE WALL CONSERVER. State Load Statement State Load State Data Statement State Load State Statement		╾┼╼┞╼╽			NEW MEXIC	O OIL CONS	ERVATION COM	MISSION
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Name of Drilling Contractor Mid-Texas Drilling Company Address P. O. Box 1125, Sweetwater, Texas Elevation above sea level at Top of Tubing Head 3533 The information given is to be kept confidential until								
Address P. O. Box 1136, Sweetwater, Taxas Elevation above sea level at Top of Tubing Head 3533 The information given is to be kept confidential until 011 SANDS OB ZONES No. 1, from 3225 to 3484(Ta tes) No. 4, from No. No. 2, from 3484 to 3807 (7 Rivers) No. 5, from to No. 3, from 3807 .to - (Queens) No. 6, from .to No. 3, from 3807 .to - (Queens) No. 6, from .to Include data on rate of water inflow and elevation to which water rose in hole. No. 3, from .to .feet. .to No. 4, from .to .to .feet. .to .to .to No. 4, from .to .to .to .te .to .te NEW OR AMOUNT SHOP OF PULIED FROM PERFORATIONS PUEFOSE MUDDING AND CEMENTING BECORD MUDDING AND CEMENTING BECORD MUDDING AND CEMENTING BECORD MUDDING AND CEMENTING BECORD .NO. BACES .u								
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SIZE WEIGHT FERFOOT NEW OR USED AMOUNT KIND OF SHOE CUT AND PULLED FROM PERFORATIONS PURPOSE 8 5/8* 24 New 336 Larkin	110. 4, 110m.					• • • • • • • • • • • • • • • • • • • •		
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HOLE CASING SET OF CEMENT USED GRAVITY MUD USED		,		MUDDING	AND CEMENT	ING RECORD		
12 1/4 8 5/8 350 250 Pumped						G		AMOUNT OF MUD USED
	12 1/4	8 5/8	350	250	Pimned			
7 7/8 5 1/2 3870 1000 Pumped	7 7/8							······································
	- <u> </u>			l		I	I	<u> </u>

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Perforationa treated in two stages with 30,000 gala. sand oil and 60,000# sand.

Result of Production Stimulation

Depth Cleaned Out.....

BI BD OF DBILL-STEM AND SPECIAL TEST.

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED PRODUCTION 8/31 Put to Producing..... OIL WELL: The production during the first 24 hours was 84.64 barrels of liquid of which 67 % was was oil;% was emulsion;% water; and% was sediment. A.P.I. Length of Time Shut in..... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico Т. Anhy..... Т. Devonian..... Т. Ojo Alamo..... Т. Salt.... Т. Silurian Kirtland-Fruitland Τ. В. Salt. Т. Montoya..... T. Farmington..... 3226 Т. Yates Т. Pictured Cliffs. Simpson..... T. 3484 7 Rivers... Т. Т. McKee..... Menefee..... Т. 3807 Т. Queen..... -----Ellenburger..... Т. Т. Point Lookout Т. Grayburg..... Т. Gr. Wash..... Т. Mancos..... San Andres..... Granite..... T. Τ. T. Dakota Т. Glorieta Т Т. Morrison Drinkard Т. Т. Т. Penn..... Tubbs..... Τ. Т. . T. Т. Abo T. Т.

FORMATION RECORD

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Т.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 1179 1440 1510 1630 1936 2854 3000 3027 3040 3076 3113 3155 3236	1179 1440 1510 1630 1936 2854 3000 3027 3040 3076 3113 3155 3236 3870	1179 261 70 120 306 918 146 27 13 36 37 42 81 634	Red Bed Red Bed-Anhydrite Red Bed-Anhydrite Anhydrite-Shale Salt-Anhydrite Salt Salt-Anhydrite Lime Lime-Qyp Lime-Anhydrite Lime-Gyp Lime				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Sun	011	Company
ธนก	011	COmpany

Address Box 2792, Odessa, Texas

Т.

т

Name 0. D. Albright

Τ.

т

Penn

Miss

Position or Title Area Superintendent