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AREA 640 ACRES								-

# NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

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Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

AKI	EA DEU	ACINE
LOCATE	WELL	CORRECTLY

Cities Service Production Company (Company or Operator)	<u>Turner 1911</u> (Lase)
(Company or Operator) Well No	, Т <b>12-5</b> , R
South West Cladicla Beyonian Pool,	County.
Well is 660 feet from S. line and	1980!
of Section 27-125-39E	0. <b>i</b> l
Drilling Commenced	ing was Completed
Name of Drilling Contractor. Parker Prilling Company.	
Address	
Elevation above sea level at Top of Tubing Head 3906 DF 3895. Gr	The information given is to be kept confidential until
, 19	

## OIL SANDS OR ZONES

No. 1, from. 12,252 to. 12,288	No. 4, from
No. 2, from	No. 5, from
No. 3, from	No. 6, from

### IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.					
No. 1, from			<del>A</del>		
No. 2, from	to				
No. 3, from	to				
No. 4, from	to	feet.			

#### CASING BECOBD CUT AND PULLED FROM NEW OR USED KIND OF SHOE PURPOSE PERFORATIONS WEIGHT PEB FOOT AMOUNT BIZE Surface Larkin 367 13 3/8" 48# ler Intermediate 4449.43 Baker 8 5/8" 24-32# len Production 12.246.73 Halliburton 13-20# 51" Hetr

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. BACKS OF CEMENT	METHOD URED	MUD GRAVITY	AMOUNT OF MUD USED
17+"	13 3/8"	382.63	400	Plug	<b>_</b>	<b></b>
	8 5/8"	4461.93	1938	Plug		
7 7/8"	5111	12263	300	Plug	<b></b>	
1			-	-		

## RECORD OF PRODUCTION AND STIMULATION

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

## ......This well-was completed without stimulation....

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#### Result of Production Stimulation ......

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### BECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other spec. sets or deviation surveys were	made, submit repo
TOOLS	USED
Rotary tools were used from	feet, and from
PRODU	CTION
Put to Producing February 14 , 19.61   20.5 20.5   OIL WELL: The production during the first 24 hours was 462   was oil; 0.1 % was emulsion;   Gravity. 55.7   GAS WELL: The production during the first 24 hours was iquid Hydrocarbon. Shut in Pressure Ibs.	was sediment. A.P.I.
Length of Time Shut in	
PLEASE INDICATE BELOW FORMATION TOPS (IN CONF	ORMANCE WITH GEOGRAPHICAL SECTION OF STATE):
Southeastern New Mexico	Northwestern New Mexico
T. Anhy	

					-j
T.	Salt	T.	Silurian	Τ.	Kirtland-Fruitland
B.	Salt	· <b>T</b> .	Montoya	T.	Farmington
Τ.	Yates	Т.	Simpson	Т.	Pictured Cliffs
Τ.	7 Rivers	Т.	McKee	Т.	Menefee
Т.	Queen	Т.	Ellenburger	T.	Point Lookout
Τ.	Grayburg	Т.	Gr. Wash	Т.	Mancos
Т.	San Andres	Т.	Granite	Т.	Dakota
Т.	Glorieta	Т.		Т.	Morrison
Т.	Drinkard	Т.	•	Т.	Penn
Т.	Tubbs	Т.		Т.	
Т.	Abo	T.		T.	
Т.	Penn.(Wolfcamp)8880!	Т.		T.	
Т.	Miss	Т.		Т.	

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 701 2641 16491	70' 264' 1649' 2141'	70 194 1385 492	Surface Soil, Caliche, Sd Shale, blue clay Red Bed Salt, Anhydrite				
2141 · 2432 ·	2432 ' 4344 '	291 1912	Anhydrite Anhydrite, sait				
4460 1	4460 ° 4470 ° 7320 °	116 10 2850	Lime Anhydrite Lime				
7320' 7385'	7385' 8038' 9087'	65 653	Lime, shale Lime		·		
90871 111151	11115' 11251'	136	Lime, shale Lime Lime, shale				
	11265' 11368' 11443'	14 103 75	Lime Lime, shale Sandy Lime				
11443* 11543*	15431	100 471	Lime, shale Lime, chert				
12014* 12044* 12162*	2044 2162 2267	30 118 105	Lime Lime, chert Lime, shale				
12267*	2288'	21	Bolamite				
<u></u>	<u> </u>						

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.

Heye 1-16-61