

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

10000 ATT22 000

WELL RECORDA M 6 50

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

Citles Service Pe	stroleum Company		State BJ	*******
(Company or	Operator)		(Lease)	
Well No		of Sec	T 17-S, R	
East Vacuum Abo		Pool,Lea		County.
Well is	m. South	line and	feet fromEa	stline
of Section	If State Land the Oil and (Gas Lease No. is	<u> 82</u>	
Drilling CommencedJuly.	j, 19		eted	, 19 61 .
Name of Drilling Contractor	ectus Drilling D	orporation		,
Address	<u> Box 344 - San Ang</u>	elo, Texas		
Elevation above sea level at Top of T	ubing Head 3911 DF:	3900* Gr. The	e information given is to be	kept confidential until
	, 19			

OIL SANDS OR ZONES

No.	1,	from		to	 No.	4, from		to	•
No.	2,	from	•	to	 No.	5, from		to	
No.	3.	from	-	to	 No.	6, from	-	to	•

IMPORTANT WATER SANDS

Include data on rate of	f water inflow and elevation	to which water ros	e in hole.		
No. 1, from		to	=	feet.	ue
No. 2, from		to	-	feet.	
No. 3, from		to	-	feet.	-
No. 4, from		to	**	feet.	

CASING BECOBD KIND OF SHOE WEIGHT PER FOOT NEW OR USED CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE 13 3/8"00 48# 338.44 Larkin Surface Hew 8 5/81 00 24 £ 32# 3495.14 New Rector Intermediate Production 5-1-100 15.5 & 174 9005.70 New Rector

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	where Set	NO. SACKS OF CEMENT	METHOD USED	MUD Gravity	AMOUNT OF MUD USED
1711	13 3/8"	354.54	375	Plug	66	•
1121	8 5/8"	3510.59	1850	Plug		-
7 7/8"	511	9015	1170	Plug		*
•				g		

RECORD OF PRODUCTION AND STIMULATION

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

Result of Production Stimulation.....

MIT

RECORD OF DRILL-STEM AND SPECIAL TESTS

			TOOLS	USED			
Rotary tools v	vere used from	-0feet	to +9015'	feet, and from		feet to	fee
Cable tools we	re used from	feet	to	feet, and from		feet to	fee
			PRODUC				
	ing						
Put to Produc	-						
OIL WELL:	The production du	ring the first 24 h	ours was	8 barr	els of lic	quid of which99.	8 % w
	was oil:	% was	emulsion;	% water;	and		sediment. A.P
	Gravity						
GAS WELL:	The production du	ring the first 24 h	ours was	M.C.F. plu	LS		barrels
	liquid Hudrocarbo	- Shut in Pressur	lbs.				
	Iquid Hydrocarboi	II. DHUL III XICOUI					
Length of Ti	me Shut in		· · · · · · · · · · · · · · · · · · ·				
				FORMANCE WITH	GEOG	RAPHICAL SECTION	OF STATE)
	INDICATE BELO		N TOPS (IN CONI	ORMANCE WITH	GEOG	RAPHICAL SECTION Northwestern New	
PLEASE	INDICATE BELO So	W FORMATIO	N TOPS (IN CONI Mexico	FORMANCE WITH	÷		Mexico
PLEASE	INDICATE BELO	W FORMATIO) outheastern New	N TOPS (IN CONI Mexico . Devonian		T.	Northwestern New	Mexico
PLEASE T. Anhy T. Salt	INDICATE BELO Se 1775	OW FORMATIO	N TOPS (IN CONI Mexico . Devonian		T. T.	Northwestern New Ojo Alamo	Mexico
PLEASE T. Anhy T. Salt B. Salt	INDICATE BELO So 1775	W FORMATIO	N TOPS (IN CONI Mexico C. Devonian C. Silurian Montoya		Т. Т. Т.	Northwestern New Ojo Alamo Kirtland-Fruitland	Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates	3180 ⁴	W FOBMATIO	N TOPS (IN CONI Mexico C. Devonian Silurian Montoya Simpson		T. T. T. T.	Northwestern New Ojo Alamo Kirtland-Fruitland Farmington	Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers.	3180 ⁴	W FOBMATIO	N TOPS (IN CONI Mexico C. Devonian Silurian Montoya C. Simpson C. McKee		T. T. T. T. T. T.	Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs	Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers. T. Queen	indicate belo 50 1775' 3180' 4132'	OW FORMATIO	N TOPS (IN CONI Mexico C. Devonian Silurian Montoya C. Simpson C. McKee C. Ellenburger		T. T. T. T. T. T. T. T.	Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee	Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers. T. Queen T. Grayburg	indicate belo 50 1775' 3180' 4132'	OW FORMATIO outheastern New	N TOPS (IN CONI Mexico C. Devonian Silurian Montoya Simpson McKee C. Ellenburger Gr. Wash		T. T. T. T. T. T. T. T. T. T.	Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout	Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers. T. Queen T. Grayburg T. San And	INDICATE BELO 50 1775' 3180' 4132' res. 4794'	OW FORMATIO outheastern New 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""><td>N TOPS (IN CONI Mexico C. Devonian Silurian Montoya Simpson C. McKee C. Ellenburger C. Gr. Wash C. Granite</td><td></td><td>T. T. T. T. T. T. T. T. T. T. T.</td><td>Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos</td><td>Mexico</td></t<>	N TOPS (IN CONI Mexico C. Devonian Silurian Montoya Simpson C. McKee C. Ellenburger C. Gr. Wash C. Granite		T. T. T. T. T. T. T. T. T. T. T.	Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos	Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers. T. Queen T. Grayburg T. San And T. Glorieta.	INDICATE BELO So 1775' 3180' 4132' res 4794'	OW FORMATIO outheastern New	N TOPS (IN CONI Mexico C. Devonian Silurian Montoya C. Simpson C. McKee C. Ellenburger C. Gr. Wash C. Granite C. Leonard		T. T. T. T. T. T. T. T. T. T. T. T. T.	Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	Mexico
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PLEASE T. Anhy T. Salt B. Salt T. Yates T. Yates T. Queen T. Grayburg T. San And T. Glorieta. T. Drinkard T. Abo	E INDICATE BELO So 1775' 3180' 4132' res 4794'	OW FORMATIO outheastern New 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""><td>N TOPS (IN CONI Mexico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite Leonard F.</td><td>6697.¹</td><td>T. T. T. T. T. T. T. T. T. T. T. T. T. T</td><td>Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Penn</td><td></td></t<>	N TOPS (IN CONI Mexico Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite Leonard F.	6697. ¹	T. T. T. T. T. T. T. T. T. T. T. T. T. T	Northwestern New Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Penn	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
-0-	355	355	Surface soil, caliche &	6194	6290	96	Lime and sand
			red bed	6290	6468	178	Sand w/lime and chert
355	1628	1273	Red Bed & Anhydrite	6468	7358	890	Lime
1628	1821	193	Red Bed, Anhydrite & Sand	7358	7515	157	Lime and chert
1821	1833	12	Anhydrite and gyp	7515	7520	5	Lime w/chert and sand
1833	2388	555	Anhydrite and salt	7520	7648	128	Lime and chert
2388	2864	476	Anhydrite, gyp and salt	7648	7740	92	Dolomite and chert
2864	3118	254	Anhydrite	7740	7898	158	Lime and chert
3118	3305	187	Anhydrite and gyp	7898	7972	74	Lime and Dolomite
3305	3510	205	Anhydrite	7972	8060	88	Lime
3510	4773	1263	Lime	8060	B115	55	Brown Dolomite and lime
4773	4828	55	Lime and sand	8115	B 201	86	Lime
4828	5228	400	Li me	8201	8243	42	Dolomite and lime
5228	5407	179	Lime and sand	8243	B313	70	Lime
5407	597.0	563	Lime	8313	B 370	57	Lime w/sand and chert
5970	6010	40	Lime and sand	8307	8789	419	Lime and chert
6010	6111	101	Lime and chert	8789	8904	115	Line
6111	6194	83	Lime and sand and chert	8904	9015	111	Lime *
							* Schlumberger measureme

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED TO 9015*

PBTD 8979^t 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 z Al as can be determined from available records. eyer 8-18-61 (Date)