

0/4 NMOCC WAM file

# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

1900 APR 20 MM 9 44

## WELL RECORD

### New well

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.

INO. SE N. OF NW N., of Sec. 30 T. 26-S R. 33-S N. R. 1 MAY DELAWAYS POOL 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		inent	(Company or Op	)inpany erator)		• • • • • • • • • • • • • • • • • • • •		Pa:	yne	
R1 Mar Delaware Pool  1 is 1680 feet from NOFTH line and 1650 feet from West  10 If State Land the Oil and Gas Lease No. is.  11 p. Drilling was Completed. 4-9-60 feet from Winding Commenced. 3-28-50 feet Prilling Company  12 p. Drilling Company  13 p. Drilling Company  14 p. Drilling Company  15 p. Drilling Company  16 p. Drilling Company  17 p. Drilling Company  18 p. Drilling Company  19 p. Drilling Company  19 p. Drilling Company  10 p. Drilling Company  10 p. Drilling Company  11 p. Drilling Company  12 p. Drilling Company  13 p. Drilling Company  14 p. Drilling Company  15 p. Drilling Company  16 p. Drilling Company  18 p. Drilling Company  19 p. Drilling Vas Completed. 4-9-60 feet form was completed. 4-9-60 feet form formation given is to be kept confidentian formation above sea level at Top of Tubing Head. 3137' KB  18 p. Drilling Company  19 p. Drilling Vas Completed. 4-9-60 feet form formation given is to be kept confidentian formation above sea level at Top of Tubing Head. 3137' KB  19 p. Drilling Vas Completed. 4-9-60 feet form formation given is to be kept confidentian formation formation for formation formation formation formation formation formation for	ll No	<u>}</u>	, inSI	E 1/4 of NW	1/4, of Sec	<b>3</b> 0	, Т	26-S	, <sub>R</sub> 33	- <u>2</u>
It is a last of feet from North line and 1650 feet from West of Commenced 30 If State Land the Oil and Gas Lease No. is.  19 Drilling was Completed 4-9-60 19 or of Drilling Company Wight's Falls, Texas ation above sea level at Top of Tubing Head 3137' KB The information given is to be kept confidentian, 19 OIL SANDS OR ZONES  1, from 4723 to 4732 No. 4, from to No. 5, from to No. 6, from No. 6	E)	l Mar I	)elaware	Pool	Pool,		Lea	1	,	, 1(1)
If State Land the Oil and Gas Lease No. is.    Sample commenced   3-28-30   19   Drilling was Completed   4-9-60   19	l is	1880	feet from	No:	rth line and		1650	feet fr	om We	st
ing Commenced 3-28-30 19 Drilling was Completed 4-9-60 19 Decker Drilling Company Wichita Falls, Texas  Wichita Falls, Texas  Attion above sea level at Top of Tubing Head 3137' KB The information given is to be kept confidentian, 19 19 19 19 19 19 19 19 19 19 19 19 19	ection	30	If	State Land the Oil	and Gas Lease N	o. is			J	
res. Wightta Falls, Texas ation above sea level at Top of Tubing Head	ling Com	menced	3-28-	-50	19 Drill	ing was	Completed	4-9-6	0	10
The information given is to be kept confidentia ation above sea level at Top of Tubing Head 3137' KB The information given is to be kept confidentia 19.  OIL SANDS OR ZONES  1, from 4723 to 4732 No. 4, from to 10.  OIL SANDS OR ZONES  1, from 10.  No. 5, from 10.  IMPORTANT WATER SANDS  ded data on rate of water inflow and clevation to which water rote in hole.  1, from 10.  Geet 10.  Geet 10.  Grown 10.  CASING RECORD  SIZE PER FOOT 15ED AMOUNT SHOOT PULLED FROM PERFORATIONS PURPOSE  1/2 9.24 New 4838 Float 4723-32' OIL  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING PLUE  MUDDING AND CEMENTING PLUE  MUDDING AND CEMENTING PLUE  MUDDING AND CEMENTING PLUE  MUDDING AND CEMENT WHERE NO. SACKS OF CASING SET OF CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDDING AND CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDDING AND CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDDING AND CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDDING AND CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDDING AND CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT OF CASING SET OF CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT OF CASING SET OF CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF MUDICING AND CEMENT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF CEMENT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF CEMENT WESTOOD USED GRAVITY AMOUNT OF CEMENT WESTOOD US	ne of <b>Dri</b> ll	ling Contra	ctor. De	exter Dril	ling Compa	any	Complete	**************************************	**	, 19
ATTOM NEW OR LOSS AMOUNT SHOE PERFORATIONS PURPOSE SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE SIZE OF SIZE O	ress		V.	ichita Fal	ls, Texas		***************************************	***************************************		
OIL SANDS OR ZONES  1, from 4732 to 4732 No. 4, from to 10. 2, from 10. No. 5, from 10. No. 6, from 10.  IMPORTANT WATER SANDS  de data on rate of water inflow and elevation to which water rose in hole. 1, from 10. feet. 2, from 10. feet. 3, from 10. feet. 4732 New 326 Guide 1/2 9.5# New 4838 Float 4723-32!  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENT METHOD MUDDING MUDD	ation abov	ve sea level	at Top of Tubi	ng Head 31	37' KB		The in	formation river	. is to be 1	
1, from 4723 to 4732 No. 4, from to No. 5, from to No. 5, from to No. 6, from to No. 6, from to No. 6, from to IMPORTANT WATER SANDS  Ide data on rate of water inflow and elevation to which water rose in hole.  1, from to feet.  2, from to feet.  3, from to feet.  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT SINCE PULLED FROM PERFORATIONS PURPOSE  5/8 24 NOW 326 Guide 1/2 9.54 NOW 4838 Float 4723-32† O11  MUDDING AND CEMENTING RECORD  AMOUNT OF CASING SIZE OF CASING WHERE OF CEMENT WISED GRAVITY AMOUNT OF MUD USED SIZE OF CASING SACKS OF CEMENT WISED GRAVITY AMOUNT OF MUD USED SACKS OF CEMENT OF CASING SACKS OF CASING SACKS OF CASING SACKS OF CEMENT OF CASING SACKS OF CEMENT OF CASING SACKS OF C				, 19	,		<b>TH</b> C III	tormation giver	1 19 10 DC 1	cept conndential
1, from										
IMPORTANT WATER SANDS  de data on rate of water inflow and elevation to which water rose in hole.  Information to feet.  Information to feet.  Information to feet.  Information to feet.  Information feet	• •		1.723							
IMPORTANT WATER SANDS  de data on rate of water inflow and elevation to which water rose in hole.  Inform										
IMPORTANT WATER SANDS  de data on rate of water inflow and elevation to which water rose in hole.  de feet.  from to feet.  from to feet.  GASING RECORD  CASING RECORD  SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 21/4 New 326 Guide  1/2 9.54 New 4838 Float 4723-321 Oll  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  AMOUNT OF MUDDING AMOUNT OF MUDD SEED OF CEMENT USED GRAVITY AMOUNT OF MUD USED  7 5/8 336 175 PURPO &	', irom			to	No.	5, from	•••••••••••••••••••••••••••••••••••••••	•	to	
de data on rate of water inflow and elevation to which water rose in hole.  1, from	, irom		1	to	No.	6, from		***************************************	to	
							DS			
	de data o	on rate of w	vater inflow and	l elevation to whic	h water rose in he	ole.				
CASING RECORD										
CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  5/8 21	, from	•	***************************************	to	•••••	•••••	•	feet	•••••	*******
SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  5/8 24 New 326 Guide 4723-321 O11  MUDDING AND CEMENTING RECORD  E OF CASING SET NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED GRAVITY MUD USED  7 5/8 336 175 Pump & plug 3/4 4 1/2 4830 950 Pump & plug 950 P	3, from	••••••••••••		to	······································		••••	feet	***************************************	
SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  5/8 24 New 326 Guide 4723-321 O11  MUDDING AND CEMENTING RECORD  E OF CASING SET NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED GRAVITY MUD USED  7 5/8 336 175 Pump & plug 3/4 4 1/2 4830 950 Pump & plug 950 P	ł, from	••••••	•	to	••••••		•••	feet	***************************************	
SIZE WEIGHT PER POOT USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  5/8 24# New 326 Guide 1/2 9.5# New 4.838 Float 4723-32! Oil  MUDDING AND CEMENTING RECORD  TE OF CASING WHERE NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED  7 5/8 336 175 Pump & plug  3/4 4 1/2 4830 950 Pump & plug										
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5/8 24# New 326 Guide  1/2 9.5# New 4838 Float 4723-32! Oil  MUDDING AND CEMENTING RECORD  EE OF SIZE OF WHERE NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED  7 5/8 336 175 Pump & plug  3/4 4 1/2 4830 950 Pump & plug	<del></del>	WEIGH	fT NEW	or		T ====	T AND			
New   326   Guide   4723-32!   Oil		PER FO	OOT USE	D AMOUNT	SHOE	PULI	ED FROM	PERFORATI	ONS	PURPOSE
MUDDING AND CEMENTING RECORD  SE OF SIZE OF CASING SET NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED  7 5/8 336 175 Pump & plug  3/4 4 1/2 4830 950 Pump & plug	<u>5/8</u> 1/2	9.5	, ,	326				1702 201		
TE OF SIZE OF SET NO. SACKS METHOD USED MUD GRAVITY AMOUNT OF MUD USED  7 5/8 336 175 Pump & plug  3/4 4 1/2 4830 950 Pump & plug		7.7	A	4036	rioas	<del> </del>		4/23-32		)11
TE OF CASING WHERE NO. SACKS METHOD USED MUD GRAVITY AMOUNT OF MUD USED  7 5/8 336 175 Pump & plug  3/4 4 1/2 4830 950 Pump & plug										
E OF SIZE OF SET NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED  7 5/8 336 175 Pump & plug  3/4 4 1/2 4830 950 Pump & plug				MUDDING	AND CEMEN	ring R	<b>ፑ</b> ርርር የክ			
7 5/8 336 175 Pump & plug 3/4 4 1/2 4830 950 Pump & plug			WHERE				LCOND	w		
3/4 4 1/2 4830 950 Pump & plug	OLE	CASING					G	RAVITY	A.	MOUNT OF MUD USED
	3/4	5/8								
	- 21 19	~ ~ ~	- AUJU	930	Pump & F	Tug				
RECORD OF PRODUCTION AND STIMULATION				RECORD OF	PRODUCTION	AND ST	rimula <b>t</b>	ION		
(Record the Process used. No. of Ote or Cale mend informal American and the Control of the Contr			(Kecord th						)	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	TRTD	w/500		1d. 3000 a	als omide					
TRTD W/500 gals acid, 3000 gals crude, 4500 lbs 3d.	TRTD	w/500		1d, 3000 g	als crude	342	OO TO	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••	•••••••••••••••••••••••••••••••••••••••
	TATD	w/500		1d, 3000 g	als crude	342				
	TRTD	w/500		1d, 3000 g	als crude		00 10			
			gals ac							

Depth Cleaned Out.....

#### CORD OF DRILL-STEM AND SPECIAL TE

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

#### TOOLS USED

							feet to	
Cable tools v	vere used from		feet to	feet, an	d from		feet to	feet.
			PROD	UCTION				
Put to Produ	icingApril	26, 1960	<b>)</b>					
OIL WELL	: The production	n during the first	24 hours was	124	bar	rels of liqu	uid of which	% was
	_						% was s	
					70 Water	, and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	•							
GAS WELL	: The production	n during the first	24 hours was	N	I.C.F. pl	us		barrels of
	liquid Hydroca	arbon. Shut in Pro	essurelbs	i.				
Length of 7	Time Shut in							
					E WIT	1 GEOGR	APHICAL SECTION (	OF STATE):
1 11127.5		Southeastern					Northwestern New	
T. Anhy		665	T. Devonian			Т.	Ojo Alamo	
		3000	T. Silurian			т.	Kirtland-Fruitland	
_		e Lench	T. Montoya				Farmington	
	Dela Im		. T. Simpson				Pictured Cliffs	
	m Dela Sd		. T. McKee				Menefee Point Lookout	
-	••••						Mancos	
•	dresd						Dakota	
	L						Morrison	
	·d					т.	Penn	•••••
T. Tubbs			Т		<del></del>	Т.		•••••
T. Abo			. T					
							***************************************	
T. Miss						T.	•	***************************************
			FORMATI	ON RECO	ı da	len : 1	<u> </u>	<del> </del>
From	To Thickness in Feet	F	ormation	From	То	Thicknes in Feet		on
0	665	Surface	calichie &	Red Bed				
1000	1000 1150	Anhydri Salt &	Anhydrite					
4450	4678	Ambydri	60					
4678	4718	Dola Lm						
4718	4830	Dola 3d						
							•	
1	1				1			
			·					

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a	a complete and correct record of the well and all work done on it so far
as can be determined from available records.	April 28, 1960
Company or Operator. Continental Oil Company	Address Box 68, Runice, New Mexico
Name J. R. Parker	Position or Title District Superint endens