Thursday of the	7/1/80
	~~~
	- 7-165

ļ				
	-			
		 [		Γ

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

7 🦛

### WELL RECORD

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

AREA	640	ACRES
	T.T.	CORRECTLY

LOCATE WELL CORRE	¢121			
bleerit.	& Watses	<b>D</b>	elai State	
(Cot	mpany or Operator)	• • • • • • • • • • • • • • • • • • • •		
0		1/4 of Sec. 34	, <u>T. 17 8</u> ,	R
Well No,	1n	/4, 01 0000000	The states	County
Artesis		Pool,		
AND			15 feet from	Eastline
Well is 795	feet from	ine and		
# 4 - <b>1</b> 17 - 0 <b>0</b>	The Server I and the Oil	and Gas Lease No. is	<u>B.11555</u>	<b>ER</b> 10
of Section	If State Land the On		5-0-	56 19
D-illing Commenced	4-10-56	., 19 Drilling was Co	mpleted	<b>56</b> , 19
Drilling Commenced		intern Drilling	Go.	
Name of Drilling Contractor		EU BULL PI ARABING		
	Box 556. At	tesia. N. Ma		
Address				the the base confidential until
Thursday above sea level at 7	Fon of Tubing Head	••••••••••••••••••••	The information given	is to be kept confidential until
Elevation above sea level at 1	10			

#### OIL SANDS OB ZONES

No. 1. from	962	<b>975</b>	No. 4, fromtoto	
	1179	1191	No. 5, fromto	
No. 3, from	2358	2413	No. 6, fromto	

#### IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from								
N- 1	from	330	to	385		feet.		
No. 9	from		to	•••••••	•••••••••	feet.	•••••••••••••••••••••••••••••••••••••••	
N'- 9	6		to			fcet.	•	
NO. J	, 110111		to	•••••••		feet.		
NO. 4	, Irom							

#### CASING RECORD

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
	24#	S.H.	837	Reg.			Surface
8 5/8" 5 1/2"	14#	New	8531	Fleat	<b></b> +		<u>011 String</u>

## MUDDING AND CEMENTING RECORD

BIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METROD UBED	MUD Gravity	AMOUNT OF MUD USED
778	8 5/8"	537	50	Denten		
<u></u>	5 1/2"	2331	100	Denton		
					1	

## RECORD OF PRODUCTION AND STIMULATION

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

## This well was treated with 19,000 gallen of Petrejel Service and

# 40,000 lbs. of send by Dowell Inc. Natural production was

# ene bbl. ef eil per heur.

.....

..... Result of Production Stimulation After treatment the woll will make 100 BOFD.

------

.....

### JORD 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

					DOLS USED		
P	lotary tools v	vere used from	feet	to	•		
c	able tools we	ere used from <b>O</b>		2413	feet, and from	••••••	feet tofeet.
				10	feet, and from		feet tofeet.
				PR	ODUCTION		
P	ut to Produc	ing. Kry 8, 1966		, 19			
0	IL WELL:	The production during the first	24 h	ours was	100 barre	ls of i	liquid of which
		was oil;%	was	emulsion ·	01		% was sediment. A.P.I.
		Consider		omumon,	water;	and	% was sediment. A.P.I.
		Gravity					
G,	AS WELL:	The production during the first	24 h	ours was	MCF -		barrels of
		liquid Hydrocarbon Shut in p			M.C.F. plus.	••••••	barrels of
_		liquid Hydrocarbon. Shut in Pre					
L	ength of Tim	e Shut in					
		Southeastern N	.10N	TOPS (IN C	CONFORMANCE WITH (	GEOG	RAPHICAL SECTION OF STATE):
T.				ACALCO			Northwestern New Mexico
т.							-
в.			<b>T</b> .	Silurian		Т.	
Б. Т.			T.				Farmington
т. Т.			Т.				
			Т.				
Т.			Т.				Menefee
Т.	oru) burg		Т.				Point Lookout
Τ'.	San Andres		Т.				Mancos
Т.	Glorieta		Т.			1. m	Dakota
Т.	Drinkard						Morrison
Т.	Tubbs		T.				Penn
T.	Abo						
			т. Т	•••••••••••••••••••••••••••••••••••••••		Т.	
			1. m	••••••••••••••••••••••••		Т.	
			Т.			т	

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thicknes in Feet	Formation
0 15 65 310 335 530 610 890 985 1179 1191 1539 1565 2035 2860 2572 2413	15 65 310 338 530 610 890 962 985 1179 1191 1539 1565 2035 2360 2372 2413 TD	50	Celiche Gravel Red Bed Sand Anhydrite & red bed Anhydrite & red rock Anhydrite Breken brewn lime Anhydrite Gray lime & anhydrite Anhydrite Red sand Anhydrite Lime Sand Sand 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.

Company c= Operator Kinchid d Watson Address Box 536 Artesid, NM, Name G-Rex Holmes Position or Title Ane, t Holmen 5-8-56