NEW MEXICO OIL CONSERVATION COMMISSION

NUMBER OF COPIES RECEIVED

DISTRIBUTION

SANTA FE

FILE

U.S.G.S.

LAND OFFICE

TRANSPORTER

GAS

PRORATION OFFICE

Santa Fe, New Mexico

WELL RECORD

 	``				
				у	
		-			

Depth Cleaned Out.....

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

11 State Land submit 6 Copies

Thumble

Kinc			ing Company	<u> </u>	Humi	ole State	1023 FF	EA 640 ACRES WELL, CORRE	I PCTTIY
	((company or Oper	itor)						
ell No	<u> </u>	, in		¹ / ₄ , of Sec	Z, T		, R		, NMPA
<u>Ur</u>	riesignate	d Kils	Take	Pool,		V	************	Pa mit	Counț
ell is	1969	feet from	South	line and	<u>Y/Z</u>	feet fr	om	[2]	li 1
Section.23	17-26	If St	ate Land the Oil	and Gas Lesse No.	i	I=9434		************************	
rilling Com	menced	10-23		, 19 63 . Drillin	g was Completed.	L	L=14		, 19. 03
ame of Dri	lling Contract	or Kine	maid & Wats	on Orilling	Comp axoy	••••••		******************	
ddress		P.O. Box	498, Arten	la, New Menci.	BQ	******************	••••••		**********
levation abo	ove sea level at	Top of Tubing	g Head	3699	The inf	ormation give	n is to b	e kept confic	dential uni
				OIL SANDS OR 2	ONES				
	27.25	•		lightgasNo.			to		
o. 1, irom			**************************************	No.	5. from		to		
o. 2, from)	No. (from		to		
o. 3, from	······),		,		RF		£ 500 m
				ORTANT WATE			- 4 13.5	···· 1 1	
				ch water rose in ho			NO	W2se	
								···	
lo. 2, fromto							0.5		
								Tarana	•••••••••
	T T			CASING RECO	ORD			1	21.5%
SIZE	WEIGH PER FOO			T SHOE	PULLED FROM	PERFORAT	Nons	PURI	Posk
	-								
								<u> </u>	
			MUDDI	IG AND CEMEN	ring record				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD RAVITY		AMOUNT MUD USE	
	0						 		
ì	 								
							 -		
					AND CONTACTOR A	TION			
				F PRODUCTION					
		(Record t		F PRODUCTION No. of Qts. or G			ot.)		
		(Record t					ot.)	***	
		(Record t					ot.)		
		(Record t					ot.)	(01)	
		(Record t					ot.)	1011	<i>y</i>

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Rotary tools were used from	feet tofeet	
PRODUCTION		
Put to Producing		
riuged and abark	doned 11-15-63	
OIL WELL: The production during the first 24 hours wasbarrels of liquid	d of which	
was oil;% was emulsion;% water; and		
Gravity	% was sediment. A.P.I	
GAS WELL: The production during the first 24 hours was	barrels o	
liquid Hydrocarbon. Shut in Pressurelbs.		
Length of Time Shut in		
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAP	PHICAL SECTION OF STATE):	
Southeastern New Mexico	Northwestern New Mexico	
T. Anhy	o Alamo	
D C-14 EAE	rtland-Fruitland	
T. Valar	Farmington	
T 7 Di	enesee	
T 0	int Lookout	
T. Gr. Wash	ancos	
I'. San Andres	kota	
r n.d	orrison	
T Table	nn	
T Al-		
Г. В		
Γ Μ		
FORMATION RECORD		
From To Thickness in Feet Formation From To Thickness in Feet	Formation	
0 35 35 0-34-3		
15 55 40 Cravel & red bed 2220 2228 8	Lime White lime	
55 100 45 Sandy shale 2228 T.D.	MITCE TIME	
100 115 15 Red bed 115 160 45 Sand		
160 175 15 Anhydrite		
175 310 135 Anhydrite & red bed		
310 360 50 Anhydrite 360 505 145 Salt		
360 505 145 Salt 505 560 55 Anhydrite		
560 575 15 Anhydrite & red bed		
575 585 10 Salt		
585 840 255 Amhydrite & red rock		
840 965 125 Anhydrite 965 985 20 Brown lime		
965 985 20 Brown lime 985 1490 505 Anhydrite		
1490 1515 25 Red sand		
1515 1905 390 Amhydrite		
1905 1957 52 Lime 1957 1965 8 Sand		
1957 1965 8 Sand 1965 1990 35 Lime & anhydrite		
1990 2125 135 Lime		
2125 2142 17 Lime & sand		
2142 2170 28 lime 2170 2205 35 lime & sand		
2170 2205 35 Lime & sand		

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.

November 20, 1963

Company or Operator Kincaid & Watson Drilling Companyddress P.O. Box 498, Artesia, New Hexico

Name The response Title Assistant Secretary a gent