### FORM C-105



4

# NEW MEXICO OIL CONSERVATION COMMISSION

#### Santa Fe, New Mexico

### WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

Address         State       Well No. 1-B in NH NE of Sec. 11, T18	<u>Allen</u>	, Fair &	Pope			B	ox E	516,	Artesi	.a. New	Mexico	
R. 29       N. M. P. M., Loco Hills Field, Eddy County.         Well is_330_feet south of the North line and 2510_teet west of the East line of Section 11         If state land the oil and gas lease is No. B=6631       Assignment No. 12         If patented land the owner is		Company	or Operator	—· dl.				<b></b>				-
Well is_330_feet south of the North line and 2310_feet west of the East line of SECTion 11	St	te	Well	No]	<u>-B_in</u>	NW N	<u>E</u> 0	f Sec		, T	18	_
If State land the oil and gas lease is No. B=6631 Assignment No. 12	r. 29	, N. M. P.	м., Ц	oco Hi	lls	.Field,			Eddy	····		7.
If State land the oil and gas lease is No. B=6631 Assignment No. 12	Well is 330	feet south	of the Nor	th line an	a_2310	feet w	est of	the Eas	st line of	sectio	<u>n 11</u>	
If Government land the permittee is, Address, Address												
The Lessee is	If patented lar	nd the owner is.						, Addr	988		····	-
Drilling commenced       7-20       19.39       Drilling was completed       8-31       19.39         Name of drilling contractor       C. C. Dodson       Address Artesia Hotel, Artesia, N. M.         Elevation above sea level at top of casing       feet.         The information given is to be kept confidential until       19         OIL SANDS OR ZONES         No. 1, from       2627         to       2636         Show       No. 4, from         IMPORTANT WATER SANDS         Include data on rate of water inflow and elevation to which water rose in hole.         No. 2, from       to         feet.         No. 3, from       to         feet.         No. 4, from       to         feet.         No. 3, from         No. 4, from	If Governmen	t land the peri	nitt <del>ee</del> is				·	., Addr	ess			<u> </u>
Name of drilling contractor       C. C. Dodson       , Address Artesia Hotel, Artesia, N. M         Elevation above sea level at top of casing       feet.         The information given is to be kept confidential until       19         OIL SANDS OR ZONES         No. 1, from       2627         to       2636         Show       No. 4, from         No. 4, from         Important water sands         Include data on rate of water inflow and elevation to which water rose in hole.         No. 2, from       to         feet.         No. 3, from       to         feet.         No. 4, from       to         feet.         No. 4, from       to         feet.	The Lessee is.							., Addr	ess			-
Name of drilling contractor       C. C. Dodson       , Address Artesia Hotel, Artesia, N. M         Elevation above sea level at top of casing       feet.         The information given is to be kept confidential until       19         OIL SANDS OR ZONES         No. 1, from       2627         to       2636         Show       No. 4, from         No. 4, from         Important water sands         Include data on rate of water inflow and elevation to which water rose in hole.         No. 2, from       to         feet.         No. 3, from       to         feet.         No. 4, from       to         feet.         No. 4, from       to         feet.											<u>19 J</u>	9
Elevation above sea level at top of casingfeet. The information given is to be kept confidential until												N. M
OIL SANDS OR ZONES         No. 1, from       2627       to       2636       show       No. 4, from       to         No. 2, from       2646       to       2669       0       & G       NoER drom       to         No. 3, from       to       No. 6, from       to       to       To         IMPORTANT WATER SANDS         Include data on rate of water inflow and elevation to which water rose in hole.         No. 1, from       to       feet.										•		
No. 1, from       2627       to       2636 show       No. 4, from       to         No. 2, from       2646       to       2669 0 & G       Noelf drom       to         No. 3, from       to       No. 6, from       to       to         IMPORTANT WATER SANDS         Include data on rate of water inflow and elevation to which water rose in hole.         No. 1, from       to       feet.         No. 2, from       to       feet.         No. 3, from       to       feet.         No. 4, from       to       feet.	The information	on given is to b	e kopt conf	idential ur	1til			<b>-</b>	•	19		
No. 2, from       2646       to       2669 0 & G Noll drom       to         No. 3, from       to       No. 6, from       to         IMPORTANT WATER SANDS         Include data on rate of water inflow and elevation to which water rose in hole.         No. 1, from       to       feet.         No. 2, from       to       feet.         No. 3, from       to       feet.         No. 4, from       to       feet.				O	L SANDS	OR ZON	ES					
No. 2, from	No. 1, from	2627	to	2636	show	No. 4, fr	rom			to		_
No. 3, from	No. 2, from											_
Include data on rate of water inflow and elevation to which water rose in hole.         No. 1, from	No. 3, from											-
Include data on rate of water inflow and elevation to which water rose in hole.         No. 1, from				ІМРО	RTANT W	VATER S	ANDS	L				
No. 1, fromto	Include data c	on rate of wate	r inflow an									
No. 2, fromtofeet         No. 3, fromtofeet         No. 4, fromtotofeet									feet			
No. 3, fromtofeet       No. 4, fromtofeet												-
No. 4, fromfeet												-
												-
	110. 4, 11010								.1001		********	-

	weight	IGHT THREADS			KIND OF	CUT & FILLED	PERFORATED		PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	E FROM	FROM	то	
81	28#	8	Nat'l	4351	Halli	burton			
7"OD	22#	10 Y	town	2526 <sup>1</sup>		burton	-		
							···-		
				*-*					1

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10"	81 "	4351	50	Halliburton	Heavy	3 tons
-8"	_7"OD	25261	100	Halliburton	Heavy	3 tons

# PLUGS AND ADAPTERS

#### Heaving nlug\_Material

#### Donth Got

Heaving	plug—Material	Length	Depth	Set
Adapters		Size		

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
41 11	tin	Nitro	30 cts	Aug 31	2645-69	T D 2670

Results of shooting or chemical treatment Shot increased production greatly--Tested 200 bbls in 5 hrs after shot.

RECORD OF	P DRILL-STEM A	ND SPECIAL TESTS		
If drill-stem or other special tests or deviation	surveys were ma	ade, submit report on separa	te sheet and attac	h hereto.
	TOOLS US	ED		
Rotary tools were used from fee	et to	feet, and from	feet to	feet
Cable tools were used from O fee	et to2670_	feet, and from	feet to	feet
	PRODUCTI	ON		
Put to producing <u>Sept 9th</u>	,1939			
The production of the first 24 hours was	0 bbls 5 h	els of fluid of which 10	0_% was oil;	0%
emulsion;% water; and0				
If gas well, cu, ft. per 24 hours				
Rock pressure, lbs. per sq. in				
Note: Could only make 5 hr	TEST due t EMPLOYE	o limited storage	е.	
A. A. Ryan	, Driller	H. A. McNelley		., Driller
Jim Byles				

## FORMATION RECORD ON OTHER SIDE

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.

Subscribed	and sworn to before me this <u>11th</u>	<u>Artesia, New Mexico</u> Sept 11th, 1939 Place Date
day of SEAL	September 19 39	NameC. M. Pape Jr.
SEAL	Sam Brights	PositionSecretary
	Notary Public	Representing Allen, Fair & Pope
My Commis	ssion expires <u>May 31st, 1939</u>	Company or Operator
	· · · · · · · · · · · · · · · · · · ·	Address Box 516, Aptesia, New Mexico

FROM	то	THICKNESS IN FEET	FORMATION	
0 40 60 150 197 230 240 3450 345 987 987 987 2190 22190 22190 22245 2330 2340 2340 22190 22245 2330 2340 2355 2355 2356 256 256 25700 2570 2570 2570 2570	$\begin{array}{c} 40\\ 60\\ 150\\ 197\\ 230\\ 290\\ 350\\ 350\\ 387\\ 945\\ 987\\ 990\\ 2160\\ 2170\\ 2240\\ 2245\\ 2330\\ 2352\\ 2355\\ 2355\\ 2465\\ 2490\\ 2520\\ 2523\\ 2669\\ 2670\end{array}$		Sand and clay Hed shale Sand Ped shale Gravel Anhy and broten shale and shells Fed rock Hed shale Caliche Salt Anhy Shale Anhy Shale Anhy Brown lime Anhy Lime Brown shale Lime Anhy Grey lime Anhy Lime Red shale Lime Red shale Lime Ned shale Lime Total depth	
	-			