

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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.

AREA 640 ACRES
LOCATE WELL CORRECTLY

J. H. Elders

(Company or Operator)

Tide Water-State

(Lease)

Well No. 1, in SE 1/4 of SE 1/4, of Sec. Survey 23, T. 21-S, R. 34-E, NMPM.

Wilson

Pool,

Lea

County.

Well is 330' feet from North-west line and feet from line

of Section. If State Land the Oil and Gas Lease No. is

Drilling Commenced 1952, 19 Drilling was Completed June 23, 1952, 19

Name of Drilling Contractor J. C. Clower

Address Box 448, Wichita Falls, Texas

Elevation above sea level at Top of Tubing Head The information given is to be kept confidential until 19

OIL SANDS OR ZONES

No. 1, from 3713' to 3715' 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 water inflow and elevation to which water rose in hole.

No. 1, from 855' to 890' feet.

No. 2, from 3717' to 3718' feet.

No. 3, from to feet.

No. 4, from to feet.

CASING RECORD

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
13"		New	165'				
10 3/4"		New	655'		Pulled		
8 5/8"		New	1216'		Pulled		
5 1/2"		New	3650'		Pulled 717'		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
15"	13"	165'	125	Circulated		
8"	5 1/2"	3650'	550	Malliburton		

RECORD OF PRODUCTION AND STIMULATION

(Print the Pump used, No. of Cps. or Gals. used, interval treated or shot)

REPORT 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 to.....feet, and from.....feet to.....feet.
Cable tools were used from.....feet to.....feet, and from.....feet to.....feet.

PRODUCTION

Put to Producing.....19.....

OIL WELL: The production during the first 24 hours was.....barrels of liquid of which.....
was oil:.....% was emulsion:.....% water: and.....% was sediment. A.P.
Gravity.....

GAS WELL: The production during the first 24 hours was.....M.C.F. plus.....
Liquid Hydrocarbon Shut in Pressure.....lbs.

Length of Time Shut in.....

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE)

Southeastern New Mexico

Northwestern New Mexico

T. Anhy.....161	T. Devonian.....	T. Ojo Alamo.....
T. Salt.....161	T. Silurian.....	T. Kirtland-Fruitland.....
B. Salt.....161	T. Monrovia.....	T. Farmington.....
T. Yates.....	T. Simpson.....	T. Pictured Cliffs.....
T. 7 Rivers.....	T. McKee.....	T. Menefee.....
T. Queen.....	T. Ellersburger.....	T. Point Lookout.....
T. Grayburg.....	T. Gr. Wash.....	T. Mancos.....
T. San Andres.....	T. Granite.....	T. Dakota.....
T. Glorieta.....		T. Morrison.....
T. Drinkard.....		T. Penn.....
T. Tubbs.....		T.
T. Abo.....		T.
T. Penn.....		T.
T. Miss.....		T.

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
11	12	1	Caliche				
12	13	1	Red shale				
13	14	1	Red shale				
14	15	1	Red shale				
15	16	1	Red shale				
16	17	1	Red shale				
17	18	1	Red shale				
18	19	1	Red shale				
19	20	1	Red shale				
20	21	1	Red shale				
21	22	1	Red shale				
22	23	1	Red shale				
23	24	1	Red shale				
24	25	1	Red shale				
25	26	1	Red shale				
26	27	1	Red shale				
27	28	1	Red shale				
28	29	1	Red shale				
29	30	1	Red shale				
30	31	1	Red shale				
31	32	1	Red shale				
32	33	1	Red shale				
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34	35	1	Red shale				
35	36	1	Red shale				
36	37	1	Red shale				
37	38	1	Red shale				
38	39	1	Red shale				
39	40	1	Red shale				
40	41	1	Red shale				
41	42	1	Red shale				
42	43	1	Red shale				
43	44	1	Red shale				
44	45	1	Red shale				
45	46	1	Red shale				
46	47	1	Red shale				
47	48	1	Red shale				
48	49	1	Red shale				
49	50	1	Red shale				
50	51	1	Red shale				
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92	93	1	Red shale				
93	94	1	Red shale				
94	95	1	Red shale				
95	96	1	Red shale				
96	97	1	Red shale				
97	98	1	Red shale				
98	99	1	Red shale				
99	100	1	Red shale				