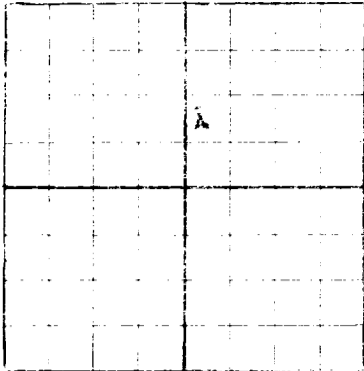


N

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

AREA 640 ACRES
LOCATED CORRECTLY

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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Lynn, Welch & Yates Artesia, New Mexico
 Lease No. 047 Well No. 81 In 3 of Sec. 27, T. 18
 R. 28 N. M. P. M. Artesia Field, day County.
 Well is 1050 feet south of the North line and 2310 feet west of the East line of Section 27
 If State land the oil and gas lease is No. 047 Assignment No. _____
 If patented land the owner is _____ Address _____
 If Government land the permittee is _____ Address _____
 The Lessee is _____ Address _____
 Drilling commenced May 14, 1947 19____ Drilling was completed August 25 1947
 Name of drilling contractor Self Address Artesia, New Mexico
 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 2320 to 2374 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 _____ to _____ feet.
 No. 2, from _____ to _____ feet.
 No. 3, from _____ to _____ feet.
 No. 4, from _____ to _____ feet.

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED		PURPOSE
							FROM	TO	
<u>1 7/8</u>				<u>305</u>					<u>Water</u>
<u>7</u>				<u>2284</u>					<u>Water</u>

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
<u>10"</u>	<u>1 7/8"</u>	<u>305</u>	<u>50</u>	<u>McLaurton</u>		
	<u>7"</u>	<u>2284</u>	<u>50</u>	<u>McLaurton</u>		

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth Set _____
 Adapters—Material _____ Size _____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT

Results of shooting or chemical treatment _____

Production Natural 18 bbls - 24 hrs.Production After Treatment - 100 bbls - 24 hrs.

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 to _____ feet, and from _____ feet to _____ feet
 Cable tools were used from 0 feet to 2374 feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing August 25 1947
 The production of the first 24 hours was 100 barrels of fluid of which _____ % was oil; _____ % emulsion; _____ % water; and _____ % sediment. Gravity, Be _____
 If gas well, cu. ft. per 24 hours _____ Gallons gasoline per 1,000 cu. ft. of gas _____
 Rock pressure, lbs. per sq. in. _____

EMPLOYEES

L. P. Davis Driller Paris Davis Driller
Weli Johnson Driller J. G. Crow Driller

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 25thday of August 1947Mala Ballard

Notary Public

My Commission expires 6-5-51Artesia, New Mex.Name Glenn DavisPosition AgentRepresenting Lynn, Welch & YatesAddress Artesia, New Mexico

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
21	20		ly
21	21		red sand
21	220	21-220	red sand
220	230		red sand
230	240		red sand
240	250		red sand
250	260		red sand
260	270		red sand
270	280		red sand
280	290		red sand
290	300		red sand
300	310		red sand
310	320		red sand
320	330		red sand
330	340		red sand
340	350		red sand
350	360		red sand
360	370		red sand
370	380		red sand
380	390		red sand
390	400		red sand
400	410		red sand
410	420		red sand
420	430		red sand
430	440		red sand
440	450		red sand
450	460		red sand
460	470		red sand
470	480		red sand
480	490		red sand
490	500		red sand
500	510		red sand
510	520		red sand
520	530		red sand
530	540		red sand
540	550		red sand
550	560		red sand
560	570		red sand
570	580		red sand
580	590		red sand
590	600		red sand
600	610		red sand
610	620		red sand
620	630		red sand
630	640		red sand
640	650		red sand
650	660		red sand
660	670		red sand
670	680		red sand
680	690		red sand
690	700		red sand
700	710		red sand
710	720		red sand
720	730		red sand
730	740		red sand
740	750		red sand
750	760		red sand
760	770		red sand
770	780		red sand
780	790		red sand
790	800		red sand
800	810		red sand
810	820		red sand
820	830		red sand
830	840		red sand
840	850		red sand
850	860		red sand
860	870		red sand
870	880		red sand
880	890		red sand
890	900		red sand
900	910		red sand
910	920		red sand
920	930		red sand
930	940		red sand
940	950		red sand
950	960		red sand
960	970		red sand
970	980		red sand
980	990		red sand
990	1000		red sand