FORM C-105

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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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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 Råles and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

DIXON & YATES OII	, co . (Artesia,	New Mex	cico.	
Company or Operato Faye N. Saunders Well	_					s.,
R. 29 E. N. M. P. M., I Well is 990 feet south of the No.	Loco Hills	Field,	Ed	ldy		County.
If State land the oil and gas lease is N	0	Assignm	ent No			
If patented land the owner is		·	, Address	L	·····	
If Government land the permittee is			, Address	L		
The Lessee is Dixon & Yate	s Oil Co.		, Address	Artesi	a, N.	Mex.
Drilling commenced May 22,	194	7 Drilling	was completed_	Jun	le 29,	<u>19 47</u>
Name of drilling contractor Dixon						
Elevation above sea level at top of cas	ing3527	feet.				
The information given is to be kept con					19	
	OIL SAN	DS OR ZON				
No. 1, from <u>2775</u> to	1001		rom	to		
No. 2, fromto		-				
No. 3, fromto						
Turslada data un sata structur indiana.	IMPORTANT					
Include data on rate of water inflow a none none	toto					
No. 2, from						
No. 2, from						
No. 4, from	to		fe	et		
	CASIN	G RECORI				
SIZE PER FOOT PER INCH		KIND OF	CUT & FILLED	PERFC	DRATED	PURPOSE
	MAKE AMOUNT	SHOE	FROM	FROM	то	1
8 [±] / ₄ " 7" OD	408'				- 7	Salt St:
	26701			Pr	oducti	n string

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	8 <u>+</u> "	408 '	50	Halliburton		
	<u>7" 01</u>	2670	100	Halliburton		

PLUGS AND ADAPTERS

Heaving plug-MaterialLengthDepth Set	
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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
		Nitro-Clycer:	<u>n 100 q</u> t	s 6-24	2775-2801	2811'
<u></u>	4					
						· · · · · · · · · · · · · · · · · · ·
						rrels in 7 hou
lest a	after sho	t, flowed 65 b	parrels i	nl2 hour	S.	

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	
	_feet tofeet, and fromfeet to	
Cable tools were used from 0	feet tofeet, and fromfeet to	feet
	PRODUCTION	
Put to producing July 1	1947	
The production of the first $\mathbf{\ddot{E}4}$ hours was	65barrels of fluid of which 100 % was oil;	
emulsion;% water; and		
If gas well, cu, ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas	
Rock pressure, lbs. per sq. in		
	C	
George W. Beadle,	, Driller Truman Jacobs	
Harry Hubbard, Tooldres	sser <u>danna</u> George W. Harrison, Toold	, Driller
	MATION 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 $12 + 12$	Artesia, New Mexico. July 1947.
day of July 1947	Name Ware green P
iola fallard	PositionFartner
Notary Public	Representing Dixon & Yates Oil Co.
My Commission expires June 5, 1951	Company or Operator
	Address

FORMATION RECORD

	FROM	то	THICKNESS IN FEET	FORMATION
	0 165 240 285 340 360 390 408 1100 1300 1550 227s 2302 2420 2510 2571 2760 2773 2803 2811	165 240 285 340 360 390 408 1100 1300 1550 2273 2302 2420 2571 2760 2571 2760 2773 2803 2811 Total	165 75 45 55 20 30 18 692 200 250 723 29 118 90 61 189 13 30 8	Red Sand Red Ded Gyp Red Dhale Gyp Red Rock Anhydrite shell Salt Anhydrite, red Anhydrite, red Anhydrite, white Anhydrite, red Anhydrite
		- c c		
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