FORM C-105



## 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.

AREA 640 ACRES LOCATE WELL CORRECTLY

F & Y. C.	1 Journary			îes	ia, -ew	Mexico	
Company	or Operator				Address		
Letter	Well No	<u>. ) ()</u> in	<u> </u>	f Sec	3	., <b>r</b> 13	
R, N. M. P	. M., Litesie		'iəld,	đ.	ddy		County.
Well isfeet south	of the North line a	ind	feet west of	the East l	ine of		
If State land the oil and gas							
If patented land the owner is	l			, Address.	· · · · · · · · · · · · · · · · · · ·		
If Government land the per	mittee is			, Address.		F* 1	
The Lessee is				, Address.			
Drilling commenced						20th	19 27
Name of drilling contractor.							
Elevation above sea level at							
The information given is to l					1	9	
		OIL SANDS					
No. 1, from	to		No. 4, from	·······	to	··· · · · · · · · · · · · · · ·	
No. 2, from <u>2413</u>							
No. 3, from							
	IMP	ORTANT W	ATER SANDS				
Include data on rate of wate	or inflow and elevati	ion to which	water rose in	hole.			
No. 1, from	to_			fee	ot		
No. 2, from	to_			fee	st		
No. 3, from	to_			fee	ot	· ·	
No. 4, from	to	<del></del>		fee	)t		
		CASING B	FCORD				

#### CASING RECORD

	WÉIGHT PER FOOT	THREADS	Nr 4 1/2 11		KIND OF SHOE	CUT & FILLED FROM	PERFORATED		PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOP	FROM	FROM	то	
ਤੇ <b>ਡ</b> ∜				8591					
<b>-</b>									
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#### MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
						·····

#### 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

# FORMATION RECORD

0 00 00   03 170 404 rad   100 120 000   101 120 120   102 120 000   103 120 000   104 630 000   105 120 000   105 120 000   105 120 110   106 110 000   105 120 110   112 630 110   112 630 110   112 630 110   112 630 110   112 120 110   112 120 1110   112 120 1110   112 120 1110   112 120 1110   1120 1200 1200   1130 1200 1200   1130 1600 1200   1130 1600 1200   1130 1600 1200   1130 1600 1200   1130 1600 1200   1130 1600 1200   1130 1600   1131 1000	60	88	
	540 558 400 450 515 525 630 915 1325 1340 1340 1340 1550 1560 1390 1390 1390 1390 1390 1360 2418 2 <b>43</b> 2	60 170 240 353 400 480 515 520 525 630 915 1325 1340 1540 1540 1560 1560 1560 1600 1870 1890 1905 1960 2418 2132	Hed sand and mud Hed mud Gyp Red hud and gyp Gyp Brown shales Cyp and red chale Lime Salt White lime Gyp Lime Brown shale Lime Red shale Lime Red sand Lime Sand and shale Lime Sand and shale Lime Sand and shale Lime Total depth