FORM C-105								
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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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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.

<u></u>	<u>et al, </u>	Bax 529	Cerlsha	ld, liew b	edco	
Lease	Well No. 7-0	in	of Sec]	j, '	r <u>20 </u>	—
R3(, N. M. P	. м.,					
Well is <u>1050</u> feet south	of the North line and 25	920feet west	of the East li	ne of	15	
If State land the oil and gas	lease is No	Assignment	No,	•		
If patented land the owner is	<u>}</u>		, Address_			
If Government land the per	mittogis				•	/
The Lessee is Leven						
Drilling commenced						
Name of drilling contractor.	Jrilling Co	•, Ad	dress <u>oox</u>	<u>l 9, Car</u>	1sbad,	Las •
Elevation above sea level at	top of casing <u>JELE</u>	feet.				
The information given is to l	pe kopt confidential until	······································		19	``	
	OIL SA	ANDS OR ZONES				
No. 1, from 1592 XX	š to1598	No. 4, from		to		
No. 2, from <u>1025</u>	to1655	No. 5, from		to		
No. 3, from	to	No. 6, from		to		
	IMPORTA	NT WATER SAN	DS			
Include data on rate of wat	er inflow and elevation to	which water rose	in hole.			
No. 1, from	to		fee	t		
No. 2, from	to		fee	t		
No. 3, from	to		fee	t	m	_
No. 4, from	to		fee	t		
	CAS	ING RECORD				

	WÉIGHT PER FOOT	THREADS PER INCH MAKE				CUT & FILLED	PERF	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	E FROM	FROM	то	
7 11	≿0 _# -	3	بلغ زرياني	1.4.1	l'ec lat		⊴90 '		ໂດກ ດີ ສະ
								an(i oil str
							· · · · · · · · · · · · · · · · · · ·		
						474			

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	7"	<u>1531</u>	100	<u>felliburten</u>	٤.	t bottora
	74	1351	100	<u>elliburt n</u>	.4901	thru 2-stage too
·						

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 CLEAN	CD OUT
_						-	
Results of	shooting or che	mical treatment		me			
· · · · · · · · · · · · · · · · · · ·			YL	. • •			
		RECORD OF	DRILL-STEM A	AND SPRCIA	L TESTS		
lf drill-ster	n or other speci	al tests or deviation :	surveys were m	ade, submit :	report on separate	sheet and attach	hereto
			TOOLS US	ED			
Rotary too	ls were used fi	rom_Qfeet			from	feet to	fee
		rom_ <u>ltal</u> feet					
			PRODUCT	ION			
Put to pro	ducing <u>]]</u> -	·2C-47	PRODUCT:				
Put to pro Fhe produc	ducing <u>11-</u> tion of the first	•20-47 6 X1 hours was <u>39</u> *			of which 98 .8	_% was oil; <u>1•2</u>	
		-2C-47 6 XI hours was 39* water; and		rels of fluid c			
emulsion;	%			rels of fluid c at. G r avity,	Be		
emulsion; If gas well	% , cu, ft. per 24 h	water; and		rels of fluid c nt. Gravity, lons gasoline	Be per 1,000 cu. ft. c	of gas	
emulsion; If gas well	% , cu, ft. per 24 h	water; and		rels of fluid c at. Gravity, lons gasoline	Be per 1,000 cu. ft. c	of gas	
emulsion; If gas well Rock press	, cu, ft. per 24 h ure, lbs. per sq.	water; and 10urs in	,19 bar % sedimen Gal EMPLOYH	rels of fluid o nt. Gravity, lons gasoline 참 금 같고. CES	Be per 1,000 cu. ft. o t test.	of gas	
emulsion; If gas well Rock press	% , cu, ft. per 24 h ure, lbs. per sq. <u>ilsep</u>	water; and	,19bar % sedimer Gal EMPLOYH , Driller	rels of fluid o nt. Gravity, lons gasoline > 5 SES	Be per 1,000 cu. ft. o t test. 	of gas	Drille

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 32nd	Curlsbad, new mexico November 02, 1947
day of 19_47	Name I if MWill Date
R.h. Kunul	Position Owner
Notary Public	Representing

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 3 7 59 255 265 280 300 375 460 470 505 526 545 660 670 703 935 935 935 935 935 1160 1185 1200 1257 1535 1543 1596	3 7 46 255 265 280 300 375 460 470 505 526 545 660 670 703 935 950 1160 1165 1200 1220 1257 1535 1543 1596 1633	3 39 209 10 15 20 75 85 10 35 21 19 115 10 33 232 15 210 5 35 20 37 278 8 53 37	Sand & Soil Gypsum Sandy Red Shale Anhydrite Red Shale Soft White Lime Gypsum and anhydrite Red bed Salt Anhydrite Salt and Red Clay Lime Red Shale Salt & Shale Anhydrite Salt & Potash Salt & Potash Salt & Potash Salt and Red Shale Anhydrite Salt VC Anhydrite Salt
1220 1257 1535 1543	1257 1535 1543 1596	37 278 8 53	Anhydrite Lime Sandy Lime Lime - Show oil 1592-96
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