FORM C-105

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AREA 640 ACRES LQCATE WELL CORRECTLY NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fo, New Mexico

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## WELL RECORD

Mail to Oll 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.

Leonar	d and Lever	s, Inc.	:	Roswell,	New Mexic	0
Comp	any or Operator			Addı	ress	
	Well No	7	in SW SE	of Sec. <u>20</u>	, T	17
Lease	4		• • • • •			
R. 29 N. B	I. P. M., Leon	nard	Field,	Eddy		County.
Well is 660 feet	orth south	ine and 19	80 teet west of	the East line o	r <u>sect</u> i	on 20
If State land the oil and						
If patented land the owned	er is		NAR AND	, Address		· · · · · · · · · · · · · · · · · · ·
If Government land the					: 	
The Lessee is		1997 - 19		, Address		
Drilling commenced	April 29		32 Drilling was	completed	July 20	19 32
Name of drilling contract	torEm	ery Carr	oer, Add	ress Ar	tesia, Ner	Mexico.
Elevation above sea level	l at top of casing	<b>3</b> 608	feet.		5	
The information given is	to be kept confiden	tial until		<b></b>		
file of the second s	₹ · · · · ·	OIL SAT	ids or zones			
No. 1, from 943	, ,		•		<b>1</b> 0	
No. 2, from 2167	to2	173 X	No. 5, from		to	
No. 3, from	to		No. 6, from		to	
		IMPORTAN	T WATER SAND	8		
Include data on rate of	water inflow and e	levation to v	which water rose in	n hole.		
No. 1, from		to		feet		·····
No. 2, from		to	·	feet		
No. 3, from		to	· · · · · ·	feet		
No. 4, from		to		feet		

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CASING RECORD

	WEIGHT PER FOOT PER INCH				KIND OF	CUT & FILLED	PERFORATED		PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
8#	28#			3371					
61"	26#			20871					
									1

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	8"	3371	15 sacks			
-	61	20871	Muaded			
	_					
				•		

PLUGS AND ADAPTERS	
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Heaving plug-Material	LengthDep	th Set
Adapters-Material	_Size	

## RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	RXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANE	D OUT
	++						
Results of	shooting or ches	mical treatment			······	**************************************	
		RECORD OF	DRILL-STEM	AND SPRCIA	L TESTS		
If drill-ste	m or other specia	al tests or deviation s	urveys were i	nade, submit	report on separate	sheet and attach	hereto.
			TOOLS U	SED			
	ols were used fr is were used fr	om feet All Cable feet	to Tools	feet, and feet, and	from	feet to	feet feet
			PRODUCT				
Put to pro	ducing		,19				
The produ	ction of the first	24 hours was	ba	rrels of fluid	of which	-% was oil;	
emulsion;	%	water; and 600,000 cu.	ft, Uppe	r Sand	175.000 cu.	ft. lower	sand
If gas well Rock press	l, cu, ft. per 24 h sure, lbs. per sq.	ours in 150# Upper	Sand, 5	llons gasoline 60# Lowe	e per 1,000 cu. ft. c r sand	of gas	<u> </u>
			EMPLOY				
	Emery	Carper	, Driller			·,	Driller
	Stanle	y Carper	, Driller			,	Driller
		FORMATI	ON RECORD	ON OTHER	SIDE		
I hereby s	wear or affirm t	hat the information g	given herewith	is a comple	ete and correct red	ord of the well :	and all
work done	e on it so far as	can be determined fr	om available i	records.			
Subscribed	l and sworn to b	efore me this27	th	Plac	e	Date	
day of	July	,	19 <u>32</u>	Name <u>H</u> a	rry Leonard	•	

## FORMATION RECORD

$     \begin{array}{r}       1115 \\       1120 \\       1125 \\       1130 \\       1140 \\       1260 \\       1280 \\       1660 \\       1680 \\       1698 \\       1725 \\       1800 \\       1820 \\       2040 \\       2122 \\       2131 \\     \end{array} $	4 255 285 435 620 650 800 943 945 965 970 975 115 1120 1125 1130 1140 1260 1680 1698 1725 1800 1698 1725 1800 2040 2122 2131	Sand Gyp and red beds Streaks of lime Gyp steaks, anhy, red beds, gyp salt Salt, gyp, anhy. Anhy Salt, anny, red beds, gra/ shale. Anhy, Red beds, red shale. Brown sand, gas 600,000' Anhy, red sand, brown lime Dark grey shale Brown lime Anhy, shale, brown lime, brown shale. Light show of oil Anhy Sand, shale, anhy, Oil show Sand and shale Anhy, shale, lime, brown shale Lime, anhy and br. shale Anhy Red sand Anhy Red sand Anhy Lime and anhy Anhy and shale Lime, and shale Lime and anhy Anhy and shale, sand, red sand.
	2167 2173 2226 2234 2248 2255 2261 2269	Lime Sand Lime soft gray sandy lime, 175,000 cu. ft. gas Lime, gray sand, Sand Gray sand, and lime Gray lime, hard Green shale and red sandy shale Slate Total depth

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