

AREA 640 ACRES LOCATE WELL CORRECTLY

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NEW MEXICO OIL CONSERVATION COMMITS

Santa Fe, New Mexico 1

JUN 2 2 1948

OFFICE

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HOBBS

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.

Great	; Western	Producers	Inc.		• •	Box 191	Lai	bbeak,	Texas	
State	*R*	baapany or Oper		1	in 111/4.	of Sec.	Addres 5		т. 136	
R8	Lasusas C R	N. M. P. M.,	Capros	<u>k</u>	Field,		L	9 8.		_County.
Well is_		t south of the				est of the East	line of	Sectio		
		nd gas lease is	the second		· • •	ent No				······································
If patent	ed land the o	wner is	•			, Addre	SS			
If Gover	nment land	the permittee				, Addre				
The Less	ee is Gro	at Western	Produc	ers, Inc	•	, Addre	Bex.	191	Lubbeek,	Seza.
Drilling	commenced_	Hay 7		19	B Drilling	was completed	1	y 14	· · ·	19 48
Name of	drilling con	tractor Geo.	P. Liv	•2.3902.6	Inc.	Address	x 191	Labbo	ok, Text	
Elevatior	i above sea le	evel at top of o	asing	4390	feet.					
The info	mation giver	ı is to be kept	confidenti	al until	Not con	fidential				
				OIL SAN	DS OR ZON	ES				
No. 1, fro	503	9 to		045	No. 4, f	rom		to		
No. 2, fre)m	to			No. 5, fi	rom		to		
No. 3, fre	»m	to			No. 6, f	rom		to	· · · · · · · · · · · · · · · · · · ·	
	×		Ľ	MPORTANI	" WATER S	SANDS				
Include d	lata on rate	of water inflo	w and ele	vation to w	hich water n	ose in hole.				
No. 1, fr	om			.to			'eet		·····	
No. 2, fr	om			.to		f	'eet			
No. 3, fr	0 m		<u> </u>	.to		i	'eet		·····	
No. 4, fr	om			.to			'eet			
				CASIN	G RECORD					
	weight	THREADS			KIND OF	CUT & FILLE FROM	D P	ERFORA	TED P	URPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	M	то	
8-6/8*	255	8	Nat'l	2001	lane	i				•
8-1/2"	14#	8	Net'l	8029	Larkin					
<i>*</i>						-				

MUDDING AND CEMENTING RECORD

SIZE OF SIZE OF HOLE CASING WHERE SE	r OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11" 8-5/8" 299"	150	Pump and Plus		
7-7/8 5-1/2" 5050"	600	Pump and Plur		

Heaving plu	ug—Material		Length	·····	Depth Se	•t
Adapters—1	Material		Size			
		RECORD OF SHO	OTING OR C	HEMICAL 1	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
•						
Bogulta of a	booting or sho	mical treatment				
					1	
		RECORD OF	DRILL-STEM A	AND SPECIA	L TESTS	
f drill-stem	or other speci					sheet and attach hereto
lf drill-stem	1 or other specia		surveys were m	ade, submit		sheet and attach hereto
	·	al tests or deviation s	surveys were m TOOLS US	nade, submit SED	report on separate	
Rotary tool	s were used fr	al tests or deviation s	surveys were m TOOLS US to SOSE	nade, submit SED feet, and	report on separate from	sheet and attach hereto feet tofee
Rotary tool	s were used fr were used fr	al tests or deviation s com	surveys were m TOOLS US to SOSE	nade, submit SED feet, and feet, and	report on separate from	feet tofee
Rotary tool	s were used fr were used fr June	al tests or deviation s com	toSO46 PRODUCT	ade, submit ED feet, and feet, and 10N	report on separate from from	feet tofee
Rotary tool Cable tools Put to prod	s were used fr were used fr June	al tests or deviation s com	toSO46 PRODUCT	ade, submit ED feet, and feet, and 10N	report on separate from from	feet tofee
Rotary tool Cable tools Put to prod The product	s were used fr were used fr Jucing.	al tests or deviation s com 0 feet com 3058 feet 20 24 hours was 11 bb	surveys were m TOOLS US to 5058 to 3045 PRODUCT 19 19 bar bar	nade, submit SED feet, and feet, and HON rels of fluid o	report on separate from from of which	feet tofee
Rotary tool Cable tools Put to prod The product emulsion;	s were used fr were used fr lucing	al tests or deviation s comfeet comfeet 10 24 hours was water; and	surveys were m TOOLS US to 3045 PRODUCT 19 19 bar bar	nade, submit SED feet. and feet, and ION rrels of fluid ont. Gravity,	report on separate from from from bf which Be	feet tofeet feet tofee
Rotary tool Cable tools Put to prod The product emulsion; If gas well,	s were used fr were used fr ucing tion of the first % cu, ft. per 24 h	al tests or deviation s comfeet comfeet 10 24 hours was water; and	surveys were m TOOLS US to 3045 PRODUCT 19 19 19 19 19 19 19 19 19 19	nade, submit SED feet. and feet, and ION rrels of fluid ont. Gravity,	report on separate from from from bf which Be	feet tofee feet tofee _% was oil;
Rotary tool Cable tools Put to prod The product emulsion; If gas well,	s were used fr were used fr ucing tion of the first % cu, ft. per 24 h	al tests or deviation s comfeet comfeet 20 24 hours wasfoet water; and	surveys were m TOOLS US to 3045 PRODUCT 19 19 19 19 19 19 19 19 19 19	nade, submit SED feet, and ION rels of fluid ont. Gravity, llons gasoline	report on separate from from from bf which Be	feet tofee feet tofee _% was oil;
Rotary tool Cable tools Put to prod The product emulsion; If gas well, Rock pressu	s were used fr were used fr Jucing% tion of the first % cu, ft. per 24 h ire, lbs. per sq.	al tests or deviation s omfeet comfeet 20 24 hours wasfeet water; and in	surveys were m TOOLS US to 5038 to 3045 PRODUCT 19 19 19 19 19 19 19 19 19 19	nade, submit ED feet, and feet, and ION rels of fluid ont. Gravity, llons gasoline EES	report on separate from from of which Be per 1,000 cu. ft. c	feet tofee feet tofee _% was oil;
Rotary tool Cable tools Put to prod The product emulsion; If gas well, Rock pressu	s were used fr were used fr Jucing% tion of the first % cu, ft. per 24 h ire, lbs. per sq.	al tests or deviation s comfeet comfeet 24 hours wasfeet 24 hours wasfoet water; and in	surveys were m TOOLS US to to PRODUCT PRODUCT 	nade, submit SED feet, and ION rels of fluid ont. Gravity, llons gasoline EES P. G.	report on separate from from from of which Be per 1,000 cu. ft. c Murph	feet tofee feet tofee _% was oil;^

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	Lubbook Texas June 15, 1948
day of 19	Lubber Texes June 18, 1948 Date Date Date Name K. C. Liphon
Of - Mind	Position Production Superintendent

FORMATION RECORD

0 520 869 1400 1560 1960 2255 3050	320 869 1400 1560 1960 2258 3030 3045	\$20 549 531 160 273 797 15	Calechi, Sand & Red Bed Set 299' 8-5/8" with 150 Red Bed Red Bed and Shale Anhydrite Salt Anhydrite and Salt Anhydrite Set 3099' 5-1/2" oil string with 600 Sand
	* * * *		Sand
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			Depth Deviation
			520 0 ⁰
			993 00
			1510 0° 2385 1/2°
		n an an an an ar an	2700
			1/2°
	ана на стали. Спорт		
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