

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

	AREA 64	W. AC3:	FC	ii	tules and Reg with (?). St ORM C-105 IS	JBMIT IN T	MPLICATE	FORM C.11	well. Follog to questions 0 WILL NOT	w instructions ble data by to BE APPROVE	in the ollowing DUNTIL
LQCA	TE WEL	L Cor	RECTLY					The second		\$1. F	• •
	Da	ile.	nesistope	ratar		- Bo	<b>* 464</b>	APLO	sia, K	w Mex1	00
			ate		• 3/	inare 2	or1	of Sec	Address	т_18	<b>a</b>
•			M. P. M.,	-		****	-				
			south of the		1,1	Field,		the East 1	Fild;		County
If State I	and the	oil and	i gas lease i	8 No. <b>B_1</b>	0715	Assig	nment No	0	me or the		
If patent	ed land t	he ow	ner is			The same	ſ	Address			
			e permittee			F. Caran		_, Address		4-13 	
				,		1. 58.445	+	_, Address.		7 (ð. 7 (b.)	· · · · · · · · · · · · · · · · · · ·
			actor		19		igus de la company	completed	<del>-    -</del>		19
			el at top of	44.4		•	, Add:	ress			
			s to be kept				· · · · · · · · · · · · · · · · · · ·		14.	19	
					OIL SAN	DS OR Z	ONES				
No. 1, fro	<sup>m</sup> 5	95	to	6				1794	t	- 1802	A. S.
No. 2, fro	m 7	<del>'55</del> —	to	<del>7</del>	765 No. 5, from			1802	t	9 181 <del>4</del>	
<b>No</b> . 3, fro	·m	25	to	8	838 No. 6, from			1814	t	- 1831	17
					MPORTAN'			16.25		profesional Profesional Profesional	
			water inflo	w and ele	vation to w	hich wate	r rose in				
No. 1, fro No. 2, fro		170 248	<u>.</u>	<del>- w</del>	to <b>175</b> to <b>260</b>			fee			
•								fee		V 10.75	
									feet.		
					CASIN	G RECO	RD	1 + 			
	wela	100	THREADS			KIND O	K CITE	e murran			1
SIZE	WÉIGI PER FO	oor	PER INCH	MAKE	AMOUNT	SHOE	FF	& FILLED	FROM	TO	PURPOSE
					•						
					. •						<u> </u>
	<del></del>										
						7,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
						4,000	rue	4., 5.,		100 0 100 0	
				MUDD	OING AND	EMENTI	NG REC	ORD			**
	SIZE OF CASING	WHIC	RK SKT O	O. SACKS F CEMEN	г мете	OD USED		MUD GRAVI		A TOWN	
2011	10"		2581			1 barre				MOUNT OF 1	
8H 158	711	7.	7971	n						1.014	<u> </u>
				<del></del>		***	<u>:                                    </u>				
leaving 1	olue M	, tombo I			PLUGS A						
dapters-					Length.				Depth Set_		<del></del>
			RECOR	D OF S	HOOTING	OR CHOR	MICAT.	TO BY A TOMATES	NO		
				<del></del>							
SIZE	ize shell used ch		CHEMIC	SIVE OR CAL USED	QUANT	QUANTITY DATE		DEPTH SHOT OR TREATED		DEPTH CLEANED OUT	
	43"		Solidified		100	ots.	May 5	1831-1800		back to 18	
	- 12				100qts. Maj			, ,		DECK CO	1055
	<u> </u>						· · · · · · · · · · · · · · · · · · ·				
			hemical trea			ter p	resen	t-100%	011.	Initia]	<u> </u>
þı	roduc	tion	245 be	rrels	•						
			RF	CORD O	F DRILL-ST	TEM AND	SPECIA	I. TESTS			
drill-ste	m or oth	er spe	cial tests or						eparate sh	eet and attr	ach hereto.
						s used					
otary too	ls were	used	from	fe			et, and	from	fee	t to	feet
			from								
						UCTION				*. *	
ut to pro	ducing	м	tay 10	······································	19_ <del>45</del>		1				
ne produc	tion of t	he firs	t 24 hours v	788 <u>24</u>	5	_barrels	of fluid o	of which_1	<del>00</del> —%	was oil;	
nuision;		%	water; a	nd	% se	diment.	Gravity,	Be	<del>-  </del>	<del></del>	
			hours			_Gallons	gasoline	per 1,000	cu. ft. of g	as	
	, 10/8.	al	g - = 10 topmerous						<u>.</u>		
						LOYEES			1	:	
··			kau								_, Driller
	A. II.	. Ro	wrey						acobs		_, Driller
h o== *	was	n ##'	AT		TION RECO						
nereny sy ork done	on it so	amma far as	that the in	ormation ermined t	given here	with is a	complet s	te and cor	ect record	of the we	ll and all
3					_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b></b>		_	*	:	
bscribed	and swo	orn to	hefore me tl	nis 🗢	2		1				<u> </u>
y of	m				1945			HA, NOW	exic	Day 5-	22-45
, "		1		<del>/</del>	19/	Name	1	WIX	40	<del></del>	JULA!

My Commission expires.

Position. Representing\_ Daclon Ros Lortor

Box 464, Artesia, N. Mex.

## FORMATION RECORD

· · · · · · · · · · · · · · · · · · ·		TRICCARS	RMATION RECORD
FROM (1) (1)	10 10	IN FEET	Gyp & Caliche
10	45	35	Red Rock & Gyp
45 75	75	30	Red Rock & Gyp
75 135	135 194	.55 61	Lime & Anhyd. Anhyd. & Syp
194	500	ESCO ST LIEV	Red Bed
200 248	248 260	48 12	Red "ock & Anhyd. Sand
260	270	10	Red Rock
270	ati 3 10 neft was	n of head from a tell of the control	man Control of the Co
325	325 350	25 100 1	Line of the control o
350	375	25	Anhyd. & Red Rock
375 420	420 470	45 64, <b>30</b>	Anhyd.
470	520	50	Lime & Anhya.
520 505	595 610	75	Anltyd.
595 610	610 650	15 40	Brown Lime (show of oil) Grey lime
650	735	nia te <b>65</b> 67 - Ieran	Antive & Line
715 755	755 765	10	Brown Lime (show of oil)
765	810	оде 304.6. ,	Anhyd. & Lime
810 825	825 838	200 15/2 200 13/2	Erown Lime (show of oil)
338	845	7	Lime & Anhyd.
845	890	rus ummalejed Adistose	ilim & Annya.
<b>890</b> 898	898 912	<b>8</b> 3394.10 A	Anhyd. & Red Sand Red sand
912	945	33	Anhyd. & Lime
945 995	995 1010	50 15	Anhyd. & Line
1010	1050	40	Aubyd.
1050 1980	1080	2	Anhyd.
1110	1150		Anhyd.
1150	1155		AND A regionalists
1155 1175	1175	<b>15</b> 46-1141 46	Red sand
1190	1235	<b>45</b> Feet.	Anbyda
1235 1280	1280 1310	45 30	Anhyd
1310	+32Q		Anhyda
1320 1345	1345	15e1.25	Anhyd.
1358	1358 1390	13 32	Red sand
1390	1425	- 12 (1.3.T)	Antry
1425	1470 100	25 () 20	Broken sand & anhyd.
1470	1510	40	Sand & Andhy.
1 <u>5</u> 10 1 <u>5</u> 55	1555 1585	45 30	Sand & Andhy. Broken anhdy.
1585	1610	25	Sand & Anhyd, lime
1610	1620	10	Line
1620 1645	1645 1665	25 20	Line
1665	1687	22	Line
1687 1720	1720	200sionsus	Line Linesum our density
1740	1755	15	Line
1755 1760	1780 1 <b>794</b>	1914 <b>25</b> dina	Line Line Line
1194	1902	8	Sandy lime (show of oil)
1802 1814	1814	12 17	Sandy gray (oil & gas)
1831	1850	19-	Sand & lime (450 or oil in hole)
1850	1853	<u></u>	
1653	•		· · · · · · · · · · · · · · · · · · ·
	Land Barrier	M. C. L. 2	and the state of t
			The state of the s
		o <b>grandi</b> ya a 1876 - 1876	चंद्रहरेक्षा, अस् कार्यक्षात्रक्षर है। महत्त्रक्षर ।
A STATE OF STATE		e independing of the con-	The supercontaining the result of the supercontaining of the superco
* · · · · · · · · · · · · · · · · · · ·	π • • πε-1 •		
Page 11 gra		r-define	to a section of making the section of the section o
	e de la lacción de la compansión de la comp La compansión de la compa	a seed of the seed of	And the second of the second o
			المن المنظمين أن المنظمين المنظمين المنظمين المنظمين المنظمين المنظمين المنظمين المنظمين أن المنظمين المنظمين ا
	· · · · · · · · · · · · · · · · · · ·	and the second s	the same of the sa
			Proceedings to the second of t
Hopewil althou	i i dentalis estati.	g nie się w j. 2 było nie i nież. L	to the graph of the terms of the second of t
			\$\$07.50 \rightarrow \text{\$\text{\$\sigma}\$}
1 3 4 1 m	*		<ul> <li>Agricultura de la completa del la completa de la completa de la completa del la completa de la completa del la completa del la completa de la completa del la completa d</li></ul>
* * <b>*</b> ***	. v	Marker 190	and the state of t
			(A)
	£ .		
	!		de grandaren berrialaren 15 abaz 2a eta 15 abarri 2006 eta 15 a e Berria - Barria 15 a eta 15 a
,		!	renta englista (18 m. m. 18 m. m. 18 m. renta en la compania en la compania en la compania en la compania en l La compania en la co
		p. 16. 7 997 Will	
	,		संबद्धत् स्थाप्त्रवर्
		•	
#+/*c+.	ा स्थापित प्रकृत के का का <sub>क</sub>		
		MOIR AR	<mark>ଓ ଅବ ଅବ ଦେବ ଅବଧାର କରେ ଅ</mark> ଧାର । । । । । । । । । । । । । । । । । । ।
14 Oz.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	erro bas en e	Some of the company of the contract of the con
			Acceptance of a decreasing about 1860 and the contract of the

- wight