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	N				EXICO OI	L CONSERVA	TION CO	OMMISSI	ION
						Santa Fe. New		-	
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			1. 		la aga dinne. The the second	WELL RECOR	D	2 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	
				ه به ب مهدیکی به این محادیکی ۱۹	31. S.L			2. ž	23.
			n R R	fail to Oil Ce ot more than Jules and Rea	twenty days	nmission, Santa Fe, after completion of Commission, Indica ICATE, FORM E-110 LED OUT,	New Mexico. well. Follow	or its prop	er agent
	AREA 640 ACI		ii F	with (?), SU ORM C-105 IS	BMIT IN TRIPI PROPERLY FIL	ICATE. FORM C-110	WILL NOT	BE APPROVE	D UNTIL
LQCA	TE WELL COL	RECTLY	-			· · · · · · · · · · · · · · · · · · ·			5.4 . 2
Re	d Lake	011 Com	any	244 - 1	التعقيد ا	Artesia,	Now E	ováno.	ور مقورون م بر تربیع
-		ompany or Ope		• •	4 <u>1 1</u>	, · · ·	Address		
51	Lease		Well No	11	in NE 3	Sec. 2	1	, т	L75
26	13 N	. M. P. M.,	Red L	ka	Field,	Baay			County
ell is	4290 feet	south of th	e North li	ne and 29	70feet v	vest of the East li	ne of Set	ation S	21
State 1	and the oil ar	id gas lease i	is No	-1969	Assignm	ent No			
						, Address_			
Government land the permittee is te Lessee is Red Lake O11 Company					, Address.				
e Less	ee is K	D Inike	011 00	mpany		, Address_	Artes	5 <b>18.</b> No	w herio
e Less illing (	ee isK commenced_A	od Lake Iovember	2	19.44	L. Drilling	was completed	Arte: Decemi	5 <mark>18,</mark> Ne 597 21	19.44_
illing	commenced	lovember	2	19_	L. Drilling	was completed	Dec aml	ber 21	19.44
illing me of	commenced	IOVeraber ractor Re	d Lake	19 <b>4</b>	<b>1</b> Drilling	, Address.	Dec aml	ber 21	19.44
illing of me of evation	commenced drilling contr above sea le	ioveraber ractor Re vel at top of	2 d Lake	19 <b>4</b>	Drilling	was completed	Dec am	191 21 191	19.44
lling me of evation	commenced drilling contr above sea le	ioveraber ractor Re vel at top of	2 d Lake	19 <b>4</b>	<b>1</b> Drilling DmpAn <b>y</b> feet.	was completed	Dec am	191 21 191	19.44
lling me of vation e infor	commenced drilling contr above sea le mation given	io yeab or ractor Ro vel at top of is to be kept	2 d Lake casing confident	19 <b>4</b> 011 Co ial until 01L SAN	L Drilling	was completed , Address	Dec am)	19	19 <b>44</b>
lling of me of vation e infor 1, fro	commenced 1 drilling contr a above sea le mation given	ractor Revealed at top of is to be kept	2 d Luke casing confident 0	19 <b>4</b>	Drilling	was completed , Address	<b>Dec am</b>	19	19.44
lling of me of vation e infor 1, fro 2, fro	commenced 1 drilling contr a above sea le mation given om 1922 om 1926	ractor Revel at top of is to be kept	2 d Luke casing confident 0 0 0 2025	19 <b>4</b> 011 Co ial until OIL SAN	Drilling	was completed , Address	<b>Dec am</b> 	19	19.44
lling me of vation infor 1, fro 2, fro	commenced 1 drilling contr a above sea le mation given	ractor Revel at top of is to be kept	2 d 1.4ke casing confident 0 02025	19 <b>4</b> 011 Co ial until OIL SAN	Drilling     Drilling     Drilling     Drilling     Drilling     No. 3, f     No. 5, f     No. 6, f	r was completed , Address ES rom	<b>Dec am</b> 	19	19.44
lling of me of evation e infor . 1, fro . 2, fro . 3, fro	commenced 1 drilling contr above sea le mation given om 1982 om 1996	ractor Revel at top of is to be kept	2 <b>d 1.42ke</b> casing confident 0 <b>1934</b> 0 <b>2025</b> 0	19 <b>4</b> 011 Co ial until 01L SAN	Drilling	r was completed , Address ES rom	<b>Dec am</b> 	19	19.44
lling of me of evation e infor . 1, fro . 2, fro . 3, fro lude d	commenced 1 drilling contr above sea le mation given 0m 1922 0m 1996 0m 1996	f water inflo	2 2 d 1.4ke casing confident 0 1934 0 2025 0	194	Drilling     Drilling     Drilling     Drilling     Drilling     Drilling     No. 5, f     No. 5, f     No. 6, f      T WATER s      Thich water 1	r was completed, Address	to	<b>bor 21</b>	19.44
lling of me of evation e infor . 1, fro . 2, fro . 3, fro lude d . 1, fro	commenced 1 drilling contr above sea le mation given om 1982 om 1996 om 365	f water inflo	2 <b>d 1.43ke</b> casing confident 0 <b>1934</b> 0 <b>2026</b> 0 0	194	Drilling	was completed, Address	to	<b>bor 21</b>	19.44
illing of me of evation e infor . 1, fro . 2, fro . 3, fro lude d . 1, fro	commenced 1 drilling contr above sea le mation given 0m 1922 0m 1996 0m 385 0m 385	for verify of the second secon	<b>a 1</b> ,4 <b>k c</b> casing confident o <b>1934</b> o <b>202E</b> o ow and ele	194	<ul> <li>Drilling</li> <li>Drilling</li> <li>feet.</li> <li>NOS OR ZON</li> <li>No. 4, f</li> <li>No. 5, f</li> <li>No. 6, f</li> <li>T WATER states</li> </ul>	r was completed, Address	to	<b>bor 21</b>	
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Illing of me of evation e infor . 1, fro . 2, fro . 3, fro . 3, fro	commenced 1 drilling contra above sea le omation given 0m 1922 0m 1996 0m 385 0m 385 0m 0m	iovember ractorRe vel at top of is to be kept t t & water inflo	2 <b>d 1.4ke</b> casing confident 0 <b>1934</b> 0 <b>2025</b> 0 0 w and ele	19 <b>4</b> ial until OIL SAN	Drilling	r was completed, Address	to	<b>bor 21</b>	19.44
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illing of me of evation e infor . 1, fro . 2, fro . 3, fro . 3, fro . 3, fro . 3, fro . 4, fro	commenced 1 drilling contra above sea le mation given 0m 1922 0m 1926 0m 385 0m 385 0m 0m 0	IO VERD OF ractor Re vel at top of is to be kept t t t t t t t t t t t t t t t t t t	2 <b>d 1.4ke</b> casing confident 0 <b>1934</b> 0 <b>2025</b> 0 0 0 w and ele	194	Drilling Dippen * feet. NDS OR ZON No. 4, f No. 5, f No. 6, f T WATER # which water n NG RECORI	was completed Address	to	19	
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illing of me of evation e infor . 1, fro . 2, fro . 3, fro . 3, fro . 3, fro . 3, fro . 4, fro	commenced 1 drilling contra above sea le mation given 0m 1922 0m 1926 0m 385 0m 385 0m 0m 0	IO VERD OF ractorRe vel at top of is to be kept t t t f water inflo	2 <b>d 1.4ke</b> casing confident 0 <b>1934</b> 0 <b>2025</b> 0 0 w and ele	194	Drilling Dippen * feet. NDS OR ZON No. 4, f No. 5, f No. 6, f T WATER # which water n NG RECORI	was completed Address	Dec and ta ta ta tta tta perf	000 21 00 20 00 00 00	
illing of me of evation e infor . 1, fro . 2, fro . 3, fro . 3, fro . 3, fro . 3, fro . 4, fro size <b>8</b> #	commenced 1 drilling contra above sea le mation given 0m 1922 0m 1926 0m 385 0m 385 0m 0m 0	IO VERD OF ractorRe vel at top of is to be kept t t t f water inflo	2 <b>d 1.4ke</b> casing confident 0 <b>1934</b> 0 <b>2025</b> 0 0 w and ele	194	Drilling     Drilling     Drilling     Drilling     feet.      No. 6, f     No. 6, f     No. 6, f     t     No. 6, f     Shore     Shore     Texas	was completed Address	Dec and ta ta ta tta tta perf	000 21 00 20 00 00 00	19.44
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SUZE OF CASING	WHICKE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10"	81	488	-25			
8#	6 "	1744	25			
				· · · · · · · · · · · · · · · · · · ·		

<u> </u>		 P	LUGS AND A	DAPTERS	<u></u>	· · · · · · · · · · · · · · · · · · ·
Heaving p	olugMaterial		Length	· · · · · · · · · · · · · · · · · · ·	Depth Se	>t
Adapters-	-Material		Size			
		RECORD OF SH	MATING OR	CHEMICAL T	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
-4	Zero Hour	Bitzo.	70	12-8	2025	2025
-4	2ero Hour		50	18-18	1945	2026
			TOOLS US	SED		sheet and attach hereto.
Rotary too	ols were used fro	mfeet	to	feet, and	from	feet tofeet
Cable tool	s were used fro	mfeet	to <b>2025</b>	feet, and	from	feet tofeet
			PRODUCT	HON		
Put to pro	ducing Decam	ber 25.				
The produc	ction of the first 2	4 hours was4	bai	rrels of fluid o	of which 100	-% was oil;%
emulsion;	% v	vater; and	% sedime	nt. Gravity,	Be	····
If gas well	, cu, ft. per 24 ho	urs	Ga	llons gasoline	per 1,000 cu. ft. o	f gas
Rock press	ure, lbs. per sq. in	n				
			EMPLOY	EES		
X.	R. Swanbe	rg	, Driller		Hamond	, Driller
#1	llard Bout	y		-		, Driller
		FORMATI	ON RECORD	ON OTHER	SIDE	
I hereby s	wear or affirm the	at the information g	iven herewith	is a complet	te and correct rec	ord of the well and all
		n be determined fr				

Subscribed and sworn to before me this	Artesis, New Mexico 12/30/44
day of Decomber, 19-44	Name CWilliams
_ manita Senton	PositionAgent
Notary Public My Commission expires worket 28, 1945	Representing Red Lake 011 Company Company or Operator
	Address Ambondo Bow Howlan

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 325 1005 1020 1060 1220 1238 1650 1716 1730 1922 1934 1950	325 1005 1020 1060 1220 1238 1650 1716 1730 1922 1934 1950 2025	325 680 15 40 160 18 412 66 14 192 12 12 16 75	Red Bed Anhydrite Anhydrite & Sand Anhydrite & Brown Shale Anhydrite Red Sand Anhydrite Lime Red Rock & Anhydrite Lime Oil Sand Lime & Shale Lime
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			n na seconda e a constructiva e seconda e
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