U. S. LAND OFFICE 05941
SERIAL NUMBER
LEASE OR PERMIT TO PROSPECT

KΒ

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

	1						LC	G	OF	OI	LO	R G	AS W	ELL	_
LOC	ATE W	ÆLL (COF	RECT	LY	-			-	•	sa fut	3. 0	clahoma	à	
						Inc.			Ada						Tulsa Bldg.
Lessor	or Tra	act		Azt									. State		
\mathbf{W} ell \mathbf{N}	0	1	. Se	ec8	} T.	27N _R .	9₩ M	eridi	an	4PM		Cour	ntySa	a Juai	<u> </u>
Locatio	_{on} 16	<u>40</u> f	\mathbf{t} . $\begin{cases} \mathbf{t} \\ \mathbf{s} \end{cases}$	5. of	N	. Line an	d 176	R. 🖺	; .} of	H L	ine of	sec.	8	Eleva	tion 6454 K
Th	ne info	rmat	ion	giver	ı her	ewith is	a comp	lete a	and con						one thereon
					a iro	m all av	анаые г	ecoro Signo	1s. ed	M.					Gove
Date		8-	2 5	- 5€							Tit	le	Engin	eer	
						is for th								١.	-0
Comme	enced	drilli	ng .		ulj	7 28	- ,	19.5	C Fi	$_{ m nished}$	drilling	;A	ugust		, _{19.} 58
						OII					ZONES	5			
No. 1.	from	(G)	2412	2 1	to 246	,2 ₄ . e	(Deno	ote gas by No		rom		to		
										•					
ŕ							MPORT								
										o. 3, fr	om		to		
No. 2,	from .	1	.80	C		to	925		No	o. 4, fr	om		to		
							C.	ASIN	G RE	CORD	<u> </u>				
Size casing	Weigi per fo	ht ot	Th	reads pe inch	er	Make	Amoun	it !	Kind of s	hoe C	ut and pul	lled from	Perfor	To—	Purpose
8 5/8	2	*		8 R	1	Seamle	ss 10	1				•			Surface
S 7 M	<u>ः हेत्।</u> अवस्य	65 FO		A F	11: 312	4 P -120 \$80 P			والأنفاذ والمتالية	فدرات ند	1	LA TOTAL	2412	2418	Production
7	eroj- rje e	* * * * * * * * * * * * * * * * * * *									In the second	 	2421	2441	
						2-2 a k								:	
						MUDD	ING A	ND (CEME	NTIN	G REC	ORD			
Size	Wb	ere set		N	umber	sacks of ce	ment	h	Teth od u	sed	Mud	gravity	An	ount of m	ud used
8 5/8	11	110)•	7	0				Pump		•••	•	Cemer	t Cir	culated
5 1/2		2516	2.1.	l.	25	W/2% (Gel		Pump		9,1	#/gal	•		
						1	PLUG	S A	ND AI	DAPT	ERS				
									1				_		
Adapte	ersN	1ater	ial												
Size	.	Shel	l use	a l		actur:			antity	i		epth shot		Depth clear	and out
						water		36	5000	8.76	5758				ied dut
						20 -4 0 bber	Sand	50	000 _f	8/6	<u>/58</u>				
					<u>nu</u>	DOGL			-		oZ po				
Rotary	tools	were	us	ed fro	m	Surf			Ls us 269		et. and	from		feet to	feet
											ŕ				feet
						,		D	ATES			Shut	i n		
			•			, 195									etipro
														. •	oil;%
emulsio	on;	%	wa	ter; a	nd	% se	diment.	(3	hr.	Tes	t) Grav	vity, °Be	ś		
II D	gas w	ell, c	u. i OF,	t. per	24 I 64	COC C	1,332 u, Ft	./da	y Gan	lons g	asoline j	per 1,000	0 cu. ft. o	of gas	
110	ock pr	ressur	те, т	.os.• pe	er sq	. 111	-6 1 8	psi Emi	g PLOYE	ES					
		~- -													, Driller
	-				•		•								, Driller
							FOR	MAT	ION F	RECO	RD		· · · · · · · · · · · · · · · · · · ·		
FR	OM—	_ _		то-	_	T (OTAL FEI	e T			·	FORM	MATION	·	
11				230			120		Wis	ter	Sand				
23 140	30 30			400 520			170		Sh	ale					
52	20			900			120 380		Sh	teri ale	1 a ti ng	g Shel	le & Se	and s	
90 96	90 50		7	960 1005			60		58	ınd					
100)5		1	1050			45 45 50			ale ear	Water	r Sand	l		
105 1 10)C			100 1220			5 120		S	ale	Sand				
222	20		1	.320			100		(i)	ale					
132 158	5	į	1	.585 .800		4	265 215		Al	terr	ating	5 Shal	.es & .	ends	
180	00		1	.925			L25		We	ter	Sands	3			
192 18	5		2	185 205		_ ²	260 20			ale al					
550	5		2	235 245			30		Sh	ale					
요2 3 22 4	-5		2	305			10 60			ale					
≟ુ¢ . 34	5		2	340		ĺ	35 50 20		Co	al					
239	0 2	E	2	410			20		Co	ele el					
2 41 248				480 69 7	ווייף		70 217		ින						
Form		m T	qo'	S:	P1	ctured	C111		2412	8					
3.		1		<u></u>	Le	wis Sh	ale	<u> </u>	2690	<u> </u>		- 	<u>.</u>		

FOLD | MARK

FORMATION RECORD—Continued

		JRWIATION R	ECOND CO			_=
FROM-	то	TOTAL FEET		FORMATION		
		·	-			
	-		:			
•		-				
•	÷ ,					
	- 2-3-5	49 + 2 ∧ £ , 1777 − 5		18 ON 18 TO 182		
	177	7,278,71 + 2	The Report of			
	-	Y-1210 3	-			. ,
			11111			
g da k						
				Note that a state of the state		
				er Merchante George George	en e	
		1			;;;	
			4. 3774		•	
	W. W. Commission	٠			grant Ma	
$\mathcal{V}_{i} = \mathcal{V}_{i} \cdot \mathcal{U}_{i}$	A STATE OF THE STA	1		to the particle	1211	
		1				
			· · · · · · ·			
Tr - 1	494	## 5 % # 45 L	ne ne	Barton yes	grittings openies gan i non-	
		SHOOT	KU BEOORS			
en de la composition de la composition La composition de la	1	₩.··	1		•	
II to have the	re y green Majles	1	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			1			
			1	•		

HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

WEDLING BYCLES

16-43094-2

 $(\mathcal{S}(\mathcal{S}(\mathcal{S}^{n}), \mathcal{S}(\mathcal{S}^{n})) = (\mathcal{S}(\mathcal{S}(\mathcal{S}^{n}), \mathcal{S}(\mathcal{S}^{n})) = (\mathcal{S$ titlet sett i dige å i di titt de i dige gå kol A second of the control man and the Manager of the particle

TOTE OF OUR OWNER WINDS

Defense green in the condition of the green The Mark Transfer

 $A_{M_{n+1}} = \{1,\dots,n\}$