U. S. LAND OFFICE 02328
SERIAL NUMBER
LEASE OR PERMIT TO PROSPECT

## UNITED STATES

## DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

## LOG OF OIL OR GAS WELLING

			CORREC										
													New Mexic
										ldcat			
										M. Co	-		
			()					( )		e of Sec.		(Durium)	noor remarks to be level)
					rewith is om all av		- 	anda	1	cord of the w			
							Sig	gned A	u	y F			
									_	Title	Geol	ogist	
		•						on of the wel			time 22	,	40
Comm	enced o	irilli	ng <b>A</b>	Mosi						drilling	JUIN 22	<b></b>	, 19.60
					OI	LOR		S SANDS ( enote gas by G)		ZONES			
No. 1,	from				to			No. 4	, fro	m	te	)	
No. 2,	from			<b>-</b>	to			No. 5	, fro	m	to	)	·
No. 3,	from			<b></b>						m	to		
37 -								NT WATER					
					to to					m m			
NO. 2,	пош				···			NG RECO		ui	W	)	
Size	Weight		Threads p	er	Make	Amou		Kind of shoe		and pulled from	Perfo	rated	Purpose
casing	per foo	!_	inch on the second							t ustalt postelon.	From—	To-	l
	70 18979 1901   1		re the m	n ord	s tornits. S its also s	737	011 LES	r iny change.	1930	n de ar ter castal A de ar ter castal	T 7 7 7 7 2 2	71 E 1	TOTAL STATE OF THE
i( f	ាះ រដ្ឋទី ស៊ី	1.5846	et import	31::01	o have a c	) वाहोस्ट 	his:	← of the veil	1116	२ <b>३१% (</b> १४ - ) ८ 	ង <sub>រែ</sub> ប៉ូល ដូបស	s of redu	Trad togotor
				<b></b>		4.032	Oł		 : A.%-	ACTION NO.	- 7,17 % - 7,17 %	. 24. 1	. 7
						·		<del>'                                    </del>			<u> </u>		
<del></del>	<del></del>	+	<del></del>	<del></del>	MUDD	ING A	ND	CEMENT	NG	RECORD			
Size casing	Wher	e set	N	umber	sacks of ce	ment		Method used	_ _	Mud gravity	An	nount of m	ıud used
i													
4}	732			ZOC	J		-	· · · · · · · · · · · · · · · · · · ·			-		
		<del></del>			<b></b>			AND ADAP					
Heavin	ıg plug-	-Ma	aterial							I	Depth set		
Adapte	ers—Ma	ateri	al			<b>-</b>	. 8	Size					
		:				SHO	007	TING RECO	RD				
Size		Shell	used	1	Explosive us	sed	Q	luantity D	ate	Depth shot	1	Depth clear	ned out
			1					1					
			1								1		
			• •					OLS USED			-	_	
										, and from			
Cable t	ools we	re us	sed from	• <b>-</b>		feet		DATES	ieet	, and from	·	feet to	feet
					., 19	-			prod	lucing			, 19
$\mathbf{T}\mathbf{h}$	ne prod	uctio	on for th	ne firs	st 24 ho	urs was	J	barre	ls o	f fluid of whi	ch	% was c	oil;%
mulsio	n;	₁% v	water; a	nd	% sec	liment.				Gravity, °B	é		
If	gas wel	l, cu	ı. ft. per	24 h	ours			Gallons	gaso	line per 1,00	0 cu. ft. c	of gas	
$\mathbf{Ro}$	ock pres	sure	, lbs. pe	er sq.	in								
		_						PLOYEES					T\_:11 .
					·······								,
								TION REC					, ъгшег
FRO	)M—		то-	-	TO	TAL FEE	T		;	FORM	MATION	<del></del>	
					_			_					
	The	ria	inal on	erata	r was A	4 G	D_+	This.		was acquire			
	lesse	e in	an unt	ol u <b>g</b> g	ep cond	dition (	and	tested for	salt	water. Det	tails of d	rillina	
	and j	rod	iucing o	ite u	nknown	to pre	sen	t operator (	XCE	pt from sco	ut tickets	. Wel	l
	nas p	een	P & A	•									
		l											
					]								

550 c

 $\mathcal{H}ON \cong \mathbb{A}_{\mathbf{T}}(\mathbf{ON})$ 

		:		
FBOM-	то	TOTAL FEET	FORM	ATION
•				
	Elize.			
,	1 Jin 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second		
•	er de de la companya		1	
:,			·	
1.75%; **	3.38	3687 589 <u>5</u>	fightive	1. <b>119%</b> b.ar.
		achieri.	ON SECONO	
		. 9 <del>4</del> 04		A Sales
		Dailer		e Call
		1	reass?	
2400% Jun	sure, the our soil	1		
H 228 470	gen or per 2010	: h	Comment Comments in the	y sat priop Alam in in
. برنام زندست	Committee of	Condinset.	with the same with	
grave brod	etim for the for	24 (2007s Mes	Town open, the first the	v gans on the
		32		17
		1	Vi.e9	
Cable teels we	e used from	†		in the system of the system of the
Hotory tools .	des need from a	feat to -	The contract of the contract o	the state of the s
		3,00	e used	
···				- 
				entropy of the second s
	•			
भूष्टम् । चन्द्रसम्बद्धाः । स्टब्स्	Process on many seems.	tograma i ye	e de la companya de l	iguri, regenter ⊈rese. Trigonomico
		#1100%	TOUR BEAUTIES	
	gorge, common m	1	1	and the second of the second o
Harana Maria	-Manage	i	<b>1</b>	Charles 1
			THE PROPERTY OF	
		1		
	1	1	1	
		1	l .	
		1		

## HISTORY OF OIL OR GAS WELL

18-43094-2 U. S. GOVERNMENT PRINTING OFFICE

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.