U. S. LAND OFFICE Santa Fo SERIAL NUMBER SF 080098 LEASE OR PERMIT TO PROSPECT

UNITED STATES

DEPARTMENT OF THE INTERIOR SEP 4 **GEOLOGICAL SURVEY** 

U. B. GEOLOGICAL SURVEY TALMINGTON, NEW MEXICO

## LOCATE WELL CORRECTLY

## LOG OF OIL OR GAS WELL

Lessor or '	Andi.	wiell All	L. Compan	<b>:</b>		$\mathbf{Addres}$	8s	1402 Denve	r	. Mation	nat center
TXT 71 3-T	Tract	vans-Fed	ierai			$\mathbf{Field}_{-}$	Unde	15PC	Stat	e	Hexico
well No	<u> </u>	Sec.	r.23N_R	.! <u>W</u> M	leridian	i NAPM.		Co	unty Ale	)-Arriba	<b>}</b>
Location 9	90 ft.	of s	Line a	nd <b>99</b> Q.	ft XXX.	of	Line	ofS	<i>7</i> 4	Eleva	tion The foot of the liver is the liver in the liver is the liver in t
The is so far as c					records			ord of the w		1 11	lone thereon
Date	Augus t	10, 19 <b>6</b> 2			O.g.i.oa		,				Explorations
The s	ummary	on this pa	ge is for t	he cond	ition of	the wel	lata	bove date.	, , <b>,</b> ,	.9.105	EXPIORATIONS
Commence	ed drillin	g <u>5-229</u>	59	·,	19	Finish	ed d	rilling5-	29-59		, 19
			OI	LOR				ONES			
No. 1, from	m 2 <b>99</b>	7	to 30	<b>72</b>	•	$gas\ by\ G$		2		÷0	
No. 3, from											
,				MPORT		·				_	
No. 1, from	m		. to			No. 3,	fron	1	1	o	
No. 2, from to			·		No. 4	No. 4, from to					
<del></del>		<del></del>	-	C/	ASING	RECOI	RD		14 600		
Size W casing pe	eight r foot	Fhreads per inch	Make	Amoun	it Kin	nd of shoe	Cuta	and pulled from	From-	orated To	Purpose
5/8" 24	* 8	rd.	CF1	3061		100	;	and g	5007		oj takiji.
/2" 9		rd 2	OF P	3074	2 - 1		s		1331	3023	Prod.
	B		- UP-I	-x010.	tubin	g					
		_ <del>"</del>		<u></u>					·	·-	
			MUDE	·	<del></del>		<u></u>	RECORD			
Size	Where set	Numb	er sacks of ce		<u> </u>	hod used		Mud gravity	T .	mount of m	dd
easing	76'				l				_		
7.2 307	E-22	136		·*	allib	#i"to:i					
			<u>;</u>		i		i				
						) ADAP					
Heaving p	lug—Ma	terial			Leng	th			Depth se	t	
Adapters-	-Materia	1		*	Size						
	<del></del>			SHC	OTIN	G REC	ORD				
Size	Shell u	sed	Explosive u	sed	Quant	ity D	ate	Depth shot		Depth clear	ned out
	1	1		i			1		1		
	!			1					1		
						1	i		I		
					TOOLS	S USED					
Rotary too	ols were u	used from .	मर्ग	feet	to	S USED	feet,	and from		feet to	feet
Rotary too	ols were u	used from .	मर्ग	feet	to 507	S USED	feet,	and from		feet to	
Cable tools	ols were use	used from	म्ब <b>्र</b>	feet	to 507	S USED	feet,	and from		feet to	feet
Cable tools	ols were use	used from	, 19	feet feet	to	TES	feet, feet, prod	and from and from		feet to	feet feet feet
Cable tools	ols were use	used fromed from	, 19 ìrst 24 ho	feet feet	to	TES	feet, feet, prod	and from and from ucing	ich	feet to	feet feet feet feet
The p	ols were use	n for the frater; and	, 19 irst 24 ho	feet feet  urs was diment.	to TOOLS	TES Put to	feet, feet, prod	and from  and from  ucing  fluid of wh Gravity, °B	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas	ols were use oroduction well, cu.	n for the frater; and	, 19 irst 24 ho % see	feet feet was diment.	to DA'	TES Put to	feet, feet, prod	and from  and from  ucing  fluid of wh Gravity, °B	ich	feet to	feet feet feet feet
The p emulsion; If gas Rock	ols were use were use oroduction well, cu.	n for the frater; and ft. per 24	, 19% see hoursq. in.	feet feet was diment.	TOOLS to	TES Put to Gallons OYEES	feet, feet, prod els of	and from  and from  ucing  fluid of wh Gravity, °B line per 1,00	iché	feet to	feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were use were use oroduction well, cu.	n for the frater; and ft. per 24	, 19% see hoursq. in. 574	feet feet was diment.	TOOLS to DA	TES Put to Gallons OYEES	feet, feet, prod els of	and from and from ucing fluid of wh Gravity, °B	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were use or oduction well, cu.	n for the frater; and ft. per 24	, 19% see hoursq. in.	feet feet was diment.  Driller	to	TES Put to Gallons OYEES	feet, feet, prod els of	and from and from ucing fluid of wh Gravity, °B	ich	feet to	feet feet feet feet feet feet feet
The p emulsion; If gas Rock	oroduction well, cu. pressure,	n for the frater; and the fit. per 24 bs. per second	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	TES Put to Gallons OYEES	feet, feet, prod els of	and from and from ucing fluid of wh Gravity, °B	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	oroduction well, cu. pressure,	n for the frater; and ft. per 24	, 19% see hoursq. in. 574	feet feet was diment.  Driller	to Tools to DA'	TES Put to Gallons OYEES	feet, feet, prod els of	and from and from ucing fluid of wh Gravity, °B	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	oroduction well, cu. pressure,	n for the frater; and the fit. per 24 bs. per second	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	TES Put to Gallons OYEES	feet, feet, prod els of	and from and from ucing fluid of wh Gravity, °B	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	oroduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	TES Put to Gallons OYEES	feet, feet, prod els of	and from and from ucing fluid of wh Gravity, °B	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	oroduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	TES Put to barro Gallons OYEES	feet, feet, prod els of gaso	and from and from ucing fluid of wh Gravity, °B line per 1,00	iché	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES  ON REC	feet, feet, prod els of gaso	and from and from ucing fluid of wh Gravity, °B line per 1,00	iché	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	oroduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES  ON REC	feet, feet, prod els of gaso	and from	iché	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES ON REC	feet, feet, prod els of gaso	and from	iché	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES ON REC	feet, feet, prod els of gaso.  ORD	and from and from fluid of wh Gravity, °B line per 1,00	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES ON REC	feet, feet, prod els of gaso.  ORD	and from	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES ON REC	feet, feet, prod els of gaso.  ORD	and from and from fluid of wh Gravity, °B line per 1,00	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES ON REC	feet, feet, prod els of gaso.  ORD	and from	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES ON REC	feet, feet, prod els of gaso.  ORD	and from	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES ON REC	feet, feet, prod els of gaso.  ORD	and from	ich	feet to	feet feet feet feet feet feet feet feet
The p emulsion; If gas Rock	ols were uses were uses were uses were uses or oduction well, cu. pressure,	n for the frater; and ft. per 24 lbs. per second to	, 19% see hoursq. in. 574	feet feet  urs was diment.  Driller Driller	to Tools to DA'	Gallons OYEES ON REC	feet, feet, prod els of gaso.  ORD	and from	ich	feet to	feet feet feet feet feet feet feet feet

[OVER]

## FORMATION RECORD—Continued

	F(	URIVIALIUN B	ECORD—Continued				
FROM-	то-	TOTAL FEET	FORMATION				
	7						
_	-						
ARK 1	2.000 1.11. N. 7. 1. 1.220 1.1. 1.1.	చేస్తున్న స్థాహం రాజు	de 1820 Mária De Las caucas en 1844 en 1880 en				
		- A - A - A - A - A - A - A - A - A - A					
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
THE PROPERTY OF THE PARTY OF TH							
graj lina	oka jerove en en en	•					
	estings to any stress	1	gregorie film groupest grope on as all threat to				
	্তি শ্ৰেক্তিৰ স্থাপুল		The second of th				
	Low will ger year	i	to provide the spring of within the provided to the African Control of the second control of the African Control of the second control of the African Control of the second cont				
		1	Set to the set of the				
			1980 The Control of t				
	THE PERSON AND THE	1	The state of the s				
	the month for the		The state of the second of the				
	e de la companya de l						
	TOTAL	† 1 to 1 to 1 to 1					
		* 1414 h					
			Age to the second of the secon				
		■ 3.2.7 むきち					
	* * · · · · · · · · · · · · · · · · · ·						
1,14	1 "	4	199 <b>(198</b> <del>19</del> 19 )				

## 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.