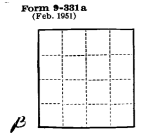
Form Approved.

Land Office Santa Fe

Lease No. SF-080917

Unit No Sec. 34



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	TENTION TO	DRILL		XX	SUBSECU	ENT PEPOPT	OF WATER SI	UIT-OFF		
		CHANGE PLANS		l	il		OF SHOOTING			1 1
		TEST WATER SH		1	11		OF ALTERING		1 17 1	
ł		RE-DRILL OR RI					OF RE-DRILL	1111		
NOTICE OF IN	ITENTION TO	SHOOT OR ACID	IZE		SUBSEQUI	NT REPORT	OF ABANDON	MENT		مجموسيسا
NOTICE OF IN	ITENTION TO	PULL OR ALTER	CASING		SUPPLEMI	NTARY WEL	L HISTORY			. 300
NOTICE OF IN	ITENTION TO	ABANDON WELL			-					
		(INDICATE AB	OVE BY CHE	CK MARK NAT	URE OF REF	ORT, NOTICE	E, OR OTHER D	U ata)	<u> </u>	
				-			July	. 3		, 19. <b>63</b>
Well No.		antic is located.	990 f	t. from	,		O ft. fron	n <mark>E</mark> l	ine of sec	34
NEZ Sec.	and Sec. No		(Twp.)	(Rai			Meridian)			しん ハゴ
\- <del>-</del>	Dakota		San	Juan			Ne	w Mex	ico ो	מזעוז.
	(Field)			(County or Su	bdivision)		(;	State or Te	••• • –	04.
The elevation		der fick lidde	т	DETAII S	OF W	)BK		ngs; indica		CON. CO
The elevation State names of We proposirculat	se to dion willion will ve Dako	rill with l be used l be used ta interv	ctive sands; ing points,	perails show sizes, v and all other tools tools the 100°	of Low	DRK lengths of proposed w  a the D  is and  and 4-1	proposed casir ork) Oakota fo 7-5/8" ( /2" oasi	rmatic maing	on. Mu	CON. CO
The elevation of the proportion of the proportion of the proportion of the production of the proportion of the production of the proportion of the proportio	se to dion willion will ve Dako	rill with l be used l be used ta interv 500'.	ctive sands; ing points,	perails show sizes, v and all other tools tools the 100°	of Low	DRK lengths of proposed w  a the D  is and  and 4-1	proposed casir ork) Oakota fo 7-5/8" ( /2" oasi	rmatic maing	on. Mu	CON. CO
The elevation (State names of We proposireulat circulat producti total de Cas	e to do ion will ion will ve Dako pth - 8 ing Pro 300' 8500'	rill with l be used l be used ta interv 500'.  gram:  of 10-3/ of 7-5/8 of 4-1/2	rotary throug throug als will "with "with "with	show sizes, very tools of 100° of the Edit be per 110 second and the second and t	through of Length of Lengt	ORK lengths of ipproposed w  a the D is end and 4-1 sd and ment to ent ent for	proposed casir ork)  akota for 7-5/8" of /2" oasi fracture	ematicasing send. E	on. Mar. set. t. Posstimate	d Gas sible d
The elevation of the proportion of the proportion of the proportion of the product of the proportion of the product o	se to dion will ion will ve Dako pth - 8 ing Pre 300' 8500'	rill with l be used l be used ta interv 500'.  Gram:  of 10-3/ of 7-5/8 of 4-1/2	rotary through the same through the sa	show sizes, very tools of 100's the I il be per 110 second	through of Low akota or can the can th	ORK lengths of ipproposed w  a the D is end and 4-1 sd and ment to ent ent for	proposed casir ork)  akota for 7-5/8" of /2" oasi fracture	ematicasing send. E	on. Mar. set. t. Posstimate	d Gas sible d
The elevation of the proportion of the proportion of the proportion of the production of the proportion of the proportio	se to do ion will ion will ye Dako pth - 8 ing Pro 300° 8500° 8500° at that this political polit	rill with l be used l be used ta interv 500'.  Gram:  of 10-3/ of 7-5/8 of 4-1/2 lan of work muse	rotary throug throug als will "with "with for a streceive ap	show sizes, very tools of 100's the I il be per 110 second	through of Low oaks on the care oaks oaks on the care oaks oaks on the care oaks on the care oaks on the care oaks on the car	DRK lengths of proposed w  a the B is and and 4-1 ad and ment to ent Geological S	proposed casir ork)  akota for 7-5/8" of 1/2"	ematicasing seld. E	on. Muset. Cosetimate	d Gas sible d
The elevation (State names of We propositional attention total description of the Case of the I understan Company	se to do ion will ion will ye Dako pth - 8 ing Pro 300° 8500° 8500° at that this political polit	rill with l be used l be used ta interv 500'.  Gram:  of 10-3/ of 7-5/8 of 4-1/2	rotary throug throug als will "with "with for a streceive ap	show sizes, very tools of 100's the I il be per 110 second	through of Low oaks on the care oaks oaks on the care oaks oaks on the care oaks on the care oaks on the care oaks on the car	DRK lengths of proposed w  a the B is and and 4-1 ad and ment to ent Geological S	proposed casir ork)  akota for 7-5/8" of 1/2"	ematicasing seld. E	on. Muset. Cosetimate	d Gas sible d
The elevation of the proportion of the proportion of the proportion of the production of the proportion of the proportio	se to dion will ton will ve Dako opth - 8 soud 8500 did that this political P. C.	rill with l be used l be used ta interv 500'.  Gram:  of 10-3/ of 7-5/8 of 4-1/2 lan of work muse	rotary throug throug als will "with "with for a streceive ap	show sizes, vandall other value of tools of 100° of the I il be per shown in the I il be per sho	through of Low oaks on the care oaks oaks on the care oaks oaks on the care oaks on the care oaks on the care oaks on the car	DRK lengths of proposed w  a the B is and and 4-1 ad and ment to ent Geological S	proposed casir ork)  akota for 7-5/8" of 1/2"	ematicasing seld. E	on. Muset. Cosetimate	d Gas sible d
The elevation of the proportion of the proportion of the proportion of the production of the proportion of the proportio	se to dion will ton will ve Dako opth - 8 soud 8500 did that this political P. C.	rill with l be used l be used ta interv 500'.  gram:  of 10-3/ of 7-5/8 of 4-1/2 lan of work muse- Taylor C	rotary throug throug als will "with "with for a streceive ap	show sizes, vandall other value of tools of 100° of the I il be per shown in the I il be per sho	through of Low oaks on the care oaks oaks on the care oaks oaks on the care oaks on the care oaks on the care oaks on the car	DRK lengths of proposed w  a the B is and and 4-1 ad and ment to ent Geological S	proposed casir ork)  akota for 7-5/8" of 1/2"	ematicasing seld. E	on. Muset. Cosetimate	d Gas sible d

## NEW MEXICO GIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					•	Date	July 8	, 1963	-
Operator		LOR OIL CORPORA	The state of the s	i.ease	Dolhi-A	tlantia			
Vell No	Uı	nit Letter A S	ection	34	Township	31 NORTH	Range	10 WEST	NN
ocated	CAN TITAN	Feet From the NO	KTH Line,			et From		GAST	L
-	SAN JUAN				Dedicated			÷ .	$\mathbf{A} c$
. Is the (	oducing Form	ation	cated acreage	outlined on	the plat bel	ow?	a Dakot	<b>*</b> · — · · ·	
	No				···· · · · · · · · · · · · · · · · · ·				
If the	answer to que	estion one is "no",							nitiza
agreem	ent or otherw	ise? Yes	No	. If answer	is "yes",	Type of C	Consolida	tion.	
l If the a	newer to ave	stion two is "no", l	ist all the own	nase and tha	ir raspastu	o intorouto	halamı		
,, 11 140 0	ms wor to quo	Owner	iot air the swi	iore and the		Description		AFIL N	
		<u> </u>			Banti	Description		CLFIN	(1)
							/8	LPFIA	LD
							_ / * `	- 4	oc3
<del></del>								JUL8 1	903
		:					\ 0	L CON.	COL
							10	DIST.	3
Section B.			Note: A	ll distances	must be from	n outer bou	ndaries o	Section	/
					. !				7
		the information				!	ó		
		ue and complete edge and belief.			_, ‡		<u> </u>		
o the best	of my known	edge and better.		•		,	9	990'	ł
		1 Corporation		İ	1	:	6	770	1
Orig	inal <b>Syned</b> d	Ý							1
	R. Gibson	tive)		7 A 7		i			:
A.	E. GIRBON	I .		= = :		!	_		
	(Address	3)		:	1	ı		•	İ
P. O.	Drawer 11	90		:	9	4	•		i
			<u> </u>	:	<u> </u>	4	<del></del>		ł
Permi	agten, He	# Nonico	-		4			i	
									N
			1					I	
ef. GIO	nlat dated	7 April 1881				•			
ar. and	prao daoco	1 MATT TOOT					<del>-</del>		1
				:	,		:	·	
					-1 - · · •	1		<del></del>	
					i	1		1	
			:		1	1		ı	'
						1			
			0 330 660	990 1320 1650	1980 2310 264	0 2000 1	500 1000	500 (	Į O
	· · · · · · · · · · · · · · · · · · ·			Sea	le 4 mehes	equal 1 mil	e		
4									
	起意.	This is to	anatify the th			d	.14		
	1435 6		certify that the or under my:						
1			ledge and beli				and	20.1000 (0	
Seal)				Date	Surveyed	1 J	uly 196	3 <sup>:</sup>	
,				Date			P	- <b>-</b>	
Parminata-	Now Marria			<u> </u>	>	- U.	Loene	-	
or mington	, New Mexico	1			stered Profe Es P. Lee	ssional En	gineer an May F	d/or Land leg. No.	Surve