Budget	Bureau	No.	43-133	58.4
ADDFOV	al expir	ns 12	-31-ID.	

(1	Peb. 1	961)	•		_	
ΙÄ	0	0			VE	
		7	L	)	A Pro	
		NO	/ 1	2 1	<b>95</b> 9	. [
					MAN	Ÿ
. '		D			ENGINE	ER

(SUBMIT IN TRIPLICATE)

# UNITED STATES; DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY: 3

Land Office
Lease No. 12-066126
Unit

		i to the total	
SUNDRY NOTICES	AN	D REPORTS ON WELLS	Tales, or or the
	\ \ \ \ \ \	11	<del></del>
NOTICE OF INTENTION TO DRILL	· - <b>-</b>	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ALITER CASING		SUPPLEMENTARY WELL HISTORY	1 1
IOTICE OF INTENTION TO ABANDON WELL			
WINE OF INTERTION TO ABBITON WALLES			
(INDICATE ABOVE BY CHECK MA	RK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	<del></del>
		Manager 19 South	10
		Nevember 11, 1959	, 19
ansen Pademal WEW		·	
ell No. 2 is located and ft. fro	om {	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and 1655 ft. from $\begin{bmatrix} \mathbf{k} \\ \mathbf{k} \end{bmatrix}$ line of $\mathbf{k}$	sec <b></b>
	X		40
the with any st same we			
( Bec. and Sec. No.)	(Ra	nge) idian)	
israek Lee		hdivision) (State or Territory)	
(Field) (Count	ty or Bu	bdivision) (State or Territory)	
ae elevation of the derrick floor above sea	1 1	imme ann G	
le elevation of the defrick floor above sea	levei	197000 rt.	
		of Work	
DET.	AILS	OF WORK	ng jobs, cem <b>ent-</b>
DET.	AILS	OF WORK	ng jobs, cement-
DET.  ate names of and expected depths to objective sands; show ing points, and a	AILS sizes, v ill other	OF WORK veights, and lengths of proposed casings; indicate muddir r important proposed work)	
DET.  ate names of and expected depths to objective sands; show ing points, and a second to drill w/rotery tools (the 9850)	AILS sizes, v ill other	OF WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Takes at any	2 <b>4</b> 65£
DET.  tate names of and expected depths to objective sands; show ing points, and a second to drill w/rotery tools (the	AILS sizes, v ill other	OF WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Takes at any	2 <b>4</b> 62
DET.  ate names of and expected depths to objective sands; show ing points, and a  stend to drill w/rotary tools(iller \$850°	AILS sizes, vill other	OF WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Takes at approx  175' w/approx 150 ax to circul	erose
DET.  ate names of and expected depths to objective sands; show ing points, and a stand to drill w/rotary tools (like \$850)  ill run and set life 5-5/8" to depth ill run and set life 5-5/8" to depth ill run and set life 5-75% in 1/2" to 1	AILS sizes, vill other	OF WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Takes at any	erose
DET.  ate names of and expected depths to objective sands; show ing points, and a  stend to drill w/rotary tools (slas \$850°	AILS sizes, vill other	OF WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Takes at approx  175' w/approx 150 ax to circul	erose
DET.  Tate names of and expected depths to objective sands; show ing points, and a second to drill w/rotery tools (like 9850)  III run and set like 5-5/8" to depth lil run and set like 5-5/8" to depth like	AILS sizes, vill other	OF WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Takes at approx  175' w/approx 150 ax to circul	erost
DET.  ate names of and expected depths to objective sands; show ing points, and a stand to drill w/rotary tools (the 5850)  III run and set 14.75% 4-1/2" to depth iii run and set 12.75% 4-1/2" to 1 see of the selt by temperature and	AILS sizes, vill other a Ser.	of WORK reights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Go.) to test Takes at app  175' w/approx 150 ax to circul ming 275 sx or return equant pa	erest
DET.  ate names of and expected depths to objective sands; show ing points, and a result to drill w/rotary tools (size \$850)  11 run and set 12.75# 4-1/2" to 1	AILS sizes, vill other a Ser.	of WORK reights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Go.) to test Takes at app  175' w/approx 150 ax to circul ming 275 sx or return equant pa	erest
DET.  ate names of and expected depths to objective sands; show ing points, and a stand to drill w/rotary tools (the \$850)  III run and set 14.75% 4-1/2" to depth in the self by temperature and	AILS sizes, vill other a Ser.	of WORK reights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Go.) to test Takes at app  175' w/approx 150 ax to circul ming 275 sx or return equant pa	erose
DET.  Ate names of and expected depths to objective sands; show ing points, and a result to drill w/rotary tools (slaw \$850)  Ill run and set 12.75# 4-1/2" to depth 12 run and set 12.75# 4-1/2" to 1 see of the self by temperature and edgmestion of sparsetor on file for 128 attented	AILS	of WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Taises at app  175' w/approx 150 ax to circul  ming 275 ax or return coment pa  1 Section	ate at the
DET.  ate names of and expected depths to objective sands; show ing points, and a record to drill w/rotary tools (she 9850)  Ill run and set 245 8-5/2" to depth to d	AILS	of WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Taises at app  175' w/approx 150 ax to circul  ming 275 ax or return coment pa  1 Section	ate at the
DET.  ate names of and expected depths to objective sands; show ing points, and a record to drill w/rotary tools (Alary 1950)  ill run and set 24.5 5-5/2" to depth ill run and set 12.755 4-1/2" to 1 are of the selt by temperature sure of the selt by temperature sure 12.8 attached.  I understand that this plan of work must receive approval.	AILS  aires, vill other  B. Ser.  Co., 1	of WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Taises at app  175' w/approx 150 ax to circul  ming 275 ax or return coment pa  1 Section	ate at the
DET.  ate names of and expected depths to objective sands; show ing points, and a stand to drill w/rotary tools (like \$850)  ill run and set 12.75% to depth	AILS  aires, vill other  B. Ser.  Co., 1	of WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Taises at app  1275' Wapprox 150 ax to circul  using 275 ax or return coment pa  1 Section  ting by the Geological Survey before operations may be c	ate  st this
DET.  ate names of and expected depths to objective sands; show ing points, and a record to drill w/rotary tools (Alas 3850)  ill run and set 24.5 5-5/5" to depth ill run and set 12.75/ 4-1/2" to 1 see of the selt by temperature and set 12.75/ 4-1/2" to 1 see of the selt by temperature and set 12.88 attented.  I understand that this plan of work must receive approval ampany BURK REVALEY COMPARY.	AILS sizes, vill other a Series bit of	of WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Taises at app  1275' Wapprox 150 ax to circul  using 275 ax or return coment pa  1 Section  ting by the Geological Survey before operations may be c	ate at the
DET.  ate names of and expected depths to objective sands; show ing points, and a record to drill w/rotary tools (Alar 3850)  Ill run and set 24.8 8-5/2" to depth ill run and set 12.75% 4-1/2" to 1 see of the selt by temperature sure eigenstice of operator on file for 128 attented.  I understand that this plan of work must receive approval	AILS sizes, vill other a Series bit of	of WORK  veights, and lengths of proposed casings; indicate muddir important proposed work)  121ing Co.) to test Taises at app  175' Wapprox 150 ax to circul  ming 275 ax or return coment pa  1 Section  ting by the Geological Survey before operations may be comented.	ate  st this

Jertificate No.

# NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.						Date		· · · · · · · · · · · · · · · · · · ·
	נייראי ד	ASSESSED COMMISSION	m <b>ww</b>		Um gon	Pate.	.∄ ∃ <u>n</u>	
operator ■ell No.	2 Un	it letter	F Section	n 26	Hanson -	20 South	,	t NMPM
Located	2310	Feet From	n North	Line,	Township 1650 Fe Dedicat	et From	Vest	Line
County	Lea	G.	L. Elevati	on 3700	Dedicat	ed Acreage_	40	Acres
Name of Pro	ducing l	Formation	Yates - S	even River	rs Pool	Lynch		
	•	-	owner* in	the dedic	ated acreage o	outlined on	the plat belo	w?
Yes	No.	•	o opo is "r	o " barra	the interests	of all +ba	weens been	
					otherwise?			er is
		Consolidat						
3. If the	answer	to question	two is "r	o," list	all the owners	and their	respective in	terests
below:								
	<u> </u>				I a p c	.c.intian		
	<u>Ow</u> 1	ner			Lanc Des	cription		
							Lisa -	
							- KUV 1 2 100	
<del></del>		<del></del>					. S. G	
•							HOBBS, NEW MEXI	CO
		<del></del>		<del></del>		· · · · · · · · · · · · · · · · · · ·		
Section. B				<del></del>		7		
	i	<b>*</b>		i				
	i	:		1			to certify th	
		r:				•	tion in Section	
	! 	**				L Company	s true and com ∍est of my kno	•
	1	i,				and beli		wie age
	i							
	- +						ALTY COMPANY	
		:				(0	perator)	
				i				
						(Rep	resentative)	Agent
<u> </u>	. 1	<b>*</b>		i			and Cas Buil	
	,			÷			Falls Teres	L
						A	ddress	
	j							
	!			!			to certify th	
	Ì			1			ation shown o	
				i			Section B was	
	İ			1		1	made by me or	
	,			·			visior and th	
		<del></del>			-		true and corr	
				!		3	of my knowle	dge and
	1			!		belief.	veyed Nov. 10	. 1959
						Date Sur	77	1 2000
				1		Dan de	. phean	
					i		ed Profession	
		<u> </u>				Engineer	and/or Land	Surveyor
390 640	990 1320	1000 1900 23K	2640 2	200 1560	IGCO TOD	ㅁ	155	.9
						0r+1+1c	ata No.	_

(See instructions for completing this form on the reverse side)

	×	
<u> </u>		

### (SUBMIT IN TRIPLICATE)

Land	Office
Loaso	No. LO-OSCUES

# **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALIER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		-	
(INDICATE ABOVE BY CHECK MA	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	1
		Feverbur 11, 1959	9
Meen Pederal "No		NI) (m.)	
il No. 2 is located from ft. fro	om {	${f N \brace S}$ line and 1455 ft. from ${f E \cr B}$ line of sec	K
	X	[W]	<del></del>
of Sec. and Sec. No. 20	Ran	nge)	
Tanah Tan	•	• • • • • • • • • • • • • • • • • • • •	
(Field) (Count	ty or Sul	bdivision) (State or Territory)	
		t managana ang ta	
e elevation of the derrick floor above sea l	level	1 <b>976001</b> it.	
	AIIS	OF WORK	
DETA		OF WORK	
DETA te names of and expected depths to objective sands; show ing points, and al	sizes, w ll other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	) TO 6
DET.  ate names of and expected depths to objective sands; show ing points, and al	sizes, w ll other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	me
DET.	sizes, w ll other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	me
DETA to names of and expected depths to objective sands; show ing points, and all the deal to deal w/retery tools (also \$650*	sizes, w Il other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	me
DETA to names of and expected depths to objective sands; show ing points, and all the deal to deal w/retery tools (also \$650*	sizes, w Il other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	•113 <b>4</b>
DETA  to names of and expected depths to objective sands; show ing points, and all  second to drill w/rotary tools (Also 3850)  11 run and set 24 5-5/79 to capt	sizes, will other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Lling Co.) to test lates at approx  175° Wapprox 150 sm to carealate	
DETA  to names of and expected depths to objective sands; show ing points, and all  them; to drill w/rotary tools (Also 3850)  11 run and set 24/ 5-5/m to capt  11 run and set 16-750 4-1/m to 2	sizes, will other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Lling Co.) to test lates at approx  175° Wapprox 150 sm to carealate	
DET.  to names of and expected depths to objective sands; show ing points, and all to drill w/scient tools (Also 1850)	sizes, will other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)	
DETA  Ate names of and expected depths to objective sands; show ing points, and all  Placed to drill w/rotary tools (Also 1850)  11 run and set 24/ 5-5/m to capt  11 run and set 18.750 4-1/m to	sizes, will other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Lling Co.) to test lates at approx  175° Wapprox 150 sm to carealate	
DETA  Its names of and expected depths to objective sands; show ing points, and all  Recui to drill v/rotary tools (Alm  1850)  11 run and set 24 5-5/m to 2001  12 run and set 16.750 4-1/2 to 2001  20 of the self by temperature and	alzes, will other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Liting Co.) to test lates at apprent  L75° Wappres: 150 am to carealate  mang 275 am or return commit past the	
DETA  Its names of and expected depths to objective sands; show ing points, and all  Recal to drill w/rotary tools (Alm  1850)  11 run and set 24 8-5/m to 2001  12 run and set 18.750 4-1/m to 2001  13 run and set 18.750 4-1/m to 2001  14 run and set 18.750 4-1/m to 2001  15 run and set 18.750 4-1/m to 2001  16 run and set 18.750 4-1/m to 2001  17 run and set 18.750 4-1/m to 2001	alzes, will other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Liting Co.) to test lates at apprent  L75° Wappres: 150 am to carealate  mang 275 am or return commit past the	
DETA to names of and expected depths to objective sands; show ing points, and all thend to drill v/rotary tools (Alm 3850?  11 run and set 24 8-5/20 to 1861  12 run and set 16.750 4-1/20 to 1860 of the self by temperature and signation of aperator on file for	alzes, will other	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Liting Co.) to test lates at apprent  L75° Wappres: 150 am to carealate  mang 275 am or return commit past the	
DETA  Its names of and expected depths to objective sands; show ing points, and all  Placed to drill w/rotary tools (Alex 1850)  11 run and set 24/6-5/9 to 2001  11 run and set 16-750 4-1/8 to 1  20 of the solt by temperature are signation of sparetor on file for 136 attached	il other and	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciately with the proposed work and the proposed work are proposed with the proposed work and the proposed work are proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciate proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciate proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciate proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciate proposed casings; indicate mudding jobs, or important proposed work)	
DETA to names of and expected depths to objective sands; show ing points, and al tend to drill v/rotary tools (Alex 3850)  11 run and set 24/6-5/2 to 2001  12 run and set 15-75/4-1/2 to 2 13 run and set 15-75/4-1/2 to 2 14 run and set 15-75/4-1/2 to 2 15 run and set 15-75/4-1/2 to 2 16 run and set 15-75/4-1/2 to 2 17 run and set 15-75/4-1/2 to 2 17 run and set 15-75/4-1/2 to 2 17	il other and	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Liting Co.) to test lates at apprent  L75° Wappres: 150 am to carealate  mang 275 am or return commit past the	
DETA  to names of and expected depths to objective sands; show ing points, and all  flecti to drill w/rotary tools (Algo 1850)  11 run and set 24/6-5/w to 266  11 run and set 18-750 4-1/2 to 1  12 of the selt by temperature and  signation of specutor on file for 186 attached  understand that this plan of work must receive approval	il other and a desired and a d	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciately with the proposed work and the proposed work are proposed with the proposed work and the proposed work are proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciate proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciate proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciate proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appreciate proposed casings; indicate mudding jobs, or important proposed work)	
DETAIL to names of and expected depths to objective sands; show ing points, and all section to drill w/rotary tools (Alas 1850)  12 run and set 24/5-5/4 to 244  13 run and set 18-750 4-1/2 to 18-18 of the self by temperature and set 18-18 attached  understand that this plan of work must receive approval understand that this plan of work must receive approval mpany	il other and a desired and a d	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appear  Ling Co.) to test letes at	<b>d</b> .
DETAIL to names of and expected depths to objective sands; show ing points, and all the said to drill virtuary tools (Alas 3850)  12 run and set 24/6-5/2 to 2481  13 run and set 15.75/2 4-1/2 to 10 and the 15/2 attacked understand that this plan of work must receive approval understand that this plan of work must receive approval	il other and a desired and a d	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test letes at appear  Ling Co.) to test letes at	<b>d</b> .
DETAIL TO PART TO START WATERING AND THE PROPERTY CO. S. C.	il other and a desired and a d	reights, and lengths of proposed casings; indicate mudding jobs, or important proposed work)  Ling Co.) to test lates at appreciation wing 275 ax or return commit past the Bootien	<b>d</b> .