(SUBMIT IN TRIPLICATE)

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

Land Office	Hew Year Lee
Lease No	0610
Unit	?

NOTICE OF INTENTION TO DRILL	Y	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	,	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	1	SUBSEQUENT REPORT OF ALTERING CASING.	! 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	i	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	ł l
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		Rossell, New Mexico	10
Fr		Getober 23	, 195
FEDERAL - HAGGRTY	ſ	NA (F.)	
Vell No. 6 is located 990 ft.	. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{E} \\ \mathbf{V} \end{bmatrix}$ line of sec.	
manufacture to the state of	•	र अन्यक्ता	
4 (1) Sec. and Sec. No.) (1)	•	र अन्यक्ता	
(1) Sec. and Sec. No.) [EXT]	•	र अन्यक्ता	
(A Sec. and Sec. No.) EXT (ASS.)	•	bdivision) (Meridian)	
((Har County or Su	bdivision) (State or Territory)	
((Har County or Su	bdivision) (State or Territory)	
The elevation of the derrick floor above s	County or Su	bdivision) (State or Territory)	
The elevation of the derrick floor above s D State names of and expected depths to objective sands; s	County or Su sea level	isft. OF WORK veights, and lengths of proposed casings; indicate mudding is	bbs, cement-
The elevation of the derrick floor above s D State names of and expected depths to objective sands; s	County or Su sea level	bdivision) is ft. OF WORK	bs, cement
The elevation of the derrick floor above s D State names of and expected depths to objective sands; s	County or Su sea level ETAILS show sizes, wind all other	isft. OF WORK veights, and lengths of proposed casings; indicate mudding is	obs, cement-
The elevation of the derrick floor above s D State names of and expected depths to objective sands; s ing points, s	County or Su sea level ETAILS whow sizes, we	bdivision) ISft. OF WORK reights, and lengths of proposed casings; indicate mudding journment proposed work)	obs, cement-
The elevation of the derrick floor above s D State names of and expected depths to objective sands; s ing points, s CBJECTIVE: Premier Sand 8 280 CASING PROGRAM: 550*/ 50 ss.	County or Su sea level ETAILS show sizes, wind all other	bdivision) State of Territory) 18ft. OF WORK reights, and lengths of proposed casings; indicate mudding joint proposed work)	obs, cement-
The elevation of the derrick floor above s D State names of and expected depths to objective sands; a ing points; a CBJECTIVE: Premier Sand 8 280 CASING PROGRAM: 550*/ 50 sx - 2000*/ set -	County or Su sea level ETAILS show sizes, wind all other	bdivision) ISft. OF WORK reights, and lengths of proposed casings; indicate mudding journment proposed work)	bs, cement-
The elevation of the derrick floor above s D State names of and expected depths to objective sands; a ing points, a ling points, a case of the company of the company of the company of the case of the company of the case	County or Su sea level ETAILS show sizes, wind all other	bdivision) State or Petritory) 18	obs, cement-
The elevation of the derrick floor above s D State names of and expected depths to objective sands; s ing points, s CBJECTIVE: Premier Sand 8 280 GASING PROGRAM: 550°/ 50 sx - 2000°/ sot - 2750°/ 100 so	County or Su sea level ETAILS show sizes, wind all other 10 3/6	bdivision) Is	bs, cement
The elevation of the derrick floor above s D State names of and expected depths to objective sands; a ing points; a CBJECTIVE: Premier Sand 8 280 CASING PROGRAM: 550*/ 50 sx - 2000*/ set -	County or Su sea level ETAILS show sizes, wind all other 10 3/6	bdivision) Is	bs, cement-
The elevation of the derrick floor above s D State names of and expected depths to objective sands; a ing points, a CBJECTIVE: Premier Sand 8 280 GASING PROGRAM: 550*/ 50 sx - 2000*/ set - 2750*/ 100 sx	County or Su sea level ETAILS show sizes, wind all other 10 3/6	bdivision) Is	obs, cement-
The elevation of the derrick floor above some state names of and expected depths to objective sands; a ing points, a compact of the compact send 8 280 CASING PROGRAM: 550*/ 50 ex 2000*/ set 2750*/ 100 so	County or Su sea level ETAILS show sizes, wind all other 10 3/6	bdivision) Is	bs, cement-

Company LEONARD OIL COMPANY P.O. Box 708 Address Roswell, New Mexico Title Timothy T. Leonard, Sec y-Trees.

NEW MEXICO OIL CONSERVATION COMMISSION

V cor	2 6 1959	Location and		•			0 1056	
tion A.	. kenol :				ate		3, 1970	
rator leas	rd Otl Comment		ease Fe	deral-Hagerty	(NM-	0610)	207	NIME
	Unit Letter P	Section	7 220	Township Feet		Range_	305	NMP Lin
ated 990	County G. L.	South Line Elevation	3776_	Dedicated				Acre
<u> </u>	Tanaa taa	The same of the sa		Pool	et lie	peber	1 1 - 1 - 1	
Is the Oper	rator the only ow	ner* in the d	edicated	acreage out	linea	on the pia	st below.	
Yes X	on to question o	ne is "no." h	ave the	interests of	all t	he owners	been	
consolidate	ed by communitiza	tion agreemen	t or oth	nerwise? Yes	N	lo•	[f answer	is
11 . II T	e of Consolidation ver to question t	n						<u>-</u>
If the answ below:	ver to question t	wo is "no," i	1St all	the Owners a		il lespec	C1 VC 111C	.1000
perow:								
	Owner		\$ ·	Land Descr	<u>iptior</u>)		
								
							 	
tien B		OF						
	<u> </u>				m) •			4 4 h a
			1			is to cer rmation in		
	ł 1		İ	1		e is true		
	i I		1			ne best of		
	I I		ı			belief.	•	
•					Leona	ard 011 Co	TORYIV	
	T					(Operato		
	1				Γ.	ATV	Υ /	
	1			İ	<u> </u>	-xvy	dem	<u> </u>
					Tim	Represent	ativey coard	
			i i			Bost 708 -		Net
			1	1	- 4-2-4-	Address		
		7		4	ı			
	1	1			Thic	is to cer	tify tha	t the
	1					location		
			1			in Section		
			1			field not		
			!		surv	eys made b	y me or	unde:
<u> </u>		A CAWER			my s	upervision is true a	nd corre	ct to
•	and the second			77.1	the	best of my	knowled	ge a
	1 B O	C T 2 S 1958	. . !	€ 3°.	beli	ef.	11	di co.
	L. J.	a danser and the	Į	,	Date	Surveyed	With ar 24	-771
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE MEN MEXICO	•	8	()	us HA	Dine!	n)
	İ		•	0	Regi	stered Pro	fessiona	1
		ŀ	í	1	1/Engi	neer and/d	r land S	urve
		<u></u>			% Eugi	neer and	'L'and	
330 660 990	1320 1650 1980 2310	2640 2000	1500 10	000 500		ificate No		

T 16 5

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the platter the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)