

Pitteburg 22, Pt.

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. No. No. Co. 1375
Unit

LICE OF INTENTIO	N TO DRILL DOG		I	CURCOUENT REPORT OF WATER COM-	
	ON TO CHANGE PLANS	,		SUBSEQUENT REPORT OF WATER SHUT	
	ON TO TEST WATER SH			SUBSEQUENT REPORT OF SHOOTING OF SUBSEQUENT REPORT OF ALTERING CA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ON TO RE-DRILL OR RE		1 1	SUBSEQUENT REPORT OF RE-DRILLING	
	N TO SHOOT OR ACID		1 1	SUBSEQUENT REPORT OF ABANDONMEN	i :
	N TO PULL OR ALTER			SUPPLEMENTARY WELL HISTORY	111. 26, A60x
	N TO ABANDON WELL.				
					S. GCa (1010-1 - C)
	(INDICATE ABO	OVE BY CHECK M	IARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA	CONTRACTOR OF THE SECOND
Federal	<b>.</b>			May 26,	, 19 <b>60</b>
NI. Z		1862 (. (	¥	1	<b>k</b> 1
No	is located	rt. ir	om_ {S	line and 1500 ft. from	$\left\{\begin{array}{c} \mathbf{W} \end{array}\right\}$ line of sec.
	227	<b>47 H</b>	24	N N.M.P.	
(1/2 Sec. and Sec	i. No.)	(Twp.)	(Rang	(Meridian)	
(Field)		(Cop)	nty or Sub	ivision)	or Territory)
				OF WORK	
names of and exp	ected depths to object	tive sands; show	v sizes, we	ghts, and lengths of proposed casings; i	ndicate mudding jobs, cement
				reportant proposed work)	
	pp 1000 p	<b>为2.7%</b>	admo:	ted w/MOO as must.	
Serface 8	A A . I . I . I . I . I . I . I . I . I	元" 其体	9-5/8	hole.	
	Gal depth 18				
Surface S Process To		Abo States	A		Ann. 10 10 11 11 11
Surface S Product To de propues	to drill to		"مطلعت شند	restantely 6600° with	8-3/h" hale
Surface S Product To 40 propuse sot approx			"مطلعت شند	roximately 6600° with easing with 200 mashs	8-)/is halo ment combat.
Surface S Product To do propuse sot approx Perferate	to drill to	and the s	14.9	easing with 200 seeks	8-3/is hale neat combat.
Surface S Process To 40 propuse 60 approx Perforate	to drill to inately 6600	and the s	14.9	easing with 200 seeks	8-3/ir halo neat combat.
Surface S Product To Propuse Sot Approx Perforate	to drill to inately 6600	and the s	14.9	easing with 200 seeks	8-2/ir halo name comme.
Surface S Process To de propues de approx Perforate	to drill to inately 6600	and the s	14.9	easing with 200 seeks	RECEIVE
Surface S Process To 40 propuse 60 approx Perforate	to drill to inately 6600	and the s	14.9	easing with 200 seeks	RECEIVE AND 1960
	to drill to inately 6600 k shots per i	foot and	11.∯ eand-s	earing with 200 seems	RECEIVE AND PROPERTY AND THE CONTROL OF THE CONTROL
	to drill to inately 6600 k shots per i	foot and	11.∯ eand-s	easing with 200 seeks	RECEIVED AND A 1960 UNI 7 1960 ONL CON. CON.
nderstand that th	to drill to inutely 6600 is shots per	foot and	11.∯ eand-s	earing with 200 seems	RECEIVE AND 1980 UNI 7 1980 ONL CON. COM.
nderstand that th	to drill to inutely 6600 is shots per	foot and	11.∯ eand-s	earing with 200 seems	RECEIVE AND TO 1960 UNI 7 1960 ONL CON. COM.

`

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation of the work of the same of their respective interests below:    Owner	County San Just Name of Producing  1. Is the Operator Yes No.  2. If the answer	Formation or the only own to question or	Elevation ; )  Delata  mer* in the dedic	Township Fee Dedicate Pool ated acreage ou Township	Date (0-(6-(6-)  WO 1437;  Range 12 (1) NMPM  It From So H Line  Ind Acreage 320 W3/9.52 Acres  Madesic natal  It lined on the plat below?
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  (Operator)  (Representative)  This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.	"yes," Type of 3. If the answer	f Consolidation	1 by camp	when fization	v —
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  (Operatop)  (Representative)  Address  Address  This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.	This plot Well su	very pla	Dohota_ tryruin	Land Desc	
information in Section A above is true and complete to the best of my knowledge and belief.  (Operator)  (Operator)  (Representative)  (Representative)	Section. B				A STATE OF THE PROPERTY OF
Registered Professional Engineer and/or Land Surveyor.			REJULIA TO THE CONTROL OF THE CONTRO	360 Cum	information in Section A above is true and complete to the best of my knowledge and belief.  (Operator)  (Representative)  Address  This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed

#### 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 plat 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

STATE OF NEW M	EXICO					
OIL CONSTRUCTION CO		).;				
AZT C DISTRICT OFFICE						
MEMBER OF COP ES RECEIVED		<u> 2                                    </u>				
D 51. To 10	N					
Sr.H) A FE		L <u>.</u>				
in.						
U.S.O.S.						
TRANSPORTER OIL						
PROLATION OFFICE						
GPERATOR	I	l				

<sup>\* &</sup>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.)