

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	
Unit	80-005-00304

GPO 9 18 50 7

OTICE OF INT	ENTION TO DRILL		SUBSEO	IIFNT REPO	RT OF WATER 9	HUT-OFF	•	
	ENTION TO CHANGE PLANS	S	i 14			G OR ACIDIZING		
OTICE OF INT	ENTION TO TEST WATER S	SHUT-OFF	1 11			G CASING		1
TICE OF INT	ENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQ	JENT REPOI	RT OF RE-DRILL	ING OR REPAIR	₹	
OTICE OF INT	ENTION TO SHOOT OR AC	IDIZE	SUBSEQ	JENT REPO	RT OF ABANDO	MENT		-
	ENTION TO PULL OR ALTE		SUPPLE!	MENTARY W	ELL HISTORY			-
OTICE OF INT	ENTION TO ABANDON WEL	.L						-
	(INDICATE A	BOVE BY CHECK M	MARK NATURE OF RE	PORT, NOT	CE, OR OTHER I	PATA)		_!
			*****		enter to)	1	9.
ll No	is located	330 ft. fr	rom_{-} $\left\{\begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}\right\}$ line	and 🌲	独 ft. from	$\mathbf{n} \left\{ \frac{\mathbf{E}}{\mathbf{v}} \right\}$ line	of sec	19
a. a.		11 South	(D)			(Vies)		
(¾ Sec. a	nd Sec. No.)	(Twp.)	(Range)		(Meridian)			
(F	ield)	(Con	inty or Subdivision)			State or Territor		
e el <mark>evati</mark> or	n of the derrick flo	or above sea	level is	建 ft.				
		DET	TAILS OF W	ODK				
		DL	IVITO OI. M					
te names of a	nd expected depths to obj	ective sands: show	w sizes, weights, an	i lengths of	proposed casir	es: indicate m	udding johr o	
te names of a	nd expected depths to obj	ective sands; showing points, and	w sizes, weights, an all other importan	d lengths of t proposed	proposed casir work)	ngs; indicate m	udding jobs, c	emen
ite names of a	nd expected depths to obj	ective sands; showing points, and	w sizes, weights, and all other importan	lengths of proposed	proposed casir work)	ngs; indicate mi	udding jobs, c	emen
ite names of a	nd expected depths to obj	ective sands; showing points, and	w sizes, weights, an all other importan	d lengths of proposed	f proposed casir work)	ngs; indicate mi	udding jobs, c	emen
ete names of a	paged fedal fo A Bolo Sive,	pan 10 350	all other importan P in Pourse W bol/3° &	i lengths of t proposed	f proposed casir work)	ngs; indicate m	udding jobs, c	emen
ite names of a	peace fotal for	pan 10 350	all other importan P in Pourse W bol/3° &	i lengths of t proposed to Fugue	r proposed casir work)	ey 250 su	udding jobs, c	emen
te names of an	proof fotal So, /h* Holo Siso, /h* Holo Siso,	pth 10 750 7-1/2/ No. 24/ Now 7	all other important in Pourse to bol/3" El Gasting Se	t proposed to Fagure 5	r proposed casir work)	e/250 au	udding jobs, c	emen
te names of an	proof fotal So, /h* Holo Siso, /h* Holo Siso,	pth 10 750 7-1/2/ No. 24/ Now 7	all other importan P in Pourse W bol/3° &	t proposed to Fagure 5	r proposed casir work)	e/250 to	udding jobs, c	emen
te names of at Pro-	proof fotal So, /h* Holo Siso, /h* Holo Siso,	pth he pro pul/at the pul/at the pul/at the pul/at the	all other important I im Poutpoi o bol/7° to " Cambon Se ton (J. 6.	t proposed to Fermi stage 5 to 86 to	work) wildow, wild styligh Gir styligh	e/250 su	udding jobs, c	emen
Pro	proof fotal So, /h* Holo Siso, /h* Holo Siso,	pth he pro pul/at the pul/at the pul/at the pul/at the	all other important in Pourse to bol/3" El Gasting Se	t proposed to Fermi stage 5 to 86 to	work) MALON, MA STEET G1 W/30 (e/250 es	udding jobs, c	emen
te names of at Pres 5e-3 2e-5 Best Rest	proof fotal So, /h* Holo Siso, /h* Holo Siso,	pth he pro pul/at the pul/at the pul/at the pul/at the	all other important I im Postpor I bol/7° to Ranking Se Low (J. S.	t proposed to Fermi Stage 5 (6 86 86 86 86 86 86 86 86 86 86 86 86 86	Company	4/250 au lait esant Pados, 1	udding jobs, c	emen
te names of an Property of the Control of the Contr	proof fotal So, /h* Holo Siso, /h* Holo Siso,	pth he pro pul/at the pul/at the pul/at the pul/at the	all other important I im Postpor I bol/7° to Ranking Se Low (J. S.	t proposed to Fermi Stage 5 (6 86 86 86 86 86 86 86 86 86 86 86 86 86	work) wildow, wild styligh Gir styligh	4/250 au lait esant Pados, 1	udding jobs, c	emen
te names of an	proof fotal So, /h* Holo Siso, /h* Holo Siso,	pth he pro pul/at the pul/at the pul/at the pul/at the	all other important I im Postpor I bol/7° to Ranking Se Low (J. S.	t proposed to Fermi Stage 5 (6 86 86 86 86 86 86 86 86 86 86 86 86 86	Company	4/250 au lait esant Pados, 1	udding jobs, c	e (
Property of the Control of the Contr	panet fotal So /h* Hole Sime, /h* Hole Sime, i = Semeral In Ling Contracts My equipment :	pth he pto yel/lif the the pt away to be used	all other important I in Poupos Solida Si Geolog Si Lee (J. S. y Walker De Ayan supta	t proposed to the Fermi Stage	Markette MA SASSA MA SASSA MARKETT	u/250 as last account Pages, 1	W gamedi A. Tijane,	by (
Property of the Control of the Contr	pages fotal for /h* Hole Sime, /h* Hole Sime, is a Semeral Inc liking Combrack may agaignous to hat this plan of work mu-	The points, and pith he pith h	all other important I in Poupos Solida Si Geolog Si Lee (J. S. y Walker De Ayan supta	t proposed to the Fermi Stage	Markette MA SASSA MA SASSA MARKETT	u/250 as last account Pages, 1	W gamedi A. Tijane,	by (
Property of the Control of the Contr	paned Petal Se /h* Hole Sime, /h* Hole Sime, d = Semeral Em Little Combracks may adalgment to hat this plan of work mus-	The points, and pith he pith h	all other important I in Poupos Solida Si Geolog Si Lee (J. S. y Walker De Ayan supta	t proposed to the Fermi Stage	Markette MA SASSA MA SASSA MARKETT	u/250 as last account Pages, 1	W gamedi A. Tijane,	by (
Property of the state of the st	paned Petal Se /h* Hole Sime, /h* Hole Sime, d = Semeral Em Little Combracks may adalgment to hat this plan of work mus-	pth 10 950 9-3/3# No. 2h/ No. 7 he of Abore the be used	all other important I in Poupos Solida Si Geolog Si Lee (J. S. y Walker De Ayan supta	t proposed to the Fermi Stage	Markette MA SASSA MA SASSA MARKETT	u/250 as last account Pages, 1	W gamedi A. Tijane,	by (
and understand to	paned Fotal Ser. A Bolo Simo, B Bolo Simo, C - Semeral Ent Likey Contracts may equipment to hat this plan of work mus Harold Side, F. O. Ber 112	pin he pints, and pin he pints and p	all other important I in Poupos Solida Si Geolog Si Lee (J. S. y Walker De Ayan supta	ding 5 (a graph)	Chaptery	e/250 au last econs Pedpd _e	Tarate	by (
and understand to	paged fotal Ser A Sole Size, B Nois Size, S - Semeral Land Liken Combonets may equipment to hat this plan of work mu-	pin he pints, and pin he pints and p	all other important I in Poupos Solida Si Geolog Si Lee (J. S. y Walker De Ayan supta	ding 5 (a graph)	Chaptery	u/250 as last account Pages, 1	Tarate	by (

EW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sect	ion A.				D	ate	great 25, 19	59
Opera	ator News	ld Eldo, dr.		_Lease	Cornest-Foder			
Well Locat	No.	Unit Letter Feet From	South Li	19 ne, 231		From	Range 7	Line
Count Name		ng Formation	Elevation_	J 001	Dedicated Pool_	Acreage	40	Acres
1.		eator the only of No	wner* in the	e dedicate	d acreage out	lined on	the plat be	elow?
2. 1	If the answ consolidate	er to question of d by communitized of Consolidation	ation agreem	ment or ot	herwise? Yes			
3.		er to question				nd their	respective	interests
		Owner			<u>Land Descr</u>	<u>iption</u>		
-				-		而是	GEIVE	
-						1.5%	NUG 27 1959	a.::Y
Secti	on• B	T.	<u> </u>		1	e. °	6.421, NEW 1.2	X:00
						This is	to certify	that the
		1		 			tion in Sect s true and o	
		<u>i</u> 					pest of my l	
		+	<u> </u>				perator)	
		1			•	Sha	3/ =1	
		Ì		1		(Rep	presentative	5 //
		1		 		P. O. B	Address	
				İ			to certify ation shown	
<u> </u>						plat in	Section B weld notes of	as plotted
				•		surveys	made by me	or under
		 	·				rvision and true and co	
		İ	place to a second secon			the best belief.	of my know	ledge and
			A A			Date Sur	veyed 3-35	<u>-59</u>
			-	2310		2	1.4.2	work
			***			Register Engineer	red Professi and/or Lar	onal√ d Surveyor
330	2 660 300 17	120 1650 1980 2310 1	540 2000			-		

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

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 \underline{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 plate 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.)