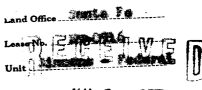
Form (F	m 9- eb. 19	331 a 51)	Jane.	i.i.c	n 26
		4			
]

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



JUL 24 1957 30-015-02772

Oil Cons. Comm.

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL	CURSEOUENT REPORT OF SHOOTING OR ACIDIZING.	
TICE OF INTENTION TO CHANGE PLANS	SUBSECUENT REPORT OF ALTERING CASING.	
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSPOUENT REPORT OF RE-DRILLING OR REPAIR.	
TICE OF INTENTION TO RE-DRILL OR REPAIR WEL	SUBSPOUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTER CASING.		
OTICE OF INTENTION TO ABANDON WELL		
(WOLGATE AROVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE 5		10
		, 19.
Simmons	(7.)	
in the state of th	[N] 1 to ft from line (of sec
ell No is located	ft. from $\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line and $\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array} \right\}$ line of	
)	(一) (株 x.	
SW	(Meridian)	
(Y Sec. and Sec. No.)	(State or Territor	
Cornel (Second Sect)	(County or Subdivision) (State or Territor	у)
(Field)		
he elevation of the derrick floor abo	ve sea level is the ft.	
he elevation of the deflick hoof abo	and WORK	
	DETAILS OF WORK	udding jobs, cement
1atad denths to objective sal	nds; show sizes, weights, and lengths of proposed casings; indicate m	udding jobs, cement
itate names of and expected depths to objective sa ing poi	nds; show sizes, weights, and lengths of proposed casings; indicate m ints, and all other important proposed work)	rudding jobs, cement
itate names of and expected depths to objective saing points	nds; show sizes, weights, and lengths of proposed casings; indicate m ints, and all other important proposed work)	nudding jobs, cement
to test the following name	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	audding jobs, cement
to test the following money	nds; show sizes, weights, and lengths of proposed casings; indicate m ints, and all other important proposed work)	audding jobs, cement
to test the following money or gen shows?	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	audding jobs, cement
to test the following money	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	audding jobs, cement
to test the following money or gen shows?	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	audding jobs, cement
to test to following nomes or gen shows:	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	audding jobs, cement
to test the fellowing some long as shows I	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	
to test the following tonic	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	instaly 250
to test the following tonic	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	instaly 250
or se shows and a second secon	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	intels 250
or so shows and a second secon	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	intels 250
Total to following towns or as shows to the following towns to the f	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	
or so shows and a second secon	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	nay be commenced.
or shows that this plan of work must rece	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	nay be commenced.
or shows that this plan of work must rece	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work)	nay be commenced.
I understand that this plan of work must reco	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work) Okaiaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	nay be commenced.
I understand that this plan of work must reco	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work) Okaiaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	nay be commenced
I understand that this plan of work must rece MAGNO 114 Company Address	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work) Oka Oka Oka Oka Oka Oka Oka O	nay be commenced
I understand that this plan of work must rece MAGNO 114 Address	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work) Oka Oka Oka Oka Oka Oka Oka O	nay be commenced
I understand that this plan of work must reco	nds; show sizes, weights, and lengths of proposed casings; indicate mints, and all other important proposed work) Oka Oka Oka Oka Oka Oka Oka O	nay be commenced

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

of Production of	ing For rator to No wer to ed by c	mation 5 he only ow question or communities	ner* in the ne is *no, tion agree	e dedicated	Dedicated Pool	lined on	the plat b	pelow?
"yes," Type of Consolidation			list all	Land Description				
ion B.								
F		Magnolia NM-20	,			informa above i to the and bel	•	ection A d complete v knowledge
					`	(Rep Divis: Box 6	perator) presentativition Super 33 - Midl ddress	oR.T. Gfrintenden
		2	6 7	الر الم	% F 1957	This is well lo plat in from fi	to certification sho extion sho Section Field notes made by servision as	own on the 3 was plot of actual we or under
1930		77777 Loc*1		. — —		the best belief.	true and t of my k	correct 1