Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

# Form 9-881a (Feb. 1961) APR 21 905 ACTING DISTRICT ENGINES.

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No	LC-068888
Unit	

30-015-03949

Federal "A"    Pederal "A"						
NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO SETS WATER SHULFOFF.  NOTICE OF INTENTION TO TEST WATER SHULFOFF.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF ALTERING CASING.  NOTICE OF ALTERING CASING.  NOTICE OF A	•	1 - 1	SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RESPILE OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO SHOOT OR PARK NATURE OF REPORT, NOTICE, OR OTHER DATA.  **APRIL 15**  **IPPER PARK NATURE OF REPORT, NOTICE, OR OTHER DATA.  **IPPER PARK NATURE OF REPORT, NOTICE, OR OTHER DATA.  **IPPER PARK NATURE OF REPORT, NOTICE, OR OTHER DATA.  **IPPER PARK NATURE OF REPORT, NOTICE, OR OTHER DATA.  **IPPER PARK NATURE OF REPORT, NOTICE, OR OTHER DATA.  **IPPER PARK NATURE OF REPORT OF REPORTS.  **IPPER PARK NATURE OF REPORTS.  **		1 1				
NOTICE OF INTENTION TO RECORD TO READIRE WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE						
Superention to short or actories.  Notice of intention to pull or alter casing.  Notice of intention to pull of alter casing with 75 sacks and production string of 5 1/2" - 11st casing with 50 sacks cement.  Supplementary well history.  Supplementary well history.  Notice of intention to alter casing with 75 sacks and production string of 5 1/2" - 11st casing with 50 sacks cement.  Supplementary well history.  Notice of intention to Alter casing with 75 sacks and production string of 5 1/2" - 11st casing with 50 sacks cement.  Notice of intention to Alter casing with 75 sacks and production string of 5 1/2" - 11st casing with 50 sacks cement.  Notice of intention to Alter casing with 75 sacks and production string of 5 1/2" - 11st casing with 50 sacks cement.  Notice of intention to Alter casing with 75 sacks and production string of 5 1/2" - 11st casing with 75 sacks and production string of 5 1/2" - 11st casing with 75 sacks and production string of 5 1/2" - 11st casing with 75 sacks and production string of 5 1/2" - 11st casing with 75 sacks and production string of 5 1/2" - 11st casing with 75 sacks and production string of 5 1/2" - 11st casing with 75 sacks and production string of 5 1/2" - 11st casing with 75 sacks and production string of 5 1/2" - 11st casing with 75 sacks and production string by the Casing with 75 sacks and p	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL					
Supplementary well history.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Federal "A"  April 15  [N] line and 1280 ft. from [N] line of sec. 31  [N] l		TENTION TO SHOOT OR ACIDIZE				
Federal "A"  April 15			SUPPLEMENTARY WELL HISTORY			
rederal "A"    Coll No. 2 is located 660 ft. from   Name	(INDICATE ABOVE BY CHE					
/ell No. 2 is located 660 ft. from No. 2 line and 1980 ft. from Experimental line of sec. 31  ME/L Sec. 31	Madama T Mass		April 15 , 19			
Propose to drill to approximately 2900 feet through Lowington Sand.  Expect to complete in Premier Sand at about 2760-2790. Will set  500' of used 7 5/8" - 26.4# casing with 75 sacks and production string of 5 1/2" - 14# casing with 50 sacks cement.  APR 2 1 1959  APR 2 1 1959  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  The propose to drill to approximately 2900 feet through Lowington Sand.  Expect to complete in Premier Sand at about 2760-2790. Will set  APR 2 1 1959	ME/4 Sec. 31 (% Sec. and Sec. No.)  Square Lake (Field)  Telformation of the derrick floor above	R-30-1 (Range Eddy (County or Subd sea level is	NaMaPaMa (Meridian)  New Mexico (State or Territory)  ft.  OF WORK			
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Olen F. Featherstone  Idress 236 Petroleum Building  Roswell, New Mexico By /8/ H. N. Sweeney		and an other ir	nportant proposed work)			
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany Olen F. Featherstone  Idress 236 Petroleum Building  Roswell, New Mexico By /8/ H. N. Sweeney	Expect to complete in Premier 500' of used 7 5/8" - 26.4# ca	ely 2900 Sand at a	feet through Lowington Sand. bout 2760-2790. Will set			
ompany Olen F. Featherstone  Idress 236 Petroleum Building  Roswell, New Mexico By /s/ H. N. Sweensy	Expect to complete in Premier 500' of used 7 5/8" - 26.4# ca	ely 2900 Sand at a	feet through Lovington Sand. bout 2760-2790. Will set 75 sacks and production string ment.  APR 2 3 1950			
ompany Olen F. Featherstone  Idress 236 Petroleum Building  Roswell, New Mexico By /s/ H. N. Sweensy	Expect to complete in Premier 500' of used 7 5/8" - 26.4# ca	ely 2900 Sand at a	feet through Lovington Sand. bout 2760-2790. Will set 75 sacks and production string ment.  APR 2 1 1959			
Roswell, New Mexico By /s/ H. N. Sweeney	Expect to complete in Premier 500' of used 7 5/8" - 26.4# ca of 5 1/2" - 14# casing with 50	ely 2900 Sand at a sing with sacks ce	feet through Lovington Sand. bout 2760-2790. Will set 75 sacks and production string ment.  APR 2 1 1959			
D) 1.41. M.	Expect to complete in Premier 500' of used 7 5/8" - 26.4# ca of 5 1/2" - 14# casing with 50  1 understand that this plan of work must receive app	ely 2900 Sand at a sing with sacks ce	feet through Lovington Sand. bout 2760-2790. Will set 75 sacks and production string ment.  APR 2 1 1959			
H. N. Sweeney	Expect to complete in Premier 500' of used 7 5/8" - 26.4# ca of 5 1/2" - 14# casing with 50  I understand that this plan of work must receive apprompany Olen F. Featherstone	ely 2900 Sand at a sing with sacks ce	feet through Lovington Sand. bout 2760-2790. Will set 75 sacks and production string ment.  APR 2 1 1959  APR 2 1 1959  APR 2 1 1959			
	Expect to complete in Premier 500' of used 7 5/8" - 26.1# ca of 5 1/2" - 11# casing with 50  1 understand that this plan of work must receive apprompany Olen F. Featherstone ddress 236 Petroleum Building	ely 2900 Sand at a sing with sacks ce	feet through Lowington Sand.  about 2760-2790. Will set  75 sacks and production string ment.  APR 2 1 1959  APR 2 1 1959  APR 2 2 1 1959			

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## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.			1	Date
Operator		Le Le	ase	A" Range NMPN
Well No	Unit Letter	Section 01	Township	Range NMPN
County	G. L.	Elevation	Dedicated	d Acreage
Name of Produc	cing Formation	T 2.	Pool	d AcreageAcre
l. Is the Ope	erator the only ow	vner* in the de-	dicated acreage out	d Acreage Acres
2. If the ans	swer to question o	ne is "no." ha	ve the interests of	f all the owners been
00001100	ced by communities a	crion agreement	or otherwise? Ve	s No If answer is
<ol><li>If the ans</li></ol>	swer to question t	wo is "no," li	st all the owners a	and their respective interests
below:		ŕ		ma their respective interests
	<u>Owner</u>		Land Descr	rintion
			Zana Desci	<u> </u>
			<del></del>	
ection.B				
, co c10111 b				
	· ·	<b>↑</b>		
	!	66	1	77)
		,3	1	This is to certify that the
		1 K	A state of	information in Section A
			1.960'->	above is true and complete
	ļ			to the best of my knowledge
	1		· ·	and belief.
			1	
	T	<u> </u>	+	en e
	i			(Operator)
	1			
	1		1	(1) A Price
			1	(Representative)
				(Mepresentacive)
			i	Address
				Address
	1		<u> </u>	
				This is to sentify the to
				This is to certify that the
	<u> </u>			well location shown on the
	1		i 1	plat in Section B was plotted
	1			from field notes of actual
	-		!	surveys made by me or under
	+		<del> </del>	my supervision and that the
	1			same is true and correct to
				the best of my knowledge and
	1			belief.
				Date Surveyed
				Opportun
	1			The Shelden
			<u>'</u>	Registered Professional
			-	Engineer and/or Land Surveyor.
330 660 990 1	320 IG50 1980 2310 2G4			
		1300	loos são o	Certificate No.
	(See instruct	ions for comple	eting this form on	The second No.

#### INSTRUCTIONS FOR COMPLETI

- 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

<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.)