	9-331a
(Teb	. 1951)

 •	
 1	 

## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	نصان o	e vi	1008
l anna No.	- O	£772	lil
			TH TP
Unit 🗀			

	NO DEPORTS ON WELLS
SUNDRY NOTICES A	ND REPORTS ON WELLS
7. 200	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHARGE FLANS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHOT-OF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	1 1
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19.57
una 3	
GRAS W	(N) : 1 a man for from Mine of sec. 33
ell No. 22 is located 1980 ft. from	$\mathbf{m}_{-}$ $\begin{Bmatrix} \mathbf{N} \\ \mathbf{g} \end{Bmatrix}$ line and 1980. ft. from $\begin{Bmatrix} \mathbf{V} \\ \mathbf{W} \end{Bmatrix}$ line of sec11
	U p
(4 Sec. and Sec. No.) (Twp.)	(Renga) (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Panike)
reads Mr.	y or Subdivision) (State or Territory)
(Field)	•
he elevation of the derrick floor above sea l	evel is that ft.
he elevation of the defrick hoof above on	
DET/	AILS OF WORK
	the sand lengths of proposed casings; indicate mudding jobs, comen
State names of and expected depths to objective sands; show to ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ll other important proposed work)
sacks neat commt. will action string of coming to 200 sacks coment	milend, will set 8 5/8 245 new milentely 550' and cesent with 75 set 4 1/2" 9.55 new seasless product total depth and cesent with 175 will perforate and sand-oil fractions.
I understand that this plan of work must receive approva	ıl in writing by the Geological Survey before operations may be commenced.
Address	By L.a. Shanows
	By Lill, Standon
ptosis, A. A.	
	Title
* ************************************	- <del></del> -
	VERNMENT PRINTING OFFICE 16-8437-6

### NEW MEXICO OIL CONSERVATION COMMISSION

#### Well Location and Acreage Dedication Plat

Section A.					Date	gust 21.	1 57	
	Unit Letter 🗜	Section	_Lease	Townshin	18-	2 772(U) Range	28£	NMPM
<ol> <li>Is the Operation Yes</li> <li>If the anaconsolidation</li> </ol>	G. I cing Formation retails a constant of the only of the constant of the cons	wner* in the one is "no," ation agreement	Andres dedicat	DedicatePool_ ed acreage ou e interests o	utlined or of all the	the plat	een	
"yes," Typ 3. If the and below:	pe of Consolidati swer to question	on two is "no,"	list al	l the owners	and their	respectiv	ve inte	rests
	<u>Owner</u>			Land Desc	cription		<del></del>	
Section B		T			7			
	- 0 <del>6</del>				informa above i to the and bel	to certification in Sets true and best of my ief.	ection And comple	A ete
<del></del>	;   <del></del>		;       		(Re	Operator)  Presentati  Address	<u> </u>	<u>,</u>
					well lo plat in from fi surveys my supe same is the bes belief. Date Su	( to eyeu	was place or ural that correct lowledge	the lotted ual nder the t to e and
330 660 990	1320 1650 1980 2310 :	ctions for co		this form o	Enginee: Certifi	r and/or L	and Sur	

#### 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 plant 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.)