For (1	Form 9-881 a. (Feb. 1951)			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

A	pproval e S	eau No. 42-R358.4. ::pires 12-31-60.	
Land Offic		078174	
Unit	2		ابو:

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRIL		
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING F	FE III
NOTICE OF INTENTION TO TEST WATER SH	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR R	REPAIR WELLSUBSEQUENT REPORT OF RE-DRILLING OR PEPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIE	SUBSEQUENT REPORT OF ABANDONMENT	## #])
NOTICE OF INTENTION TO PULL OR ALTER		
NOTICE OF INTENTION TO ABANDON WELL	L	SURVEY
	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NE	THEXICO
(INDICATE AB	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 15 , 19	60
Well No. 1-25 is located	(D) (VMP)	2.5
SE/4 SE/4 Sec. 25	30-N 11-W NMPM (Twp.) (Range) (Meridian)	
(1/2 Sec. and Sec. No.) Wildcat	(Twp.) (Range) (Meridian) San Juan New Mexico	
(Field)	(County or Subdivision) (State or Territory)	
	- Dakota formation at approximately 6900' Program - 250' - \$ 5/8" Surface Casing Cementis	.
•		top
	te bottem.	
Cemented to adeq		Casing
Cemented to adeq	to bottom 7000' - 5-1/2", 15.5# J-55 New quately protect other formations.	Casing
Cemented to adeq	to bottom 7000' - 5-1/2", 15.5# J-55 New quately protect other formations. d with rotary drilling equipment using mud for circular terms of the circula	Casing
Cemented to adeq Well to be drilled fluid.	to bottom. - 7000' - 5-1/2", 15.5 # J-55 New quately protect other formations. d with rotary drilling equipment using mud for circular protections and the circular protections of the circular protection of th	Casing
Cemented to adeq Well to be drilled fluid. I understand that this plan of work mu	to bottom 7000' - 5-1/2", 15.5# J-55 New quately protect other formations. d with rotary drilling equipment using mud for circular contents. [RECENT D] JAN 2 0 1 60	Casing
Comented to adeq Well to be drilled fluid. I understand that this plan of work much Company International Address 2010 Republic B	to bottom. - 7000' - 5-1/2", 15.5 f J-55 New quately protect other formations. d with rotary drilling equipment using mud for circular drilling equipment dri	Casing
Comented to adeq Well to be drilled fluid. I understand that this plan of work much	to bottom. - 7000' - 5-1/2", 15.5 f J-55 New quately protect other formations. d with rotary drilling equipment using mud for circular drilling equipment dri	Casing
Comented to adeq Well to be drilled fluid. I understand that this plan of work much Company International Address 2010 Republic B	to bottom. - 7000' - 5-1/2", 15.5 J-55 New quately protect other formations. d with rotary drilling equipment using mud for circular protections and for circular protection of the comments of the comment	Casing

.

PRODUCTION OF THE

e service de la companya de la comp Gentral de la companya de la companya

\$ 1

JAN 20 1960

 $\sigma_{ij}(e^{i\phi}) = \sigma_{ij}(e^{i\phi}) + \sigma_{i$

 $\mathcal{H}_{\mathcal{A}}(x) = \{x_{i}, \dots, x_{i}\} \quad \forall i \in \mathcal{A}_{\mathcal{A}}(x) \in \mathcal{A}_{\mathcal{A}}(x) \quad \forall i \in \mathcal{A}_{\mathcal{A}}(x) \in \mathcal{A}_{\mathcal{A}}(x) \}$

erse de la companya de la seconda

vil Gr

MEN MEXICO OIL CONSERVATION COMMISSIONS

Well Legestien and Acresse Dedication Plat

Company For State Operator	Unit Letter Section Fig. Section reation reation of the enigowners in the	ine, 790 5973 dedicated ac	Dedicated Acres Pool reage outlined or	the plat below?	
dans of Cons	to question one is "no," ation agreement or other chidatian distantant to question two is "no,"	Maction Age	whers and their	answer is "yes,"	
	<u>Outlor</u>			I DALON	
Segisten. 3			UIL COM DIST.		
				This is to certi- information in Sabove is true and the best of my l and belief.	ection a d complete moviled
		-		(Operato	(F)
	\$6. 8	320 pc	•	Address	
			S	lat Le ros: F urve sup ine i	9
				to surround and	and leaves

CR SI NAT