(SUBMIT IN TRIPLICATE)

A Marian Control

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe

Unit SW/4 of NE /4

31-615-60196

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-	OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		
	SUBSEQUENT REPORT OF RE-DRILLING	OR DEPAID
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMEN	T T
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE_L	The second secon	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	May 2,	1960
vernment "134" No. 1 Vell No. 1 is located 1980	ft. from $\begin{bmatrix} N \\ 8 \end{bmatrix}$ line and .660 ft. from $\begin{bmatrix} I \\ 1 \end{bmatrix}$	line of sec. 12
2/4 of NE/4 Sec. 12 T-26- (% Sec. and Sec. No.) (Twp.)	S R-24-E EMPM	•
(1wp.)	(Range) (Meridian)	
W11GCat Eddy Eddy	County (County or Subdivision) New Mex (State	ica
copose to drill 17½" hole to a	DETAILS OF WORK  s; show sizes, weights, and lengths of proposed casings; in s, and all other important proposed work)  approximately 450° and run 13-3/8	811 /04
opose to drill 17½" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement wately 11,000", and if shows wa	s; show sizes, weights, and lengths of proposed casings; in and all other important proposed work)  approximately 450 and run 13-3/8  Drill 12½ hole to approximate with 1000 sax. Then drill 8-3/4  arrant setting casing set 7! casing set 7!	ndicate mudding jobs, coment- B", 48% casing ely 4400' and run 'hole to approx-
copose to drill 17%" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement wately 11,000', and if shows warpletion methods will be determined.	s; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work)  approximately 450° and run 13-3/6  brill 1.2½° hole to approximate with 1000 sax. Then drill 8-3/6°	ndicate mudding jobs, coment- B", 48# casing ely 4400' and run 'hole to approx-
copose to drill 17%" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement wately 11,000', and if shows warpletion methods will be determined.	s; show sizes, weights, and lengths of proposed casings; in and all other important proposed work)  approximately 450 and run 13-3/8  Drill 12½ hole to approximate with 1000 sax. Then drill 8-3/4  arrant setting casing set 7! casing set 7!	ndicate mudding jobs, coment- B", 48# casing ely 4400' and run 'hole to approx-
ropose to drill 17%" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement wately 11,000', and if shows warpletion methods will be determined.	s; show sizes, weights, and lengths of proposed casings; is and all other important proposed work)  approximately 450° and run 13-3/6.  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4 arrant setting casing, set 7" case rmined by shows encountered while	ndicate mudding jobs, coment- B", 48# casing ely 4400' and run 'hole to approx-
opose to drill 17½" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement wately 11,000°, and if show was pletion methods will be determined.	s; show sizes, weights, and lengths of proposed casings; is and all other important proposed work)  approximately 450° and run 13-3/8  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4 arrant setting casing, set 7" case rmined by shows encountered while	ndicate mudding jobs, coment- B", 48# casing ely 4400' and run 'hole to approx-
opose to drill 17½" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement wately 11,000°, and if show was appletion methods will be determined.	s; show sizes, weights, and lengths of proposed casings; is and all other important proposed work)  approximately 450° and run 13-3/8  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4 arrant setting casing, set 7" case rmined by shows encountered while	ndicate mudding jobs, cement- B", 48# casing ely 4400' and run 'hole to approx-
opose to drill 17½" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement waterly 11,000, and if show was pletion methods will be determined.	s; show sizes, weights, and lengths of proposed casings; is and all other important proposed work)  approximately 450° and run 13-3/8  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4 arrant setting casing, set 7" case rmined by shows encountered while	ndicate mudding jobs, coment- B", 48# casing ely 4400' and run 'hole to approx-
copose to drill 17%" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement wately 11,000', and if show was mapletion methods will be determined by the control of the contro	s; show sizes, weights, and lengths of proposed casings; is and all other important proposed work)  approximately 450° and run 13-3/8  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4 arrant setting casing, set 7" case rmined by shows encountered while the same of the	ndicate mudding jobs, cement- 3", 48% casing ely 4400' and run 'hole to approx- sing at total dept le drilling.
copose to drill 17%" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement wately 11,000', and if show was mapletion methods will be determined by the complete of the control of the contr	s; show sizes, weights, and lengths of proposed casings; is and all other important proposed work)  approximately 450° and run 13-3/8  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4  arrant setting casing, set 7" case rained by shows encountered while the same of th	ndicate mudding jobs, cement- 3", 48% casing ely 4400' and run 'hole to approx- sing at total dept le drilling.
copose to drill 17%" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement water 11,000, and if show was mapletion methods will be determined by the same of the	s; show sizes, weights, and lengths of proposed casings; is and all other important proposed work)  approximately 450° and run 13-3/8  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4  arrant setting casing, set 7" case rained by shows encountered while the same of th	ndicate mudding jobs, cement- 3", 48% casing ely 4400' and run 'hole to approx- sing at total dept le drilling.
copose to drill 17½" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement water 11,000, and if show was pletion methods will be determined by 11,000 sax. The show was sampled to methods will be determined by 11,000 sax. 11 understand that this plan of work must receive a sample of the sample sa	s; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work)  approximately 450° and run 13-3/6  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4  arrant setting casing, set 7" case rmined by shows encountered while rmined by shows encountered while representations of the proposed with 1000 sax.	dicate mudding jobs, cement-  3", 48% casing  ely 4400' and run  hole to approx- sing at total dept  de drilling.
copose to drill 17%" hole to a d circulate cement w/500 sax. 5/8", 40# casing and cement water 11,000, and if show was maple tion methods will be determined by 11,000 sax. Electrical by 11,000 sax. El	s; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work)  approximately 450° and run 13-3/8  Drill 12½" hole to approximate with 1000 sax. Then drill 8-3/4  arrant setting casing, set 7" case rmined by shows encountered while remained by shows encountered by shows encountered while remained by shows encountered while remained by shows encountere	Herman Hig

M =

## NE. MEXICO OIL CONSERVATION COMMISSION

#### Well Location and Acreage Dedication Plat

ection A.				; ;	Date	Hey 2, 12	60
eli Mo. 1 ocated 198 ounty Eppy ame of Producin	Unit Letter  Unit Letter  G. Large Formation  Ator the only constraints.	Section NORTH Li Elevation	ine, <u>560</u> 38 <i>6</i> 0 Wildom	Township Fee Dedicated Pool	t From_ c Acreage	9	24 E MM Lin Acre . below <sup>o</sup>
consolidated "yes," Type	er to question by communitizer of Consolidatier to question	ation agreer cn	ment or oth	erwise? Ye	s ©	. 11	answer is
	Omici			Land Desc:	11201011		
ection.B			<del>-</del>				
				10861	informa above :	ation in S Is true ar best of m	fy that the Section A Ed complete By knowledge
:				O 660'	/demic	Augustor)  au /dight  apresentat  Address	ive)
					well to plat in from f: survey: my sure same is the best belief. Date Su	ocation and Section ield notes made by ervision as true and store my k	fy that the own on the P was plotte of actual me or under nd that the correct to nowledge and actual full processional

#### INSTRUCTIONS FOR COMPLETY :

- 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 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 cuter 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.)