### NE MICO OIL CONSERVATION COM NON

Santa Fe, New Mexico

#### **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature	<del>,</del> .				
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	x	NOTICE OF INCHEMICALLY	TENTION TO SHOOT TREAT WELL	OT OR	
NOTICE OF INTENTION TO CHANGE PLANS	*	NOTICE OF INT	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING		
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INT	NOTICE OF INTENTION TO PLUG WELL		
NOTICE OF INTENTION TO DEEPEN WELL		-			<del></del>
TV-hh - W	35		A	0 3000	<del></del>
Hobbs, N	6M NG	Place	August	6, 1936 Date	
OIL CONSERVATION COMMISSION,					
Santa Fe, New Mexico. Gentlemen:					
Following is a notice of intentiton to do certain wo	ork as des	scribed below at the			
Continental Oil Company		<b>D-15</b> We		Center	NE of
Company or Operator Lease of Sec. 15 T. 218 R. 360		N. M. P. M.,	Eunice		
Toe	······································	v. 141. F. 141.,			Field,
Lea County.					
	TDDAT	00000 Dt 435 000			
FULL DETAILS O	F PROP	POSED PLAN OF	'WORK		
FOLLOW INSURFICIONS IN THE					
	RILLES A	AND RECULATIONS (	DE WHE COMMISSION	N.7	
FOLLOW INSTRUCTIONS IN THE	E RULES A	AND REGULATIONS (	OF THE COMMISSION	N	
FOLLOW INSTRUCTIONS IN THE	E RULĘS A	AND REGULATIONS (	OF THE COMMISSION	N	
	•				
Well has been drilled to	depth	of 1390° in	anhydrite.	7-5/8"	ement.
Well has been drilled to	depth	of 1390° in	anhydrite.	7-5/8"	ement.
Well has been drilled to D casing was set at 1388' on	dep th 5-5-36	of 1390° in and cement	anhydrite. ed with 425	7-5/8* sacks c	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allo	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho	anhydrite. ed with 425	7-5/8" sacks c	ement.
Well has been drilled to D casing was set at 1388' on After cement has been all ested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho	anhydrite. ed with 425	7-5/8" sacks c	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allosested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been all sested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allosested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allosested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allosested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been all ested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been all sested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allosested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allowed with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allosested with 1200# pressure for	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to D casing was set at 1388' on After coment has been allowested with 1200# pressure for rilling plug.	depth 5-5-36 owed t	of 1390° in and cement to set 72 ho inutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after	ement.
Well has been drilled to DD casing was set at 1388' on After cement has been allested with 1200# pressure for brilling plug.	depth 5-5-36 owed t 30 mi	of 1390° in and cement to set 72 horinutes both	anhydrite. ed with 425 urs casing before and	7-5/8" sacks c will be after	ement.
Well has been drilled to DD casing was set at 1388' on After cement has been alloested with 1200# pressure for brilling plug.  AUG 71935	depth 5-5-36 owed t 30 mi	of 1390° in and cement to set 72 horinutes both	anhydrite. ed with 425 urs casing a before and	7-5/8" sacks c will be after ompany	ement.
Well has been drilled to DD casing was set at 1388' on After cement has been alloested with 1200# pressure for brilling plug.  AUG 71935	depth 5-5-36 owed t 30 mi	of 1390° in and cement to set 72 horinutes both	anhydrite. ed with 425 urs casing before and	7-5/8" sacks c will be after ompany	ement.
Well has been drilled to DD casing was set at 1388' on After cement has been alloested with 1200# pressure for irilling plug.  AUG 71935	depth 5-5-36 owed t 30 mi	of 1390° in and cement to set 72 horinutes both	anhydrite. ed with 425 urs casing before and	7-5/8" sacks c will be after ompany	ement.
Well has been drilled to DD casing was set at 1388' on After cement has been alloested with 1200# pressure for brilling plug.  AUG 71935	depth 5-5-36 owed t 30 mi	of 1390° in and cement to set 72 horinutes both	ental Oil Company or Ope	7-5/8" sacks c will be after ompany	ement.
Well has been drilled to DD casing was set at 1388' on After cement has been alloested with 1200# pressure for brilling plug.  AUG 71935	depth 5-5-36 owed t 30 mi	of 1590° in and cement to set 72 horinutes both  Continues both  Position Dist	ental Oil Company or Ope	7-5/8" saeks c will be after  ompany	ement.
Well has been drilled to D casing was set at 1388' on  After cement has been allegested with 1200# pressure for Irilling plug.  Approved	depth 5-5-36 owed t 30 mi	of 1590° in and cement to set 72 horinutes both  Continues both  Position Dist	ental Oil Conpany or Operict upt.	7-5/8" saeks c will be after  ompany	ement.
Well has been drilled to D casing was set at 1388' on After cement has been allested with 1200# pressure for rilling plug.  AUG 71935	depth 5-5-36 owed t 30 mi	continutes both  Continutes both  Continutes both  Continutes both  Send continutes both	ental Oil Company or Operict Tupt.	7-5/8" sacks c will be after  ompany erator	ement.
Well has been drilled to D casing was set at 1388' on  After cement has been allowested with 1200# pressure for irilling plug.  Approved	depth 5-5-36 owed t 30 mi	continutes both  Continutes both  Continutes both  Continutes both  Send continutes both	ental Oil Conpany or Operict upt.	7-5/8" sacks c will be after  ompany erator	ement.

## NOTE 1 DELEMENT NUMBER OF THE SECURITY OF THE

#### Representation of the

and the first of the second through a new control of the last of the second through the s

#### the data of the way was a control of the state of the state of

a compared the com	The second secon
A CENTRAL TO SERVICE SAME AND A SERVICE SERVIC	
LOWER RESPONDED TO A STREET OF THE STREET	
	and the second s

englight of the Belleville State (1994). With the State (1994). The state of the State (1994) and the State (1994). The state of the State (1994) and the state of the State (1994) and the state of the State (1994). The state of the State (1994) and the State (1994) and the state of the State (1994) and the state of the State (1994) and the sta

+a -

In the control of the c

177 do 178

# BORKOW RELIGITATION CAN CONTROLLER AND CONTROLLER. - Control Sage to Average Laboration and Control C

n de la companya de Companya de la compa

- The Company of th

in a second of the TT Like in more set.

un duction de nogles en particular. La companyant de la comp

in the gard