NE METICO OIL CONSERVATION COM TION

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.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
OTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
OTICE OF INTENTION TO DEEPEN WELL		
Hobbs, New Me	exico July 31, 1936 Place Date	
IL CONSERVATION COMMISSION, anta Fe, New Mexico. entlemen:		
ollowing is a notice of intentiton to do certain work as	described below at the	
Continental Oil Company Sta	Rte D-15 Well No. 3 in NE/4	
Company or Operator Lease	Tuniaa	eld.
County.		eiu,
FULL DETAILS OF PR	OPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULF	ES AND REGULATIONS OF THE COMMISSION	
Drilling operations were communications	menced on July 29, 1936 and well	
as drilled to depth of 295' in Re		
-	edbed.	
<u>-</u>		
<u>-</u>	289° and cemented with 200 sacks	
10-3/4" OD casing was set at		
10-3/4" OD casing was set at		
10-3/4" OD casing was set at ement on same date.	289° and cemented with 200 sacks	
10-3/4" OD casing was set at ement on same date. After cement has been allowed	289° and cemented with 200 sacks	
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho	289° and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to	
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho	289° and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to	
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho	289° and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to	
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho	289° and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to	A
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho on stitute satisfactory proof of	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off.	<u>N</u>
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho on stitute satisfactory proof of	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off. Continental Oil Company	<u> </u>
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho on stitute satisfactory proof of	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off.	
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho on stitute satisfactory proof of	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off. Continental Oil Company	<u></u>
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho on stitute satisfactory proof of	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off. Continental Oil Company Company or Operator By District Sunt	
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho on stitute satisfactory proof of	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off. Continental Oil Company Company or Operator By Position District Supt.	<u> </u>
10-3/4" OD casing was set at ement on same date. After cement has been allowed ailed dry and allowed to set 2 ho on stitute satisfactory proof of	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off. Continental Oil Company Company or Operator By District Sunt	<u> </u>
10-3/4" OD casing was set at sement on same date. After cement has been allowed ailed dry and allowed to set 2 he on stitute satisfactory proof of seept as follows:	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off. Continental Oil Company Company or Operator By Position District Supt.) <u>N</u> (
alled dry and allowed to set 2 ho on stitute satisfactory proof of opproved	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off. Continental Oil Company Company or Operator By Position District Supt. Send communications regarding well to	
10-3/4" OD casing was set at sement on same date. After cement has been allowed ailed dry and allowed to set 2 hosen stitute satisfactory proof of approved to set 2 hosen stitute satisfactory proof of accept as follows:	289' and cemented with 200 sacks d to set 48 hours hole will be ours after drilling plug to water shut off. Continental Oil Company Company or Operator Position District Supt. Send communications regarding well to	

THE TALL OF MORPH STARRED LINE LINE TO STARLED stand and policy and

BASH SON FURSH HARFINESS

The first of the second of the

Main the fiber of a first property which has ratio is a series		
production of the production of the contract o		
$\frac{\partial \mathcal{L}_{i}}{\partial x_{i}} = \frac{\partial \mathcal{L}_{i}}{\partial x_{i}} \frac{\partial \mathcal{L}_{i}}{\partial x_$	en e	
AND A LOST AND	en egy en en en en en en egy en	
MATCH Wile with Metalogy Military No. 1997.	in (2011) 1 1 4 4 7 1	
	100 × 400 26	
	. 60.0 % . 1.456.00	
in the second of	en ever a substitution of	
and the second of the second o		
and the second of the second o		
	1. 1. A.	e e e e e e e e e e e e e e e e e e e
THE STATE OF THE S		
en et en	porte de la completa de la completa La completa de la co	
the state of the s	The second second second	
	. di te es	4
and the second of the second o	with the second second	
a territoria de la compansión de la com		
en grand and the second se	er e	
in the state of th	Problems of Security (Security)	