## EW MEXICO OIL CONSERVATION MMISSION

## 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.

Indi	cate nature of notice	by checking below:	
NOTICE OF INTENTION TO TEST CASING SH	UT-OFF	NOTICE OF INTENTION TO SHOO CHEMICALLY TREAT WELL	T OR
NOTICE OF INTENTION TO CHANGE PLAN	ıs	NOTICE OF INTENTION TO PULI OTHERWISE ALTER CASING	OR
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG	WELL XXX
NOTICE OF INTENTION TO DEEPEN WELL			
	Wink, Te	exas, March 18, 1936	
		Place	Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			
Gentlemen:			
Following is a notice of intention to do cert	tain work as describe	d below at the	
The Texas Company	J.M.Dean	1	SW 1/4
Company or Operator of Sec. 38 , T. 28 S , F	Lease	well No.	111
of Sec. <b>28</b> , T. <b>22</b> S , F	2. 36 <u>k</u> , <sub>N. 1</sub>	M. P. M., South Eunice	Field.
C.D.3922' Gray lime.  22 5 50# casing was set an eturned to surface. 9-5/00 sacks cement. Cement remented at 3642' with 25	d cemented s 8 36# casin eturned to s sacks cement	g was set and cemented urface. 7" 24# casing	at 1410' wi was set and
2.D.3922' Gray lime.  22' 50# casing was set an eturned to surface. 9-5/  600 sacks cement. Cement remented at 3642' with 25 in February 4,1936 well was refore cementing and was le propose to shoot off 7" eavy mud laden fluid, pla eft in hole, fill cellar oncrete over well.	d cemented a 8 36 casin eturned to sacks cement is plugged franto 7" casin eft standing	at 280° with 250 sacks of was set and cemented curface. 7" 24# casing on 3922 - 3632° with 70 ag. Hole was circulated full of mud.	at 1410' wi was set and sacks ceme with 10# m
C.D.3922' Gray lime.  22' 50# casing was set an eturned to surface. 9-5/  200 sacks cement. Cement remented at 3642' with 25 on February 4,1936 well was from bottom to 10' up it offers cementing and was 1 e propose to shoot off 7" eavy mud laden fluid, planeft in hole, fill cellar oncrete over well.  KH-WEC	d cemented a 8 36 casin eturned to sacks cement is plugged franto 7" casin eft standing	at 280° with 250 sacks of was set and cemented curface. 7" 24# casing com 3922 - 3632° with 70 ag. Hole was circulated full of mud. approximately 3400°; filling in 9-5/8" casing whi and place 4" pipe marks	at 1410' wi was set and sacks ceme with 10# m
2.D.3922' Gray lime.  22' 50# casing was set and eturned to surface. 9-5/  300 sacks cement. Cement remented at 3642' with 25 or February 4,1936 well was refrom bottom to 10' up is efore cementing and was le propose to shoot off 7" eavy mud laden fluid, playeft in hole, fill cellar oncrete over well.  300 KH-WEC	d cemented so the sacks cement is plugged from the standing casing at a cement plugth with earth,	at 280° with 250 sacks of was set and cemented curface. 7" 24# casing com 3922 - 3632° with 70 ag. Hole was circulated full of mud. approximately 3400°; filling in 9-5/8" casing whi and place 4" pipe marks	at 1410' wi was set and considerated and distributed and like the set and set and like the set at a set and like the set at a set and set and like the set at a set and set and like the set at a set and set at a set and like the set and set and set and set and like the set and set and set and set and set and set and set and like the set and set and like the set and
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D.3922' Gray lime.  22' 50# casing was set and eturned to surface. 9-5/00 sacks coment. Coment remented at 3642' with 25 m February 4,1936 well were from bottom to 10' up is efore comenting and was less propose to shoot off 7" eavy mud laden fluid, play eft in hole, fill cellar onerete over well.  KH-WEC	ons for	t 280° with 250 sacks of was set and cemented purface. 7" 24# casing from 3922 - 3632° with 70 ag. Hole was circulated full of mud. approximately 3400°; filling in 9-5/8" casing which and place 4" pipe marks.  THE TEXAS COMPANY  Company or Operator  District Superintend	at 1410' wi was set and sacks come with 10# mil hole with lch will be sr 4' high i
D.3922' Gray lime.  22' 50# casing was set and eturned to surface. 9-5/  500 sacks cement. Cement remented at 3642' with 25 on February 4,1936 well was refore cementing and was less propose to shoot off 7" eavy mud laden fluid, playeft in hole, fill cellar onerete over well.  KH-WEC  Approved Except as follows:  Approved Except as follows:	d cemented at 36# 36# casing sacks cement is plugged from the casing at a ce cement plusted at the casing at a certain at the casing at	t 280° with 250 sacks of was set and cemented curface. 7" 24# casing on 3922 - 3632° with 70 ag. Hole was circulated full of mud.  approximately 3400°; filling in 9-5/8" casing which and place 4" pipe marked pipe marked pipe marked by the company of operator the company	at 1410' wi was set and contact and contac
2.D.3922' Gray lime.  22' 50# casing was set and eturned to surface. 9-5/  300 sacks cement. Cement remented at 3642' with 25 in February 4,1936 well were from bottom to 10' up it is fore cementing and was less propose to shoot off 7" eavy mud laden fluid, playeft in hole, fill cellar oncrete over well.  KH-WEC	d cemented a 8 36 casin eturned to a sacks cement is plugged from the casing at a cesing at a ce cement plusth earth,  ons for positive positive positive property pr	t 280° with 250 sacks of was set and cemented curface. 7" 24# casing on 3922 - 3632° with 70 ag. Hole was circulated full of mud.  approximately 3400°; filling in 9-5/8" casing which and place 4" pipe marked pipe marked pipe marked to be a communication of the Texas Company of the Texas Company	at 1410' wi was set and contact and contac

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Title 21 & Gas Inspector