NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico HOBBS OFFICE OCC

MISCELLANEOUS NOTICES

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

	Indicate Nature of Notice by Checki	ng Below	
NOTICE OF INTENTION TO CHANGE PLANS	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Daill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention o Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO)N 	October 19, 1	959
entlemen:		(Date)	
Following is a Notice of Intention	to do certain work as described below at the	North Central Caprock Que	een Unit
Great Western Drilling	Company Tract 11	W-9 N 12-16 .	T
(Company or Ope	erator)		(Unit)
(40-acre Subdivision)	13 , T -13-S , R -31-E ,NA	IPM.,Caprock	
Chaves	County		
This is the original to set a 4 1/2". 9.	FULL DETAILS OF PROPOSED PLA LOW INSTRUCTIONS IN THE RULES A 1 R. D. Collier Osmund State N 5# liner from the top of the p	ND REGULATIONS)	
This is the original to set a 4 1/2", 9.5 5 1/2" (Shoe of 5 1 cement. A plug of present on top. The	1 R. D. Collier Osmund State N	ND REGULATIONS) No. 1. TD is 3070'. We pay (3052') back up into the sent with 25 sacks of regulations of the sent with a case	:he :lar
This is the original to set a 4 1/2", 9.5 5 1/2" (Shoe of 5 1 cement. A plug of present on top. The	1 R. D. Collier Osmund State No. Collier Osmund State No. 54 liner from the top of the placed from the gravel will be placed from the placed from the placed for shot will be tested for shot	ND REGULATIONS) No. 1. TD is 3070'. We pay (3052') back up into the sent with 25 sacks of regulations of the sent with a case	:he :lar
This is the original to set a 4 1/2", 9.5 1/2" (Shoe of 5 1) cement. A plug of prement on top. The The liner will be to	1 R. D. Collier Osmund State No. Collier Osmund State No. 5# liner from the top of the place of	ND REGULATIONS) No. 1. TD is 3070'. We pay (3052') back up into the sent with 25 sacks of regulations of the sent with a case	:he :lar
This is the origina to set a 4 1/2", 9.5 1/2" (Shoe of 5 1 cement. A plug of cement on top. The The liner will be to	1 R. D. Collier Osmund State No. 54 liner from the top of the placed from the top of the placed from the placed for shuttered by 1000 psi before drill	ND REGULATIONS) (o. 1. TD is 3070'. We play (3052') back up into the sent with 25 sacks of regulations of the sent with a caloff by loading same with ing liner shoe.	the slar up of water.
This is the origina to set a 4 1/2", 9.5 1/2" (Shoe of 5 1 cement. A plug of cement on top. The The liner will be to	1 R. D. Collier Osmund State No. Collier Osmund State No. 5# liner from the top of the placed from the gravel will be placed from hole will be tested for shut tested by 1000 psi before drill person of the placed by 1000 psi before drill person of the placed by 1000 psi before drill person of the placed by 1000 psi before drill person of the placed by 1000 psi before drill person of the placed by 1000 psi before drill person of the placed by 1000 psi before drill person of the placed by 1000 psi before drill person of the placed by 1000 psi before drill person of the placed from the p	ND REGULATIONS) Jo. 1. TD is 3070'. We pay (3052') back up into the sent with 25 sacks of regulations of the sacks of the	the plar p of water.
This is the origina to set a 4 1/2", 9.5 1/2" (Shoe of 5 1) cement. A plug of present on top. The The liner will be to opproved	1 R. D. Collier Osmund State No. Collier Osmund State No. State No	ND REGULATIONS) (o. 1. TD is 3070'. We play (3052') back up into the sent with 25 sacks of regulations of the sent with a caloff by loading same with ing liner shoe.	the tlar tp of water.
This is the origina to set a 4 1/2", 9.5 1/2" (Shoe of 5 1 cement. A plug of cement on top. The The liner will be to opproved to the construction commission opproved to the construction opproved to the construction opproved to the construction opposite to the construction opproved to the construction opproved to the construction opposite to the construction oppos	1 R. D. Collier Osmund State No. Collier Osmund State No. State No	ND REGULATIONS) (o. 1. TD is 3070'. We pay (3052') back up into the sent with 25 sacks of regulations of the sacks of the	the slar ap of water.
This is the origina to set a 4 1/2", 9.5 1/2" (Shoe of 5 1 cement. A plug of cement on top. The The liner will be to coproved as follows:	1 R. D. Collier Osmund State No. Collier Osmund State No. State No	ND REGULATIONS) (o. 1. TD is 3070'. We pay (3052') back up into the sent with 25 sacks of regulations of the sacks of the	the slar ap of water.