## NEW MAKICO OIL CONSERVATION COMMISSION

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 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 of	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL
NOTICE OF INTENTION TO DEEPEN WELL	
Hobbs, New Me	exico August 22, 1938
	Place Date
OIL CONSERVATION COMMISSION, anta Fe, New Mexico.	DUPLICATE
Following is a notice of intention to do certain work as described below at the Ontinental Oil Company State K-29  Well No. 1 in 5W/4	
Company or Operator Lesse 29 16 37	, N. M. P. M., Field
f Sec, T, RCounty.	, N. M. P. M., Field
	PROPOSED PLAN OF WORK
Plug back from total depth of g back from 5153' to 3266' using 3191' using 25 sacks coment. 9-ting cement plug inside 9-5/8"	n this well, which has been drilled to llowing procedure: 5303' to 5153' with 50 sacks cement. g 12 lb. mud. Plug back from 3266' -5/8" casing is set at 3866'. After casing at 3191', attempt will be made
Plug back from total depth of g back from 5153' to 3266' using 3191' using 25 sacks cement. 9ting cement plug inside 9-5/8" caselvage as much of the 9-5/8" cafilled with 12 lb. mud from 3191 ent plug will be run from this phole from that point will be fill face pipe set at 251'. Hole will face of ground. Suitable market	llowing procedure: 5303' to 5153' with 50 sacks cement. g 12 lb. mud. Plug back from 3266' -5/8" casing is set at 3866'. After
Plug back from total depth of g back from 5153' to 3266' using 3191' using 25 sacks cement. 9ting cement plug inside 9-5/8" caselvage as much of the 9-5/8" ca	llowing procedure: 5303' to 5153' with 50 sacks cement. g 12 lb. mud. Flug back from 3266' -5/8" casing is set at 3866'. After casing at 3191', attempt will be made asing as may be possible. Hele will it to point where 9-5/8" pipe is shot point using 25 sacks cement and balance lled with 12 lb. mud to base of 13" ll be filled with cement from 251' to r will be erected and location restore
Plug back from total depth of ag back from 5153' to 3266' using 5191' using 25 sacks cement. 9-5/8" cating cement plug inside 9-5/8" casalwage as much of the 9-5/8" cafilled with 12 lb. mud from 3191 ent plug will be run from this phole from that point will be filled accepte set at 251'. Hole will face of ground. Suitable marker its original condition.	llowing procedure:  5303' to 5153' with 50 sacks cement. g 12 lb. mud. Plug back from 3266'  -5/8" casing is set at 3866'. After casing at 3191', attempt will be made asing as may be possible. Hele will it to point where 9-5/8" pipe is shot point using 25 sacks cement and balance lied with 12 lb. mud to base of 13" 11 be filled with cement from 251' to r will be erected and location restored.
Plug back from total depth of g back from 5153' to 3266' using 5191' using 25 sacks cement. 9 ting cement plug inside 9-5/8" caselvage as much of the 9-5/8" c	continental Oil Company  15303' to 5153' with 50 sacks coment.  12 lb. mud. Plug back from 3266'  15/8" casing is set at 3866'. After casing at 3191', attempt will be made asing as may be possible. Hele will it to point where 9-5/8" pipe is shot point using 25 sacks coment and balance lied with 12 lb. mud to base of 13"  11 be filled with coment from 251' to r will be erected and location restored.
Plug back from total depth of ag back from 5153' to 3266' using 3191' using 25 sacks cement. 9-3191' using 25 sacks cement. 9-3191' using cement plug inside 9-5/8" of salvage as much of the 9-5/8" of filled with 12 lb. mud from 3191 ent plug will be run from this phole from that point will be filled pipe set at 251'. Hole will race of ground. Suitable marker its original condition.	continental Oil Company  Company or Deskin Superior Super
Plug back from total depth of ig back from 5153' to 3266' using 5191' using 25 sacks cement. 9 ting cement plug inside 9-5/8" caselvage as much of the 9-5/8"	continental Oil Company  15303' to 5153' with 50 sacks coment.  12 lb. mud. Plug back from 3266'  15/8" casing is set at 3866'. After casing at 3191', attempt will be made asing as may be possible. Hele will it to point where 9-5/8" pipe is shot point using 25 sacks coment and balance lied with 12 lb. mud to base of 13"  11 be filled with coment from 251' to r will be erected and location restored.
Plug back from total depth of ig back from 5153' to 3266' using 5191' using 25 sacks cement. 9 ting cement plug inside 9-5/8" caselvage as much of the 9-5/8"	continental Oil Company  Company or Desition  Compa

Gil & Gas Inspector