NEW MEXICO 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 specification 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.

NOTICE OF INTENTION TO TEST CASING	f notice by checking below:	ነለ ጥር የሀርርጥ ርጉ	
SHUT-OFF	CHEMICALLY TR		
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTIO OTHERWISE ALT	N TO PULL OR ER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTIO	N TO PLUG WELL	X
NOTICE OF INTENTION TO DEEPEN WELL			
	Midland, Texas	May 9, 194	4
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as	described below at the		
Following is a notice of intention to do certain work as Hamble Oil & Refining Company N. H.			ST/4 of 8
Company or Operator 14-S R. 17-Ease	, N. M. P. M.,	Mildeat	Field
Chaves County.			Toru,
FOLLOW INSTRUCTIONS IN THE RUL 11 drilled to 4014' in lime and shale v 2800' with heavy mid-laden fluid. Fin 11 hele with heavy mid-laden fluid to 2 cks cement. Fill hele to 600' with hea	with no shows. To fi rst plug from 2800' t 2300'. Second plug f avy mad-laden fluid.	THE COMMISSION 11 hole from tota 0 2600' with 75 s rom 2300' to 2100 Third plug from	eks come with 75
FOLLOW INSTRUCTIONS IN THE RUL oll drilled to 4014' in lime and shale we 2000' with heavy mud-laden fluid. Fir all hele with heavy mud-laden fluid to a leks cement. Fill hele to 600' with hea th 60 sacks. Cement bottom of cellar was accordance with plugging requirements	LES AND REGULATIONS OF with no shows. To fi rst plug from 2800' t 2300'. Second plug f RVy mud-laden fluid. with 25 sacks coment	THE COMMISSION 11 hole from tota 0 2600' with 75 s rom 2300' to 2100 Third plug from 22dd erect regulat	neks come with 75 600° to 1 ion mark
FOLLOW INSTRUCTIONS IN THE RUL all drilled to 4014' in lime and shale we 2500' with heavy mud-laden fluid. Fir all hele with heavy mud-laden fluid to 2 leks coment. Fill hele to 600' with hea th 60 sacks. Coment bottom of cellar we accordance with plugging requirements andoned.	with no shows. To fi ret plug from 2800' t 2300'. Second plug fr avy mad-laden fluid. with 25 sacks coment of State of New Mexic	THE COMMISSION 11 hole from tota 0 2600' with 75 s rom 2300' to 2100 Third plug from 22dd erect regulat	neks come with 75 600° to 1 ion mark
FOLLOW INSTRUCTIONS IN THE RUL all drilled to 4014' in lime and shale we 2800' with heavy mud-laden fluid. Fin all hele with heavy mud-laden fluid to 2 leks cement. Fill hele to 600' with hea th 60 sacks. Cement bottom of cellar we ascordance with plugging requirements andoned.	with no shows. To fi ret plug from 2800' t 2300'. Second plug fr avy mad-laden fluid. with 25 sacks coment of State of New Mexic	THE COMMISSION 11 hole from tota 0 2600' with 75 s rom 2300' to 2100 Third plug from 22dd erect regulat	neks come with 75 600° to 1 ion mark
	with no shows. To fi ret plug from 2800' t 2300'. Second plug fr avy mad-laden fluid. with 25 sacks coment of State of New Mexic	THE COMMISSION 11 hole from tota 0 2600' with 75 s rom 2300' to 2100 Third plug from 22dd erect regulat	neks comet with 75 600° to A ion marke to be
FOLLOW INSTRUCTIONS IN THE RUL all drilled to 4014' in lime and shale were successful to 2000' with heavy mud-lader fluid. Firstlicks cement. Fill hele to 600' with heavy the 60 sacks. Coment bottom of collar was accordance with plugging requirements candoned. 4' of 10-3/4", 40.5# easing to be left.	with no shows. To file ret plug from 2800' to 2300'. Second plug from 2800' to 2300' to	THE COMMISSION Il hole from tota o 2600° with 75 s rem 2300° to 2100 Third plug from and erect regulat co. Hole dry and Division Superint ications regarding well	endent
FOLLOW INSTRUCTIONS IN THE RULe of the control of t	with no shows. To file ret plug from 2800' to 2300'. Second plug from 2800' to 2300' to	THE COMMISSION Il hole from tota o 2600° with 75 s rem 2300° to 2100 Third plug from and erect regulat co. Hole dry and Division Superint ications regarding well	with 75 600 to 1 ion mark to be

1000年1月1日 100年 中代表的会议,但是有关,哲学

en de la companya de la co

· A Commence of the Commence o

 $\mathbb{E}_{p}(\mathbf{x}_{t}, \mathbf{y}_{t}) = \mathbb{E}_{p}(\mathbf{x}_{t}, \mathbf{y}_{t}) = \mathbb{E}_{p}(\mathbf{x}_{t}, \mathbf{y}_{t})$

Substitution of the second of t

• • A CONTRACTOR OF THE STATE OF TH