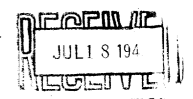
NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES



Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work 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.

NOTICE OF INTENTION TO TEST CASING	NOTICE OF T	NUMERITARY TO CALL	OOT OD
SHUT-OFF	T CHEMICA	NTENTION TO SHO LLY TREAT WEL	L
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF IN OTHERW	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF I	NTENTION TO PLU	JG WELL
NOTICE OF INTENTION TO DEEPEN WELL			
Hobbs, Ne	Mexico	July 1	6. 1949 Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work	as described below at	the	
Apacha 611 Corporation Company or Operator Leas	Toble Trust	Well No	1 in NET SW
of Sec	, N. M. P. M.,	Wildost	Field.
Hole has been drilled to easing has been comented with Plug was pumped down at 2:30 A	o depth of 196 525 sacks at L.M. July 15,	0' and 9-5/8 a depth of 1 1949.	3° 32# .957'•
Hole has been drilled to easing has been comented with	o depth of 196 525 sacks at A.M. July 15, at a set time ressure test o	0' and 9-5/8 a depth of 1 1949. of 48 hours asing. If ce	3" 32# 1957'. then go
Hole has been drilled to easing has been comented with Plug was pumped down at 2:30 / We propose to allow comen in hole with drill pipe and pr	o depth of 196 525 sacks at A.M. July 15, at a set time ressure test o	0' and 9-5/8 a depth of 1 1949. of 48 hours asing. If ce	3" 32# 1957'. then go
Hole has been drilled to easing has been comented with Plug was pumped down at 2:30 / We propose to allow comen in hole with drill pipe and pr	depth of 196 525 sacks at A.M. July 15, at a set time ressure test o with an 8-3/4	0' and 9-5/8 a depth of 1 1949. of 48 hours asing. If ce	3" 32# 1957'. then go ment job
Hole has been drilled to easing has been comented with Plug was pumped down at 2:30 A We propose to allow comen in hole with drill pipe and propose to K we will drill shead	depth of 196 525 sacks at A.M. July 15, at a set time ressure test c with an 8-3/4 Position A	o' and 9-5/8 a depth of 1 1949. of 48 hours asing. If ce hole.	then go ment job
Hole has been drilled to easing has been comented with Plug was pumped down at 2:30 / We propose to allow comen in hole with drill pipe and propose to K we will drill shead	o depth of 196 525 sacks at A.M. July 15, at a set time ressure test c with an 8-3/4 Position Send c	of and 9-5/8 a depth of 1 1949. of 48 hours asing. If ce hole. Oil Corpors Company or Open	then go ment job
Hole has been drilled to easing has been comented with Plug was pumped down at 2:30 / We propose to allow comen in hole with drill pipe and propose to K we will drill shead a scept as follows: JUL 1 8 1949	Apache Apache Position Name Apache Name Apache Apache	of and 9-5/8 a depth of 1 1949. of 48 hours asing. If ce hole. Oil Corpors Company of Open Company of Open che Oil Corp	then go ment job

and the second of the second o

The second secon $(x_1, x_2, \dots, x_n) = (x_1, \dots$