### NEW MEXIC

## IL CONSERVATION COMMISSIO

#### Santa Fe, New Mexico

COPY

## 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

ed, and work should not begin until approval is obtained. So the Commission.	otice by checking below:			
NOTICE OF INTENTION TO TEST CASING	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL X			
SHUT-OFF	NOTICE OF INTENTION TO PULL OR			
NOTICE OF INTENTION TO CHANGE PLANS	OTHERWISE ALTER CASING			
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL			
NOTICE OF INTENTION TO DEEPEN WELL				
Artesi	a, New Mexico July 18, 1944			
	Place Date			
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as des	cribed below at the			
P. B. English St	ate Well No. 2 in NW/L NW/L			
Company or Operator Lease of Sec. 30 , T. 17S , R. 31E ,	N. M. P. M., Grayburg-Jackson, Field,			
Eddy County.				
FULL DETAILS OF PRO	OPOSED PLAN OF WORK			
FOLLOW INSTRUCTIONS IN THE RULES	S AND REGULATIONS OF THE COMMISSION			
in hard sandy lime formation. To be shot quarts of nitro glyceryn per foot. Pres of oil per day. To be shot by the Mid-I	sent estimated production to barrers			
Approved Jul 20 , 19				
Approved, 19, except as follows:	Company or Operator s/Robert Burns			
except at 1999	Ву			
	Position Robert Burns-Bookkeeper			
	Send communications regarding well to			
OIL CONSERVATION COMMISSION,	Name P. B. English			
a/Dar Varbrough	Address Box 323			
Oil and Gas Inspector	Artesia, n.M.			
mal.				

# ) (1.00 of 1.10)

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	11. Carlo	
	<b>4</b> (175 miles)				
•		# *			
			12.102 81.80 1 23.10 1		
	· ·				
			er (t. 1902) Grand Grand Gr		

The second secon

State of the second  $(x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n) \cdot \mathbf{A}_{x_1, x_2} \cdot \mathbf{A}$ 

and the first of the second