EW	MEXICO	OIL	CONSERVATION COMMISSION	J
----	--------	-----	-------------------------	---

MISCELLANEOUS NOTICES

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

Indicate nature of notice by checking below:

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	X	
Hob	bs, Ne	w Mexico October 28, 1948
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:		Place Date
Following is a notice of intention to do certain wor <u>Continental Oil Company</u> St. Company or Operator	rk as des .to <u>D-</u>]	well No
Company or Operator Les of Sec15, T21-8, R36-		
LeaCounty.	<u> </u>	M. P. M., Sum ce Field.
FULL DETAILS OF	PROP	OSED PLAN OF WORK

Production from the subject well has declined to 10 barrels of oil and 86 barrels of water in 24 hours.

In attempt to increace of production it is proposed to deepen this well approximately 50°, run radio-activity survey, cement liner on bottom, and perforate and test

Present total depth of this well is 3854' with 5-1/2" casing set at 3686'

Fermission is rejeasted to perform the work outlined above.

	ILLEGIBLE					
Approved		Contine	ntal Oil Company			
	- :94ê	By	Company or Operator			
		Position	District Superintendent			
		Send	communications regarding well to			
OIL CONSERVATION COM	MISSION,	Name	A B. Owen			
By Mary yururas	lyto -	Address	Box CC			
Title (/ ()	(]		Hobos, New Mexico			

and the second second

11

#