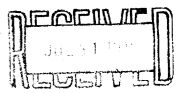
NEW MEXICO OIL CONSERVATION COMMISSION

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 its proper agent before the work specified is to

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 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
Hebbs, New	Flace July 29, 1948
(Fermerly Mac and Stauffer) Least Company or Operator of Sec. 8 T. 22 R. 37 FULL DETAILS OF P. FOLLOW INSTRUCTIONS IN THE RULI Te deepen L. E. Grissell Me. 1 fr. to appreximately 5200° and recemplis new producing less than ene-hall Penrese-Skelly pay and has not be during the past five menths. The 13-3/8" at 320 feet cement 8-1/4" at 1245 feet cement 7" at 5495 feet cement 7" at 5495 feet cement of the set a 5-1/2" liner from 5300° to cement it selid from top to be	en credited with any pipeline runs casing set in the well is as fellows: ed with 125 sacks ted with 175 sacks with 100 sacks ele from 3736; to about 5080; and
inte the Paddeak seme.	
Approved	Position Regarding Will to
OIL CONSERVATION COMMISSION,	Name Redford-Zechry 011 Co., Inc.
By Will. Armening	Address Bex 1262, Hebbs, New Mexico
Title	

.

 $(x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n)$

or the second of the second of

And the second of the second second

en de la companya de la co