Form C-10Z	ON THE PROPERTY AND THE
1 1/1/11/10	ONSERVATION COMML ON JAN 7 10 16
	ANEOUS NOTICES
begin. A copy will be returned to the sender on	which will be given the approval, with any modifications considered agent, of the plan submitted. The plan as approved should be followered agent. See additional instructions in the Rules and Regulations of
11. Commission	ure 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	
	Lubbock Texas Jamary 5, 1946
	Prace
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	
Gentlemen:	
Following is a notice of intention to do certain wo	rk as described below at the
Delfern Oil Company Sta	to Well No. 1 in Market
Company or Operator	deapt
of Soc 11 T.13-8 R. 51-	P. N. M. P. M., Caprock Field,
of Sec. 11 , T.13-8 , R. 51- Chaves Cou FULL DETAILS (FOLLOW INSTRUCTIONS IN THE	E, N. M. P. M.,Caprock Field, anty. OF PROPOSED PLAN OF WORK E RULES AND REGULATIONS OF THE COMMISSION At at 2990' and comented with 600 sacks.
chaves Cou FULL DETAILS FOLLOW INSTRUCTIONS IN THE To test 5 15.5 easing see Will bail hole dry and test	E, N. M. P. M.,
chaves Cou FULL DETAILS FOLLOW INSTRUCTIONS IN THE To test 5 15.5 easing see Will bail hole dry and test	E, N. M. P. M.,
Chaves Chaves Cou FULL DETAILS FOLLOW INSTRUCTIONS IN THE To test 5 15.5 sasing se Will bail hole dry and test for six hours. Test will Approved JAN 7 1949	E., N. M. P. M.,
Chaves Chaves Cou FULL DETAILS FOLLOW INSTRUCTIONS IN THE To test 5 15.5 sasing se Will bail hole dry and test for six hours. Test will Approved except as follows:	Position Chief Assessment Tield, Trield, Trie

A Title Comment of the comment of the first section of the comment o

- The Control of Maria (Annual Annual An - Annual Annual

n de la companya de l

months of the control of the control