NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCHELANEOUS 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 approved a obtained See additional instructions in the Rules and Regulations of the Commission.

	f notice by checking l	elow:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NTENTION TO SHOOT	T OR
NOTICE OF INTENTION TO CHANGE PLANS		NTENTION TO PULL ISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	X NOTICE OF I	NTENTION TO PLUG	WELL
NOTICE OF INTENTION TO DEEPEN WELL			
Kidlan	1. Texas	March	19, 1947
Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work a The Texas Company's H. D. Mc Company or Operator Lease	as described below a	t theWell No	3 in SWŁ S
of Sec. 4, T. 19-5, R. 38-E	, N. M. P. M.,	Hobbs	Field.
Lea County.			
is well without employing a swab	air well in t	he following	manner:
If repairs to pipe are not no low packer. Set packer at 4154' water is present pull packer and Rerun tubing and set packer ament plug with top at 4125'. Repair of needed run cement plug with Next set packer et 4062', temp at 4062'. Set packer in pipe of	end test by drun cement at 4125', test tubing an top st 4090's tand if nee	swabbing, if plug with top t and if neced d set backer	perforation large per cen at 4154'. ssary run at 4090', tes
low packer. Set packer at 4154' water is present pull packer and Rerun tubing and set packer a ment plug with top at 4125'. Rep d if needed run cement plug with	end test by drun cement at 4125', test run tubing an top at 4090'st and if nee and test.	swabbing, if plug with top t and if neced d set backer	perforation large per cen at 4154'. ssary run at 4090', tes t plug with
water is present pull packer and Rerun tubing and set packer and set packer and set packer and set packer and if needed run coment plug with Next set packer et 4062', temp at 4062'. Set packer in pipe of WAK 20 1947 Approved	end test by drun cement at 4125', test run tubing an top st 4090'st and if nee and test. The Te By Position ASS Send of	swabbing, if plug with top t and if neces d set macker ded run cement was Company or operated to District Summunications regards	perforation large per cen at 4154'. ssary run at 4090', tes t plug with
water is present pull packer and Rerun tubing and set packer and set packer and set packer and set packer and if needed run coment plug with Next set packer et 4062', temp at 4062'. Set packer in pipe of WAK 20 1947 Approved	end test by drun cement at 4125', test run tubing an top at 4090' at and if nee and test. The Te By Position ASS Send of Name The	swabbing, if plug with top t and if neces d set macker ded run cement to the company or operated to the company of the company	perforation large per cen at 4154'. ssary run at 4090', tes t plug with
water is present pull packer and Rerun tubing and set packer and ment plug with top at 4125'. Resident plug with the set packer at 4062', temperature of the packer of the packer of the packer in pipe of the packer as follows:	end test by drun cement at 4125', test run tubing an top at 4090' at and if nee and test. The Te Position A38 Send of Name The Address Box	swabbing, if plug with top t and if neces d set macker ded run cement to the company or operated to the company of the company	perforation large per cer at 4154'. ssary run at 4090', tes t plug with