	MERCIII	
THE CHOICE OF LOS	NSERVATION COMMISSION JAN 163	140
	e, New Mexico	
MISCELLANE	OUS NOTICES	FICE
submit this notice in triplicate to the Oil Conservation to begin. A copy will be returned to the sender on white idered advisable, or the rejection by the Commission of the followed, and work should not begin until approval tegulations of the Commission. Indicate nature of metals and the commission.	ich will be given the approval, with any modificat	ions con- ed should
NOTICE OF INTENTION TO TEST CASING	NOTICE OF INTENTION TO SHOOT OR	
NOTICE OF INTENTION TO CHANGE PLANS	CHEMICALLY TREAT WELL NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	<u> </u>
NOTICE OF INTENTION TO REPAIR WELL		
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL	
Wiāla	und, Texas January 12, 1940	······································
	Place Date	
		Piald
	., N. M. P. M.,	Field
County.		Field
County, FULL DETAILS OF P	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION	Field
County, FULL DETAILS OF P	ROPOSED PLAN OF WORK	Field
FULL DETAILS OF PE FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2.000 gallons of Cha	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in line for	rmation
FULL DETAILS OF PE FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of Charge 3240; to 24224 3380; 5-1/2" cas	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PE FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2.000 gallons of Cha	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PE FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of Chafren 3240' to 24522x 3380'. 5-1/2" cas prevent damage to easing seat. Well not	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PE FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of the from 3240° to 24582x 3380°. 5-1/2° cas prevent damage to easing seat. Well not	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PRESENT FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of the from 3240° to 24524x 3380°. 5-1/2" cas prevent damage to easing seat. Well not	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PH FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of Chafron 3240' to 24524x 3380'. 5-1/2" cas prevent damage to casing seat. Well not	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PH FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of Chafron 3240' to 24524x 3380'. 5-1/2" cas prevent damage to casing seat. Well not	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PH FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of Chafron 3240' to 24524x 3380'. 5-1/2" cas prevent damage to casing seat. Well not	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PHE FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of Chafren 3240 to 2422 3380 to 5-1/2" cas prevent damage to casing seat. Well not day - 50% water - by gas lift.	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250'. Acid to be flushed	rmation out to
FULL DETAILS OF PER FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of Charter 3240 to 24222 3360 to 5-1/2" cas prevent damage to casing seat. Well not day - 50% water - by gas lift.	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250°. Acid to be flushed w producing approximately 20 bbls. flushed	rmation out to uid per
FULL DETAILS OF PHE FOLLOW INSTRUCTIONS IN THE RULE To treat well with 2,000 gallons of Chafren 3240 to 2422 3380 to 5-1/2" cas prevent damage to casing seat. Well not day - 50% water - by gas lift.	ROPOSED PLAN OF WORK ES AND REGULATIONS OF THE COMMISSION mical Process Company acid in lime for ing set at 3250°. Acid to be flushed w producing approximately 20 bbls. flushed	rmation out to uid per

By Division Chief Clerk

Position Division Chief Clerk

Send communications regarding well to

J. W. House

By College GAS INSPECTOR

Title

• •