NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico HOBBS OFFICE OCC Santa Fe, New Mexico

MISCELLANEOUS NOTICES APR 23 AM 10:41

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 t

tional instructions in the Rules an	will be given the approval, with any modifications of the plan as approved should be followed, and work and Regulations of the Commission.		
	Indicate Nature of Notice by Checkin	ng Below	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COMM	IISSION	42mil 26	1954
SANTA FE, NEW MEXICO	Hobbs, New (France) CO	Apr 11 26	-//-
Gentlemen:			
Following is a Notice of Int	ention to do certain work as described below at the	Denton	
Phillips Petroleum Co	ny dr Operator)	Well No 10 in	(Unit)
SE	Sec17, T15-8, R37-E., N	IMPM.,Denton Wolfcam	Poo
	<u> </u>		
(40-acre Subdivision)	County.		
		AN OF WORK	
	County. FULL DETAILS OF PROPOSED PL	AN OF WORK	
9455 PBTD	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES	AN OF WORK AND REGULATIONS)	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set Test Before Workovers	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift 2-11-54, flowed 24 hrs, 1/2* ch	AN OF WORK AND REGULATIONS) equipment in subject well	
9455 PBTD It is proposed to set Test Before Workovers	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift 2-11-54, flowed 24 hrs, 1/2* ch	AN OF WORK AND REGULATIONS) equipment in subject well oke, 151 BO, 0 BW, GOR 40	
9455 PBTD It is proposed to set Test Before Workovers	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift 2-11-54, flowed 24 hrs, 1/2* ch	AN OF WORK AND REGULATIONS) equipment in subject well oke, 151 BO, 0 BW, GOR 40	1, 40# FTP
9455 PBTD It is proposed to set Test Before Workovers Approved	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift 2-11-54, flowed 24 hrs, 1/2* ch By	AN OF WORK AND REGULATIONS) equipment in subject well oke, 151 BO, 0 BW, GOR 40	1, 40# FTP
9455 PBTD It is proposed to set Test Before Workovers Approved Except as follows:	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift 2-11-54, flowed 24 hrs, 1/2* ch By	AN OF WORK AND REGULATIONS) equipment in subject well oke, 151 BO, 0 BW, GOR 40	1, 40# FTP
9455 PBTD It is proposed to set Test Before Workovers Approved	FULL DETAILS OF PROPOSED PL (FOLLOW INSTRUCTIONS IN THE RULES Kobe packer type hydraulic lift 2-11-54, flowed 24 hrs, 1/2* ch By	AN OF WORK AND REGULATIONS) equipment in subject well oke, 151 BO, 0 BW, GOR 40	1, 40# FTP