NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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 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.

ional instructions in the Rules a	Indicate Nat	ture of Notice by Che	cking Deto				
SOTICE OF INTENTION O CHANGE PLANS	Notice of In Temporarily	ntention to y Abandon Well		Notice of to Drill D			
Notice of Intention to Plug Well	Notice of In			Notice of to Set Lin	Intention er		
Notice of Intention o Squeeze	Notice of In	NTENTION	I	Notice of to Shoot	Intention (Nitro)		
Jotice of Intention o Gun Perforate	Notice of In (Other)	NTENTION		Notice of Intention (Other)			
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen:			30		ti	1.2-2-52 Date)	,
Following is a Notice of In	tention to do certain work a						
(Compa	iny or Operator)						Come
SN 1/4 SN 1/4 of	Sec 15, T21.	6 , R. 37-2	,NMPM.,	D	inkerd		Pc
We propose to			ES AND R	EGULATIO		gas sec	tion
We propose to	FULL DETAILS (FOLLOW INSTRUCTION)	ons in the Rul	es and R	egulatic		gas sec	tion
We propose to	FULL DETAILS (FOLLOW INSTRUCTION OF THE PROPERTY OF THE PROPER	ons in the Rul	es and R	egulatic		gas sec	tion
We propose to	FULL DETAILS (FOLLOW INSTRUCTION OF THE PROPERTY OF THE PROPER	ons in the Rul	es and R	egulatic		gas sec	tion
We propose to	FULL DETAILS (FOLLOW INSTRUCTION OF THE PROPERTY OF THE PROPER	ons in the Rul	es and R	egulatic		gas sec	tion
We propose to	FULL DETAILS (FOLLOW INSTRUCTION OF THE PROPERTY OF THE PROPER	ons in the Rul	es and R	egulatic		gas sec	tion
We propose to	FULL DETAILS (FOLLOW INSTRUCTION OF THE PROPERTY OF THE PROPER	ons in the Rul	es and R	egulatic		gas sec	tion
We propose to	FULL DETAILS (FOLLOW INSTRUCTION Acidise through control to 6240 feet with	ons in the Rul	es and R	egulatic		gas sec	tion
We propose to a from 6030 feet	FULL DETAILS (FOLLOW INSTRUCTION acidize through ea to 6240 feet with	ons in the Rul	es and R	cosite the	• Tubb (gas sec	tion
We propose to a from 6030 feet	FULL DETAILS (FOLLOW INSTRUCTION acidize through ea to 6240 feet with	ons in the rul	ions opp	converse Company		gas sec	tion
We propose to	FULL DETAILS (FOLLOW INSTRUCTION acidize through ea to 6240 feet with	ons in the rul	ions opp 5000 g	converse Company	or Operator	. Sng1.m	
From 6030 feet Approved	FULL DETAILS (FOLLOW INSTRUCTION acidise through ea to 6240 feet with	9	ions opp 5000 g	Company Company Company Communication	or Operator	. Sng1.m	
Trom 6030 feet Approved Except as follows:	FULL DETAILS (FOLLOW INSTRUCTION acidise through ea to 6240 feet with	ons in the rul sing perferct: not more than By	cell Oil D. Send	Company	or Operator	Engine	