NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Sesson FFICE O. C. C.

MISCELLANEOUS NOTICES 164

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.

Indicate Nature of Notice by Checking Below

Notice of Intention to Change Plans		Notice of Intention 1 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	XX	Notice of Intention (Other)			Notice of Intention (Other)	
OIL CONSERVATION COMMI SANTA FE, NEW MEXICO	ISSION		s, New	Mexico	***************************************	***************************************
Gentlemen:			·		(Date)	
ulf Oil Corporation		Northwest Amont	below at	the	Well No. 11-14	n N
Company N 1/ of Se	or Operator	° т 19-8 в	36-E	NA COLC	Bunont	(Unit)
Let	Cor	méu				
Pull rods and tubi saving from 3935-45' a wturn well to product	ng Jyoc	m cellar locator 0-68' with 4, 1/2	with j	erferat Rorun	sing gun and perferent tubing, rods and p	te 5-1/2" pump and
Mer o	كاخشية ً					
Approved		19		0m3 e 0	il Corporation	
Except as follows:	***************************************	•		RIGINAL S	Company or Operator SIGNED BY ARLAND	••••••
Approved OIL CONSERWATION COMMI						
By ATTON COMMI	CCTON		Position	Area P	roduction Manager Communications regarding we	
	SSION			Area P Send C	roduction Manager	
Title Engineer Sistrick 1	SSION	***************************************	Position	Area P Send C	roduction Manager	ll to: