## NEW MEXICO OIL CONSERVATION COMMISSION HOBESSanta 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 addiestructions in the Rules and Regulations of the Commission

	Indicate Nature of Notice by Cl	hecking Be	low	
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)	
Optice of Intention O Gun Perforate	Notice of Intention (Other) <b>Acid Frac</b>	x	Notice of Intention (Other)	
DIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	Hobbs, Hew Mer	deo	April (Date)	10, 1958
Gentlemen:				
Following is a Notice of Intention to				
(Company or Operat	o=)		Well Noin	(Unit)
	, T <b>24</b> , R <b>38</b>	,N <b>M</b> PM	, Dollarhide Drinkan	<b>1</b> Po
(40-acre Subdivision)				
(FOLLO	LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RU	LES AND	REGULATIONS)	dge plug si
(FOLLO In order to stimulate production of the p	w instructions in the ruction we propose the followerforation 6446-72, 650	LES AND Llowings  XX-54 de	REGULATIONS)  Set retrievable bridewing tubing and casing to the second	with 10,00
(FOLLO In order to stimulate produ- 5570. Acid frack Drinkard; gallons gelled acid contain	w instructions in the ruction we propose the followerforation 6446-72, 650 ing one pound of sand points	LES AND Llowing: XX-54 do er gallo	REGULATIONS)  Set retrievable bridgen tubing and casing to the spearhead with 500	gall <b>ons</b>
(FOLLO In order to stimulate produ- 5570. Acid frack Drinkard; gallons gelled acid contain	w instructions in the ruction we propose the followerforation 6446-72, 650 ing one pound of sand points	LES AND Llowing: XX-54 do er gallo	REGULATIONS)  Set retrievable bridgen tubing and casing to the spearhead with 500	gallons
(FOLLO In order to stimulate produ- 5570. Acid frack Drinkard; gallons gelled acid contain	w instructions in the ruction we propose the followerforation 6446-72, 650 ing one pound of sand points	LES AND Llowing: XX-54 do er gallo	REGULATIONS)  Set retrievable bridgen tubing and casing to the spearhead with 500	gallons
(FOLLO In order to stimulate produ- 5570. Acid frack Drinkard; gallons gelled acid contain	w instructions in the Ruction we propose the followerforation 6446-72, 650 ing one pound of sand polygon 350 barrels oil. Test	LLES AND LLOWINGS  XX-54 do  er gallo  well ar	REGULATIONS)  Set retrievable bridgen tubing and casing to the spearhead with 500	with 10,000 gallens
(FOLLO In order to stimulate production of the stimulate p	w instructions in the Ruction we propose the followerforation 6446-72, 650 ing one pound of sand polygon 350 barrels oil. Test	LLES AND LLOWINGS  XX-54 do  er gallo  well ar	REGULATIONS)  Set retrievable bridge	with 10,000 gallens
In order to stimulate production of the following of the frack Drinkard gallons gelled acid contain regular acid and flush with	w instructions in the Ruction we propose the followerforation 6446-72, 650 ing one pound of sand polygon 350 barrels oil. Test	LLES AND Llowings  NO-54 do er gallo well ar	REGULATIONS)  Set retrievable bridge	gallens
In order to stimulate production of the stimulate producti	w instructions in the ruction we propose the follower perforation 6446-72, 650 ing one pound of sand performed by the same performance by the same perfo	LICE AND LICENSES  CONTROL  MARKETIC  AMERICA  Field  Send	REGULATIONS)  Set retrievable bridge by the second	gallens