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 by 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 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 o Gun Perforate	Notice of Intention (Other) Acid Free I	Notice of Intention (Other)
DIL CONSERVATION COMM ANTA FE, NEW MEXICO	ISSION Hobbs, New Mexico (Place)	May 7, 1958
Gentlemen:		
-	ention to do certain work as described below at the	
The Texas Company	J. B. McGhee yor Operator) T. 24-S R 38-E NM	Well No. 6 in J
1/4 SE 1/4 of Se (40-acre Subdivision)	. 31 _{T 24-3 R 38+E NM}	_{PM.,} Dollarhide Drinkard
	FULL DETAILS OF PROPOSED PLAN (FOLLOW INSTRUCTIONS IN THE RULES AN	ND REGULATIONS)
To increpreform the follo 1. Acid 6499 non 2. Acid 6499	(FOLLOW INSTRUCTIONS IN THE RULES AN ase the production on the sul	The regulations of the propose to be propose
To increpreform the follo 1. Acid 6499 non 2. Acid 6499 acid	ase the production on the sulwing work: ise casing perforations 6600° - 6510° and open hole 6642° emulsion acid. Frac casing perforations 660° - 6510° and open hole 6642°	nd regulations) bject well, we propose to 1 - 6614', 6546' - 6564', 1 - 6800' with 1000 gals. 100' - 6614', 6546' - 6564', 1 - 6800' with 20000 gals. 100' gals.
To increpresent the follows: 1. Acid 6499 non 2. Acid 6499 acid 3. Swab	ase the production on the sulwing work: ise casing perforations 6600' - 6510' and open hole 6642' emulsion acid. Frac casing perforations 660' - 6510' and open hole 6642' and kerosene with 1# sand perforations and return well to production.	bject well, we propose to ' - 6614', 6546' - 6564', ' - 6800' with 1000 gals. 00' - 6614', 6546' - 6564', ' - 6800' with 20000 gals. er gal. Texas Company
To increpreform the follo 1. Acid 6499 non 2. Acid 6499 acid 3. Swab	ase the production on the sulwing work: ise casing perforations 6600' - 6510' and open hole 6642' emulsion acid. Frac casing perforations 660' - 6510' and open hole 6642' and kerosene with 1# sand perforations and return well to production.	bject well, we propose to ' - 6614', 6546' - 6564', ' - 6800' with 1000 gals. 00' - 6614', 6546' - 6564', ' - 6800' with 20000 gals. er gal.
To increpresent the follows: 1. Acid 6499 non 2. Acid 6499 acid 3. Suab	ase the production on the sulwing work: ise casing perforations 6600 - 6510 and open hole 6642 emulsion acid. Frac casing perforations 660 - 6510 and epen hole 6642 and kerosene with 1# sand perforations and return well to production. By	bject well, we propose to ' - 6614', 6546' - 6564', ' - 6800' with 1000 gals. 00' - 6614', 6546' - 6564', ' - 6800' with 20000 gals. er gal. Texas Company

P.O. Box 458, Hobbs, New Mexico

11

Title.....