NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOWS6NOTEGRIS63

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 N	otice by Unec	King Déro	***			
otice of Intention o Change Plans		Notice of Intention Temporarily Abando			Notice of to Drill I	Intention Deeper		
otice of Intention Plug Well		Notice of Intention to Plug Back			Notice of to Set Lin	Intention		
otice of Intention Squeeze	x	Notice of Intention to Acidize		x	Notice of то Shoot	Intention (Nitro)		
otice of Intention Gun Perforate	x	Notice of Intention (Other)			Notice of (Other)	Intention		
OIL CONSERVATION CON ANTA FE, NEW MEXICO	MISSION		r Macrico		(Deteber 24	1963	
entlemen:		(1	Place)			(Date)		
Following is a Notice of 1	Intention to d	o certain work as describe	ed below at th	ıe	•••••			
Amerada Petroles	IN COPPOR	tion C.	C. Cagle	. nCm	Well No	3	in	
	of Sec3	, T 268 , 1	37B	NMPM.,	Cros	by Devenia	a	, Pc
(40-acre Subdivision)								
Lan		unty.						
<u>Ios</u>								
	FUI (FOLLOV	LL DETAILS OF PROVINSTRUCTIONS IN	THE RULES	AND R	EGULATIC	·	m mataimag	•
Plan to kill wel at approximately with 150 sacks 1	FUI (FOLLOV Ll with a 7 8745°. low fluid per foet	LL DETAILS OF PROVINSTRUCTIONS IN Alt vater. Pull Squeeze 5-1/2" (lods coment. P. Sunb test. A.	tubing a casing postforate	and R mi pac rforat 5-1/2*	ker. Se iens fre casing	t cast iro m 8758' to from 8650'	to 8670'	•
Plan to kill well at approximately with 150 sacks I with 1 jet shot	FUI (FOLLOV Ll with a 7 8745°. low fluid per foet	LL DETAILS OF PROVINSTRUCTIONS IN Alt vater. Pull Squeeze 5-1/2" (lods coment. P. Sunb test. A.	tubing a casing postforate	and R mi pac rforat 5-1/2*	ker. Se iens fre casing	t cast iro m 8758' to from 8650'	to 8670'	•
Plan to kill well at approximately with 150 sacks I with 1 jet shot ball scalers. I	FUI (FOLLOV LI with a 7 8745'. low fluid per foet Resume pr	LL DETAILS OF PROVINSTRUCTIONS IN ALL WATER. Pull Squeeze 5-1/2" lode commt. Pull lode comm	tubing a sasing perference wi	md pac rforat 5-1/2" th 300	ker. Seiens free casing o gals.	t cast iro m 8758' to from 8650'	to 8670'	•
Plan to kill well at approximately with 150 sacks I with 1 jet shot ball scalers. I	FUI (FOLLOV LI with a 7 8745'. low fluid per foet Resume pr	LL DETAILS OF PROVINSTRUCTIONS IN ALL WATER. Pull Squeeze 5-1/2" lode commt. Pull lode comm	tubing a casing perferate sidise wi	a Petr	ker. Seiens free casing 6 gals.	t cast iro m 8758' to from 8650' 15% LST ac	8811 [‡] to 8670 [‡] id using	
Plan to kill well at approximately with 150 sacks I with 1 jet shot	FUI (FOLLOV LI with a 78745'. Low fluid per foet Resume pr	LL DETAILS OF PROVINSTRUCTIONS IN ALL WATER. Pull Squeeze 5-1/2" lode commt. Pull lode comm	tubing a casing perferate sidise wi	a Petr	ker. Seiens free casing gals.	t cast iro m 8758' to from 8650' 15% LST ac	to \$670° id using	