

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES



(Form C-102) Revised 7/1/52

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the world submitted by the begin in the sender on which will be given the approval, with any modifications considered advisable, or the record solution 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 to Gun Perforate	NOTICE OF INTENTION (Other)	Notice of Intention (Other) Dually Complete	x
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		December 23, 1953. (Date)	
Gentlemen:			
Following is a Notice of Inte	ntion to do certain work as described below at the.	N. K. State S	
Humble Oil & Refinia	company	Well No	
Humble Oil & Refinin			
Humble Oil & Refinin	g Company y or Operator) c		

(FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

Present production - 11 BOFD, GOR 10,917.

<u>Chiective</u>: The purpose of the job is dually complete the well to produce gas and oil from the Drinkard Zone through the tubing and gas from the Blinebry formation through the casing-tubing annulus and to acidize each section separately.

Intended Procedure: The following procedure is proposed to dually complete the well: (1) Move in workover unit, kill well with oil or water, pull tubing, (2) set Baker or Brown production packer on wire line at 6350 feet, (3) run tubing, test packer for seal, drop standing valve and test, (4) back off safety joint, load hole with salt water, pull tubing, (5) run retrievable junk eatcher, perforate from 5450-5470, 5495-5520, 5545-5600 with two jet shots per foot, (6) fish out junk bashet, run packer, wash perforations with 500 gallons of mud acid and test, (7) treat with 3000 gallons of low tension acid and test, (8) kill well, pull packer and rerun tubing with Campe or Garrett mandrel, (9) such in and clean up gas zone and block-off valve in mandrel, (10) pull standing valve and stimulate Drinkard Zone if necessary, (11) place well on production.

Approved	Humble Oil & Refining Co.
Approved	By
Approved OIL CONSERVATION COMMISSION	Position
By A. J. Stanley	NameHumble Oil & Refining Co.
Engineer District 1.	Address. Box 2347, Hobbs, H. M.