

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 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.

		ions of the Commission. Indicate Nature of Not		low	ained. See addi-
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back	X	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	x	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATIO SANTA FE, NEW ME Gentlemen:		Hobbs, Hen	n M exico	(Date)	h6 , 1956
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Gulf Oil Corp	poration	Theodore An	derson	Well No	F
		LL DETAILS OF PROVINSTRUCTIONS IN T	HE RULES AND		
Approved Except as follows:		~)	By 29 /	1 Oil Corporation Company or Operator	
Approved OIL CONSERVATIO	COMMISSION		Send	a Supt. of Prod. Communications regarding well to	0:
Ву	vu s	edy	Name	f Vil Corporation	

Address Box 2167, Hobbs, New Mexico

in order to increase production it is proposed to plug back and perforate as follows:

- 1. Pull rods, pump and 2-3/8" tubing.
- 2. Fun steel line monourement. When out with sand pump if necessary.
- 3. Mun Gamma May-Mautron log and collar locator survey.
- 4. Non-cast iron desent retainer and set in base of casing at a depth to be determined from the Casana May-"eutron survey. Pressure 5-1/2" casing to 500 psi.
- 5. Equeuse open hole interval from 3796-3813' with 250 sacks calent. Attempt to obtain a squeeze pressure of 1000 jai.
- 6. If squeeze cannot be obtained, displace seaset below retainer and attempt another squeeze.
- 7. Heverse out excess sement.
- 3. MD 72 hours. Ferforate interval determined from Gamma may-feutron log, with 4, 1/2" jet holes per foot.
- 9. Aun 2-3/8" tubing with pasker.
- 10. Swab and test.