

**NEW MEXICO OIL CONSERVATION COMMISSION**  
 Santa Fe, New Mexico

DUPLICATE  
 (Form C122)  
 (Revised 7/1/52)

**MISCELLANEOUS NOTICES**

Submit this notice in TRIPPLICATE 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 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	<b>X</b>	NOTICE OF INTENTION TO ACIDIZE		NOTICE OF INTENTION TO SHOOT (Nitro)	
NOTICE OF INTENTION TO GUN PERFORATE		NOTICE OF INTENTION (OTHER) <b>Drill Bridge Plug X</b>		NOTICE OF INTENTION (OTHER)	

OIL CONSERVATION COMMISSION  
 SANTA FE, NEW MEXICO

**Hobbs, New Mexico**

**May 28, 1958**

(Place)

(Date)

Gentlemen:

Following is a Notice of Intention to do certain work as described below at the.....

**Gulf Oil Corporation** **T. R. Andrews** Well No. **1** in **B**  
 (Company or Operator) (Unit)  
**SW**  $\frac{1}{4}$  **NE**  $\frac{1}{4}$  of Sec. **32**, T. **22**, R. **38**, NMPM., **Drinkard** Pool  
 (40-acre Subdivision) **Lea** County.

**FULL DETAILS OF PROPOSED PLAN OF WORK**  
 (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

**It is proposed to squeeze cement South Paddock perforations, drill cement, bridge Plug, re-enter Drinkard pool and install permanent pumping equipment as follows:**

**Kill well with salt water, install control equipment, pull rods, pump and 2-3/8" tubing. Run tubing with cement retainer and set at approximately 5100'. Squeeze cement perforations 5140-5170' and 5173'. Wait on cement & pressure test casing with 500#. Drill retainer and cement to 5210'. Pressure test casing with 500#. Drill cement and bridge plug and clean out to approximately 7025'. Run tubing, rods and pump; install pumping equipment and return well to production.**

Approved..... **JUN 5 1958**....., 19.....  
 Except as follows:

Approved  
 OIL CONSERVATION COMMISSION  
 By..... **[Signature]**.....  
 Title..... **Engineer District 1**.....

**Gulf Oil Corporation**  
 Company of Operator  
 By..... **[Signature]**.....  
 Position..... **Asst Area Production Superintendent**.....  
 Send Communications regarding well to:  
 Name..... **Gulf Oil Corporation**.....  
 Address..... **Box 2167 - Hobbs, New Mexico**.....