NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE O. C. C.

MISCELLANEOUS NOTICES JUL 31 10 02 AM '64

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 Notice by Checking Below

Notice of Intention	Notice of Intention to		Notice of Intention		
to Change Plans	Temporarily Abandon Well		to Drill Deeper		
NOTICE OF INTENTION	Notice of Intention		Notice of Intention		
TO PLUG WELL	to Plug Back		to Set Liner		
NOTICE OF INTENTION	Notice of Intention		Nctice of Intention		
TO SQUEEZE	to Acidize		to Shcot (Nitro)		
Notice of Intention	Notice of Intention	X	Notice of Intention		
to Gun Perforate	(Other) Test San Andres		(Other)		
	for a water supply sour	ce.			
OIL CONSERVATION COMMISSION	Kermit, Texas		7-30-64		
SANTA FE, NEW MEXICO	(Place)		(Deta)		
Gentlemen:					
Following is a Notice of Intention to d	o certain work as described below at t	:he	Gulf Oil Corporation		
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	West	Dollarhide	Devonian Un	nit Well No. 33-1	4in	N
(Cc	ompany or Operator)		Lesse			(Unit)
SE 1/ SW 1/4	of Sec	24-5 R	38-E NMP	M. Dollarhide	Devonian	Pool
(40-acre Subdivision)	·····	,	•			
Lea	County.					

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

It is proposed to set CI bridge plug at 5300', cap with cement, perforate with 2 holes immediately above plug. Run magnesium retainer on tubing, set above perforations and circulate 200 sacks cement with 4% gel behind 7" casing. Run temperature Survey and GR-N log, perforate San Andres. Run $2-\frac{1}{2}$ " tbg. Acidize San Andres with 5000 gal. Swab test. If a large volume of water is obtained, rent Reda equipment and test. After completion of all testing in San Andres, run magnesium retainer on tubing and set above San Andres perforations, squeeze perforations, drill out cement with reverse equipment to bridge plug at 5300', pressure test perforations with 1000 psig, drill out bridge plug. Run injection equipment and return to injection service.

Approved, 19	Gulf Oil Corporation	
Except as follows:	By	
Approved OIL CONSERVATION COMMISSION	Position Area Production Manager Send Communications regarding well to:	
By	NameGulf Oil Corporation	
Title	Address. P. O. Box 980, Kermit, Texas	