

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HODES CHENCE COC

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.

Indicate Nature of Notice by Checking Below

Notice of Intention to Change Plans Notice of Intention	Notice of Intention to	
NOTICE OF INTENTION	TEMPORARILY ABANDON WELL	Notice of Intention to Drill Deeper
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 to (Other) Repr. Cag. Leak	NOTICE OF INTENTION (Other)
OIL CONSERVATION COMMISS Santa Fe, New Mexico	•	tico July 21, 1954
Gentlemen:		
Following is a Notice of Intention	on to do certain work as described below at the	Theodore Anderson
Gulf Oil Corr (Company or	Operation	
SE 1/4 NE 1/4 of Sec	17., T. 20-S., R. 37-E., NM	MPM.,
	County.	
proposed for repairing :	ts conducted July 19, 1954, the leak in the 7-5/8" casing:	
proposed for repairing 2 1. Pull tubing and a test this easing 2. If pressure test pumping cement de bradenhead squees 3. In the event circle equivalent to the head and pump cal the 10-3/4" - 7/2	leak in the 7-5/8" casing: rerun with packer, setting same by pressure method. s indicate no leaks in 5-1/2" ca swm 7-5/8" casing. If circulat: se. sulation cannot be obtained, pur e 7-5/8" - 5-1/2" annulus volume loulated volume of cement equive	in base of 5-1/2" casing and asing, repair 7-5/8" casing by ion is obtained, conduct ap calculated volume of cement a. Connect to 10-3/4" casing alent to the annular volume of
proposed for repairing : 1. Pull tubing and a test this easing 2. If pressure tests pumping cement de bradenhead squeen 3. In the event circ equivalent to the head and pump cal the 10-3/4" - 7/2 4. After 48 hours W head.	leak in the 7-5/8" casing: rerun with packer, setting same by pressure method. s indicate no leaks in 5-1/2" ca own 7-5/8" casing. If circulations solution cannot be obtained, pur e 7-5/8" - 5-1/2" annulus volume iculated volume of coment equive 5/8" annulus. DC, test for shut off by pumping	in base of 5-1/2" casing and asing, repair 7-5/8" casing by ion is obtained, conduct ap calculated volume of cement a. Connect to 10-3/4" casing alent to the annular volume of
 proposed for repairing 1 Pull tubing and a test this easing If pressure testa pumping cement de bradenhead squeet In the event circle equivalent to the head and pump cal the 10-3/4" - 74% After 48 hours W head. 	leak in the 7-5/8" casing: rerun with packer, setting same by pressure method. s indicate no leaks in 5-1/2" ca own 7-5/8" casing. If circulations se. sulation cannot be obtained, pur e 7-5/8" - 5-1/2" annulus volume iculated volume of cement equive 5/8" annulus. DC, test for shut off by pumping By	In base of 5-1/2" casing and asing, repair 7-5/8" casing by lon is obtained, conduct ap calculated volume of sement b. Connect to 10-3/4" casing alent to the annular volume of g in 10-3/4" and 7-5/8" casing hilf Oil Corporation
proposed for repairing : 1. Pull tubing and a test this easing 2. If pressure tests pumping cement de bradenhead squeen 3. In the event circ equivalent to the head and pump cal the 10-3/4" - 7/2 4. After 48 hours W head.	leak in the 7-5/8" casing: rerun with packer, setting same by pressure method. s indicate no leaks in 5-1/2" ca own 7-5/8" casing. If circulation se. sulation cannot be obtained, pur e 7-5/8" - 5-1/2" annulus volume iculated volume of sement equive 5/8" annulus. DC, test for shut off by pumping By	in base of 5-1/2" casing and asing, repair 7-5/8" casing by ion is obtained, conduct ap calculated volume of cement a. Connect to 10-3/4" casing alent to the annular volume of g in 10-3/4" and 7-5/8" casing
proposed for repairing : 1. Pull tubing and n test this easing 2. If pressure test pumping cement de bradenhead squeen 3. In the event circ equivalent to the head and pump cal the 10-3/4" - 7/2 4. After 48 hours W head. Approved	leak in the 7-5/8" casing: rerun with packer, setting same by pressure method. s indicate no leaks in 5-1/2" ca own 7-5/8" casing. If circulations solution cannot be obtained, put e 7-5/8" - 5-1/2" annulus volume iculated volume of coment equive 5/8" annulus. DC, test for shut off by pumping By	In base of 5-1/2" casing and asing, repair 7-5/8" casing by lon is obtained, conduct ap calculated volume of sement b. Connect to 10-3/4" casing alent to the annular volume of g in 10-3/4" and 7-5/8" casing hilf Oil Corporation