

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 precified is to be returned to the sender on which will be given the approval, with any modifications considered advisable, or agent, of the plan submitted. The plan as approved should be followed, and work should not begin u tional instructions in the Rules and Regulations of the Commission. HOBBS-OFFICE

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	Notice of Intention	
to Squeeze	to Acidize	to Shoot (Nitro)	
Notice of Intention	Notice of Intention	NOTICE OBJINTENTION	x
to Gun Perforate	(Other)	(OTHER) O Reaching (OTHER)	

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Box 547 Hobbs,	Next Co	B/18/52 (Date)
(Place)	*	(Date)

Gentlemen:

Following is a Notice of Intention to do certain work as described below at the. Tide Water. Associated .011. Company.....

O.L. Coleman	Well No. 3	in B
(Company or Operator)		(Unit)
	NMPM.,Bunice	Pool
County.		

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

After pulling rods and tubing;

We plan to test 7" casing for leaks W/1200 psi for 30 mins. If any leaks are encountered they will be repaired and a satisfactory test obtained before any further work is done. A radio activity log will be run to determine the most productive gas some. A Baker production packer (bottom blanked off) will be set, tubing pulled, and the 7" c sing perforated opposite gas pay. After thoroughly testing the gas produced through these perforations, tubing will be latched into Baker packer and a test made to insure that there is no communication between the upper and lower sones. A 1" string of tubing will be run in the 2-1/2" tubing. The upper, or gas, some will be produced through the anulus between the 2-1/2" tubing and the 7" casing, and the lower some produced by gas lift.

AUG 2.9. 1952	Tide Mater Associ ted Oil Company
Except as follows:	By H. Hackelford
Approved OIL CONSERVATION COMMISSION	Position District Formen By The Wardt Send Communications regarding well to:
By ROG yundough	Name
Title Cil & Gris Inspector	Address
