				-
015	TRIBUTION	•		4
SANTA FE			-	
FILC				T
U.S.G 5			1	
LAND OFFICE	-			1
TRANSPORTER	OIL			1
	GAS			Í
PRORATION OFFI	E			
OPERATUR				

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be

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	Notice of Intention
to Squeeze	to Acidize	to Shoot (Nitro)
Notice of Intention	NOTICE OF INTENTION	Notice of Intention
to Gun Perforate	(Other)	(Other) Dually Complete

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Hobbs, New Mexico

October 22, 1964

4-000

1-File

627 72

(Form C-102) (Revised 7/1/52)

Gentlemen:

Following is a Notice of Intention to do certain work as described below at the. (Intervater Oil Company D. A. Williamson Well No. 2 in B (Company or Operator) Lesse (Unit) SN 1/4 NN 1/4 of Sec. 23 , T 21 , R 37 , NMPM., Tubb-Drinkard Pool (40-acre Subdivision)

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

Well #2 is presently completed in the Drinkard oil zone (open hole 6520-6615', perfs. 6450-90') and the Tubb gas zone (perfs. 6082-6271'). Present production from the Drinkard zone is 4 BOPD. It is proposed to plug off the Drinkard zone, open the Blinebry oil zone and dually complete with the Tubb gas zone. Work to be performed as follows: Pull tubing, dump 15' sand on Sweet DC 100 packer and 15' of cement on sand. Run GR/N from TD to 5000'. Perforate Blinebry oil zone at approximately 5720-5850'. Set Baker Model D packer at 6000' by wire line. Go in hole with tail pipe, seal assembly, sleeve and tubing receptacle, latch in packer and release tubing at receptacle. Reverse out oil with brine water. Run 3" frac tubing, treating packer and retrievable bridge plug. Set RBP at approximately 5900', spot acid over perforations, pull up and set packer at approximately 5600'. Treat Blinebry with 1000 gals. acid using ball sealers. Frac Blinebry w/30,000 gals. lease oil and 30,000# sand. Swab and test. Kill well, open packer, clean out sand and balls, pull RBP and lay down 3" tubing. Run completion tubing, receptacle latch & Baker Model JC dual snap set packer. Set packer at 5680' w/PSI Model H ported nipple, wash sand off receptacle, displace out water with oil. Swab Blinebry in, pull tubing plug. Blank off Blinebry, unload annulus. Set separation sleeve in Model H nipple.

Approved	Tidewater Oil Company
Except as follows:	Origorralo Signed By
	Orighted By By
Approved	Position
OIL CONSERVATION COMMISSION	Name
Title	Address. Box 249, Hobbs, New Mexico