## NEW 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 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 TO PLUG WELL X TO PLUG BACK			Notice of Intention to Set Liner	<u>,                                     </u>	
Notice of Intention		Notice of Intention	Notice of Intention		
To Squeeze To Acidize		to Acidize	to Shoot (Nitro)		
NOTICE OF INTENTION		Notice of Intention	Notice of Intention		
TO GUN PERFORATE (OTHER)		(Other)	(Other)		

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Hobba, New Mexico July 26, 1952 (Place) (Date)

Gentlemen:

Following is a Notice of Intention	to do certain	work as	described below	w at the	Sidall		 	
Tide Water Associated	011 Comp				•.• •• ••	1	~	

(Company or Operator)			••••••	.well No	in
	т. <b>205</b>	в <b>38</b> Е	NMDM	Wildcat	( ,
(40-acre Subdivision)	···, - ····		,		Pool

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

As has been previously reported to the Commission, casing has been set and cemented i n this well as follows: 13-3/8" OD. @ 295' with 300 sks. (circulated), 8-5/8" OD. @ 3799' with 1500 sks. (top of cement 1520' from surface) and a 5-1/2" OD liner run from 3651' to 9300! and cemented with 75 sks. (top of cement 8632' from surface). The well has been perforated from 9272-86', tested and has not proved to be productive of oil or gas.

A Halliburton DC retainer was set 3 7360' and a Baker Bridging Plug was set 3 7000'; 8' of cement were put on top of plug. We plan to circulate the hole with 9.5 #/gal mud, shoot off and pull 5-1/2" OD liner from 3651-4300, lay cement plug from 4380-4600, lay a cement plug from 3324-3404, and lay a cement plug in the top of the 13-3/8" surface casing from ground level to 25' below ground level. A 4" OD steel marker extending 4' above the mean ground level will be cemented in the surface casing.

Orig., lce - ( lce - )	OCC lcc - Tulsa lcc - lcc -	Midland Houston file
Approved		Tide Water Associated 011 Company
		By K. P. Same H.P. Shackel ford
Approved OIL CONSERVATION COMMISSION	,	PositionDistrict Forenan Send Communications regarding well to:
By Charles Charles	1	NameH.P. Shackelford
Title		AddressBox 547 Hobbs, New Nexics