MISCELLANEOUS NOTICES



Submit this notice in this locate to the Oil Conservation Commission or its proper agent before the work specification 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.

be followed, and work should not begin until approve Regulations of the Commission.	al is obtained. See additional instructions in the	Rules and
Indicate nature of	notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	Install Packer	x
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL	
Mic	dland, Texas. March 23,1942	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico	Place Date	
Gentlemen: Following is a notice of intention to do certain work as	described below at the Tide Water	
Associated Oil Co. State "J" Company or Operator Leas	Well No3inNW	/4
of Sec. 17 , T. 198 , R. 37E		
Lea County.		
	DODOCED DI AM OE MODE	
	ROPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULE	ES AND REGULATIONS OF THE COMMISSION	
Wall has only EOK# D W D: and an	13 -84-4-4	
Well has only 598# B.M.P. and all	rr adjoining werrs usae 1330#.	
Will set packer in formation bel	low casing at annrowimetaly	
	TOW CONTRACTOR	
3940' to check casing for leaks	or bad cement job.	
Orig. & lcc Con. Comm.		
cc Tulsa		
w Houston		
. Midland (To CC for a	approval)	
Approved MAR Hobbs	Tida Water Assessment Off C	
Approved	Tide Water Associated Oil Cor	apany
except as follows:	6	
	By Cline Jane	
	{	b
OH CONSERVATION COMMISSION	Position District Forema	en .
OIL CONSERVATION COMMISSION,	Position District Forema Send communications regarding well to	an
\mathcal{L}		an .
By Roy yurhraugh.	Send communications regarding well to	en .

Title