## MEXICO OIL CONSERVATION COMMISSION

Santa, Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the sets 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

NOTICE OF INTENTION TO SHUT-OFF	O TEST CASING	NOTICE OF INTENTION TO CHEMICALLY TREAT W	ELL X
NOTICE OF INTENTION TO	O CHANGE PLANS	NOTICE OF INTENTION TO OTHERWISE ALTER CA	
NOTICE OF INTENTION TO	REPAIR WELL		
NOTICE OF INTENTION TO	O DEEPEN WELL	NOTICE OF INTENTION TO	PLUG WELL
	Ho	bbs, New Mexico	4/10/40 Date
OIL CONSERVATION COM	MISSION,	Place	Date
Santa Fe, New Mexico. Gentlemen:			
	tion to do certain work as	described below at the	**************************************
ide Water Assoc O Company or Operator	il Company Boor	ne Hardin "A" Well No. 1	in NEG
	18 , R. 38	, N. M. P. M., Hob	b <b>s</b> Field
Lea	County.		
	TILL DETAILS OF P	ROPOSED PLAN OF WORK	
FOLLOW INSTRI	ICTIONS IN THE RULL	ES AND REGULATIONS OF THE CO	MMISSION
to raise the oil	& gas volumn as	th 1000-gallons of Dowe it flowed on the last 000 cu ft gas.	11 X Acid to-m test 29.04-bbl
to raise the oil for 16-hours with	& gas volumn as estimated 100,0	it ilowed on the last	11 X Acid to-m test 29.04-bbl
to raise the oil for 16-hours with	& gas volumn as	it flowed on the last 000 cu ft gas.	test 2y.04-bul
to raise the oil for 16-hours with	& gas volumn as estimated 100,0	Tide Water Assoc	ciated Oil Comperator
to raise the oil for 16-hours with	& gas volumn as estimated 100,0	Tide Water Association of the last of the	ciated Oil Comperator
to raise the oil for 16-hours with	& gas volumn as estimated 100,0	Tide Water Assoc	ciated Oil Comperator
Approved	& gas volumn as estimated 100,0	Tide Water Association of the last of the	ciated Oil Comperator

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