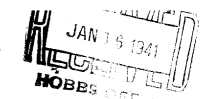
## NEW XICO OIL CONSERVATION COMMI. ON Santa Fe, New Mexico



## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 conbefollowed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

		Indicate nat	ure of no	otice by checking below:		11
NOTICE SHU	OF INTENTION JT-OFF	TO TEST CASING		NOTICE OF INTENTION TO SHOOT CHEMICALLY TREAT WELL	ΓOR	•
NOTICE	OF INTENTION	TO CHANGE PLANS	S	NOTICE OF INTENTION TO PULL OTHERWISE ALTER CASING	OR	_ X
OTICE	OF INTENTION	TO REPAIR WELL		as iister crising		1
OTICE	OF INTENTION	TO DEEPEN WELL		NOTICE OF INTENTION TO PLUG	WELL	
			Hobbs	, New Mexico	.Îa mue	ry 15.
IL COI	NSERVATION CON	MMISSION,		Place	Date	e e
entleme	en:	ention to do certain w	ionle og de	escribed below at the		
	Rodman	control to do certain w	State			
	mpany or Operator	21. a p =	Lease	Well No. 1	in N	e ne
		<u>zu s</u> , R	) / E ,	N. M. P. M., Mattix		Field,
9 <u>4.</u>		County.				
		FULL DETAILS	OF PRO	POSED PLAN OF WORK		
	FOLLOW INS	TRUCTIONS IN THE	DITEC	AND REGULATIONS OF THE COMMISS		
ropos	e to shoot well	11 with 340 quar	ts from	a 31,601 to 351,51.		
ropos	e to shoot well	1] with 340 quar	ts from	1 3460° to 3545°.		
ropos	e to shoot wel	1] with 340 quar	ts from	a 3460° to 3545°.		
ropos	e to shoot wel	11 with 340 quar	ts from	a 3460° to 3545°.		
<b>ro</b> pos	e to shoot wel	11 with 340 quar	ts from	a 3460° to 3545°.		
<b>ro</b> pos	e to shoot wel	11 with 340 quar	ts from	a 3460° to 3545°.		
<b>ro</b> pos	e to shoot we	11 with 340 quar	ts from	a 3460° to 3545°.		
ropos	e to shoot we	11 with 340 quar	ts from	a 3460° to 3545°.		
ropos	e to shoot we	11 with 340 quar	ts from	a 3460° to 3545°.		
<b>ro</b> pos	e to shoot we	11 with 340 quar	ts from	a 3460° to 3545°.		
ropos	e to shoot wel	11 with 340 quar	ts from	a 3460° to 3545°.		
<b>ro</b> pos	e to shoot we	11 with 340 quar	ts from	a 3460° to 3545°.		
ropos			ts from	a 3460° to 3545°.		
			ts from	a 3460° to 3545°.		
proved-	JAN 1 6 19a		ts from	——————————————————————————————————————		
proved-	JAN 1 6 19a		ts from			
proved-	JAN 1 6 19a		ts from	——————————————————————————————————————	2	
proved-	JAN 1 6 19a		ts from	By By		
proved- ept as :	JAN 1 6 79 % follows:	7	ts from	Corpany or Operator	well to	
proved- ept as	JAN 1 6 79 % follows:		ts from	By	well to	
proved- cept as :	JAN 1 6 79 % follows:	7	ts from	Position Owner Send communications regarding to	well to	