

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 addi-

tional instructions in the Rule				ing Belo)W	
Notice of Intention to Change Plans		Notice of Intention Temporarily Abando			Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well		Notice of Intention to Plug Back			Notice of Intention to Set Liner	
Notice of Intention to Squeeze	and the second s	Notice of Intention to Acidize		X	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)			Notice of Intention (Other)	
OIL CONSERVATION CON SANTA FE, NEW MEXICO	***************************************	d, Texas		September 17, 1953		
Gentlemen:						
Following is a Notice of Milshire 01	Intention to do	of Texas	ed below at the	e TOW	msend LeaseWell No3 in	ν
(Com	pany or Operator)	_			(Unit)
			R35,1	NMPM.,	Townsend-Wolfcamp	Pool
Lea	Co	unty.				
		L DETAILS OF PRO INSTRUCTIONS IN				
3 m (m) (•					
1. Test 7" casing same will be s			pressure :	ror 30	minutes. (C-103 cov	ering
2. Displace water	with oil	•				
3. Run gamma ray- 4. Perforate inte			a 10,360-	10,438	with 4 jets per foo	t.
5. Wash perforati 6. Place well on	ons with	500 gallons of m	nud acid.	-		
0, 12000 0000	_					
Approved. SEI	P 21 195 3	19	Wil	shire	Oil Company of Texas	
Except as follows:		······································	Bv	1.	Company or Operator	
			Position Di	vision	Petroleum Engineer	
Approved OIL CONSERVATION CO	MMISSION			Send	Communications regarding well	to:
By Star	sly		NameW1	lshira	e_Oil_Companyof_Texa	S
Title Title	ric r i		Address 30	l Legg	gett Bldg., Midland,	Texas