K.

Title.....

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, of 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	obj checking ac	10W	
Notice of Intention TO Change Plans		Notice of Intention to Temporarily Abandon W	/ELL	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well& Abandon	x	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		Midland, Texas		March 25, 1960	
Gentlemen:		\ 1.1	,	(Date)	
	ntention to d	o certain work as described be	elow at the		
				Well No in	
SE 1/4 NE 1/4 of	Sec	r) T 16–S R ;	38E NMPM	South Denton Devoni	(Unit)
(40-acre Subdivision)				,	F601
1-D- 133/U	(INSTRUCTIONS IN THE	E RULES AND	REGULATIONS)	,
13075 Baker mo	del "D" Hydromit	pkr.w/plug &	E RULES AND	regulations) PROCEDURE	
2 sax 1 9470 Baker mo Casing D Size - Wt. 13-3/8 48# 9-5/8" 36# & 40# 5½" 17#, 20#,23# PERFORATION 13142-204 (squeezed 13090-124, 10119-12 10067-070, 10059-06	del "D" Hydromit del "C" septh 355 5000 13370 51, 13130	pkr.w/plug & te bridge plug Top of Cement surface 2205 7230 -136,	1. Dump 2. Part 3. Place 4. Part 5. Place		nd pull csg. stub and pull 6/8" csg. stub
13075 Baker mo 2 sax 1 9470 Baker mo Casing D Size - Wt. 13-3/8 48# 9-5/8" 36# & 40# 5½" 17#, 20#,23# PERFORATION 13142-204 (squeezed 13090-124, 10119-12	del "D" Hydromit del "C" epth 355 5000 13370 5 1, 13130 5, 10078 4, 9504-	pkr.w/plug & te bridge plug Top of Cement surface 2205 7230 0-136, 3-082, -08,	1. Dump 2. Part 3. Place 4. Part 5. Place 6. Place	PROCEDURE 2 sax Hydromite on br 5½" csg. at 7000"± an 35 sax cement on 5½" 9-5/8" csg. at 2000"± 65 sax cement on 9-5 20 sax cement plug s	nd pull csg. stub and pull s/8" csg. stub at surface wit
13075 Baker mo 2 sax 9470 Baker mo Casing D Size - Wt. 13-3/8 48# 9-5/8" 36# & 40# 5½" 17#, 20#,23# PERFORATION 13142-204 (squeezed 13090-124, 10119-12 10067-070, 10059-06. 9537-53, 9576-93 pproved pproved pproved pproved proved	del "D" Hydromit del "C" epth 355 5000 13370 5 1, 13130 5, 10078 4, 9504-	pkr.w/plug & te bridge plug Top of Cement Surface 2205 7230 -136, 3-082, -08,	1. Dump 2. Part 3. Place 4. Part 5. Place 6. Place Sition Send	PROCEDURE: 2 sax Hydromite on br 5½" csg. at 7000"± an 25 sax cement on 5½" 9-5/8" csg. at 2000"± 65 sax cement on 9-5 20 sax cement plug a required marker Company or Operator Company or Operator J. Dorris agineer	nd pull csg. stub and pull s/8" csg. stub at surface wit

Address....509.W. Texas Ave., Midland, Texas