

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-

		Indicate Nature of Notice by C	hecking B	elow	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well		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	X	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 COMMISSION SANTA FE, NEW MEXICO		Hobbs, New Mexic	6	December 7, 1955	
		(Place)		(Date)	
Gentlemen:					
Fallenian is a Maties of In		o certain work as described below a		J. M. Denton	
		iny :)			
SE 1/4 SE 1/4 of	Sec. 11	T 15 S , R 37	E ,NMPM	Denton-Devon	ian Pc
_					
	Co	unty.			
	FUI	LL DETAILS OF PROPOSED	PLAN (OF WORK	
		L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI		· · · · · ·	
				· · · · · ·	
Total	(FOLLOW	VINSTRUCTIONS IN THE RUI	LES AND	REGULATIONS)	o,
perfo	(FOLLOW) Depth 1 rated in	2,705 Dolomite, P.B.	LES AND 12,660' to 12.6	REGULATIONS) Squeeze off existing 60° and 12.h20° to 12.	\$1.51 .
perfo Perfo	(FOLLOW) Depth 1 rated in rate high	2,705 Dolomite, P.B. ; sternvals from 12,534 specimens	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	. दो. दे।
perfo Perfo	(FOLLOW) Depth 1 rated in rate high	2,705 Dolomite, P.B.	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	. दो. दे।
perfo Perfo	(FOLLOW) Depth 1 rated in rate high	2,705 Dolomite, P.B. ; sternvals from 12,534 specimens	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	. दो. दे।
perfo Perfo	(FOLLOW) Depth 1 rated in rate high	2,705 Dolomite, P.B. ; sternvals from 12,534 specimens	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	. दो. दे।
perfo Perfo	(FOLLOW) Depth 1 rated in rate high	2,705 Dolomite, P.B. ; sternvals from 12,534 specimens	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	. दो. दे।
perfo Perfo	(FOLLOW) Depth 1 rated in rate high	2,705 Dolomite, P.B. ; sternvals from 12,534 specimens	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	51.51
perfo Perfo	(FOLLOW) Depth 1 rated in rate high	2,705 Dolomite, P.B. ; sternvals from 12,534 specimens	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	. दो. दे।
perfo Perfo	(FOLLOW) Depth 1 rated in rate high	2,705 Dolomite, P.B. ; sternvals from 12,534 specimens	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	. दो. दे।
perfo Perfo	(FOLLOW) Depth 1 Orated in Orate high 12	2,705° Dolomite, P.B. : aternvals from 12,534°; ther intervals at approximately; 2,120°; acidise thru new	les and 12,660° to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	51.51
perfo Perfo 12,02	(FOLLOW) Depth 1 Prated in prate high to 12	2,705 Dolomite, P.B. ; sternvals from 12,534 specimens	12,660* to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12,420' to 12,400' arrations.	,515'. nd/ or
Approved	(FOLLOW) Depth 1 Prated in prate high to 12	2,705° Dolomite, P.B. : aternvals from 12,534°; ther intervals at approximately; 2,120°; acidise thru new	12,660* to 12,6 ximatel	REGULATIONS) Squeeze off existing 60', and 12,420' to 12, 7 12,350' to 12,400' ar	,515'. nd/ or
Approved	(FOLLOW) Depth 1 Prated in prate high to 12	2,705° Dolomite, P.B. : aternvals from 12,534°; ther intervals at approximately; 2,120°; acidise thru new	12,660° to 12,6 ximatel perfo	REGULATIONS) Squeeze off existing 60', and 12,420' to 12,420' to 12,400' arrations.	,515'. nd/or
Approved	(FOLLOW) Depth 1 Prated in prate high to 12	2,705' Dolomite, P.B. Sternvals from 12,53% sher intervals at approximately,120'; acidize thru new 19	12,660° to 12,6 rimatel w perfo	REGULATIONS) Squeeze off existing 60', and 12,420' to 12,420' to 12,400' arrations.	515'. nd/or
Approved	(FOLLOW) Depth 1 Prated in the prate high to 12	2,705° Dolomite, P.B. : aternvals from 12,534°; ther intervals at approximately; 2,120°; acidise thru new	12,660° to 12,6 ximatel w perfo	REGULATIONS) Squeeze off existing 60', and 12,420' to 12,420' to 12,400' arrations.	,515'. nd/or
Approved	(FOLLOW) Depth 1 Prated in prate high to 12	2,705 Dolomite, P.B. Aternvals from 12,534 pher intervals at approximately,120; acidize thru new By	12,660* to 12,6 ximatel w perfo	REGULATIONS) Squeeze off existing 60', and 12,420' to 12,420' to 12,400' arrations. Company of Operator Company of Operator Communications regarding well to	515' . nd/or
Approved	Depth I prated in the prate his or to 12	2,705' Dolomite, P.B. Aternvals from 12,534' sher intervals at approximately, 120'; acidize thru new By	The Old	REGULATIONS) Squeeze off existing 60', and 12,420' to 12,420' to 12,400' arrations.	,515'. nd/or