NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICESCT 21 7 34 AM '6

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 additional instructions in the Rules and Regulations of the Commission.

	b una recouna	tions of the Commission.		d not begin until approval is obtained.	Det dadi
		Indicate Nature of Notice by Ch	ecking B	low	
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	X	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	х	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		Midland, Texas		October 17, 1963	
,		(Place)		(Date)	
Gentlemen:					
Following is a Notice of	Intention to d	lo certain work as described below at	the		
•				Well Noinin	
				, Hobbs	
		.			
Les	Cc	ounty.			
Les	FUI	LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL			
	FUI (FOLLOV	LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL	ES AND	REGULATIONS)	
Samedan 01.	FUI (FOLLOV	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL	es and	REGULATIONS) squeeze off the perforati	.ons
Samedan Oil in the San Andres at	FUI (FOLLOV 1 Corpora Andres (LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RUL	es and oval to ment, t	REGULATIONS) squeeze off the perforation the squeeze off the perforation and squeeze squeeze the squeeze sque	
Samedan Oil in the San Andres at I test. In	FUI (FOLLOV 1 Corpora Andres (1147' and the event	LL DETAILS OF PROPOSED IN INSTRUCTIONS IN THE RULe tion is requesting appropriately to 4160') with centrest with approximately the test is not success.	es and eval to ment, t ly 500 sful, t	REGULATIONS) squeeze off the perforation reperforate the Sangallons mud acid and swab he perforation at 4147' wi	
Samedan Oil in the San Andres at test. In be squeeze	FUI (FOLLOV 1 Corpora Andres (4147' and the event d off wit	LL DETAILS OF PROPOSED WINSTRUCTIONS IN THE RULe tion is requesting appropriately to 4160') with central with approximately the test is not success to cement, and the performance of the performance of the test is not success to the test is not success to the test is not success to the performance of the performance	oval to ment, t ly 500 sful, t	REGULATIONS) squeeze off the perforation reperforate the San gallons mud acid and swab he perforation at 4147' with at 4048' - 4118' are to	
Samedan Oil in the San Andres at test. In be squeeze be treated	FUI (FOLLOV 1 Corpora Andres (1147° and the event d off wit with app	LL DETAILS OF PROPOSED VINSTRUCTIONS IN THE RULe tion is requesting appropriately to 4160') with central with approximately the test is not success the cement, and the performantely 500 gallons of	oval to ment, t ly 500 sful, t rations of acid	REGULATIONS) squeeze off the perforation reperforate the San gallons mud acid and swab he perforation at 4147' with at 4048' - 4118' are to	n

Samedan Oil Corporation
B. M. Vachal Dillucku
B. M. Vachal Diritue feux
Engineer
Send Communications regarding well to:
Samedan Oil Corporation
2207 Wilco Bldg Midland, Texas
-