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 additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Notice by Ch			
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	Notice of Intention to Acidize	X	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMIS	SION Hobbs, New Mexico		December 19), 1952
entlemen:	(-11-1)		,	
	tion to do certain work as described below at		•	
	or Operator)			
NE 1/4 SW 1/4 of Sec	14 , T -21-S , R -31E	,NMPM	, Drinkard	Рос
Total depth 7525 gran and gas-cut mud on du	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI nite. As the Abo formation (rill stem tests, it is proposement 7500 to 7340 feets (2)	es and 692 7 to ed to c	REGULATIONS) 7315 feet) gave tomplete Eubanks # 55 inch casing w	ith 600 sacks
Total depth 7525 grammand gas—cut mud on du (1) Plug back with contact approximately 6850 feet with 2000 gallon	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI nite. As the Abo formation (rill stem tests, it is proposement 7500 to 7340 feet; (2) feet; (3) Drill plug from cons 15% acid, swab out acid and eet, thus leaving Abo covered om approximately 6540 to 6635	es and 6927 to ed to c Cement asing, d set k	REGULATIONS) 7315 feet) gave to complete Eubanks # 5½ inch casing wash open hole 68; oridge plug in 5½ oil: (4) Perforate	ith 600 sacks 50 to 7340 casing at casing
Total depth 7525 grammand gas—cut mud on di (1) Plug back with contact approximately 6850 feet with 2000 gallor approximately 6800 feet printer of the proposite printer of the contact of	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUN nite. As the Abo formation (rill stem tests, it is proposement 7500 to 7340 feet; (2) feet; (3) Drill plug from cons 15% acid, swab out acid an eet, thus leaving Abo covered om approximately 6540 to 6635 and complete well.	es and 6927 to ed to coment asing, d set a with confeet,	REGULATIONS) 7315 feet) gave to complete Eubanks # 5½ inch casing with the complete of the casing with the complete of the casing with the complete of the casing with the case of the c	ith 600 sacks 50 to 7340 casing at casing
Total depth 7525 grammand gas—cut mud on de (1) Plug back with contact approximately 6856 feet with 2000 gallon approximately 6800 for opposite Drinkard from gallons in two stages. Approved	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUN nite. As the Abo formation (rill stem tests, it is proposement 7500 to 7340 feet; (2) feet; (3) Drill plug from cons 15% acid, swab out acid and seet, thus leaving Abo covered om approximately 6540 to 6635 and complete well. By	ES AND 6927 to ed to c Cement asing, d set k with feet, AM, Col Eng	REGULATIONS) 7315 feet) gave to complete Eubanks # 5½ inch casing with the case of the c	ith 600 sacks 50 to 7340 casing at casing with 8000
Total depth 7525 grammand gas—cut mud on draw (1) Plug back with contact approximately 6856 feet with 2000 gallon approximately 6800 from the proposite Drinkard from gallons in two stages.	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUN nite. As the Abo formation (rill stem tests, it is proposement 7500 to 7340 feet; (2) feet; (3) Drill plug from cons 15% acid, swab out acid and seet, thus leaving Abo covered om approximately 6540 to 6635 and complete well. By	es AND 6927 to ed to c Cement asing, d set t with c feet, AM, Col	REGULATIONS) 7315 feet) gave to complete Eubanks # 5½ inch casing with the case of the cas	ith 600 sacks 50 to 7340 casing at casing with 8000