

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 3 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.

nal instructions in the Rules and Regula	Indicate Nature of Notice by Chec	king Below	
rtice of Intention Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	x
TICE OF INTENTION PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
tice of Intention Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
rice of Intention Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
L CONSERVATION COMMISSION NTA FE, NEW MEXICO	Midland, Texas	Septembe _{(D}	r 29, 1955
ntlemen:		Capper	
Following is a Notice of Intention to	do certain work as described below at t	ne	. 7
Phillips Pet	roleum Company	Well No	in(Unit)
1/4 of Sec. 28 (40-acre Subdivision)	tor) , T_ =25=S , R =37-E	,NMPM., Lenglie-Mattix	Pool
FU (FOLLO	ULL DETAILS OF PROPOSED FOR INSTRUCTIONS IN THE RULE depth of 3604.61 feet.	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	NA LANVEN
FU (FOLLO	JLL DETAILS OF PROPOSED IN INSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 lepth propose to set 5-1/2*	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	NA LANVEN
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti	JLL DETAILS OF PROPOSED IN INSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 lepth propose to set 5-1/2*	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	NA LANVEN
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti	JLL DETAILS OF PROPOSED IN INSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 lepth propose to set 5-1/2*	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	NA LANVEN
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti	JLL DETAILS OF PROPOSED IN INSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 lepth propose to set 5-1/2*	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	NA LANVEN
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti	JLL DETAILS OF PROPOSED IN INSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 lepth propose to set 5-1/2*	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	NA LANVEN
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti	JLL DETAILS OF PROPOSED IN INSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 lepth propose to set 5-1/2*	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	NA LANVEN
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti	JLL DETAILS OF PROPOSED IN INSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 lepth propose to set 5-1/2*	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	NA LANVEN
FU (FOLLO Presently completed at Propose to drill to a d formation. If producti	JLL DETAILS OF PROPOSED IN THE RULE OF MAINSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 leve, prepose to set 5-1/2* 8-5/8* casing.	PLAN OF WORK S AND REGULATIONS) -5/8" easing set at 360) feet and complete in casing at approximatel	y 8600
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti feet and cement back to	JLL DETAILS OF PROPOSED IN THE RULE OF MAINSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 leve, prepose to set 5-1/2* 8-5/8* casing.	LAN OF WORK S AND REGULATIONS) -5/8" casing set at 360 C feet and complete in	y 8600
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti feet and cement back to	JLL DETAILS OF PROPOSED IN THE RULE OF MAINSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 lepth of approximately 860 leve, prepose to set 5-1/2* 8-5/8* casing.	PLAN OF WORK S AND REGULATIONS) 5/8" easing set at 360) feet and complete in casing at approximatel casing at approximatel Company of Operator Auxiliary Auxiliary Company of Operator Company of Operator Company of Operator	y 8600
FU (FOLLO Presently completed at Propose to drill to a d formation. If preducti feet and cement back to	ULL DETAILS OF PROPOSED IN THE RULE of 3604.61 feet. 8 lepth of approximately 860 lepth of approximate	PLAN OF WORK S AND REGULATIONS) -5/8" easing set at 360) feet and complete in casing at approximatel	y 8600
FU (FOLLO Presently completed at Propose to drill to a d formation. If producti feet and cement back to	ULL DETAILS OF PROPOSED HOW INSTRUCTIONS IN THE RULE depth of 3604.61 feet. 8 epth of approximately 860 epth of approximat	Chan of Work S AND REGULATIONS) 5/8" casing set at 360 Feet and complete in Casing at appreximate Company of Operator Send Communications regarding	y 8600
FU (FOLLO Presently completed at Propose to drill to a d formation. If producti feet and cement back to SEP 0 0 15 pproved	ULL DETAILS OF PROPOSED IN THE RULE of 3604.61 feet. 8 lepth of approximately 860 lepth of approximate	CLAN OF WORK S AND REGULATIONS) 5/8" easing set at 360) feet and complete in casing at approximatel casing at approximatel Company or Operator Author Division Chief Clerk	y 8600