NEW MEXICO OIL CONSERVATION COMMISSION HOBBS OFFICE O. C. C. APR 29 10 31 AM '64 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-

tional instructions in the Rules		Indicate Nature of Notice by Checking	ng Below	
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	XX	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 COMM SANTA FE, NEW MEXICO	MISSION	205 V & J Tower Bldg.	Midland, Texas - April	27, 1964
Gentlemen:				
		o certain work as described below at the		
Texas Crude Oil Co	mpany ny or Operator	Pan American State	Well No. 1-6 in	(Unit)
ME 1/4 NV 1/4 of S	Sec .6	, T. 15-S , R. 35-E ,NI	MPM., Undesignated Wildca	tPool
•				
Lea	Co	unty.		
Lea	Co		_	
Lea	FUI	unty. L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A		
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8";	FUI (FOLLOW s follo SX. @ 25 SX.	L DETAILS OF PROPOSED PLA	and regulations) ; 25 SX. @ 9400'; 25 SX ;/8" Casing, 4550'; 25 SX ;41'; 10 SX. @ Surface.	K. @ Cut-
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission	FUI (FOLLOW s follo SX. @ 25 SX. plugs given t	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3	and regulations) 2; 25 SX. @ 9400'; 25 SX 6/8" Casing, 4550'; 25 SX 41'; 10 SX. @ Surface. 9e. ude Oil Company, by E. 1	K. @ Cut- Hole to
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission	FUI (FOLLOW s follo SX. @ 25 SX. plugs given t	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3 desplaced down drill pip to J. H. Larson, Texas Cr	and regulations) 2; 25 SX. @ 9400'; 25 SX 6/8" Casing, 4550'; 25 SX 41'; 10 SX. @ Surface. 9e. ude Oil Company, by E. 1	K. @ Cut- Hole to
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission	FUI (FOLLOW s follo SX. @ 25 SX. plugs given t	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3 desplaced down drill pip to J. H. Larson, Texas Cr	and regulations) 2; 25 SX. @ 9400'; 25 SX 6/8" Casing, 4550'; 25 SX 41'; 10 SX. @ Surface. 9e. ude Oil Company, by E. 1	K. @ Cut- Hole to
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission	FUI (FOLLOW s follo SX. @ 25 SX. plugs given t	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3 desplaced down drill pip to J. H. Larson, Texas Cr	and regulations) 2; 25 SX. @ 9400'; 25 SX 6/8" Casing, 4550'; 25 SX 41'; 10 SX. @ Surface. 9e. ude Oil Company, by E. 1	K. @ Cut- Hole to
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission Oil Conservation C	FUI (FOLLOW s follo SX. @ 25 SX. plugs given tommissi	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3 desplaced down drill pip to J. H. Larson, Texas Cr on, per telephone conver	and REGULATIONS) 9; 25 SX. @ 9400'; 25 SX 6/8" Casing, 4550'; 25 SX 41'; 10 SX. @ Surface. 9e. 10 SX	K. @ Cut- Hole to
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission Oil Conservation C	FUI (FOLLOW s follo SX. @ 25 SX. plugs given t	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3 desplaced down drill pip to J. H. Larson, Texas Cr on, per telephone conver	S CRUDE OIL COMPANY Campany or Operator	K. @ Cut- Hole to
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission Oil Conservation C	FUI (FOLLOW s follo SX. @ 25 SX. plugs given tommissi	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3 desplaced down drill pip to J. H. Larson, Texas Cr on, per telephone conver	S CRUDE OIL COMPANY Company or Operator J. J. G. Company or Operator J. J. G. C.	K. @ Cut- Hole to F. Engbrec
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission Oil Conservation C Approved	FUI (FOLLOW s follo SX. @ 25 SX. plugs given tommissi	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3 desplaced down drill pip to J. H. Larson, Texas Cr on, per telephone conver	S CRUDE OIL COMPANY Company or Operator Company or Operator	K. @ Cut- Hole to F. Engbrec
Set cement plugs a 25 Sx. @ 7400'; 25 off point 8 5/8"; be full 9# mud and Verbal permission Oil Conservation C	FUI (FOLLOW s follo SX. @ 25 SX. plugs given tommissi	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A WS: 25 SX. @ 10,616' TE 4500'; 25 SX. @ Base 8 5 @ Base 11 3/4" Casing, 3 desplaced down drill pip To J. H. Larson, Texas Cr on, per telephone conver By	S CRUDE OIL COMPANY Company or Operator J. J. G. Company or Operator J. J. G. C.	K. @ Cut- Hole to F. Engbrec