NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES 2007 (3) (1) 1 B2

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 Checkin	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	x	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 O Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COM SANTA FE, NEW MEXICO	MISSION	205 V & J Tower Midland, Texas	October 17,	1962
Gentlemen: Following is a Notice of I	Intention to do	certain work as described below at the	Chio-State Lease	
		mpany-Hill & Meeker		F
(Com)	pany or Operator)			(Unit)
Les	FUL (FOLLOW	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A	IN OF WORK	
Plug above well 25 sx cem	FULL (FOLLOW I as foll ent plug ent plug ent plug ent plug ent plug ent plug ent plug ent plug	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A LOWS: 2 12,295' - T. D. 2 9300' or top of 5½" s 2 7700' 2 7000' 2 5640' 2 4250', base of 8-5/8" s	AN OF WORK AND REGULATIONS) tub casing	
Plug above well 25 sx cem	FULL (FOLLOW) I as foll ent plug	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A lows: 2 12,295' - T. D. 2 9300' or top of 5½" s 2 7700' 2 7000' 2 5640' 2 4250', base of 8-5/8" 3700' or top 8-5/8" s 2 2200'	an of work and regulations) tub casing tub.	
Plug above well 25 sx cem	FULL (FOLLOW) I as follow ent plug	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A lows: 2 12,295' - T. D. 2 9300' or top of 5½" s 2 7700' 2 7000' 2 4250', base of 8-5/8" 3 3700' or top 8-5/8" s 2 2200' 2 380', base 13-3/8" cas	an of work and regulations) tub casing tub.	
Plug above well 25 sx cem	FULL (FOLLOW) I as foll ent plug	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A lows: 2 12,295' - T. D. 2 9300' or top of 5½" so 2 7700' 2 7000' 2 5640' 2 4250', base of 8-5/8" 3 3700' or top 8-5/8" so 2 2200' 3 380', base 13-3/8" can steel marker in top.	an of work and regulations) tub casing tub.	
Plug above well 25 sx cem 26 sx cem 27 sx cem 28 sx cem	FULL (FOLLOW) I as foll ent plug	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A lows: 2 12,295' - T. D. 2 9300' or top of 5½" s 2 7700' 2 7000' 2 4250', base of 8-5/8" 3 3700' or top 8-5/8" s 2 2200' 2 380', base 13-3/8" cas	an OF WORK and regulations) tub casing tub. sing d.etc.	
Plug above well 25 sx cem 26 sx cem 27 sx cem 28 sx cem	FULL (FOLLOW) I as foll ent plug ent p	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A lows: 2 12,295' - T. D. 2 9300' or top of 5½" so 2 7000' 2 7000' 2 5640' 2 4250', base of 8-5/8" 2 3700' or top 8-5/8" so 2 2200' 3 380', base 13-3/8" can steel marker in top. Lion cleaned and levelled 2 1-17-62, Enbrecht, M9	an OF WORK and regulations) tub casing tub. sing d.etc.	
Plug above well 25 sx cem 26 sx cem 27 sx cem 28 sx cem 29 sx cem 20 sx cem 20 sx cem 20 sx cem 21 sx cem 22 sx cem 23 sx cem 24 sx cem 25 sx cem 25 sx cem 25 sx cem 26 sx cem 27 sx cem 28 sx cem 29 sx cem 20 sx cem	FULL (FOLLOW) I as foll ent plug ent p	L DETAILS OF PROPOSED PLA INSTRUCTIONS IN THE RULES A lows: 2 12,295' - T. D. 2 9300' or top of 5½" s 2 7700' 3 7000' 4250', base of 8-5/8" 3 3700' or top 8-5/8" s 2 2200' 3 80', base 13-3/8" can steel marker in top. ion cleaned and levelled 1 -17-62, Enbrecht, Market 19	AN OF WORK AND REGULATIONS) tub casing tub. sing d.etc.	& Meeke

OCC 3, File 1, FW 1, Mallard 1, H&M 1.

Name Texas Crude Oil Company

Address 205 V & J Tower, Midland, Texas