NEW LXICO 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 it 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.

Notice of Intention		Notice of Intention to	Notice of Intention	<u> </u>
TO CHANGE PLANS		TEMPORARILY ABANDON WELL	TO DRILL DEEPER	
Notice of Intention to Plug Well	XXXX	Notice of Intention to Pluc 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 SANTA FE, NEW MEX		TEXACO Inc Hobbs, New (Place)	c P. O. Box 728 v Mexico October 16, 196. (Date)	4.
Gentlemen:				
Following is a Noti	ce of Intention to de	o certain work as described below at t	he	••••••
TEXACO Inc.	State of New	v Mexico "CS"	Well No. 1 in I	E
SW NW	16 of Sec. 36		South Denton Wolfcamp	(Unit)
(40-acre Subdivision)	74 Of Gec	, 1, R	NMPM., Boudin Bonton woll Camp	Poa
LICEM				
Lea	FUL (FOLLOW		LAN OF WORK	
We propose to	FUL (FOLLOW) plug and abaserforations 9	unty. L DETAILS OF PROPOSED POR INSTRUCTIONS IN THE RULES and on subject well as following to 9507 with 50 Sx	LAN OF WORK S AND REGULATIONS) Llows: Total Depth c. cement.	
We propose to 1. Squeeze p 2. Cut off 7	FUL (FOLLOW) plug and absertorations 9	unty. L DETAILS OF PROPOSED POINSTRUCTIONS IN THE RULE. Andon subject well as following to 9507' with 50 Sx Casing at 1500', recover	LAN OF WORK S AND REGULATIONS) Llows: Total Depth c. cement.	
We propose to 1. Squeeze p 2. Cut off 7 3. Spot 30 S	FUL (FOLLOW) plug and abaserforations 9 5/8" 0. D. 0 x. cement plu	unty. L DETAILS OF PROPOSED POR INSTRUCTIONS IN THE RULES and on subject well as following to 9507 with 50 Sx	LAN OF WORK S AND REGULATIONS) Llows: Total Depth c. cement.	
We propose to 1. Squeeze p 2. Cut off 7 3. Spot 30 S 4. Spot 35 S	FUL (FOLLOW) plug and abaserforations 9 5/8" 0. D. 0 x. cement plux.	L DETAILS OF PROPOSED POINSTRUCTIONS IN THE RULE and on subject well as following to 9507' with 50 Sx Casing at 1500', recovering from 1450' to 1550'.	LAN OF WORK S AND REGULATIONS) Llows: Total Depth c. cement. same.	
We propose to 1. Squeeze p 2. Cut off 7 3. Spot 30 S 4. Spot 35 S 5. Spot 20 S 6. Clean loc	FUL (FOLLOW) plug and abaserforations 9 5/8" 0. D. 0 x. cement plux x. cement plux ation, instal	L DETAILS OF PROPOSED POINSTRUCTIONS IN THE RULE. Andon subject well as following to 9507' with 50 Sm Casing at 1500', recovering from 1450' to 1550'. And on the subject well as following from 468' to 568'. And on the subject well as following from 0' to 50', surface.	LAN OF WORK S AND REGULATIONS) Llows: Total Depth c. cement. same.	
We propose to 1. Squeeze p 2. Cut off 7 3. Spot 30 S 4. Spot 35 S 5. Spot 20 S 6. Clean loc inspectio	FUL (FOLLOW) plug and abaserforations 9 5/8" 0. D. 0 x. cement plux. cement plux. cement plux. ation, instal n. Propose t	L DETAILS OF PROPOSED POINSTRUCTIONS IN THE RULES and on subject well as following at 1500°, recovering from 1450° to 1550°. In grow 468° to 568°. In grow 0° to 50°, surface of the plug and abandon on or subject.	LAN OF WORK S AND REGULATIONS) Llows: Total Depth c. cement. same. ce plug. Oil Conservation Commission	
We propose to 1. Squeeze p 2. Cut off 7 3. Spot 30 S 4. Spot 35 S 5. Spot 20 S 6. Clean loc inspectio	FUL (FOLLOW) plug and abaserforations 9 5/8" 0. D. 0 x. cement plux. cement plux. cement plux. ation, instal n. Propose t	L DETAILS OF PROPOSED POINSTRUCTIONS IN THE RULES and on subject well as following to 9507' with 50 Sm. Casing at 1500', recovering from 1450' to 1550'. In grow 468' to 568'. In grow 0' to 50', surface to plug and abandon on or the surface of t	LAN OF WORK S AND REGULATIONS) Llows: Total Depth c. cement. same. ce plug. Oil Conservation Commission about October 21, 1964. TEXACO Inc. TEXACO Inc.	
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