NEW MEXICO OIL CONSERVATION COMI. SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Size of Hole Size of Casing Weight per Foot New or Second Hand 12-1/hm 9-5/8m 32# New 300*		
You are hereby notified that it is our intention to commence the (Drilling) **RECORDET** of a well to be known as TEXAS PACIFIC COAL AND OIL CORPANY, P. Q. Bax 2110, Fort Worth 1, T. XAS. (Company or Operator) State of New Mexice **A** Ac. 1		
TEXAS PACIFIC COAL AND OIL COMPANY, 1. C. BAX LO, FOR LANGE II. State of New Mexico AA Ac. 1 , Well No. 37 , in CLease) CLease) CLease) CLease) CLease) CLease) CLease) CLease) Morth line and 1,650° fee from the Line of Section. 10 , T. 23-3 , R. 36-8 , NMPM. LOCATION FROM SECTION LINE) Line of Section. 10 , T. 23-3 , R. 36-8 , NMPM. LOCATION FROM SECTION LINE) Line of Section. 10 , T. 23-3 , R. 36-8 , NMPM. LOCATION FROM SECTION LINE) Line of Section. 10 , T. 23-3 , R. 36-8 , NMPM. Location From Section Line in the Location From Section Line in the Location From Section Line in the Address We propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is Location From Section Line in the Locatio		
State of New Mexico *A* Ac. 1		
State of New Mexico (Lease) (Lease) Morth line and 1,650! fee from the line of Section 10 , T 23-3 , R 36-E , NMPM. VE LOCATION FROM SECTION LINE) Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-3 , R 36-E , NMPM. Location From Section Line of Section 10 , T 23-4 , R 10 , T 24-4 , R 10 , T 24-4 , R 10 ,	••••	
ed 1,650 feet from the line and 1,650 feet from the line of Section 10 , T 3-3 , R 36-E , NMPM. VE LOCATION FROM SECTION LINE) Langlie-Mattix Pool, If State Land the Oil and Gas Lease is No If patented land the owner is. Address. Address. The status of plugging bond is. Drilling Contractor Fort Worth, Texas Me propose to drill well with drilling equipment as follows: Rotary The status of plugging bond is. Drilling Contractor Fastland Oct Company Fort Worth, Texas CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4* 9-5/8* 324 New 3000	. The well	
Lang	eet from t	
If State Land the Oil and Gas Lease is No	cet mom t	
If State Land the Oil and Gas Lease is No	· Соы	
D C B A Address		
D C B A Address We propose to drill well with drilling equipment as follows:Rottary E F G H The status of plugging bond is L K J I Drilling Contractor		
We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. L K J I Drilling Contractor Rastland Oct Company Port Morth, Texas M N O P We intend to complete this well in the Saven Rivers formation at an approximate depth of 3,800? CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/10 9-5/80 324 New 300?		
E F G H The status of plugging bond is L K J I Drilling Contractor Eastland Ocl Company Fort Worth, Texas M N O P We intend to complete this well in the Saven Rivers formation at an approximate depth of 3,800? CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4* 9-5/8* 32# New 300?		
The status of plugging bond is L K J I Drilling Contractor Restland Ocl Company Fort Worth, Texas M N O P We intend to complete this well in the Seven Rivers formation at an approximate depth of 3,800 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4* 9-5/8* 324 New 300 12-1/4*	••••	
L K J I Drilling Contractor Eastland Oct Company Fort Worth, Texas M N O P We intend to complete this well in the Seven Rivers formation at an approximate depth of 3,800? CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4* 9-5/8* 32# New 300!	•••••	
M N O P We intend to complete this well in the Seven Rivers formation at an approximate depth of 3,800. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4* 9-5/8* 32# New 3001		
M N O P We intend to complete this well in the Seven Rivers formation at an approximate depth of 3,800. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/6* 9-5/8* 32# New 3001		
M N O P We intend to complete this well in the Saven Rivers formation at an approximate depth of 3,800! CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4* 9-5/8* 32# New 300!		
We intend to complete this well in the Seven Rivers formation at an approximate depth of 3,800! CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4* 9-5/8* 32# New 300!		
formation at an approximate depth of		
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4** 9-5/8** 32# New 300*	f	
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4* 9-5/8* 32# New 300*		
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks 12-1/4** 9-5/8** 32# New 300† 3		
12-1/4" 9-5/8" 32# New 3001	s Cement	
7-1/6	300	
7=7/8**	500	
If changes in the above plans become advisable we will notify you immediately.		
the state of the state of managed plan of work		
	of S _c	
s 37 & the location in the SW/4 of Sec. 10 as \$30 while our rotate of Sec. 10 as reverse. We are now drilling the location 1650 from N & W lines of Sec. 10 a reverse. We are now drilling the location 1650 from N & W lines of Sec. 10 as reverse.	& repo	
and an #27 who was our Form United Strong Wills of the Will will and the strong will be will be the strong with the strong will be the strong with the strong will be strong will be strong with the strong will be strong will be strong with the stron	'OT 18	
ade to correct & fit the situation as it actually expans,		
cept as follows:	ANY	
Company or Operator)		
By III qui		
Position Manager of Production		
OIL CONSERVATION COMMISSION Send Communications regarding well to		
Roy markerough Name J. R. Teague		
Address Pt. Worth 1, Texas		
de 1 1		