Form 0-101 Revised (12/1/55)

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NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion Notice must be given to the District Omce 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.

If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101

(Piecs) (Piecs) (Piecs) (Piecs) (ATA FE, NEW MEXICO continuen: You are hereby notified that it is our intention to consequence the Drilling of a well to be known as Trice Production Company A. T. Butcherson (Company or Operator) A. T. Butcherson (Loss) (Company or Operator) A. T. Butcherson (Loss)	ing of a well to y ator) No. 2 , T = 9-5 MAP Pool. Lease is No. rilling equipment \$10,0 ns et Dril ngview, T	o be known as in line and line are follows: Rotion as follows: Rotion line Compared line	Unit A The we 660 feet from E , NMPM. a Cou ary from surface Bond
A. T. Rutcherson A. T. Rutcherson Company or Operator) A. T. Rutcherson Company Company Company Company Company Company Feat from the North Inc of Section 9 T9-S R - 31-E NMPM. If State Land the Oil and Gas Lease is No. Feat land If particular disconsisting of It particular disconsisting equipment as follows: Rotary from surf to total depth. The status of plugging bond is. 10 C B A Address. We propose to drill well with drilling equipment as follows: Rotary from surf to total depth. The status of plugging bond is. 10 C D P We intend to complete this well in the. Bough "C" formation at an approximate depth of 9,800 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Hole Size of Casing Weight per Foot New of Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 48# New 4100' Circulated 7-7/8" 5-1/2" 17# New 9800' 200 sacks; Rotary floated Rotary floa	T9-5 No. 2 , T9-5 MMD Pool. Lease is No	line and Le Le Le Le Le Le Le Le Lo Le Lo Lo	Unit A The we 660 feet from E , NMPM. a Cou ary from surface Bond
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East Since feet from the Morth Section 9, T-9-S, R-34-E, NMPM GIVE LOCATION FROM SECTION LINE) Janking Wolf Camp Pool Lea If State Land the Oil and Gas Lease is No. Lea If State Land the Oil and Gas Lease is No. Lea If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary from surf to total depth. The status of plugging bond is \$10,000 Blanket Bond L K J I Drilling Contractor Sunset Drilling Company Longview, Texas 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 Cement 17-1/2 ⁿ 13-3/8 ⁿ 48# New 450 Circulated 7-7/8 ⁿ 5-1/2 ⁿ 17# New 9800 200 sacks 7-8 Palest Floated 11. Palest 11	T9-5 Lease is No	Le line and Le	660 feet from E , NMPM. a
The of Section 7, 7-9-5, R-34-E, NMPM. Jankina Wolf camp Pool. Lea If State Land the Oil and Gas Lease is No. fee land If patented land the owner is. Address	rilling equipmen	Le Le Land fee land or as follows: Rot OOO Blanket ling Compar fexas Bough "C"	a Cou
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We propose to drill well with drilling equipment as follows: Rotary from surf to total depth. The status of plugging bond is \$10,000 Blanket Bond L K J I Drilling Contractor Sunset Drilling Company Long view, Texas M N O P We intend to complete this well in the Bough "C" formation at an approximate depth of 9,800 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bits of Hole Bits of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/8" 48# New 450 Circulated 11" 8-5/8" 28# & 32# New 4100 Circulated 7-7/8" 5-1/2" 17# New 9800 200 Sacks;	#10,0 mset Dril ngview, I	200 Blanket Lling Compar Texas Bough "C"	ary from surface Bond
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M N O P We intend to complete this well in the Bough "C" formation at an approximate depth of 9,800 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 Cement 17-1/2" 13-3/8" 48# New 450! Circulated 11" 8-5/8" 28# & 32# New 4100! Circulated 7-7/8" 5-1/2" 17# New 9800! 200 sacks;	ngview, I	exas Bough "C"	
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17-1/2" 13-3/8" 148# New 450' Circulated 11" 8-5/8" 28# & 32# New 4100' Circulated 7-7/8" 5-1/2" 17# New 9800' 200 sacks;		Depth	Sacks Coment
11" 8-5/8" 28# & 32# New 4100' Circulated 7-7/8" 5-1/2" 17# New 9800' 200 sacks;	New	1501	
7-7/8" 5-1/2" 17# New 9800' 200 sacks;			
Reken floor	New		
If changes in the above plane have a state of the state o			
If changes in the above plans become advisable we will notify you immediately. equipment	iately.		
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ADDITIONAL INFORMATION (If recompletion give full details of	1	New New diately. proposed plan of	New 4100: New 9800: diately. proposed plan of work.) cerely yours, Trice Production

Address P. O. Box 167, Midland, Texas