NEW MEXICO OIL CONSERVATION COMMISSION 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.

You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a Sunray Oil Corporation New Mexico "G" (Lease) ted. 660 feet from the South line of Section. 7 The Sunce of Section of Section. 7 The Sunce of Section of Section. 7 The Sunce of Section of	, in Mand 66 , R. 34-E a 539 ws: Rotary 700! to T	The well O feet from t NMPM. Cour Tools from su
You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a Sunray Oil Corporation New Mexico (Company or Operator) (Italian definition of Section of	, in Mand 66 , R. 34-E a 539 ws: Rotary 700! to T	The well O feet from t NMPM. Cour Tools from su
You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a Sunray Oil Corporation New Mexico	, in Mand 66 , R. 34-E a 539 ws: Rotary 700! to T	The well O feet from the many that the many
Sunray Oil Corporation New Maxico (Lease) ted. 660 feet from the South line of Section 7 , T 18—S VE LOCATION FROM SECTION LINE) D C B A Address. We propose to drill well with drilling equipment as follo to approx.1700. Gable tools from 1 The status of plugging bond is. Approved. L K J I Drilling Contractor Cactus Drilling Cost San Angelo, Text 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 12-1/4" 8-5/8" 24 N S H. 1 7-3/4 5-1/2 15# New 1	, in Mand 66 , R. 34-E a 539 ws: Rotary 700! to T	The well O feet from the many that the many
New Mexico "G" (Lease) ted 660 feet from the South line of Section 7 T 18—S VE LOCATION FROM SECTION LINE) Undesignated Pool, Lease is No. E = 8 If State Land the Oil and Gas Lease is No. E = 8 If patented land the owner is. Me propose to drill well with drilling equipment as follo to approx.1709. Cable tools from 1 The status of plugging bond is. Approved L K J I Drilling Contractor Cactus Drilling Companion at an approximate depth of San Angelo, Text 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 12-1/4" 8-5/8" 248 S. H. J 7-3/4 5-1/2 15# New J	and 66 , R. 34-E a 539 ws: Rotary 700! to T	The well O feet from the many f
ted. 660 feet from the South line of Section 7 T 18-5 VE LOCATION FROM SECTION LINE) Undesignated Pool, Le If State Land the Oil and Gas Lease is No. E = 8 If patented land the owner is. D C B A Address. We propose to drill well with drilling equipment as follo to approx.1700 a Gable tools from 1 The status of plugging bond is. Approved L K J I Drilling Contractor Gactus Drilling Contractor San Angelo, Text 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 12-1/4" 8-5/8" 218 S. H. 7-3/4 5-1/2 15# New	and 90 , R. 34-E a 539 ws: Rotary 700! to T	Tools from su
Iline of Section. To The Section of Tourist Interview of Tourist Interview of Section of Tourist Interview of Section of Tourist Interview of Tourist Inte	a	Tools from sw
VE LOCATION FROM SECTION LINE) Undesignated Pool, Le If State Land the Oil and Gas Lease is No E. = 8 If patented land the owner is Address	a 539 vs: Rotary 700! to T upany	Tools from su
If State Land the Oil and Gas Lease is No E.— & If patented land the owner is D C B A Address We propose to drill well with drilling equipment as follo to approx.1700. Cable tools from I The status of plugging bond is Approved L K J I Drilling Contractor Cactus Drilling Consoling Consoli	539 ws: Rotary 700! to T	Tools from su
If patented land the owner is	ws: Rotary 700! to T upany .a	Tools from su
D C B A Address. We propose to drill well with drilling equipment as folloto approx.1700. Cable tools from 1 The status of plugging bond is Approved. L K J I Drilling Contractor Cactus Drilling Consumption of San Angelo. Text N O P We intend to complete this well in the Grant of San Angelo. Text 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 12-1/4" 8-5/8" 248 S. H. 7-3/4 5-1/2 15# New 4	vs: Rotary 700! to T ipany	Tools from su
We propose to drill well with drilling equipment as follo to approx.1700. Gable tools from 1 The status of plugging bond is Approved L K J I Drilling Contractor Gactus Drilling Consumption of San Angelo, Texas We intend to complete this well in the Gueen San Angelo, Texas CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Stree of Hole Street Casing Weight per Foot New or Second Hand 12-3/4" 8-5/8" 24 S. H. 1 7-3/4 5-1/2 15# New	vs: Rotary 700! to T upany .a	Tools from su
E F G H The status of plugging bond is	700 to T	D.
The status of plugging bond is	ipany .a	
L K J I Drilling Contractor	ipany .a	
Drilling Contractor	pany a	
We intend to complete this well in the Green Stan Angelo, Texas formation at an approximate depth of 437.5 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 12-1/4" 8-5/8" 24 S. H. 1 7-3/4 5-1/2 15# New	nd	
We intend to complete this well in the	nd	
We intend to complete this well in the	nd	•••••
formation at an approximate depth of	na	fe
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 12-3/4" 8-5/8" 24# S. H. 1 7-3/4 5-1/2 15# New		***
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 12-3/4" 8-5/8" 21.5 S. H. 1 7-3/4 New		
Size of Hole Size of Casing Weight per Foot New or Second Hand 12-1/4" 8-5/8" 24.5 S. H. 7-3/4 5-1/2 15# New		
12-1/4" 8-5/8" 24 S. H. 1 7-3/4 5-1/2 15# New	Depth	Sacks Cement
7-3/4 5-1/2 15# New		200
7-3/4)-1/2 2/4	7001	800
	360	200
ill patifu you immediately		
1 : 11 - ill - atifu you immediately		
If changes in the above plans become advisable we will notify you immediately.		
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	
ADDITIONAL AND OFFICE AND ADDITIONAL AND ADDITIONAL AND ADDITIONAL AND ADDITIONAL ADDITI		
C' le manure		
pproved, 19, 19		
veent as follows:	poration mpany or Operat	.or)
() atom	z (j.	A. Parry)
1 USICIOII	nications rega	wico Area
Supray Oil	Composited	ion
Name Suite Start Box 128, 1	COLOUIA	