NEW M CO OIL CONSERVATION COMMI' N Santa Fe, New Mexico

NOTICE OF INTENTION TO DRIEL.

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Roy H. Smith Drilling Company Roy H. Smith Drilling Company Well No. 1	ANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Roy. H. Smith Drilling Company. Fee (Lease) (Company of Operator) Fee (Lease) (Continuor) (Continuor) (GIVE LOCATION FROM SECTION LINE) In and 330 feet from the line and	CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Roy. H. Smith. Drilling. Company. Fee					nd submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-10 December 20, 1963			
You are hereby notified that it is our intention to commence the Drilling of a well to be known as Roy. H. Smith Drilling Company Pee	You are hereby notified that it is our intention to commence the Drilling of a well to be known as Roy. H. Smith. Drilling. Company. Pee	You are hereby notified that it is our intention to commence the Drilling. Company. Page	IL CONS	ERVATI	ON CON					
Roy H. Smith Drilling Company Page (Company or Operator) Roy H. Smith Drilling Company	Pee (Compan) of Operatory Pee	Roy. H. Smith. Drilling. Company Fee	Gentlemen:							
Clease Well No. 1	Occited 2310 feet from the North line and 330 feet from the North line and 330 feet from the North line and 330 feet from the North line of Section 18 , T. 25 S , R. 38 E , NMPM. [GIVE LOCATION FROM SECTION LINE] Longlio-Mattix Pool, Lea Coun If State Land the Oil and Gas Lease is No. D	Clease Well No. 1								
Clease Well No. 1	Occited 2310 feet from the North line and 330 feet from the North line and 330 feet from the North line and 330 feet from the North line of Section 18 , T. 25 S , R. 38 E , NMPM. [GIVE LOCATION FROM SECTION LINE] Longlio-Mattix Pool, Lea Coun If State Land the Oil and Gas Lease is No. D	Clease Well No. 1	,				Roy H. Smith Dri	lingCompary	•••••	•
Control Cont	Section Sect	Section 18			·····	Fee		, Well No1	, in E	(Unit) The w
GIVE LOCATION FROM SECTION LINE) Langlie-Mattix Pool, If State Land the Oil and Gas Lease is No. If patented land the owner is. Fee (numerous mineral owners) Address We propose to drill well with drilling equipment as follows: Rotary tools from the status of plugging bond is. Blanket bond in good standing I. K J I Drilling Contractor Roy H. Smith Drilling Company We intend to complete this well in the Queen Sand.	Countries Coun	Count Coun								
GIVE LOCATION FROM SECTION LINE) Langlia—Mattix Pool, If State Land the Oil and Gas Lease is No. If patented land the owner is	GIVE LOCATION FROM SECTION LINE) Langlie-Mattix Pool, Lea Coun If State Land the Oil and Gas Lease is No. If patented land the owner is Fee (numerous mineral context) Address. We propose to drill well with drilling equipment as follows: Rotary tools from surface to total depth The status of plugging bond is Blenket bond in good standing Drilling Contractor Roy H. Smith Drilling Company We intend to complete this well in the Queen Sand formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Blue of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4** S. H. LOO! Circulate	GIVE LOCATION FROM SECTION LINE) Langlie—Mattix Pool, Lea Count If State Land the Oil and Gas Lease is No. If patented land the owner is Fee (numerous mineral owners) Address. We propose to drill well with drilling equipment as follows: Rotary tools from surface to total depth. The status of plugging bond is Blenket bond in good standing I. K J I Drilling Contractor Roy H. Smith Drilling Company We intend to complete this well in the Queen Sand 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 Cement 10-3/4 S. H. LOO! Circulate	ocated2	310	ie	et from the	line of Section	10 T 25 S	R 38 R	NMPM.
If State Land the Oil and Gas Lease is No If patented land the owner isFee (numerous mineral country) Address	If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No								
D C B A Address We propose to drill well with drilling equipment as follows: Rotary tools from surface to total depth. The status of plugging bond is Blenket bond in good standing. L K J I Drilling Contractor Roy H. Smith Drilling Company. M N O P We intend to complete this well in the Queen Sand.	If patented land the owner is	D C B A Address We propose to drill well with drilling equipment as follows: Rotary tools from Surface to total depth The status of plugging bond is	(GIVE LO	CATION	rkom	SECTION LIN				
D C B A Address	D C B A Address	D C B A Address		1						
We propose to drill well with drilling equipment as follows:	We propose to drill well with drilling equipment as follows: Rotary tools from Surface to total depth. The status of plugging bond is Blanket bond in good standing. I. K J I Drilling Contractor Roy H. Smith Drilling Company M N O P We intend to complete this well in the Queen Sand 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 Cement 10-3/4.8 2-5/28 24.4 S. H. 4001 Giroulete	We propose to drill well with drilling equipment as follows: Rotary tools from Surface to total depth. The status of plugging bond is Blanket bond in good standing. Drilling Contractor Roy H. Suith Drilling Company M N O P We intend to complete this well in the Queen Sand formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4 S. H. LOO! Circulate	D	C	В	A	Address	ree (marci		
E F G H The status of plugging bond is Blanket bond in good standing L K J I Drilling Contractor Roy H. Smith Drilling Company M N O P We intend to complete this well in the Queen Sand	E F G H The status of plugging bond is	E F G H The status of plugging bond is		!	•					
The status of plugging bond is Blanket bond in good standing L K J I Drilling Contractor Roy H. Smith Drilling Company M N O P We intend to complete this well in the Queen Sand	The status of plugging bond is	The status of plugging bond is								
L K J I Drilling Contractor Roy H. Smith Drilling Company M N O P We intend to complete this well in the Queen Sand	I. K J I Drilling Contractor Roy H. Smith Drilling Company M N O P We intend to complete this well in the Queen Sand 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 Cement 10-3/48 S. H. LOO! Circulate	M N O P We intend to complete this well in the Queen Sand 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 Cement	1	F	G	H				
L K J I Drilling Contractor Rey H. Smith Drilling Company M N O P We intend to complete this well in the Queen Sand	M N O P We intend to complete this well in the Queen Sand 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 Cement	M N O P We intend to complete this well in the Gueen Sand 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 Cement	<u> </u>							
M N O P We intend to complete this well in the Queen Sand	M N O P We intend to complete this well in the Queen Sand 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 Cement 10-3/4# S. H. 4001 Circulate	M N O P We intend to complete this well in the Queen Sand formation at an approximate depth of 34,00 fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bize of Hole Bize of Casing Weight per Foot New or Second Hand Depth Backs Cement	L	к	J	ı				
M N O P We intend to complete this well in theQueen Sand	We intend to complete this well in the Queen Sand formation at an approximate depth of Sand 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	We intend to complete this well in the Queen Sand formation at an approximate depth of 3400 fee 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								
We intend to complete this well in theQueen Sand.	We intend to complete this well in the	We intend to complete this well in the								
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 Cement 10-3/4# S. H. 4001 Circulate	CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	M	N	O	P				
Tornation at an approximate dependence	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole		1		<u>'</u>	formation at an approx	imate depth of	••••••	3400
• · · · · · · · · · · · · · · · · · · ·	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4# S.H. LOO! Giroulate	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4# 8-5/8# 24# S. H. 400! Circulate					•			
Sanka Ca	10-3/4# 2-5/8# 24# S. H. 400! Circulate	10-3/4# 8-5/8# 24# S. H. 4001 Circulate	We p	ropose to u	ise the fo		1	1	Donth	Sacks Coment
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacas Co			Size	of Hole		Size of Casing	Weight per Foot	New or Second Hand		Sacas Center
10-3/4" 8-5/8" 24# S. H. 4001 Circula		6-3/4N 4-1/2N 9.5# New 31001 150	10	3/4H		8-5/8H	24#	S. H.	4001	<u> </u>
		6-3/4H 4-1/2H 9-5# New 3100! 150								
6-3/4H 4-1/2H 9.5# New 3100! 150	6_3/4"			5-3/4H		4-1/2H	9.5#	New	31001	150
	·			<u> </u>				1 1		
		If changes in the above plans become advisable we will notify you immediately.							. 4. 5	
If changes in the above plans become advisable we will notify you immediately.	If changes in the above plans become advisable we will notify you immediately.								work.)	
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.)										
					-			Sincerely yours.		
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	Approved				, 19			• • • • • • • • • • • • • • • • • • • •
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours,	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours,	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours,	Except as	follows:				Roy H	Company or Opera	ing Company
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Approved						By	- 1 V 11/2	ciu
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Approved						-,		
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved		, -						
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved		/ /	CONSED	VATION COL	MISSION	Position	Agent	arding well to
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Approved		OIL	CONSER	VATION COM	MISSION			

Address. 728. 1st Wichits Nat'l. Building