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 dilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice is bowing 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.

Fort Worth 1, Texas (Place)				June 3, 1954		
	SERVATIO E, NEW M	ON COMMISSION EXICO			(=337)	
entlemen:	:					
You a	re hereby i	notified that it is our in	ntention to commence the COAL AND OIL C	ne (Drilling) (************************************	b) of a well to be	known as
Sta	te of N	ew Mexico Farm	(Combany	or Operator), Well No		
atea	Eas	leet from the	1' (C	2 _{, T} 14-S	line and	feet from the
IVE LO	CATION	FROM SECTION LIN	/	Pool,	74.4	
			If State Land the Oil a	and Gas Lease is No	: 39	•••••••••••••••••
D	C	BA	If patented land the o	wner is.	- Asire and a second	
			1 1441 CDD	With drilling equipment a	MX	
			we propose to drill we	Awith drilling equipment a	s tollows:	A TOOTE TO TSWA
E	F	G H	The status of flugging hord is Required Bond on File			
			المحتوي المحتولة		•	
L	к	J 1//	- Control of the Cont	Great Western Dri		
_			Dining Contractor			
			: silver and the second			
- 1	3.7					
M	N		**************************************			
М	N	O Para de la companya		this well in theQua	n	
М	N	C AST LES AND SERVICE AND SERV	formation at an appro-	this well in the	n	
		1 Part of the state of the stat	formation at an approx	this well in theQue kimate depth of	n	
We pro		1 Part of the state of the stat	formation at an appro-	this well in theQue kimate depth of	n	
We pro	opose to use	the following strings o	formation at an approx CASING f Casing and to cement t Weight per Foot	rethis well in the)200? Depth	Sacks Cement
We pro	opose to use	the following strings o	formation at an approx CASING f Casing and to cement t Weight per Foot	e this well in the	Depth 3001	Sacks Cement Circulated
We pro	opose to use of Hole 7	the following strings o	formation at an approx CASING f Casing and to cement t Weight per Foot	e this well in the	Depth 300'	Sacks Cement Circulated To De Pulled
We pro	opose to use	e the following strings o Size of Casing 13-3/8** 8-5/8**	formation at an approx CASING f Casing and to cement t Weight per Foot	re this well in the	Depth 3001	Sacks Cement Circulated
We pro	opose to use of Hole	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2**	formation at an approx CASING f Casing and to cement t Weight per Foot	this well in the	Depth 300'	Sacks Cement Circulated To Be Pulled
We pro	opose to use of Hole 7 3 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo	re this well in the	Depth 300' 1200' 3200'	Sacks Cement Circulated To Be Pulled
We pro	opose to use of Hole 7 3 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo	this well in the	Depth 300' 1200' 3200'	Sacks Cement Circulated To De Palled
We pro	opose to use of Hole 7 3 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo	re this well in the	Depth 300' 1200' 3200'	Sacks Cement Circulated To De Palled
We pro	opose to use of Hole 7 3 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo	re this well in the	Depth 300' 1200' 3200'	Sacks Cement Circulated To De Palled
We pro	opose to use of Hole 7 3 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo	re this well in the	Depth 300' 1200' 3200'	Sacks Cement Circulated To Be Pulled
We prosize of	opose to use of Hole 7 3 3 3 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad NFORMATION (If r	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo ecompletion give full de	re this well in the	Depth 300' 1200' 3200'	Sacks Cement Circulated To Be Pulled
We proved	opose to use of Hole 7 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad NFORMATION (If r	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo	re this well in the	Depth 300' 1200' 3200'	Sacks Cement Circulated To Be Pulled 150
We proved	opose to use of Hole 7 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad NFORMATION (If r	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo ecompletion give full de	re this well in the	Depth 300' 1200' 3200'	Sacks Cement Circulated To Be Pulled 150 D OIL COMPANY
We proved	opose to use of Hole 7 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad NFORMATION (If r	formation at an approx CASING f Casing and to cement to Weight per Foot 32# 14# visable we will notify yo ecompletion give full de	re this well in the	Depth 300' 1200' 3200' vork.)	Sacks Cement Circulated To Be Pulled 150 D OIL COMPANY
We proved	opose to use of Hole 7 3 -3/4 nges in the ITIONAL I	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad NFORMATION (If r	formation at an approx CASING f Casing and to cement to Weight per Foot 18# 32# 11# visable we will notify yo ecompletion give full de	re this well in the	Depth 300' 1200' 3200' vork.)	Sacks Cement Circulated To Be Pulled 150 D OIL COMPANY tor)
We proved	opose to use of Hole 7 3 -3/4 nges in the ITIONAL I	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad NFORMATION (If r	formation at an approx CASING f Casing and to cement to Weight per Foot 18# 32# 11# visable we will notify yo ecompletion give full de	re this well in the simate depth of simate dep	Depth 300' 1200' 3200' vork.)	Sacks Cement Circulated To Be Pulled 150 D OIL COMPANY tor)
We pro	opose to use of Hole 7 3 -3/4 nges in the ITIONAL I	the following strings o Size of Casing 13-3/8** 8-5/8** 5-1/2** above plans become ad NFORMATION (If r	formation at an approx CASING f Casing and to cement to Weight per Foot 18# 32# 11# visable we will notify yo ecompletion give full de	re this well in the simate depth of simate dep	Depth 300' 1200' 3200' vork.)	Sacks Cement Circulated To Be Pulled 150 D OIL COMPANY tor)