NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

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 OULD FUEL CATE. One copy will be returned following approval. See additional instructions in Pulse and Page 1.

	Fort W	orth.2,	Peres	•••••••••••••••••••••••••••••••••••••••	September 13_1955					
OIL CON	SERVAT E, NEW	ION COM	MISSION		-	(Date)				
Gentlemen	n:					•				
You a	are hereby	notified t	hat it is our	intention to commence th	e (Drilling) (Leann	of a well to b	e known as			
	•••••••			Sinclair Of	L.& Gas Company		e known as			
State Lea 758 (Lease)					, Well No 1	in	The well			
ocated	660	fee	t from the	Vowth		••	(Unit) feet from the			
				line of Section	26 T 96	line and	feet from the			
GIVE LC	CATION	FROM S	ECTION LI	NE) Wildcat	Pool	# R36E	, NMPM. Coun			
	_			,	nd Gas Lease is No	Dhaha	Coun			
		.		If patented land the ow	ner is					
D	СВ	В	A	Address	***************************************					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Address						
E	F	G	Н		***************************************	***************************************				
				The status of plugging	bond is					
L	K	J	ı	Daillian Control	•••••••••••••••••••••••••••••••••••••••	•••••				
				Drilling Contractor		•••••••••••••••••••••••••••••••••••••••				
М	N	0	P							
М	N	0	Р	We intend to complete	this well in the Deve	lian Limestons				
М	N	0	P	We intend to complete formation at an approxi	this well in the Dever	lian Limestons				
				We intend to complete formation at an approxi	this well in the Devo	lian Limestons	*****			
We pro		se the follo		We intend to complete formation at an approxi	this well in the Devo	ian Limestons	fcct			
We pro	opose to us	se the follo	wing strings o	We intend to complete formation at an approxi CASING P of Casing and to cement th Weight per Foot	this well in the Dove imate depth of Light ROGRAM em as indicated: New or Second Hand	Depth	Sacks Cement			
We pro	opose to us	se the follo	wing strings o	We intend to complete formation at an approxi CASING P of Casing and to cement th	this well in the Dove imate depth of Lyco ROGRAM em as indicated:	Depth	Sacks Cement			
We pro	opose to us	se the follo	wing strings of the of Casing	We intend to complete formation at an approxi CASING P of Casing and to cement th Weight per Foot	this well in theDevoi imate depth ofLi. (X PROGRAM em as indicated: New or Second Hand	Depth 300	Sacks Cement			
We pro Size o	opose to us	se the follo	wing strings of the of Casing	We intend to complete formation at an approxi CASING P of Casing and to cement th Weight per Foot	this well in theDevoi imate depth ofLi. (X PROGRAM em as indicated: New or Second Hand	Depth	Sacks Cement			
We pro Size o 17 1/12 1/8 3/1	opose to us of Hole 2 2 2 2 n nges in the	se the follo Siz 13 7 above pla	wing strings of the of Casing 3/8# 5/8# ans become ad	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 188 26, 29, 8, 32# Ivisable we will notify you	this well in the Dayon imate depth of 11 000 PROGRAM eem as indicated: New or Second Hand New 11 11 11 11 11 11 11 11 11 11 11 11 11	Depth 300 5,000	Sacks Cement			
We pro Size o 17 1/12 1/8 3/1	opose to us of Hole 2 2 2 2 n nges in the	se the follo Siz 13 7 above pla	wing strings of the of Casing 3/8# 5/8# ans become ad	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot	this well in the Dayon imate depth of 11 000 PROGRAM eem as indicated: New or Second Hand New 11 11 11 11 11 11 11 11 11 11 11 11 11	Depth 300 5,000	Sacks Cement			
We pro Size o 17 1/12 1/8 3/1	opose to us of Hole 2 2 2 2 n nges in the	se the follo Siz 13 7 above pla	wing strings of the of Casing 3/8# 5/8# ans become ad	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 188 26, 29, 8, 32# Ivisable we will notify you	this well in the Dayon imate depth of 11 000 PROGRAM eem as indicated: New or Second Hand New 11 11 11 11 11 11 11 11 11 11 11 11 11	Depth 300 5,000	Sacks Cement			
We pro Size o 17 1/12 1/8 3/1	opose to us of Hole 2 2 2 2 n nges in the	se the follo Siz 13: 9:5 7 above pla	wing strings of the control of the c	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 186 26, 29, & 32# Ivisable we will notify you recompletion give full determined to the second	this well in the Dayon imate depth of 11 000 PROGRAM eem as indicated: New or Second Hand New 11 11 11 11 11 11 11 11 11 11 11 11 11	Depth 300 5,000	Sacks Cement			
We pro Size o 17 1/12 1/8 3/1	opose to us of Hole 2 2 2 2 n nges in the	se the follo Siz 13: 9:5 7 above pla	wing strings of the of Casing 3/8# 5/8# ans become ad	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 186 26, 29, & 32# Ivisable we will notify you recompletion give full determined to the second	this well in the Dayon imate depth of 11 000 PROGRAM eem as indicated: New or Second Hand New 11 11 11 11 11 11 11 11 11 11 11 11 11	Depth 300 5,000	Sacks Cement			
We proved	opose to us of Hole 2 n 2 n nges in the	above pla	wing strings of the control of the c	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 188 26, 29, & 32# Ivisable we will notify you recompletion give full determined.	this well in the Dayon imate depth of 11 000 PROGRAM eem as indicated: New or Second Hand New 11 11 11 11 11 11 11 11 11 11 11 11 11	Depth 300 5,000	Sacks Cement			
We pro Size o 17 1/12 1/8 3/1	opose to us of Hole 2 n 2 n nges in the	above pla	wing strings of the of Casing 3/8# 5/8# uns become add ATION (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 188 26, 29, & 32# Ivisable we will notify you recompletion give full determined.	this well in the Devoi	Depth 300 5,000	Sacks Cement			
We proved	opose to us of Hole 2 n 2 n nges in the	above pla	wing strings of the of Casing 3/8# 5/8# uns become add ATION (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 188 26, 29, & 32# Ivisable we will notify you recompletion give full determined.	this well in the Develor imate depth of Light ROGRAM are as indicated: New or Second Hand New immediately. ails of proposed plan of Sincerely yours,	Depth 300 5,000	Sacks Cement 350 2,350 1,000			
We proved	opose to us of Hole 2 n 2 n nges in the	above pla	wing strings of the of Casing 3/8# 5/8# uns become add ATION (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the Weight per Foot 188 26, 29, & 32# Ivisable we will notify you recompletion give full determined.	this well in the Devoimate depth of Light ROGRAM em as indicated: New or Second Hand New a man and a man	Depth 300 5,000 11,000 work.)	Sacks Cement 350 2,350 1,000 T. Reeves			
We proved	opose to us of Hole 2 m 2 m nges in the TIONAL	above pla	wing strings of the of Casing 3/8# 5/8# uns become add ATION (If r	We intend to complete formation at an approxication at an approxication of Casing and to cement the weight per Foot Weight per Foot	this well in the Develor imate depth of Light ROGRAM are as indicated: New or Second Hand New immediately. ails of proposed plan of Sincerely yours,	Depth 300 5,000 11,000 work.)	Sacks Cement 350 2,350 1,000 T. Reeves			

COMPANY LEASE	SINGLAIA OIL & SAU COMFACY State #758#		- 1222 OF	1955 SEP 14 PM 1	
WELL NO.	I				
1)99	, 		1		
	1	1	1		
6601	1	1	1		
	1	1			
			-		
		1	!		
•	l I	1	1		
	1		1		
		-			
	1	1	1		
	1		1		
	1	1	1	•	
	1		1	•	
- 			<u> </u>		

SEC. 36 TWP. 15 S. RGE. 36 E. N.M.P.M.

I CERTIFY THAT THIS SURVEY WAS MADE UNDER MY DIRECTION, AND THAT THE PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE.

NEW MEXICO LICENSE NO.

G.H