## N' W MF 30 OIL CONSERVATION MM. ON

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

You are he	reby notified t	hat it is our intent	ion to commence the d	rilling of a w	ell to be known as_				
	-		Liberty						
Comp	any or Operator		Lease						
f Sec. 3	, т259		_, N. M. P.M.,_Lan	_	•	-			
·	N.	<del></del>	30 feet <b>xx</b> .) (S						
		(E.) (E.) o	(E.) of the West line of Section 3						
		(Give location from section or other legal subdivision lines. Cross out wrong directions.)							
		If state land	If state land the oil and gas lease is No, Assignment No						
		If patented la	If patented land the owner isGeorge Smith						
	<b></b>		Ja						
		1	at land the permittee	•					
				***************************************					
		Address		Tassed on	Tna				
The lessee is Culbertson & Irwin, Inc.  Address Box 1071, Midland, Texas									
AREA	640 ACRES		OX TOLT BITOT	and, 14x	& <b>5</b>				
LOCATE V	ELL CORRECT	We propose t	o drill well with drilling	ng equipment a	as follows:				
		Cable tool	s to total de	pth					
as follows	co use the following of	oertson & Ir	win, Inc B sing and to land or co	lanket B	ond s indicated:	Sacks			
s as follows We propose to Size of Hole	Size of Casing	oertson & Ir owing strings of ca Weight Per Foot	win, Inc B	Depth	s indicated:  Landed or Cemented  Cemented				
Size of Hole  18" 152" 10"	to use the following Casing	owing strings of ca  Weight Per Foot	sing and to land or co	Depth	s indicated:  Landed or Cemented	Sacks Cement			
size of Hole	Size of Casing  15½** 10-3/4**	oertson & Ir owing strings of ca Weight Per Foot 58# 40#	sing and to land or co	Depth 150' 700'	Landed or Cemented  Cemented  Landed  Landed	Sacks Cement			
s as follows Ve propose to Size of Hole  18" 152" 10" 8"	Size of Casing  152" 10-3/4" 8-5/8" 7"	oertson & Ir owing strings of ca Weight Per Foot 58# 40# 29# 22#	New or Second Hand  used  n  New	Depth  150' 700' 1300' 3100'	Landed or Cemented Landed Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 150 150			
s as follows We propose to Size of Hole  18" 152" 10" 8"	Size of Casing  15½ 10-3/4 8-5/8 7 the above pla	oertson & Ir owing strings of ca  Weight Per Foot  58# 40# 29# 22#  n become advisable	New or Second Hand  used  n  New  we will notify you be	Depth  150' 700' 1300' 3100'	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 150 150			
Size of Hole  18" 152" 10" 8" f changes in hat the first	Size of Casing  152" 10-3/4" 8-5/8" 7"  the above pla productive oil	oertson & Ir owing strings of ca  Weight Per Foot  58# 40# 29# 22#  n become advisable	New or Second Hand  used  n  New	Depth  150' 700' 1300' 3100'	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 150 150			
Size of Hole  18" 152" 10" 8" f changes in hat the first	Size of Casing  152" 10-3/4" 8-5/8" 7"  the above pla productive oil	oertson & Ir owing strings of ca  Weight Per Foot  58# 40# 29# 22#  n become advisable	New or Second Hand  used  n  New  we will notify you be	Depth  150' 700' 1300' 3100'	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented Cemented feet.	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  Size of Hole  15½" 15½" 10" 8"	Size of Casing  152" 10-3/4" 8-5/8" 7"  the above pla productive oil	oertson & Ir owing strings of ca  Weight Per Foot  58# 40# 29# 22#  n become advisable	New or Second Hand  used  n  New  we will notify you be	Depth  150' 700' 1300' 3100'	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented Cemented feet.	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  18" 152" 10" 8" f changes in hat the first	Size of Casing  152" 10-3/4" 8-5/8" 7"  the above pla productive oil	oertson & Ir owing strings of ca  Weight Per Foot  58# 40# 29# 22#  n become advisable	New or Second Hand  used  n  New  we will notify you be	Depth  150' 700' 1300' 3100'	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented Cemented feet.	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  Size of Hole  18" 152" 10" 8" f changes in hat the first	Size of Casing  152" 10-3/4" 8-5/8" 7"  the above pla productive oil	weight Per Foot  58# 40# 29# 22#  n become advisable for gas sand should	New or Second Hand  used  n  New  we will notify you be a occur at a depth of	Depth  150' 700' 1300' 3100' efore cementinabout 3400	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  18" 152" 10" 8"	Size of Casing  15½** 10-3/4** 8-5/8** 7**  the above pla productive oil formation:	weight Per Foot  58# 40# 29# 22#  n become advisable or gas sand should	New or Second Hand  used  n  New  we will notify you be doccur at a depth of	Depth  150' 700' 1300' 3100' efore cementinabout 3400	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  Size of Hole  18" 152" 10" 8"  f changes in hat the first additional in	Size of Casing  15½** 10-3/4** 8-5/8** 7**  the above pla productive oil formation:	weight Per Foot  58# 40# 29# 22#  n become advisable or gas sand should	New or Second Hand  used  n  New  we will notify you be doccur at a depth of	Depth  150' 700' 1300' 3100' efore cementinabout 3400	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented Cemented feet.	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  Size of Hole  18" 152" 10" 8"  f changes in hat the first additional in	Size of Casing  15½** 10-3/4** 8-5/8** 7**  the above pla productive oil formation:	weight Per Foot  58# 40# 29# 22#  n become advisable or gas sand should	New or Second Hand  used  n  New  we will notify you be doccur at a depth of	Depth  150' 700' 1300' 3100' efore cementinabout 3400	Landed or Cemented Landed Landed Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  18" 152" 10" 8" f changes in hat the first additional in	Size of Casing  15½** 10-3/4** 8-5/8** 7**  the above pla productive oil formation:	weight Per Foot  58# 40# 29# 22#  n become advisable or gas sand should	New or Second Hand  used  n  New  we will notify you be doccur at a depth of	Depth  150' 700' 1300' 3100'  efore cementinabout 3400  yours,	Landed or Cemented  Cemented  Landed  Cemented	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  18" 152" 10" 8" f changes in hat the first additional in	Size of Casing  15½** 10-3/4** 8-5/8** 7**  the above pla productive oil formation:	weight Per Foot  58# 40# 29# 22#  n become advisable or gas sand should	New or Second Hand  used  n  New  we will notify you be a occur at a depth of  Culber  Position	Depth  150' 700' 1300' 3100' efore cementinabout 3400  yours, tson & I	Landed or Cemented  Cemented  Landed  Cemented  Cemented	Sacks Cement  150  150  150  150  C. We estimate			
Size of Hole  Size of Hole  18" 152"  10"  8"  f changes in hat the first additional in Approved —except as fol	Size of Casing  15½** 10-3/4** 8-5/8** 7**  the above pla productive oil formation:	weight Per Foot  58# 40# 29# 22#  n become advisable or gas sand should	New or Second Hand  used  n  New  we will notify you be a occur at a depth of  Culber  Position	Depth  150' 700' 1300' 3100' efore cementinabout 3400  yours, tson & I	Landed or Cemented  Cemented  Landed  Cemented	Sacks Cement  150  150  150  150  C. We estimate			

## CHARLOW MOTORSAME SO POSTOR

The Control of the Co

					As a second second	W
Y	e e e e e e e e e e e e e e e e e e e		تقديم الأرافدين			•
			* <b>.</b>		ekan jarak yan di sana Sana da	
	e w	y to the least of	· · · · · · · · · · · · · · · · · · ·		e tout on the contract	1 1 44 - 1 - 1
£ - 4			Ad Long to			
	and the second of the second o				The Committee of the	1 2 2
٠.						
	Ę.	a Jaton	$e_{ij}(x,x_{ij}) = (A_i \otimes A_j \otimes A_j \otimes a_k)$	1.42		
	Contract of the Contract	1.00 - 120 - 111	Entransian Company (1994)	et et de la company	:	
	100000000000000000000000000000000000000		Land Carlotte Committee	a Burtu i e		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		s services of the section of	The property of the		
					And the second s	
		*	en e			
			• • • • • • • • • • • • • • • • • • • •			
	• .		in the Alexander (Alexander)			
			And Share Control to the	The same 150	Mark.	1
	16 (17) (17)	The fall of the second	eth et la	$(x_1, \dots, x_n) \in \mathcal{A}_{n+1}$		
		, , , , , , , , , , , , , , , , , , ,		$\mathcal{R}_{i_1} = \mathcal{R}_{i_2} = \mathcal{R}_{i_1}$		
	and the embedded		The first of the Control of the Control	the with the same	e e e o o fores distrib	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	e.	3	الماني الموادية المسادات	Table 1	* * * * * * * * * * * * * * * * * * * *	4. L.
	And the last of th	2.4.4.1		**4		4,83
•	Part Comment	1	, <del>,</del> , ,	4.5	, ** 	
	133,474	*		1	, e - **	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					•	
			e e grafi	*		*
				,		
•			market in Administration of the Control of the Cont			
	•	ry to re	State of the A			
	19					mi laur

The property of the second sec

(i,j) = (1, i, j) + (1, i, j

en de la production de