## NEW EXICO OIL CONSERVATION CON SSION 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.

	71555		ia, New Mexic	O.	June 20.	1939	
IL CONSERV	ATION COL Santa F	MMISSION, e, New Mexico	P	race	June 20, D	ate A T	
ntlemen:					しつして	<b>ICAT</b>	
tou are n	ereny notific	ed that it is our inte	ntion to commence	the drilling of a	well to be known	1: as:	
Underwo	od & Sand	ors langiord F	86				
		Company or Opera	tor Tagge	Well	NU:ii	NA OI SWO	
Dec	, T	E, R 295 , N.	M. Loco i	Hille	_Field,Eddy	Coun	
<del> </del>	N.	The well is_	356 feet []	Naj [S.] of the	South line and	1650	
		[ <b>8</b> .] [W.]	of the West 1	ino of See	Q_ 10 00		
_   -		- Give location	from section or oth	ier legal subdivisio	n lines. Crossout	wrong directions	
		If state land	the oil and gas lease	e is No		No. EO	
		If patented la	If patented land the owner is Langford		MEN MEX (3510)		
	<del>-  </del>	Address		5.	CONST 2011	0 V	
_					OIL CONSTRUCT		
		11 governmen	t land the permitte	e is		الادور و	
*		Address			1118	Z 3 1995	
_   -	<del>    -   -   -</del>	The lessee is.	Underwood &	Sanders		TENT L	
	1 .	1 1	Artesia, New				
LOCATE WE	640 ACRES	nr w			THE PARTY OF THE P		
		We propose t	o drill well with o	irilling equipment	as follows Ro		
Lools	to top of	lime and comp	lote with eab	1. tools		11 2 3 1939	
propose to	use the follo	wing strings of casin	nd required or	ement them as ind	nd HOB licated:	<del>les assic</del>	
Size of Hole	Size of Casing	wing strings of casis	ng and to land or c	ement them as ind	licated:	Sacks	
Size of Hole	Size of Casing	Weight Per Foot	ng and to land or c	ement them as ind	licated:		
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 300 ft.	licated:	Sacks Cement	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment 50 sax	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 300 ft.	Landed or Cemented	Sacks Coment 50 sax	
Size of Hole	Size of Casing  10"0. D	Weight Per Foot  40# 24#	New or Second Hand Used Used	Depth 300 ft. 2350 ft.	Landed or Cemented Cemented Cemented	Sacks Cement 50 sa:	
Size of Hole  14" 8 2"	Size of Casing  10"0. D 7"0. D	Weight Per Foot  40# 24#	New or Second Hand  Used Used  Used	Depth  300 ft. 2350 ft.	Landed or Cemented  Cemented  Cemented  or landing casing	Sacks Coment 50 sac 100 sac	
Size of Hole  14" 8 2"  hanges in the the first pr	Size of Casing  10"0. D  7"0. D	Weight Per Foot  40# 24#	New or Second Hand  Used Used  Used	Depth  300 ft. 2350 ft.	Landed or Cemented  Cemented  Cemented  or landing casing	Sacks Coment 50 sax 100 sex	
Size of Hole  14" 8 2" hanges in the the first pr	Size of Casing  10"0. D  7"0. D	Weight Per Foot  40# 24#  n become advisable or gas sand should of	New or Second Hand  Used Used  We will notify you occur at a depth of	Depth  300 ft. 2350 ft. before cementing about 2450	Landed or Cemented  Cemented  Cemented  Cemented  or landing casing feet.	Sacks Coment 50 sax 100 sax	
Size of Hole  14" 8 2"  hanges in the the first pr	Size of Casing  10"0. D 7"0. D e above planoductive oil mation:	Weight Per Foot  40# 24#  24#  or gas sand should of From top of lard lime and r	New or Second Hand  Used Used  We will notify you occur at a depth of the casing is c	Depth  300 ft. 2350 ft.  before cementing about 2450	Landed or Cemented  Cemented  Cemented  or landing casing feet.	Sacks Coment 50 sax 100 sax	
Size of Hole  14" 8 2" hanges in the the first pr	Size of Casing  10"0. D 7"0. D e above planoductive oil mation:	Weight Per Foot  40# 24#  n become advisable or gas sand should of	New or Second Hand  Used Used  We will notify you occur at a depth of the casing is c	Depth  300 ft. 2350 ft.  before cementing about 2450	Landed or Cemented  Cemented  Cemented  or landing casing feet.	Sacks Coment 50 sax 100 sax	
Size of Hole  14" 8 2" hanges in the the first pritional infor	Size of Casing  10"0. D 7"0. D ae above plan oductive oil mation:	Weight Per Foot  40# 24#  24#  or gas sand should of From top of lard lime and r	New or Second Hand  Used Used  We will notify you occur at a depth of the casing is c	Depth  300 ft. 2350 ft.  before cementing about 2450	Landed or Cemented  Cemented  Cemented  or landing casing feet.	Sacks Coment 50 sax 100 sax	
Size of Hole  14" 8 2" hanges in the the first pritional infor	Size of Casing  10"0. D 7"0. D e above planoductive oil mation:	Weight Per Foot  40# 24#  24#  or gas sand should of From top of lard lime and r	New or Second Hand  Used Used  We will notify you occur at a depth of the casing is c	Depth  300 ft. 2350 ft.  before cementing about 2450	Landed or Cemented  Cemented  Cemented  or landing casing feet.	Sacks Coment 50 sa: 100 sa:	
Size of Hole  14" 8 2" hanges in the the first pritional infor	Size of Casing  10"0. D 7"0. D  de above plan oductive oil mation:  2350	Weight Per Foot  40# 24#  24#  or gas sand should of  From top of lard lime and related to bottom of	New or Second Hand  Used Used Used  We will notify you occur at a depth of .ime 2300 ft.  to casing is chole.	Depth  300 ft. 2350 ft.  before cementing about 2450	Landed or Cemented  Cemented  Cemented  or landing casing feet.	Sacks Coment 50 sa: 100 sa:	
Size of Hole  14" 8 2" hanges in the the first pritional infor	Size of Casing  10"0. D 7"0. D  de above plan oductive oil mation:  2350	Weight Per Foot  40# 24#  24#  or gas sand should of  From top of lard lime and related to bottom of	New or Second Hand  Used Used Used  We will notify you occur at a depth of .ime 2300 ft.  to casing is chole.	Depth  300 ft. 2350 ft.  before cementing about 2450 approximately onsidered nec	Landed or Cemented  Cemented  Cemented  or landing casing feet.	Sacks Coment 50 sax 100 sax	
Size of Hole  14" 8 2" hanges in the the first pritional infor	Size of Casing  10"0. D 7"0. D  de above plan oductive oil mation:  2350	Weight Per Foot  40# 24#  24#  or gas sand should of From top of lard lime and r	New or Second Hand  Used Used Used  We will notify you occur at a depth of .ime 2300 ft.  to casing is chole.	Depth  300 ft. 2350 ft.  before cementing about 2450 approximately onsidered necessary sources.  Underwood &	Landed or Cemented  Cemented  Cemented  or landing casing feet.  , to oil pay essary from	Sacks Coment 50 sax 100 sax	
Size of Hole  14" 8 2" hanges in the first pritional infor	Size of Casing  10"0. D 7"0. D  de above plan oductive oil mation:  2350	Weight Per Foot  40# 24#  24#  or gas sand should of  From top of lard lime and related to bottom of	New or Second Hand  Used Used Used  We will notify you occur at a depth of .ime 2300 ft.  to casing is chole.	Depth  300 ft. 2350 ft.  before cementing about 2450 approximately onsidered necessary sources.  Underwood &	Landed or Cemented  Cemented  Cemented  or landing casing feet.	Sacks Coment 50 sax 100 sax	
Size of Hole  14" 8 2" hanges in the the first pritional infor	Size of Casing  10"0. D 7"0. D  de above plan oductive oil mation:  2350	Weight Per Foot  40# 24#  24#  or gas sand should of  From top of lard lime and related to bottom of	New or Second Hand  Used Used Used  We will notify you occur at a depth of .ime 2300 ft.  to casing is chole.	Depth  300 ft. 2350 ft.  before cementing about 2450 approximately onsidered necessary on the second necessary of the second n	Landed or Cemented  Cemented  Cemented  or landing casing feet.  , to oil pay essary from	Sacks Coment 50 sax 100 sax	
Size of Hole  14" 8 2" hanges in the first pritional infor	Size of Casing  10"0. D 7"0. D  de above plan oductive oil mation:  2350	Weight Per Foot  40# 24#  24#  or gas sand should of  From top of lard lime and related to bottom of	New or Second Hand  Used Used Used  We will notify you occur at a depth of ime 2300 ft. The casing is chole.  Since Sinc	Depth  300 ft. 2350 ft.  before cementing about 2450 approximately onsidered necessary.  Underwood & Company C	Landed or Cemented  Cemented  Cemented  or landing casing feet.  , to oil pay essary from	Sacks Coment 50 sax 100 sax	
size of Hole  14" 8 2"  hanges in the the first predictional information of the state of the sta	size of Casing  10"0. D 7"0. D 7"0. D  e above plan oductive oil mation:  2350 128 39	Weight Per Foot  40# 24#  24#  n become advisable or gas sand should of pard lime and report of the pard lime and lime a	New or Second Hand  Used Used Used  We will notify you occur at a depth of time 2300 ft.  To casing is chole.  By	Depth  300 ft. 2350 ft.  before cementing about 2450 approximately onsidered necessary yours,  Underwood & Company of Supt.	Landed or Cemented  Cemented  Cemented  or landing casing feet.  , to oil pay sessary from  Sanders  appany or Operator	Sacks Coment  50 sax 100 sax	
size of Hole  14" 8 2" hanges in the the first pritional information of 13.	size of Casing  10"0. D 7"0. D 7"0. D  e above plan oductive oil mation:  2350 128 39	Weight Per Foot  40# 24#  24#  or gas sand should of  From top of lard lime and related to bottom of	New or Second Hand  Used Used Used  Used  Used  Used  Used  Second Hand  Second Hand  Used  Used  Second Hand  Used  Used  Used  Used  Second Hand  Used  Used  Used  Used  Second Hand  Used  Use	Depth  300 ft. 2350 ft.  before cementing about 2450 approximately onsidered necessary yours,  Underwood & Communication of c	Landed or Cemented  Cemented  Cemented  or landing casing feet.  , to oil pay sessary from  Sanders  Lapany or Operator  or regarding well of the case	Sacks Coment  50 sax 100 sax	
size of Hole  14" 8 2"  hanges in the the first predictional information of the state of the sta	size of Casing  10"0. D 7"0. D 7"0. D  e above plan oductive oil mation:  2350 128 39	Weight Per Foot  40# 24#  24#  n become advisable or gas sand should of pard lime and report of the pard lime and lime a	New or Second Hand  Used Used Used  Used  Used  Used  Used  Second Hand  Second Hand  Used  Used  Second Hand  Used  Used  Used  Used  Second Hand  Used  Used  Used  Used  Second Hand  Used  Use	Depth  300 ft. 2350 ft.  before cementing about 2450 approximately onsidered necessary yours,  Underwood & Company of Supt.	Landed or Cemented  Cemented  Cemented  or landing casing feet.  , to oil pay sessary from  Sanders  Lapany or Operator  or regarding well of the case	Sacks Coment  50 sax  100 sex	

1.1.10

and the second of the second o

## DURICATE

Andrew Community of the Community of the

and the second of the second o

10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (	e kotesa l Latera d	Kry O.	: ;	e graff Gillioner e	68 M - 11 - 12 X	ige — A+ <sub>a</sub> j. a diving
				Managarina de Caración de Cara		

The second of th

e de la companya del companya de la companya del companya de la co

Av. 1

 $A = \{ x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \mid x \in \mathcal{X} \}$