## NF MXICO OIL CONSERVATION COLLAIN 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,

IL CONSE			W		May 28,	
anta Fe, No	RVATION CO	OMMISSION,	РІясе		Dat	e
entlemen:						
You are h	ereby notified	d that it is our intenti	on to commence the	drilling of a w	ell to be known as_	
<del></del>	pany or Operat		<b>Manga</b>	We	ll Noin	33 SW
Sec.			Leas _, N. M. P.M.,	Penrese	Field,	County
	N.		660 feet (N.)	of the		County
		<del></del> 1	f the line			100
			from section or other			ong dinastians
		<del>:</del>	the oil and gas lease			
		l	nd the owner is			
		ļ				
		!	t land the permittee			
_		Address				
		The lessee is	Culf	011 Corpora	tiem	
		Address	Tules	, Oklahoma		
LOCATE V	A 640 ACRES WELL CORRE		drill well with drill	ing oquinment a	a follows	
Retary	te appres	rimately 1500',				
e status of	a bond for t	his well in conformance	e with Rule 39 of th	e General Rules	and Regulations of	the Commission
nronogo						
propose	to use the fo	llowing strings of cas	ing and to land or	cement them as	indicated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or	Sacks
Size of Hole	Size of	Weight Per Foot	New or	Depth		Sacks Cement
Size of Hole	Size of		New or	Depth	Landed or	Cement
Size of Hole	Size of	Weight Per Foot	New or	Depth	Landed or	50 600 &
Size of Hole	Size of	Weight Per Foot	New or	Depth	Landed or	Cement
Size of Hole	Size of Casing  15-3/8 8-5/8	Weight Per Foot	New or Second Hand	Depth 201 1860 8825	Landed or Cemented  Commented  Commented  Commented	50 600 & 3
Size of Hole	Size of Casing  15-3/8	Weight Per Foot	New or Second Hand	Depth 20° 1860 8825 efore cementing	Landed or Cemented  Commted  Commted  Commted  Commted  Commted  commted  commted  commted	50 600 &
Size of Hole  -5/4*  -7/8  changes in t the first	Size of Casing  15-3/8	Weight Per Foot	New or Second Hand	Depth 20° 1860 8825 efore cementing	Landed or Cemented  Commted  Commted  Commted  Commted  Commted  commted  commted  commted	50 600 &
Size of Hole  7-8/4*  -7/8  changes in the first	Size of Casing  15-3/8 8/8  7*  the above plus productive of	Weight Per Foot	New or Second Hand	Depth 20° 1860 8825 efore cementing	Landed or Cemented  Commted  Commted  Commted  Commted  Commted  commted  commted  commted	50 600 & 3
Size of Hole  -3/4* -7/8  changes in the first	Size of Casing  15-3/8 8/8  7*  the above plus productive of	Weight Per Foot	New or Second Hand	Depth 20° 1860 8825 efore cementing	Landed or Cemented  Commted  Commted  Commted  Commted  Commted  commted  commted  commted	50 600 &
Size of Hole  -3/4*  -7/8  changes in the first ditional in	Size of Casing  15-3/8 3/8 3/8	Weight Per Foot	New or Second Hand	Depth  20° 1860  8825  efore cementing about 8523	Landed or Cemented  Commted  Commted  Commted  Commted  Commted  commted  commted  commted	50 600 &
Size of Hole  -5/4*  changes in t the first ditional in proved	Size of Casing  15-3/8 3/8	Weight Per Foot	New or Second Hand  Here  Here  We will notify you be occur at a depth of	Depth  20° 1860  8825  efore cementing about 8523	Landed or Cemented  Commted  Commted  Commted  Commted  Commted  commted  commted  commted	50 600 & 3
Size of Hole  7/8  changes in the first ditional in proved	Size of Casing  15-3/8 3/8	Weight Per Foot	New or Second Hand	Depth  20° 1860 8825 efore cementing about 8523 yours,	Landed or Cemented  Committed  Committed  Committed  g or landing casing.	50 600 &
Size of Hole  7/8  changes in the first ditional in proved	Size of Casing  15-3/8 3/8	Weight Per Foot	New or Second Hand  Here  Here  We will notify you be occur at a depth of	Depth  201 1860 8825 efore cementing about 8521 yours,	Landed or Cemented  Commted  Commted  Commted  Commted  Commted  commted  commted  commted	50 600 & 3
Size of Hole  7/8  changes in t the first ditional in	Size of Casing  15-3/8 3/8	Weight Per Foot	New or Second Hand  For Rem  We will notify you be occur at a depth of  Sincerely  By	Depth  20° 1860 8825 efore cementing about 8528 yours,	Comented	Cement  600 &  We estimat
Size of Hole  7/8  changes in the first ditional in proved	Size of Casing  15-3/8 3/8	Weight Per Foot	New or Second Hand  For Rew  We will notify you b occur at a depth of  By  Position	Depth  201 1860 8825 efore cementing about 8521  yours,	Committed Commit	Cement  600 &  700  We estimate
Size of Hole  7/8  changes in the first ditional in proved	Size of Casing  15-3/8 8/0  7  the above pl. productive of formation:  AY  lows:	Weight Per Foot	New or Second Hand  For Rew  We will notify you b occur at a depth of  By  Position	Depth  20° 1860  8825  efore cementing about \$522  yours,  complementation reg	Commented	Cement  600 &  We estimat
Size of Hole  7-8/4*  1  -7/8  changes in at the first ditional in opposed cept as followed	Size of Casing  15-3/8 8/0  7  the above pl. productive of formation:  AY  lows:	Weight Per Foot	New or Second Hand  For Rew  We will notify you b occur at a depth of  By  Position	Depth  201 1860 8825 efore cementing about 8525 yours, complete the co	Committed Commit	Cement  600 &  700  We estimate

over This are the market for the track of the second 

Market and the

almed — not the company of the compa

i Pompore 304£ Adren's an experience of the control of the control

end of the property of the following

Wall Oil Corporation uncidad "skisti

give of to approximent, 13001, Calle to total cepts.

101 Ceman Cod Restaurant Code (Code of Code of 12-2/3 97.6 0-**5**/6 88 Legalter. 110× jeanengaŭ ĉiĝiĝi reŭ Ĉiĝiĝi ĉiĝi

and the second of the second

a trace and the third

deservat, ireque lorseco l

20 M3 11 1 1 1 1

amestini , agen-