NEW EXICO OIL CONSERVATION COMM. JON Santa Fe, New Mexico

••••••		- Por	t Horth,	Техав		erch 17 19	54	
IL CON		ION CO	MMISSION			(= 4.37)		
entlemen								
You a	are hereby	notified	that it is our i	ntention to commence the	he (Drilling) Perconnlet	of a well to be l	known as	
	tate	of Me	M. Mexico	(Company	Well No.			
noted	660		(Lease)		4.5	, 111	(Unit)	
ateu	0 00	II	eet from the	30°	uth	line and5	50feet from the	
IVE LC	CATION	FROM	SECTION I IN	IF)	10), T141	louth R33]	ELSTNMPM.	
GIVE LOCATION FROM SECTION L			SECTION EN	If State Land the Oil o	nd Cas I assa is No	L63	County	
			1	If patented land the or	and Gas Lease is No	B-9505		
D	С	В	A					
				We propose to drill we	ll with drilling equipment	as follows:		
E	F	G	н	We propose to drill well with drilling equipment as follows:				
E				The status of all and	hand in \$3.0,000	hlankat me	take band of	
				The status of plugging	bond is		78 N. W EKZ ELO O.T	
			Me	The status of plugging	bond is\$10.,000 LtyCohasbe	en filed w	th State Seel	
L	K	J	I No	aryland Casua	lty Co. has be	en filed wi	th State Geol	
L	K	J	I Me	Drilling Contractor	ty Co. has be Inknown at	en filed wi present	th State Geol	
L M	K N	O J	I No	Drilling Contractor	ity Co. has be	en filed wi	th State Geol	
				Drilling Contractor We intend to complete	this well in the	present	th State Geol	
				Drilling Contractor We intend to complete formation at an approx	this well in the	present	th State Geol	
М	N	0	(P)	Drilling Contractor We intend to complete formation at an approx	this well in the	present	th State Geol	
M We pro	N	O se the fo	(P)	Drilling Contractor We intend to complete formation at an approx	this well in the	present	th State Geole	
M We pro	N opose to u	O se the fo	P llowing strings of	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot	this well in the	Devonian 13,450 (of	Sacks Cement	
M We prosize o	N opose to u	O se the fo	P llowing strings of	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot	this well in the	Devonian 13,450 (of	Sacks Cement	
M We prosize a	N opose to u	O se the fo	P llowing strings of	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot	this well in the	Devonian 13,450 (oi	Sacks Cement 350 2100	
M We prostreet	N opose to u of Hole	O See the fo	Pellowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2*	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 84 324 177	this well in the	Devonian 13,450 (of	Sacks Cement	
M We prosize of 17-117-117-117-117-117-117-117-117-117-	N opose to u of Hole 1/2* nges in the	O see the foo	Pellowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2*	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot Weight per Foot 184 324 177 visable we will notify you	this well in the	Devenien 13,450 (of Depth 350 4185 13450	Sacks Cement 350	
M We prostate of the state of t	N opose to u of Hole 1/2* nges in the	O se the fo	Pellowing strings of Size of Casing 13-3/8* 5-1/2* Dans become adv MATION (If re	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot Weight per Foot 184 324 177 visable we will notify you	this well in the	Devenien 13,450 (of Depth 350 4185 13450	Sacks Cement 350	
M We provide the state of the s	opose to unof Hole	O see the fo	llowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2* plans become add MATION (If re	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot Weight per Foot 174 visable we will notify you ecompletion give full de Top of Cloric	this well in the this w	Devonian 13,450 (of Depth 350 4185 13450 Top of Be	Sacks Cement Sacks Cement 350 2100 975 Lower camp 929 nd 1130	
M We prosize of the state of th	N opose to u of Hole 1/2* nges in the	O see the fo	llowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2* plans become add MATION (If re	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 134 324 174 visable we will notify you ecompletion give full de Top of Cloric	this well in the	Devonian 13,450 (of Depth 350 4185 13450 Top of Berry of	Sacks Cement Sacks Cement 350 2100 975 Lower camp 929 nd 1130 per Miss. 1217	
M We prosize a size a s	opose to unof Hole 7/8* nges in the TIONAL	O see the foo	llowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2* plans become add MATION (If re	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot Weight per Foot 184 174 visable we will notify you ecompletion give full de Top of Glorie Tubbs Top of Abo	this well in the this well in the timate depth of the mas indicated: New or Second Hand New New New 1 immediately. tails of proposed plan of 15548 16965 17690 1	Devonian 13,450 (of Depth 350 4185 13450 Top of work.) Top of Berrop of Le	Sacks Cement Sacks Cement 350	
M We provided the state of the	opose to unof Hole 1/2* nges in the TIONAL LANGE Andr	O see the foo	llowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2* plans become add MATION (If re	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot Weight per Foot 184 324 174 visable we will notify you ecompletion give full de Top of Glorie Top of Tubbs Top of Abo	this well in the this well in the timate depth of the mas indicated: New or Second Hand New New New 1 immediately. tails of proposed plan of 15548 16965 17690 1	Devonian 13,450 (o. Depth 350 4185 1 13450 Top of Bei Top of Jop of Lei Top of Jop of	Sacks Cement Sacks Cement 350 2100 975 Lower camp 929 nd 1130 per Miss. 1217 wer Miss. 1266 odford 1333 vonian 1342	
M We prosted to the state of th	opose to unof Hole 1/2* nges in the TIONAL LANGE Andr	O see the foo	llowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2* plans become add MATION (If re	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 184 324 174 visable we will notify you ecompletion give full de rop of Glorie Top of Tubbs Top of Abo Top of Wolfes	this well in the	Devonian 13,450 (of Depth 350 4185 13450 Top of Berry of Levery of Levery of Depth Top of Depth	Sacks Cement Sacks Cement 350 2100 975 Lower camp 929 nd 1130 per Miss. 1217 wer Miss. 1266 odford 1333 vonian 1342 th 1345	
M We prosize of the state of th	opose to unof Hole 1/2* nges in the TIONAL LANGE Andr	O see the foo	llowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2* plans become add MATION (If re	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 184 324 174 visable we will notify you ecompletion give full de rop of Glorie Top of Tubbs Top of Abo Top of Wolfes	this well in the	Devonian 13,450 (o. Depth 350 4185 1 13450 Top of Bei Top of Jop of Lei Top of Jop of	Sacks Cement Sacks Cement 350 2100 975 Lower camp 929 nd 1130 per Miss. 1217 wer Miss. 1266 odford 1333 vonian 1344 th 1345	
M We prosize of the state of th	opose to unof Hole 1/2* nges in the TIONAL LANGE Andr	O see the foo	llowing strings of Size of Casing 13-3/8* 8-5/8* 5-1/2* plans become add MATION (If re	Drilling Contractor We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 184 324 174 visable we will notify you ecompletion give full de rop of Glorie Top of Tubbs Top of Abo Top of Wolfes	this well in the	Devonian 13,450 (of Depth 350 4185 13450 Top of Berry of Levery of Levery of Depth Top of Depth	Sacks Cement Sacks Cement 350 2100 975 Lower camp 929 nd 1130 per Miss. 1216 odford 1333 vonian 1345 th 1345	

	and the state of t	in the second se		
Sec 9 Gulf	M. A. Ma State of	Sec 10 schris New Mexico		Sec //
T.P.C. ÉO Co. State of N.M.		The Texas Co. "AT" Lse Total 800 Acres 160 Ac tate of New Mexico	5-102-560-	The Texas Co. State of N.M.
The Texas Co.		e Texas Co. "AT" Ise Total - 800 Ac G40 Ac.		5td. USGLO MINE 4 10 11 15 14
NCT-2 NCT-2 State of N.M.				The Texas Co. "AG" NCT-1
Sec 16 Atlantic Lse	TOWNSHIP 14	Section 15 SOUTH RANGE 33 EAST		5ec. /4_
Sinclair Lse	5† a	te of New Mexico		
td USGLO Marker				Stel USBLO Market
Sec. 2/ 16 15 Hono/u/u 21 22 State of N.M	The S Legend - 5 = Saunde	Texas Company "AN" Lise tate of New Mexico rs Field LEA COUNTY 5CALE 1"=10	, N.M.	18 14 Sec. 28 Amerada State of N.M.