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.

		Hobbs			July 17, 1	
IL CONSEF	RVATION COM Santa Fe	IMISSION, b, New Mexico		Place	Date	
entlemen:	herehy notifie	d that it is our inten	tion to commer	ace the drilling of a	a well to be known a	8
ide Wat	FEL YEROG	inted Oil Con	mpany, S		11 Noin	SW¢
12	20	Company of Operato	or Leas	ènime nt	Lea	_
Sec.	, T	, R, N. M	И. Р. M		Field,	County.
	N.	The well is	feet	[N.] [S.] of the	Jouth line and 1	feet
		[E.] [W.] o	of the	_line of Destit	n 13-20-36	
		(Give location	from section or	other legal subdivis	ion lines. Crossoutwr	ong directions.)
		If state land th	he oil and gas le	ease is No	Assignment No	2030-7
				8		•
	 	Address			<u>_</u>	
	 	If government	t land the perm	ittee is		<u></u>
		Address			· · · · · · · · · · · · · · · · · · ·	<u>V</u>
		The lessee is	Tide Wate	r Associated	i Oil Company	
		Address	Box 731-1	ulsa, Okla.		0
LOCATE	EA 640 ACRES WELL CORREC		o drill well wi	th drilling equipme	nt as follows: Ro	talk
		We propose t	o will work was			1
as follow	,Tide Wat	is well in conformances of casin	lanks t bo	nd of \$10.00	O W/United S Gauranty Co. indicated:	tatos Fld as Securi
as follow	,Tide Wat	er earries b	lanks t bo	or cement them as	00 W/United S Cauranty Co.	tetos Plas
as follow Te propose	to use the following Size of Casing	owing strings of casis Weight Per Foot	ng and to land	or cement them as	O W/United S Gauranty Co. indicated:	tates Flde as Securi
as follow To propose Size of Hole 7	to use the following Size of Casing	owing strings of casis Weight Per Foot	ng and to land	or cement them as	O W/United S Gauranty Co. indicated:	Sacks Cement 250
as follow To propose Size of Hole 7	to use the following Size of Casing	owing strings of casis Weight Per Foot	ng and to land	or cement them as	O W/United S Gauranty Co. indicated:	tate # Fide as Securi
as follow Ve propose Size of Hole 7,	to use the following Size of Casing	owing strings of casis Weight Per Foot	ng and to land	or cement them as	O W/United S Gauranty Co. indicated:	Sacks Cement 250 600 300
s as follow We propose Size of Hole 7" 2"	to use the folio Size of Casing 13" OD 9-5/5" OF 7" OD	owing strings of casis Weight Per Foot	ng and to land New or Second Han SH New	or cement them as Depth Jaco you before cement	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement 250 600 300
s as follow Ve propose Size of Hole 7" 2" 1-3/4"	to use the following Size of Casing 13" OD 9-5/8" OD 7" OD	owing strings of casis Weight Per Foot 40 36 24 an become advisable il or gas sand should	ng and to land New or Second Han SH New we will notify occur at a dept	or cement them as Depth or very before cement or about	Landed or Cemented Landed or Cemented Commented	Sacks Cement 250 600 300 . We estimate
s as follow We propose Size of Hole 7" 2" 1-3/4" I changes i	to use the following Size of Casing 13" OD 9-5/8" OD 7" OD	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Chains w	ng and to land New or Second Han SH New We will notify occur at a dept	or cement them as Depth Depth Jaco you before cement h of about and the set the	Landed or Cemented	Sacks Cement 250 600 300 . We estimate to reaction and
as follow We propose Size of Hole 7 2 3 4 4 4 4 5 6 changes i that the firs dditional in	to use the following of Casing 13 OD 9-5/8 OI 7 OD In the above place of productive of the formation:	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing w 9-5/800 Casing w	ng and to land New or Second Han SH New We will notify occur at a dept	or cement them as Depth Depth Jaco you before cement h of about 13" OD	Landed or Cemented Landed or Cemented Comented Comented Market Comented	Sacks Cement 250 600 300 . We estimate to real mation and easing with
as follow Ye propose Size of Hole 7" 2" -3/4" I changes i hat the firs dditional i hat the firs de come	to use the following of Casing 13" OD 9-5/8" OI 7" OD In the above plast productive of information: Surface ated at 1 d with 15	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing W 9-5/800 Casing W	ng and to land New or Second Han SH New We will notify occur at a dept	or cement them as Depth Depth Jaco you before cement h of about 13" OD	Landed or Cemented	Sacks Cement 250 600 300 . We estimate to real mation and easing with
as follow Te propose Size of Hole 7" 2" -3/4" I changes i hat the firs dditional i hat the firs dditional i	to use the following of the state of Casing 13 OD 9-5/8 OI 7 OD on the above plants of the state of the state of the state of the state of 9-5/8 of 9-5/8 of the state of the	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing W 9-5/800 Casing W 00 Casing Casing Casing Casing.	ng and to land New or Second Han SH New We will notify occur at a dept	or cement them as Depth Depth Jaco you before cement h of about 13" OD	Landed or Cemented Landed or Cemented Comented Comented Market Comented	Sacks Cement 250 600 300 We estimate to real mation and easing with
sas follow Ve propose Size of Hole 7" 2" -3/4" f changes i hat the firs dditional i mak to e come to to m	to use the following of Casing 13" OD 9-5/8" OI 7" OD In the above place of productive of information: Surface of Casing 13" OD 9-5/8" OI 7" OD	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing W 9-5/800 Casing W 00 Casing Casing Casing Casing.	ng and to land New or Second Han SH New We will notify occur at a dept	or cement them as Depth Depth Jaco you before cement h of about 13" OD	Landed or Cemented Landed or Cemented Comented Comented Market Comented	Sacks Cement 250 600 300 We estimate to read a saing will
s as follow We propose Size of Hole 7" 2" 4-3/4" f changes i hat the firs additional i mark to come come ato	to use the following of Casing 13" OD 9-5/8" OI 7" OD In the above place of productive of information: Surface of Casing 13" OD 9-5/8" OI 7" OD	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing W 9-5/800 Casing W 00 Casing Casing Casing Casing.	ng and to land New or Second Han SH New We will notify occur at a deptility occur at a de	or cement them as Depth Depth Jaco you before cement h of about 13" OD amount of Sincerely yours,	Landed or Cemented Landed or Cemented Comented Comented Market Comented	Sacks Cement 250 600 300 We estimate Int to real mation and easing will the back to
s as follow We propose Size of Hole 7" 2" 4-3/4" f changes i hat the firs additional i mark to come come ato	to use the following of Casing 13" OD 9-5/8" OI 7" OD In the above place of productive of information: Surface of Casing 13" OD 9-5/8" OI 7" OD	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing W 9-5/800 Casing W 00 Casing Casing Casing Casing.	ng and to land New or Second Han SH New We will notify occur at a deptility occur at a de	or cement them as d Depth Jacob you before cement h of about see t hr cf 13"OD c amount of c	Landed or Cemented Landed or Cemented Landed or Cemented Commented Commen	Sacks Cement 250 600 300 We estimate Int to real mation and easing will the back to
s as follow We propose Size of Hole 7" 2" 4-3/4" f changes i hat the firs additional i mark to come come ato	to use the following of Casing 13" OD 9-5/8" OI 7" OD In the above place of productive of information: Surface of Casing 13" OD 9-5/8" OI 7" OD	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing W 9-5/800 Casing W 00 Casing Casing Casing Casing.	ng and to land New or Second Han SH New We will notify occur at a deptility occur at a de	or cement them as d Depth or depth of about 382 annual of the Sincerely yours, Tide Water	Landed or Cemented Landed or Cemented Comented Coment	Sacks Cement 250 600 300 We estimate Int to real mation and easing will the back to
s as follow Ve propose Size of Hole 7" 2" 1-3/4" f changes i hat the firs additional i mark to come ato contact to approved	to use the following of Casing 13" OD 9-5/8" OI 7" OD In the above place of productive of information: Surface of Casing 13" OD 9-5/8" OI 7" OD	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing W 9-5/800 Casing W 00 Casing Casing Casing Casing.	ng and to land New or Second Han SH New We will notify occur at a deptility occur at a de	or cement them as d Depth or depth of about 382 annual of the Sincerely yours, Tide Water	Landed or Cemented Landed or Cemented Landed or Cemented Command Landed or Cemented Landed or Cemente	Sacks Cement 250 600 300 We estimate Int to real mation and easing will the back to
sas follow Ve propose Size of Hole 7" 2" -3/4" I changes i hat the firs dditional in the tom have tom approved except as for	to use the folice size of Casing 13" OD 9-5/5" OI 7" OD In the above plant of the formation: 13" OF 9-5/5" JUL 20 ollows:	weight Per Foot Weight Per Foot 40 36 24 an become advisable the organ sand should 500 Casing w 9-5/800 Casing w 100 Casing w 100 Casing w 1037	ng and to land New or Second Han SH New We will notify occur at a dept Ling will we be them Leulated	or cement them as Depth or cement them as Depth of about 13.00 Sincerely yours, Tide Water Position Send communic	Landed or Cemented Landed	Sacks Cement 250 600 300 We estimate Int to real mation an easing will at back to
s as follow Ve propose Size of Hole 7" 1-3/4" f changes i hat the firs Additional i be come to mente	to use the folice size of Casing 13" OD 9-5/8" OI 7" OD In the above plant of the formation: 13" OF 9-5/8" JUL 20 ollows:	weight Per Foot Weight Per Foot 40 36 24 an become advisable il or gas sand should 500 Casing W 9-5/800 Casing W 00 Casing Casing Casing Casing.	ng and to land New or Second Han SH New We will notify occur at a dept Ling will we be them Leulated	or cement them as d Depth or cement them as d Depth 360 you before cement h of about set the cold 13 OD amount of Sincerely yours, Tide Water Position Send communic Name	Landed or Cemented Landed	Sacks Cement 250 600 300 We estimate Int to real mation an easing with the back to

Sanda For New Mexico

NOTICE OF INTENTION TO DRILL

21.11.12	1-45-	tempeter because the treatment to be expended to the expensive matrix of the con-	A. Greathers	and the second
0 0 13 a r≥	្នាងស្ថិ	Limbs and works without man for views a wilding but beyond into the call of contract of	411 441 47 54 7 17	
99°	्रव्यक्त	countries and the diplicate. One care with it seturated tollowing	release 6	0.000.1
		andesimento est la constituiment feno cylica.		

<i>m</i>				. O. M. 3	, far >,	, adoub			
	*			i.		12.	V 4973 () - 2 V 10 11	t all West a	10.40 AN
		and the second s	swords in the state of the stat	. edt e engert BCB√	· · · · · · · · · · · · · · · · · · ·	god 116	0 93 3		
1930 i		e. Silve suit.		orsky 24 Trivil seci	000		45	in the second	
e de con				e van Link	Mark	×4.			
* * 3**.	reach gransw	normal mai	i note rhane leg	g this are as all	draz en	A contract test	- -		
· · · · · · · · · · · · · · · · · · ·	-01 T	714 16 0 13 18 5	1 1 2 20 30 11 12 12 12 12 12 12 12 12 12 12 12 12	a stokstiko	whi t	edi sina sida	- 2 		
	i i ji	en en en en en		uning by	\$ 1.	្នាក់ ស្រាស់ស្រុស្			
		\$ 				om sin de d	tamer.	· · · · · · · · · · · · · · · · · · ·	. Amaz I din me
* ** a			· · · · · · · · · · · · · · · · · · ·	ual or tours.		1011 - 1014 - 1	1.1		
		egin in) Dorrida. 1 Dorrida.	20x 20x		en de la companya de La companya de la co	eA A	1	
						ACA APRIL		en e	
		il to the state of	Single Bush Page 4 (Bud	iht ::::> ;:	or a little	Topker Cha	1.7		, / 14.0 f
*	The state of the s								
anderde 1901 - Alia Notae	有 经注意员	one to accept in The time (The converse		్రాము ఎక్కడమైనంలో	1	8 M (18) 19	3 % 180 %	. 196 - ¥0.9 Vigin <mark>(† 19</mark> 9 .3 *	a 1 v. v. 1143 - 1
		. :::::3420	Marie de la sac	Same of the state of		36 1 June 16	ere but ko		Contract of
ననిలు మంగణ		invited or	Comment Comment	\$ 19 \$ 19\$ 5. 1\$	មើលី ភេទ ១២	i kan Marakan da ma	. Cha ling in the state of th	A. Verez	si _{Gala} w Sirik
		gritter ar ar specific	Yes		1.15	ŧ,		26 45°	4.5
		OBLIGHT.			134	ċ	E	11. 12 July 12 m	•
					(* .9 ,	÷	N.	1 . 그 등 통해 보고있다.	,
t in the	an a	K SK 7	idiga Qaman ili sa	er miegolinie		age of the second		. The second of the second	
18 2 원인 18 3 원인	សុស ជាវាស្ស		vije oj Litualje as	37. # .31		ir jelek			
	The Control of the Co		1 · · · · · · · · · · · · · · · · · · ·			17.7	· 1 /		
		. Do Do DA:	orande este o . Asisto dia esta	i iku 202 Nooma la	1891 8 Na 28	-VOGD 101 - Park - Gran	. ಕ್ರಾರ್ಡ ಇಕ ಚಲ	. 78 1.5	all Sun en la la
			•		a a sa	· in the second			
							1.4	98 JUL	,

gram o (188) prominoval grand adir

. At the Attack of the second e de la companie de de la companie d

2.3 1 1 828 6 4 20.2 图 **2.8**7**4**888.