NOTICE OF INTENTION TO DRILL Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes returned to the sender. Submit this notice in triplicate. One copy will be returned following approval ditional instruction in Rules and Regulations of the Commission. HOBES May 15, 1946	1946
Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. ditional instruction in Rules and Regulations of the Commission.	3-2112
HOBES C	See ad-
	THICE
OIL CONSERVATION COMMISSION. Place Date	
Santa Fe, New Mexico.	
Gentlemen: Voy are horsely notified that it is one intention to common at the 100 and	
You are hereby notified that it is our intention to commence the drilling of a well to be known as. Tide Water Associated Oil Company R. L. Brunson Well No. 1-B in SE/4 SE/	4
of Sec. 4, T 228, R 77, N. M. P. M., Brunen Field, Lea	
N. The well is feet (N.) of the line and 510	feet
(E.) Of the line of SE/4 of SE/4 of Section 4-	228-37 <u>e</u>
(Give location from section or other legal subdivision lines. Cross out wrong direction of the legal subdivision lines.	•
If state land the oil and gas lease is No	
If patented land the owner is	
Address	
If government land the permittee is Address	
The lessee is Tide Water Associated Oil Company	
AREA 640 ACRES Address Box 1404, Houston 1, Texas	
LOCATE WELL COORDOT!	le
We propose to drill well with drilling equipment as follows: Retary Too The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comi is as follows: Blanks t Bond dated Nov. 30, 1937 with St. Paul Mercury Indemnity C We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Sac	mission
We propose to drill well with drilling equipment as follows: Rotary Too The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: Rlanks t Bond dated Nov. 30, 1937 with St. Paul Hereury Indensity C We propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Cemented Cemented	mission
We propose to drill well with drilling equipment as follows: Retary Too The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: Remiss Bond dated Nov. 30, 1957 with St. Penal Mercury Indensity C We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Cemented 18-5/8* 18-5/8* New 300' Cemented Source Cemented Source Second Hand Source Cemented Source Second Hand Source Secon	mission
We propose to drill well with drilling equipment as follows: Retary Too The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: Blanks t Bond dated Nov. 30, 1937 with St. Paul Mercury Indemnity C We propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Cemented 18-5/8 36	mission ks ent
We propose to drill well with drilling equipment as follows: Retary Too The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: Blanks t Bond dated Nov. 30, 1937 with St. Paul Mercury Indemnity C We propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Cemented 18-5/8 36	mission ks ent axs axs axs axs timate
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: **Blanks** Bond dated Nov. 30, 1857 with St. Paul Mercury Indemnity Compression of the Comis as follows: **Blanks** Bond dated Nov. 30, 1857 with St. Paul Mercury Indemnity Compression of the Comis as follows: **We propose to use the following strings of casing and to land or cement them as indicated: **Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Company of Cemented Company of Cemented Something of Company of Cemented Something o	mission ks ent axs sxs sxs timate
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: Results Bond dated Nov. 30, 1957 with St. Penil Mercury Indemnity C We propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Depth Cemented Cemented Cemented Cemented Cemented So 16" 13-5/8" 36# New 2900' Cemented So 12 1" 9-5/8" 36# New 2900' Cemented 180 7 3/8" 6-1/2" 17# New 8000' Cemented 100 If changes in the above plan become advisable we will notify you before cementing or landing casing. We est that the first productive oil and gas sand should occur at a depth of about feet. Additional information: Tide Water Associated Oil Company owns "deep rights" only on this tracented so Sincerely yours,	mission ke ke kent mission mission mission ke ke kent mission mis
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: **Realize Bond dated Nov. 30, 1937 with St. Penal Mercury Indemnity Company of the St. Penal Mercury Indemnity Com	mission ks tent axs axs axs timate
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: **Rlambet Bond dated Nov. 30, 1937 with St. Penil Mercury Indemnity Company of the General Rules and Regulations of the Comis as follows: **Rlambet Bond dated Nov. 30, 1937 with St. Penil Mercury Indemnity Company of the General Rules and Regulations of the Comis as follows: **Size of Hole Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Company of General Rules and Regulations of the Company of the General Rules and Regulations of the Company of the General Rules and Regulations of the Company of the General Rules and Regulations of the Company of the General Rules and Regulations of the Company of the General Rules and Regulations of the Company of the General Rules and Regulations of the Company of the General Rules and Regulations of the General Rules and Regulations of the General Rules and Regulations of the General Rules and	mission ke ke kent mission ke ke kent mission mission ke ke kent mission mission ke ke kent mission
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: **Rlambet Bond dated Nov. 30, 1937 with St. Paul Marcury Indemnity Compose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot New Of Second Hand Depth Landed or Cemented Compose to Second Hand New 1900 Cemented Some 185 Second Hand New 1900 Cemented Some 185 Second Hand New 1900 Cemented 180	mission ke ke kent mission ke ke kent mission mission ke ke kent mission mission ke ke kent mission
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: **Rlembet** Bond** dated Nov. 30, 1937 with St. Pearl Mercury Indemnity Company of the Commission of t	mission ke ke kent mission ke ke kent mission mission ke ke kent mission mission ke ke kent mission
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Comis as follows: **Riemest** Bond** dated Nov. 30, 1837 with St. Peal Mercury Indemnity Company of Casing and to land or cement them as indicated: Size of Size of Hole Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Ce	mission classical desiration of the second

NOISERFO OF COMMENTS ACTOM C ** SISSION

NOTICE OF INTERPRENT OF SOME

		1 1	1
and the same of th		the second of th	
sarill a massi toch ité, invergan ens caren m	arry that the the track of a straight a		Lagrand Art Services
or the third the best where he died the object while to reco.	on the call the contract reserves	សម្មេចផ្ទៃព្រកស៊ី។ ១៩ ២០១៨ម៉)
The west discharges submitted increases set that	Turn and the past light his colore.	网络乳花 克特 医多虫虫 医毛虫	1. 1. 1. 1. 1. 1. 1.
, and a second s	and selection of the control of	si lakar utasa da er	et la 1979
and the second s			

en e				t no là em	
	A SA A				
	te de		e a grafia de se	Postark	a atta
			్మకు ముజ≇కు కిక్క	india 1 x 3	
					en el
i kanada sa	we are confirmed.	Tanhar or namatai	atto ma fill the	351 3 P.	at n
	ek de folkrike.	• John State Committee Com	The Park Const.	er e	
					1980 - NA
erin in the section of the section o				<u> </u>	•
on the state of th				:	
		van di hist telinder	pr		
	and the second s		4		
The second secon	and the second second section of the second	C. 2018			
The second secon		ry est, but to earlie			
gradient de la company de la c	particular and a second section of the contract of		Grand I		1
		the second second	9.8% F		
	San Land Carlotte Land Carlotte	(85)	2. 3 2. 3. 4	కృష్ణమన ప్రాంజి	. 35 .
to the state of th	tanu Pone Hulling (b)	n. Na v Risto a, un apenso	5.44 5.44	ស្តីនៃសាស	
and the second s		* ***			
es and inegulations of the Grandelland A fraction of the Community	hodi livoəradir said in US sin — . from .	- PAR INTERNATIONAL	la de la		
and the second s					
		edfor knykro prima 300 waaza waxay waxay	Japan 1994 Japan Japan 2014	ist. William to the con-	
The President of the Committee of the Co			in north for Roy Egyptykkin in	La cziź	
policy? you be before the formation of the contract of the con		i farit et	a tributan	ลูงเราตัว เ	i Barron II. Sektor
Semenal Semanal	in the state of th		ranger of Market States	ធ្វី-ស្តីទ _ី -ទី	Sales Sales
345 27 55 186 max 23 24 2 12 454 187 1854	and the second s		ů.	grade AS	
346 140 Servenoù 1 24 1 11 - 44 144 (34 1 12 1 14 14 14 14 14 14 14 14 14 14 14 14 1	Alternation of the state of the	Balan vedi (1994) (1994) Tamban (1994)	o'	Section 2	
345 27 55 186 max 23 24 2 12 454 187 1854	and the second s		ů.	14 (14 (14 (14 (14 (14 (14 (14 (14 (14 (
3-6-1-9	Alexandrian Institution in the Control of the Contr		or Or Oracles	2048 x 2	
Security Bernemals 1. Compared to Security Secu	Andrew States and the Control of the	Searces Charles Carrier	of San	The second secon	
Security Bernemals 1. Compared to Security Secu	Andrew States and the Control of the	Searces Charles Carrier	of San	The second secon	
Security Bernemals 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Andrew States and the Control of the		of San		
Security becaused Description of gainers gallered as gain	Arresta la directa a	Section (Section 1997)	Silver Si	Section 2	
Security Bernemals 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Arresta la directa a	Section (Section 1997)	Silver Si	Section 2	
Security becaused Description of gainers gallered as gain	Arresta la directa a	Section (Section 1997)	Silver Si	Section 2	
Security becaused Description of gainers gallered as gain	Armedia landa de la composición del composición de la composición	Section (Control of the Control of t	Signal Si	Section 2	Alected and a second and a seco
Security became in the control of th	Accept the same of	Section (Section 1997)	Signal Si	Section 2	Alected and a second and a seco
Security becaused Description of gainers gallered as gain	A COMPANY SERVICES OF THE SERV	Section (Control of the Control of t	Signal Si	Section 2	
Security became in the control of th	Common scales de la common scales de la common scales de la common de	Section (Control of the Control of t	Signal Si	Section 2	
Security because the second se	Common scales de la common scales de la common scales de la common de	Section (Control of the Control of t	Signal Si	Section 2	
Security Sec	Acceptance of the state of the	# English (Prince) The control of t		Control of the contro	The state of the s
See 1999 See	Control State of the State of t	Services The services of the services of the services The services of the servic		Table State Table	The state of the s
Security Sec	Common scales de la common scales de la common scales de la common scales de la common de la common scales	# English (Prince) The control of t		Table State Table	The second secon