Form 9-881a (Nov. 1936) Indian Agency Allottee Lease No	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	U. S. Land Office CTUCCS O48741 Lease or permit No.
	NOTICES AND REPORTS ON	WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST WA NOTICE OF INTENTION TO RE-DRIL NOTICE OF INTENTION TO SHOOT (NOTICE OF INTENTION TO PULL OF	E PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
Ç.	M.	idland, Toxas, November 1, 19
ell No 🙎 is le	ocated 1980 ft from	$\begin{bmatrix} N \end{bmatrix}$ line and $$ ft. from $\underbrace{ \begin{bmatrix} E \end{bmatrix} }$ line of sec.
SE/4 of NE/4 of Sec	· · · · · ·	inte died inte of sec
(¼ Sec. and Sec. No.)	(Twp.) (Re	ange) (Meridian)
Eum1.60 (Field)	(County or Su	abdivision) (State or Territory)
ne elevation of the derric	.l. 4 ah aa laaal	: 3560
ie elevation of the derric	ck noor above sea level	18 It.
	DETAILS	OF WORK
ate names of and expected depths	s to objective sands; show sizes, w	reights, and lengths of proposed casings; indicate mudding jobs, cen
ate names of and expected depths	s to objective sands; show sizes, w	
	s to objective sands; show sizes, w ing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, cen important proposed work)
	s to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work)
	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat well with : from 5750' to 3860'	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat well with from 5750' to 5860'	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat well with from 5750' to 5860'	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat well with from 5750' to 3860'	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat well with from 5750' to 3860'	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat wall with from 5750' to 5860'	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat wall with from 5750' to 5860'	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat well with : from 5780' to 3860' with eil to provent	s to objective sands; show sizes, wing points, and all other 1000 gallens of Hall of the chains are to chain the chains of the c	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704°. Acid to be flushed out
To treat well with from 5750° to 3860° with eil to provent	s to objective sands; show sizes, we ing points, and all other 1000 gallens of Hall of the chains of the chains to chains the chains to chain the chains to chain the chains to chain the chain to chain the chain to chain the chain to chain the cha	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704'. Leid to be finshed out
To treat well with from 5780' to 5860' with cil to provent I understand that this plan of wo ompany	s to objective sands; show sizes, we ing points, and all other look gallens of Hallons of Hallons of Hallons to ensing sot in demage to ensing the same source or the same source approval in write the same source of the same source approval in write the same source of the same so	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704'. Leid to be finahed out court.
To treat well with from 5790' to 5860' with cil to provent I understand that this plan of wo ompany	s to objective sands; show sizes, we ing points, and all other 1000 gallens of Hall of the chains of the chains to chains the chains to chain the chains to chain the chains to chain the chain to chain the chain to chain the chain to chain the cha	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704'. Leid to be finahed out court.
To treet well with from 5750' to 3860' with cil to provent I understand that this plan of wo ompany	s to objective sands; show sizes, we ing points, and all other look gallens of Hallons of Hallons of Hallons to ensing sot in demage to ensing the same source or the same source approval in write the same source of the same source approval in write the same source of the same so	reights, and lengths of proposed casings; indicate mudding jobs, centimportant proposed work) Lliburton acid in lime formation at 5704'. Leid to be finahed out court.

Title ABSIST. Division Superintendent

1990 The Edwhard by Labor. Early San San San San San

(St. Savil Ev TREFALLE (S)

SATUR STATES

ODMARTMANT OF THE INTERIOR DESIGNATION

*		940 9 3 14. 14.
-		्रहेर ४५८ सम्बंध

The second of th

CLIFF TO FIRSTERS ONE STOLENCE TRANSPR

y seesa oo ay		THE RESERVE THE PROPERTY OF TH
	The second section of the second section of the sec	
	1996年,中国全国企业、企业、企业、企业、企业、企业、企业、企业、企业、企业、企业、企业、企业、企	The section of the section of the section of
	Light to the transfer of the contraction of the con	1. 1. SSISTLA MAINTENAL OF PROTECTION OF THE ARCHITECTURE.
	e de la composition	TO STATE THE WAS LEAST OF MOTOR WAS TO SHEET A
- James	Commence of the control of the contr	
·		
<u></u>	and the first of the first of the same of	The Landership of the William

La de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya

The electron of the derrick steer shows see levil in the classical sections of the classical steers and the classical sections of the classical sections and the classical sections are classical sections and the classical sections are classical sections and the classical sections are classical sections.

CHAISA RIBLIATET

o portan an existi i exemplica i parchate, proprie i comencenti coma nel monte e manda con contrato de la figura de la comencenti della comencenti de la comencenti della comencenti de la comencenti de la comencenti de la comencenti della comenc

Company (Company Company Compa