## (SUBMIT IN TRIPLICATE)

## UNITED STATE

DEPARTMENT OF THE INTERIOR

	· · · · · · · · · · · · · · · · · · ·
Lease No.	065525
	100

to condition that we he noted

SUNDRY NOTICES AND REPORTS ON WELLS

			11			
NOTICE OF INTEN	TION TO DRILL	i	<b>EUDEFOUEN</b>	- Denne		. 1
	TION TO CHANGE PLANS			REPORT OF WATER SH		
	TION TO TEST WATER SHI			REPORT OF SHOOTING		
	TION TO RE-DRILL OR RE			REPORT OF ALTERING		
	TION TO SHOOT OR ACID		1	REPORT OF RE-DRILLIN	G OR REPAIR	
	TION TO PULL OR ALTER			REPORT OF ABANDONN		
	TON TO ABANDON WELL.	X	- i adreement	ARY WELL HISTORY		1
			1	*		
	(INDICATE ABO	VE BY CHECK MARK N	ATURE OF REPOR	T, NOTICE, OR OTHER DA	TA)	
			**************	February 1		19 55
ell No. 1	is located 1	980 ft. from	N line and	1855 ft. from	W line of se	
INWI (M Sec. and	8	218	38E	N.M.P.M.		
lliott		(Twp.) (R	ange)	(Meridian)	. Vand a -	
(Field	)	(County or 8	Subdivision		Mexico	
te names of and e	expected depths to object is		S OF WOR weights, and lens ar important proj	-1	; indicate mudding	jobe, cement-
e intend to lug in 7" of epth of 320	o mud hole with casing at 3300 50". This wil	h 10# mud from the and run center the holy mud from the holy the h	weights, and lenser important properties to tall dent plug fole as an	epth to 3300 up to oil well. We	, set bridg o minimum intend to	e
e intend to lug in 7" of epth of 320	o mud hole with	h 10# mud from the and run center the holy mud from the holy the h	weights, and lenser important properties to tall dent plug fole as an	epth to 3300 up to oil well. We	, set bridg o minimum intend to	e
e intend to lug in 7" of epth of 320	o mud hole with casing at 3300 50". This wil	h 10# mud from the and run center the holy mud from the holy the h	weights, and lenser important properties to tall dent plug fole as an	epth to 3300 up to oil well. We	, set bridg o minimum intend to	e
e intend to lug in 7" of epth of 320	o mud hole with casing at 3300 50". This wil	h 10# mud from the and run center the holy mud from the holy the h	weights, and lenser important properties to tall dent plug fole as an	epth to 3300 up to oil well. We	, set bridg o minimum intend to	e
e intend to lug in 7" of epth of 320	o mud hole with casing at 3300 50". This wil	h 10# mud from the and run center the holy mud from the holy the h	weights, and lenser important properties to tall dent plug fole as an	epth to 3300 up to oil well. We	, set bridg o minimum intend to	e
e intend to lug in 7" of epth of 320	o mud hole with casing at 3300 50". This wil	h 10# mud from the and run center the holy mud from the holy the h	weights, and lenser important properties to tall dent plug fole as an	epth to 3300' coil well. We rell in the Sa	, set bridge o minimum intend to nta Rosa Sa	e
e intend to lug in 7" o	o mud hole with casing at 3300 50". This wil	h 10# mud from the and run center the holy mud from the holy the h	weights, and lenser important properties to tall dent plug fole as an	epth to 3300 up toil well. We tell in the Sa	, set bridge o minimum intend to nta Rosa Sa	e
e intend to lug in 7" o epth of 320 o further to	o mud hole with casing at 3300 50". This wil work in an att	h 10# mud from the and run cement to make	weights, and lenser important properties of total dent plug fole as an a water w	cepth to 3300' rom 3300 up to il well. We rell in the Sa	, set bridge o minimum intend to nta Rosa Sa	e nd.
e intend to lug in 7" o epth of 320 o further to	o mud hole with casing at 3300 50". This wil	h 10# mud from the and run cement to make	weights, and lenser important properties of total dent plug fole as an a water w	cepth to 3300' rom 3300 up to il well. We rell in the Sa	, set bridge o minimum intend to nta Rosa Sa	e nd.
e intend to lug in 7" epth of 320 further to understand that	o mud hole with casing at 3300 50". This wil work in an att	h 10# mud from the and run cement to make	weights, and lenser important properties of total dent plug fole as an a water w	cepth to 3300' rom 3300 up to il well. We rell in the Sa	, set bridge o minimum intend to nta Rosa Sa	e and.
e intend to lug in 7" epth of 32 of further to further	o mud hole with casing at 3300 50". This wil work in an att	h 10# mud from the and run cement to make	weights, and lenser important properties of total dent plug fole as an a water w	cepth to 3300' rom 3300 up to il well. We rell in the Sa	, set bridge o minimum intend to nta Rosa Sa	e and.
e intend to lug in 7" of the period of 32 of the period of	o mud hole with casing at 3300 50". This will work in an att	h 10# mud from the and run cement to make	weights, and lenser important properties of total dent plug fole as an a water w	cepth to 3300' rom 3300 up to il well. We rell in the Sa	, set bridge o minimum intend to nta Rosa Sa	e and.
e intend to lug in 7" of the period of 32 of the period of	o mud hole with casing at 3300 50°. This will work in an attention of work must refer this plan of work must refer to the pl	h 10# mud from the and run cement to make	weights, and lenser important properties of total dent plug fole as an a water w	cepth to 3300's consideration of the same	, set bridge o minimum intend to nta Rosa Sa	e and.