					••	l expire
(Feb. 1951)		(SUBMI	T IN TRIPLICATE)	Land Office	
		UNI	TED STATES		Lease No.	
	0VED		T OF THE INT		Unit	
-00						
PY	1056	GEOL	DGICAL SURVEY			
	1613	\				
30.	SEINERY	NOTICES A		סדפ הא	WEIIG	
JOHN					WELLS	
NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REI	PORT OF WATER	SHUT-OFF	
NOTICE OF IN	TENTION TO CHANGE PL	ANS			NG OR ACIDIZING	
	NTENTION TO TEST WATER				NG CASING	
1	TENTION TO RE-DRILL O				LLING OR REPAIR	
1	NTENTION TO SHOOT OR A				DNMENT	
1	TENTION TO ABANDON W			WEEL RIGIUNT.		
	(INDICATI	E ABOVE BY CHECK MARI	C NATURE OF REPORT, NO	DTICE, OR OTHER	DATA)	
	.3				July 12	
the.	ble H				July 13,	,
TT-11 NT	4- Å · · ·	1 990 A		120	ALCER.	
Well No	is locate	ed 990 ft. from	$\left\{ S \right\}$ line and $\left\{ S \right\}$	tt. fro	$\mathbb{W} \left\{ \overline{\mathbb{W}} \right\}$ line of s	ec
- 3¥! 37	35	18	31	XMPH		
	and Sec. No.)	(Twp.)	(Range)	(Meridian)		
		1 A A A 3			New Merti	30
	(Field) on of the derrick f	floor above sea le	or Subdivision) vel is ft.	· ·	(State or Territory)	
The elevati	(Field) on of the derrick f	(County floor above sea le DETA	or Bubdivision) vel is ft. ILS OF WORK	····· ·	14. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14.	156
The elevati	(Field)	(County floor above sea le DETA	or Bubdivision) vel is ft. ILS OF WORK	s of proposed cas sd work)	ings; indicate muddin)56 2 jojoji
The elevati State names of	(Field) on of the derrick f	(County floor above sea le DETA objective sands; show siz ing points, and all	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	d work)	ings; indicate muddin	MEXI
The elevati State names of EX ::-	(Field) on of the derrick f and expected depths to c	(County floor above sea le DETA objective sands; show siz ing points, and all ant cesing	vel is ft. ILS OF WORK res, weights, and lengthe other important propose	d work)	Nings; indicate muddin	MEXI
The elevati State names of Exce with	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks.	(County floor above sea le DETA objective sands; show siz ing points, and all ing here to	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	sd work)	Sings; indicate muddin Sile HEN 950 Seet SE	MEXI d c
The elevati State names of Exce with	(Field) on of the derrick f	(County floor above sea le DETA objective sands; show siz ing points, and all ing here to	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	sd work)	Sings; indicate muddin Sile HEN 950 Seet SE	MEXI d c
The elevati State names of Exce with	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks.	(County floor above sea le DETA objective sands; show siz ing points, and all ing here to	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	sd work)	Sings; indicate muddin Sile HEN 950 Seet SE	MEXI d c
The elevati State names of Exce with	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks.	(County floor above sea le DETA objective sands; show siz ing points, and all ing here to	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	sd work)	Sings; indicate muddin Sile HEN 950 Seet SE	MEXI d c
The elevati State names of Exce with	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks.	(County floor above sea le DETA objective sands; show siz ing points, and all ing here to	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	sd work)	Sings; indicate muddin Sile HEN 950 Seet SE	MEXI d c
The elevati State names of Exce with	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks.	(County floor above sea le DETA objective sands; show siz ing points, and all ing here to	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	sd work)	Sings; indicate muddin Sile HEN 950 Seet SE	MEXI d c
The elevati State names of Exce with	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks.	(County floor above sea le DETA objective sands; show siz ing points, and all ing here to	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	sd work)	Sings; indicate muddin Sile HEN 950 Seet SE	MEXI d c
The elevati State names of Exce with	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks.	(County floor above sea le DETA objective sands; show siz ing points, and all ing here to	vel is ft. ILS OF WORK res, weights,'and lengths other important propose	sd work)	Sings; indicate muddin Sile HEN 950 Seet SE	MEXI
The elevati State names of Exce with enco	(Field) on of the derrick f and expected depths to c out to set & 50 sacks. untered, set	(County floor above sea le DETA objective sands; show siz ing points, and all inch casing xuet to t 51 inch ca	vel is ft. ILS OF WORK res, weights,'and lengths other important propose at expression frill well t using and co	sd work) 20 3900 Exent vi	950 Sect an feet. If c th 200 anci	MEXU id o il s.
The elevati State names of Exce with enco	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks.	(County floor above sea le DETA objective sands; show siz ing points, and all inch casing xuet to t 51 inch ca	vel is ft. ILS OF WORK res, weights,'and lengths other important propose at expression frill well t using and co	sd work) 20 3900 Exent vi	950 Sect an feet. If c th 200 anci	MEXI d o il s.
The elevati State names of Exce with Enco	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks. Suntered, set	(County floor above sea le DETA) objective sands; show siz ing points, and all inch casing to t	vel is ft. ILS OF WORK res, weights, and length other important propose at expression fill well t using and cu	cal Survey before	950 Sect an feet. If c th 200 anci	MEXU id o il s.
The elevati State names of Exce with Blico I understand Company	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks. Suntered, set d that this plan of work r Keohane, 3	(County floor above sea le DETA) objective sands; show siz ing points, and all inch casing Struct to to finch casing Struct to de to de to finch casing Struct to de to de	vel is ft. ILS OF WORK res, weights, and length other important propose at expression fill well t using and cu	cal Survey before	950 Sect an feet. If c th 200 anci	MEXU id o il s.
The elevati State names of Exce with Blico I understand Company	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks. Suntered, set	(County floor above sea le DETA) objective sands; show siz ing points, and all inch casing Struct to to finch casing Struct to de to de to finch casing Struct to de to de	vel is ft. ILS OF WORK ILS OF WORK Cos, weights, and lengths other important propose at a proving proxi frill well t using and co writing by the Geologic ch & Iverso	cal Survey before	operations may be co	MEXU id Coil (S.
The elevati State names of Exce with Blico I understand Company	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks. Suntered, set d that this plan of work r Keohane, 3	(County floor above sea le DETA) objective sands; show siz ing points, and all inch casing Street to d t 51 inch ca must receive approval in Runders, Wel Building	vel is ft. ILS OF WORK ILS OF WORK Cos, weights, and lengths other important propose at a proving proxi frill well t using and co writing by the Geologic ch & Iverso	cal Survey before	operations may be co	MEXI d Coil (S.
Fhe elevati State names of Exce with Elico Lunderstand Company	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks. suntered, set d that this plan of work r Keohane, 3a 300 Booker	(County floor above sea le DETA) objective sands; show siz ing points, and all inch casing Street to d t 51 inch ca must receive approval in Runders, Wel Building	vel is ft. ILS OF WORK ILS OF WORK Cos, weights, and lengths other important propose at a proving proxi frill well t using and co writing by the Geologic ch & Iverso	cal Survey before	operations may be co	MEXI d o il (S.
Fhe elevati State names of Exce with Elico Lunderstand Company	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks. suntered, set d that this plan of work r Keohane, 3a 300 Booker	(County floor above sea le DETA) objective sands; show siz ing points, and all inch casing Street to d t 51 inch ca must receive approval in Runders, Wel Building	vel is ft. ILS OF WORK ILS OF WORK Cos, weights, and lengths other important propose at a proving proxi frill well t using and co writing by the Geologic ch & Iverso	cal Survey before	950 Sect an State 11 Contract of the 200 sack	MEXI d o il (S.
Fhe elevati State names of Exce with Enco Lunderstand Company	(Field) on of the derrick f and expected depths to c ect to set & 50 sacks. suntered, set d that this plan of work r Keohane, 3a 300 Booker	(County floor above sea le DETA) objective sands; show siz ing points; and all inch casing Struct to d t 51 inch ca t 51 inch ca must receive approval in hunders, Wel Building	vel is ft. ILS OF WORK ILS OF WORK Cos, weights, and lengths other important propose at a proving proxi frill well t using and co writing by the Geologic ch & Iverso	cal Survey before	operations may be co	MEXI d o il (S.