



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office _	anta fo
Lease No	7/e139
Unit	ott Cas Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

	DDU I	SUBSEQUENT	REPORT OF WATER SHUT-C	FF	
NOTICE OF INTENTION TO	)				
NOTICE OF INTENTION TO	CHANGE PLANS		REPORT OF SHOOTING OR		
	TEST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CAS		
	RE-DRILL OR REPAIR WEL		REPORT OF REDRILLING O	R REPAIR	
	SHOOT OR ACIDIZE		REPORT OF ABANDONMENT	T	
	PULL OR ALTER CASING		RY WELL HISTORY		
	ABANDON WELL				
TOTICE OF INTENTION I	ADARDON WELL				
(INE	DICATE ABOVE BY CHEC	K MARK NATURE OF REPOR	NOTICE, OR OTHER		52.
		ft. from S line an	d .1650ft. from	Tine of sec	9
()4 Sec. and Sec. N	0.) (Twp.)	) (Range)	(Meridian)		
Blanco-la /10	ta	In Just	<b>8</b>	en exice	-
(Field)		(County or Subdivision)	(Star	te or Territory)	
indicat	e muddling jobs, cem	DETAILS OF WOR jective sands; show size enting points, and all others.	s, weights, and length ter important propose	tebar 4, 1952	9-5/
indicate the well was selled to the selled to the selled to the selled at the selled a	e muddling jobs, cem espidded at 10s led at 263 feet leber 4, 1952. I at 500 pounds lid coment were 500 pounds for	iective sands; show size	s, weights, and length ter important proposes 1992 and 19	ed work)  Leber 4, 1952  Lecent. Plug  Lecents and W  Lecentry. The  Lecentry and W  Lecentry and Lecentry	done : ter st rty-
indicate the well was selled to the selled to the selled to the selled at the selled a	e muddling jobs, cem espidded at 10s led at 263 feet leber 4, 1952. I at 500 pounds lid coment were 500 pounds for	pective sands; show size enting points, and all other and compared with the limit of the limit o	s, weights, and length ter important proposes 1992 and 19	ed work)  Leber 4, 1952  Lecent. Plug  Lecents and W  Lecentry. The  Lecentry and W  Lecentry and Lecentry	done : ter st rty-
indicate the rell was asing was land 2146 P.M., Oct ff were tested ine feet of so gain tested at this test and o	e muddling jobs, cem epidded at 10s led at 263 foot leder 4, 1952. I at 500 pounds lid coment were 500 pounds for lilling operati	pective sands; show size enting points, and all other and compared with the limit of the limit o	s, weights, and length ter important propose 1952. We will be a second of the second o	cosing and warments of the processes of	doma internal state of the stat
indicate the rell was asing was land cated for the fore to the first of standard at the test and standard the operations may	e muddling jobs, cem priced at 10s led at 263 feet let at 500 pounds lid concat were 500 pounds for rilling operati	enting points, and all other and comments of the formal and the fo	s, weights, and length ter important propose 1952. We will be a second of the second o	cosing and warments of the processes of	doma internal state of the stat
I understand the operations may	e muddling jobs, cem epicoded at 10; led at 26) foot led at 26	enting points, and all other and commented with the last of the la	s, weights, and length ter important propose 1952. We will be a second of the second o	cosing and warments of the processes of	doma internal state of the stat
I understand the operations may	e muddling jobs, cem emidded at 10s led at 263 foot led at 263 foot led at 300 pounds lid concent were 500 pounds for lilling operation t this plan of work m be commenced.	enting points, and all other and commented with at 1733 1.57 1.78 for 30 minutes with a 1733 1.57 1.58 minutes with a 1733 1.57 1.58 minutes with a 1733 1.58 minutes with	s, weights, and length ter important propose 1952. We will be a second of the second o	cosing and warments of the processes of	doma internal state of the stat
I understand the operations may	e muddling jobs, cem epicoded at 10; led at 26) foot led at 26	enting points, and all other and commented with at 1733 1.57 1.78 for 30 minutes with a 1733 1.57 1.58 minutes with a 1733 1.57 1.58 minutes with a 1733 1.58 minutes with	s, weights, and length ter important propose 1952. We will be a second of the second o	cosing and warments of the processes of	doma internal state of the stat
I understand the operations may	e muddling jobs, cem emidded at 10s led at 263 foot led at 263 foot led at 300 pounds lid concent were 500 pounds for lilling operation t this plan of work m be commenced.	enting points, and all other and commented with a life of the commented wi	s, weights, and length ter important propose 1952. We will be a second of the second o	count. Plug count.	doma internal state of the stat

c. Conics	DIST.			===	
	n T				
		ాది. ఇంగ్రామెంక్			
revar [at		1			
osan Miller					
	[103]		1		
81886 (878)	<u>oriea</u> ]	=			
1 5 5 5					
Transporter					
		1			