Form	9-331 a
(Feb	. 1951)
(Feb	. 1001/

(SUBMIT IN TRIPLICATE)

. 60. 1			
i	į		
1	i '		١.
	i		
l	1	ì	1
1	1	ì	l
	í		
1	1	į.	į.
1	•	ł	1
	· j		1
1	47	1	1

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Danta Po
Lease No. 115 - 0701
Unit

	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIANG TO THE TOTAL TOTAL SUBSEQUENT REPORT OF ALTERING PARTIES TO THE TOTAL TO
COTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSPONENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	ueropy
NOTICE OF INTENTION TO TOLE SIX	
·	NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MARK N	
	in unt 32 , 19.57
3. 1/1 500. 31 23 N	S line and S ft. from line of sec. 31
(4 Sec. and Sec. No.) Fulcher-Tutz Sec. (County of the County of the Co	: Subdivision) (State or Territory)
a a la company	vel is ft. 5. 302 0. 5.
The elevation of the derrick floor above sea lev	VCI IS THE PART
DETAI	ITS OF WORK
DETAT (State names of and expected depths to objective sands; show size ing points, and all c	tes, weights, and lengths of proposed cashing,
	ther important proposed
and was perforated from	1 1/11-1/93 to 1/197-1/199 with
Lett was perforated from	: 11/1-11/93 to 11/97-11/99 with
sell was perforated from highestafft.	ilerted for vater and cas too
dell was perforated from the land of the land to gauge.	i light-Uilli to Uillight and the too
le jets/ft. 12-hour shub-in tost has small to gauge. Tell was then freed di	iligh-Ugg o 1497-1499 with ilighted me vater and gas too the 13.070 gals. of water using
sell was perforated from his jets/ft. 12-hour shub-in tost his small to gauge. Tell was then freed in two Allison pump tra-	i light-1:03 o 1:97-1;59 with ilented no vator and gas too on 13.070 gals. of water using oks. Trouting pressure was
le le perforated from le	i light-1:03 o 1:97-1;59 with ilented no vator and gas too on 13.070 gals. of water using oks. Trouting pressure was
lets/ft. 12-bour shut-in test la small to gauge. 11 was then freed di two Allison pump true 2000 to 1000, inject Swub test indicated no	illy 1-1/93 o 1/97-1/99 with ilected as vater and gas too the 13.070 gals. of water using oks. Trouting pressure was ion rate 21.4 5.7 increase in gas or water
lets/ft. 12-bour shut-in test la small to gauge. 11 was then freed di two Allison pump true 2000 to 1000, inject Swub test indicated no	illy 1-1/93 o 1/97-1/99 with ilected as vater and gas too the 13.070 gals. of water using oks. Trouting pressure was ion rate 21.4 5.7 increase in gas or water
lets/ft. 12-bour shut-in test lassall to game. ell was then freed if two Allison pump tracellets and 1300, inject Sweb test ladicated no	in writing by the Geological Survey before operations may be commenced.
Iz-bour shut-in tost has small to gauge. ell das then freed did two Allison purp true 2000 to 1000, inject Swub test indicated no	in writing by the Geological Survey before operations may be commenced.
Iz-bour shut-in test has analy to gauge. ell was then freed of two Allison purp true 2000 to 1000, inject Sweb test indicated no	ilented to vator and has too cles. Freeting pressure was increase in las or was in writing by the Geological Survey before operations may be commenced.
IZ-bour shut-in test in small to gauge. ell was then freed if two Allison pump traces of the line of	ilented as vator and has too cles. Fronting prossure was increase in has or was in writing by the Geological Survey before operations may be commenced.
Iz-bour shut-in tost has small to gauge. ell was then freed at two Allison purp true 2000 to 1000, inject Swub test indicated no	ilented as vator and has too cles. Fronting prossure was increase in has or was in writing by the Geological Survey before operations may be commenced.