Form	9-331	8
(Feb	. 1951)	

		X.

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Bt <b>A</b> ]	idget B	area expi	u No. res 12	42-R35 -31-60.	8.4. <b>9</b>
Land Offic	e			557	
Lease No.		4.5			
Unit					

NOTICE OF INTENTION TO DOIL!	SUBSEQUE	NT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	ll li	NT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WA	· · · · · · · · · · · · · · · · · · ·	NT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRIL	1 11	NT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE SUBSEQUE	NT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OF NOTICE OF INTENTION TO		NTARY WELL HISTORY
and recompliate	CATE ABOVE BY CHECK MARK NATURE OF REPO	OPT NOTICE OR OTHER DATA)
(INDIC	CATE ABOVE BY CHECK MARK NATURE OF REL	
Farney 3	•••••	daren 22 <sub>, 19</sub> 57
Well No. 2 is loc	ated 1980 ft. from S line a	nd ft. from E line of sec.
(½ Sec. and Sec. No.)	23 36 4	A Consideration
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(menuran)
√a Lab (Field)	(County or Subdivision)	(State or Territory)
This well is pr	remembly 100 due to We	ger production. It is inten- the Callawine minner:
This well is propleted and reconstant following the per- tubing with packet or packet with a jets per- tubing with packet or packet with a few packet with a	enestly Too due to we pure this well in a city water. Am 5/2 1 200 throw the super foot, interval to be proposed and acid, and and acid.	ter production. It is intention for production. It is intention the following manner: Flow who retrieve the following with retrieve the following the follow
This well is proposed and reconstant food and reconstant 32 rieve tool. Frill with a jets per tubing with packer with 6 as crude with 1 packer, rorus to	remently Too due to we paper this well is with water. Am J/A 1501. Squeeze thru religious commut to apprehence interval to be proposed and acid, and and O.1 adosticubing, unload annulus	and sandfrac with 1.,000 galls per gallon. Fost thru tubi
This well is proposed and reconstant reconstant at 32 rieve tool. Frill with a jets per tubing with packer with 6 as crude with 1 packer, rorus to	remently Too due to we paper this well is with water. Am J/A 1501. Squeeze thru religious commut to apprehence interval to be proposed and acid, and and O.1 adosticubing, unload annulus	ter production. It is intention for production it is intention to following manner: Flow who retrieve the following with retrieve the following the following from the logical following the following
This well is proposed and recent and load hole will be set at 32 rieve tool. Frill with a jets per tubing with packet with a crude with it is proposed and recent and a crude with it is proposed and recent and a crude with it is proposed and recent and a crude with it is proposed and recent and a crude with it is proposed and recent and a crude with it is proposed and recent and a crude with it is proposed and recent and a crude with its proposed and recent and a crude with its plan of with its	esently Too due to we paper this well in a sector. Am of a sector religion, interval to be reported and another things, unload annulus out with a sector set will be subsitively the ork must receive approval in writing by the content of the sector receive approval in writing by the content will be subsitively the content to the content will be subsitively the content to the content t	ter production. It is intention for production whener: Now who retrieve the following with retrieve the following with retrieve the series of 1000 perforate Y determined from N/ 1000 with 10,000 galles per gallon. Post thru tubic and complete.
This sell is proposed and recent and load hole and load hole at 12 rieve tool. Frill with a jets per tubing with packet with the grade with the grade with the grade with the grade with the landsequent relationships and the continuate of the continuate the conti	enestly Too due to we applete this well in the part of the sell in	ter production. It is intention for production in the following manner: Elow with retrieve teiner with 30% macks cement extractly 3485'. Perforate Y determined from 1/2 log. The following mandfrac with 1,000 galles per gallon. Post thru tubics and complete.
This sell is proposed and rece and load hole and load hole at 12 rieve tool. Frill with a jets per tubing with packer with 6 racker with 6 lacker, rerust 1 packer, rerust 1 received that this plan of we company continuate the first fi	enestly Too due to we applete this well in a part will be substituted and the substitute and the substitute and the substitute and the substitute and substi	ter production. It is intention for production in the following manner: Elow with retrieve teiner with 30% macks cement extractly 3485'. Perforate Y determined from 1/2 log. The following mandfrac with 1,000 galles per gallon. Post thru tubics and complete.
This sell is proposed and rece and load hole and load hole at 12 rieve tool. Frill with a jets per tubing with packer with 6 racker with 6 lacker, rerust 1 packer, rerust 1 received that this plan of we company continuate the first fi	enestly Too due to we applete this well in a part will be subsitive that the super foot, interval to be proposed and acid, send and Dol adosticular, unload annulus out will be subsitive ork must receive approval in writing by the sall all accounts.	the following manner: Now with retrieved the cubing with retrieved the secks cement relatedly 3485. Perforate Y determined from N/ log. With acidize fates throughout the per gallon. Fast through the per gallon. Fast through the complete.  Geological Survey before operations may be commenced.
This sell is proposed and recessed and load hole will be and load hole with the ser with per tubing with packer with the per tubing with packer with the crude with the lands of the crude with the lands of the company of the company of the company of the crude with the plan of with the company of the compa	enestly Too due to we applete this well in a part will be subsitive that the super foot, interval to be proposed and acid, send and Dol adosticular, unload annulus out will be subsitive ork must receive approval in writing by the sall all accounts.	ter production. It is intended the following manner: Now with retrieve teiner with 30% sacks cement existely 3485'. Perforate Y determined from A/ 102. We had sandfree with 1.,000 galls and complete.