GPO 9 18 507

i				
l				i
L	İ			
				ļ
l	!			Ì
l			· -	l
l	1	;	:	ı

COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	:o
Lease No.	078077
Unit	

NOTICE OF INTENTION TO DRILL		SUBSPOUENT REPORT OF	F WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE F		1 1	F SHOOTING OR ACIDIZING	3.4
NOTICE OF INTENTION TO TEST WAT		1 1	F ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL		i ii	F RE-DRILLING OR REPAIR	_
NOTICE OF INTENTION TO SHOOT OF		1 1	F ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR		1 1	HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL			
(INDICA	TE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, C	DR OTHER DATA)	
			ust 25	, 19_58
Vell No. 1 Fipkiris loca		,	• •	ec
(% Sec. and Sec. No.)	(14)	(Range)	ridian)	ta.
- i i vi Ca (rield)	Trois	Subdivision)	(State or Tarkiny)	
				10 /
he elevation of the derrick	s floor above sea le	evel is <u>6732</u> ft.		e siele
	DETA	AILS OF WORK		and the second s
	o objective sands; show s		posed casings: indicate muddfr	r jobs, coment-
State names of and expected depths t	ing points and all	izes, weights, and lengths of pro	3	2 , ,
State names of and expected depths t	ing points, and all	izes, weights, and lengths of pro other important proposed worl	3	
State names of and expected depths t Cleaned well out 400 sx Fosmix cer	to coult.	Ran 5 to	To and cocentre	ith
	to cool	Ran 5 to cag to shut off ok. A per ft and d. Swapbed well to mostly water p perfs well nd plug and abo	To and comented Perforated 6520 -oil fractured 1 for 15 days. - Daweved per showed all water for Cop of contents	ath to 650 with well ofs from
Cleaned well out 400 ax Fosmix cer and 644x to 6436 1500 bals oil 6 2 nad slight slow objected to try to 60 53° cag was 40 I understand that this plan of worlderstand that the plan of worlderstand the plan of worlderstand the plan of worlderstand that the plan of worlderstand the plan of	to cool	Ran 5% csg to shut off ck. E per ft. and d. Swabbed well to mostly water p perfs. well wi plug and aba ns to temperatu	The and comented Perforated 6520 -oil fractured 1 for 15 days. Independ per showed all water don. Top of our curvey.	with to 650 with well of a from to the continuous conti
Cleaned well out 400 sx Fosmix cer and 644x to 6436 1500 bals oil a mad slight slow objection to 5500. Be becided to try to on 540 cog was all tunderstand that this plan of well company well a made and the company was a second company well a made and the company was a second company well a made and the company was a second company well a made and the company was a second company was a second company was a second company when the company was a second company was a second company when the company was a second company was a second company when the company was a second company was a second company when the company was a second company when the company was a second company w	to cool	Ran 5% esg to shut off ok. Sper It. Rad Special Sp	The and comented Perforated 6520 -oil fractured 1 for 15 days. Independ per showed all water don. Top of our curvey.	with to 650 with well of a from to the continuous conti
Cleaned well out 400 sx Fosmix ces and 644x to 6436 1500 bals oil 6 2 nad slight slow 6 0520 to 6500. The celded to try to 00 550 cag was 4	to cool	Ran 5 dec co co control of contro	The and comented Perforated 6520 -oil fractured 1 for 15 days. Independ per showed all water don. Top of our curvey.	ath to 656 with well fis from