Form	9-331a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No. 3 - 251136	F
Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Pubming 6,	19
ell No is located ft. fr	rom. $\frac{N}{S}$ line and $\frac{1}{S}$ line of sec.	35
Sec. No.)	(Meridian)	
(Field)	anty or Subdivision)	
(2000)	(,	
ne elevation of the derruk floor above sea		
DET	TAILS OF WORK	
ate names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work)	cemer
ate names of and expected depths to objective sands; sho	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work)	cemer
ate names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work)	d wo
ate names of and expected depths to objective sands; showing points, and Plant C 6000'. Positive that 6000- 100 Dis. Pray'd, u/20,000f cond. cotion rate 40 Dis. 60 spins he	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work) Of ujiio bullings, unlike and him out, billo	cemer d we t 1.5 t ml
ate names of and expected depths to objective sands; sho ing points, and ! Fing C 0000'. Purchusehed 0000- 100 Bis. Francis, w/30,0006 cond. critics rubs 60 Bis. 00 critics bu 0000' performance 0000-00' w/300 b	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work) Of with his makes, while his out, kills of the case, in a second damp, in a line, random, in a line, random, in a line, random, in a line, random, random, in a line, random, random, in a line, random,	d was t lis t pil
ate names of and expected depths to objective sands; showing points, and points, and points. Paragraph of the points of the poin	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work) Of which buildings, while have cut, kills of the cut, in a cut, in	d we
ate names of and expected depths to objective sands; sho ing points, and i. Fing & 6000°. Fundamental 6000°. 100 M., Fing & 1000°. Constant action subs & 1000°. Constant 1000° perferenced 6000°. Constant 1000°. To broad form. The 1000°.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work) Of willies builtons, wall him out, hille to come, in a suppose, in break dame, in a suppose, in the company, in a suppose, in the company, in the	d we t 13 t pi
ate names of and expected depths to objective sands; showing points, and it Ping 6 6000°, Parabuschad 6000°,	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work) Of uplies buildings. While hiers cut, kills on the cut, kills on the cut, in a cut, in	d wo t 13 t pi gal
ate names of and expected depths to objective sands; showing points, and it Ping @ 6000". Purchasebal 6000". Purchasebal 6000". Purchasebal 6000". Purchasebal 6000" explore he postion subs 40 1000" explore he 1000" purchasebal 6000" explore he 1000". The purchasebal 6000" explore he 1000". The purchasebal 6000" explore he 1000". The purchasebal 6000" explore he 1000".	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work) Of ujiii bullings, wall him out, kills to an angle, upters. He havest dame, in a sille, random 100 Me, in on upwers, to all the results of the case o	d we t 13 t pl
ate names of and expected depths to objective sands; sho ing points, and i. Fing C 6000'. Fundamental 6000- 100 Mr. Francis, of 20,000's cond, leavison rube 60 Mrs. 00 system ha 1000' performing 6000-00' uffill h 1000' performing 6000-00' uffill h 1000' in hungh 6000. In the con-	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work) Of willis builtons. Wall him out, hills to come on the size of th	d wa t li t pl gml
ate names of and expected depths to objective sands; showing points, and 1. Fing C 0000', Parabuschad 0000- 100 Ms. Francis, w/30,0000' cand, 1000' performance 0000-000' u/300 h 1000' performance 0000' u/300 h 1000' u/300' u/3	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, all other important proposed work) Will him out, kills O,000 gale, upher, he haved does, in a size of the size	d we to like the plant of the p
ate names of and expected depths to objective sands; showing points, and in Ping C 4000'. Purchaselvel 4000'. Purchaselvel 4000'. Purchaselvel 4000'. Purchaselvel 4000'. Purchaselvel 4000'. Of spilos he loss. The broad down. The C 2000'.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs all other important proposed work) William and, hills and and, hills and, and, hills and, and and, hills and and, hills and and, hills and and, hills and and a state of the proposed work and a state of the proposed work. It follows. From the control of the proposed builts and a state of the proposed work.	d und
ing points, and Ping © 4000's Pracheched 4000- BO No. Francis, n/30,4006 cond, action rate 40 MHz. 00 system ha BOS' perferenced 4000-60' u/360 h BOS. To head down. In V 12006, abod u/200 MJ. In an Varran. 1	all other important proposed work) 40° uf250 bullions, while him out, killion out, killion, Fauch, 200 Million, Rose and a St, 450 Million, Fauch, uf 460000 cand a St, 450 Million, plants.	d und
ing points, and Ping © 4000'. Parthurched 4000- 100 Mr. Fran'd, u/M.,400f cond. 1004' perferenced 4000-40' u/Mil b 1024. To brook down. In V 1200f, 1024 u/200 Mr. In an Versum.	all other important proposed work) 40° uf250 bullions, while him out, killion out, killion, Fauch, 200 Million, Rose and a St, 450 Million, Fauch, uf 460000 cand a St, 450 Million, plants.	d und
ing points, and Plang C 4000'. Furthershed 4000- RO RS, Francis, w/SS, 4005 cond, action subs 40 RM. 10 system ha RS- Portforeshed 4000-40 w/Stab ha RS- Portforeshed 400	all other important proposed work) 40° uf250 bullions, while him out, killion out, killion, Fauch, 200 Million, Rose and a St, 450 Million, Fauch, uf 460000 cand a St, 450 Million, plants.	
ing points, and Plang C 4000'. Furthershed 4000- RO RS, Francis, w/SS, 4005 cond, action subs 40 RM. 10 system ha RS- Portforeshed 4000-40 w/Stab ha RS- Portforeshed 400	all other important proposed work) 40° uf250 bullions, while him out, killion out, killion, Fauch, 200 Million, Rose and a St, 450 Million, Fauch, uf 460000 cand a St, 450 Million, plants.	d und
I understand that this plan of work must receive approved deess	all other important proposed work) October 1985 States 1985 State	
I understand that this plan of work must receive approximately	all other important proposed work) 40° uf250 bullions, while him out, killion out, killion, Fauch, 200 Million, Rose and a St, 450 Million, Fauch, uf 460000 cand a St, 450 Million, plants.	



and the state of t