(SUBMIT IN TRIPLICATE)

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

Land (office Alexand Lin	A
Lease !	Same III ti	rest 111
Unit	makes 40°	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF W	ATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	ANS SUBSEQUENT REPORT OF SI	OOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE	\ 	TERING CASING.
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL SUBSEQUENT REPORT OF RI	-DRILLING OR TEPHE
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSEQUENT REPORT OF A	BANDONMENT 17195D
NOTICE OF INTENTION TO PULL OR A	LTER CASING	TORY MAI SURVEY
NOTICE OF INTENTION TO ABANDON V	NELL	TORY MAY 1 SURVEY MEXIC
		U.S. GEOLOGICAL SUMEXIC
(INDICAT	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR C	THER DATA
	No. 23.	
		, 19
•	(NT) statement	
Well No. is locate	ed f t. from $\begin{bmatrix} \mathbf{N} \\ \mathbf{I} \end{bmatrix}$ line and f	t. from W line of sec.
	(To)	(w)
EAPA 30 3	(Twp.) (Range) (Meridia	
(1 Sec. and Sec. No.)	(Twp.) (Range) (Meridia	
(Field)	(County or Subdivision)	(State or Territory)
(Fibra)		•
The elevation of the	above sea level isft.	
The elevation of the party of	·	
	DETAILS OF WORK	·
	DEIAILD OF WORK	
(State names of and expected depths to	objective sands; show sizes, weights, and lengths of propor	sed casings; indicate mudding jobs, cement-
(State names of and expected depths to		ed casings; indicate mudding jobs, coment-
(State names of and expected depths to	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to	objective sands; show sizes, weights, and lengths of propor	ed casings; indicate mudding jobs, coment- ical apparameters and Market Market Cited formation with gray
(State names of and expected depths to	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to Fraguesce to drill well writing made, there each parameters, classified fraguesce to the proposed theirs fraguesce fraging fraguesce to the proposed theirs fraguesce fraging fraguesce	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to Fraguese to Grail well seeing much, them sub annual run, closured at Fraguese facing fraguese at 5-5/8" \$2 surface	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to "response to draid well assing much, then sub a sandfree, educated to "response fracing Proposed fracing Proposed Section 304 5-1/3" 32 conting	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to Fraguese to detail well until making much, there sub a sandtrue, educated so Fraguesed Gueing Fraguesed Gueing Fraguesed Sub 5-1/2" 32 confees 3ch 5-1/2" 32 confees	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to Frances to drill well under the grant three cut is assisted to the contract of the cont	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to Fragmone to drill well sating made, then sub a same rane, cleaning fragmone facing frag	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to suppose to drain well and a supposed places of the supposed factors from the first factors from the first factors from the factors from t	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
(State names of and expected depths to "response to draid well and assing much, then sub a sandaran, change from "responsed facting From Set 5-1/2" 32 casing	objective sands; show sizes, weights, and lengths of propor	i et approximately 1648*
Propose to drill well wells and then set to send the color of the send the send the send the send the send to send the send the send to send the se	objective sands; show sizes, weights, and lengths of proposing points, and all other important proposed work) All the same of residence of the same o	i et approntentely 36/6° Cliff formation with goo, man with 200 ex.
Propose to drill well wells such a such that such the such that such the such that the	objective sands; show sizes, weights, and lengths of propor	i et approntentely 36/6° Cliff formation with goo, man with 200 ex.
Propose to drill well series and then set in the set in	objective sands; show sizes, weights, and lengths of proposing points, and all other important proposed work) All the same of residence of the same o	i et approntentely 36/6° Cliff formation with goo, man with 200 ex.
Propose to drill well well well wells made and the set of secting frequency of secting frequency and 5-1/2" 32 carriers and 5-1/2" 32 carriers are section for the section of work Company	objective sands; show sizes, weights, and lengths of proposing points, and all other important proposed work) All the same of residence work. All the same of residence work of the same of residence work of the same of residence work.	i et approntentely 36/6° Cliff formation with goo, man with 200 ex.
Proposed to drain well well and show on the same range of the same	objective sands; show sizes, weights, and lengths of proposing points, and all other important proposed work) All the same of residence work. All the same of residence work of the same of residence work of the same of residence work.	i et approntentely 36/6° Cliff formation with goo, man with 200 ex.
Propose to drill well well well wells made and the set of secting frequency of secting frequency and 5-1/2" 32 carriers and 5-1/2" 32 carriers are section for the section of work Company	objective sands; show sizes, weights, and lengths of proposing points, and all other important proposed work) All the same of residence work. All the same of residence work of the same of residence work of the same of residence work.	cieff femalian with gas,
Proposed to drain well and same room, chosened as room of same room room room room room room room ro	objective sands; show sizes, weights, and lengths of proposing points, and all other important proposed work) All the same of residence work. All the same of residence work of the same of residence work of the same of residence work.	cieff femalian with gas,
Proposed to drain well well and show on the same range of the same	objective sands; show sizes, weights, and lengths of proposing points, and all other important proposed work) All the same of residual states of	i et approntentely 36/6° Cliff formation with goo, man with 200 ex.

and the second of the second o

And the second of the second o

in the second