

## (SUBMIT IN TRIPLICATE)

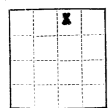
### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Janto Jo
Lease No.	062207 D
Unit	

30-015-03737

# SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1			
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT	-OFF	SOUPERING REPORT	OF SHOOTING OR ACIDI	7ING
NOTICE OF INTENTION TO RE-DRILL OR REP	UR WELL	SOUSEGRENI REPORT	OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ		SOBSEQUENT REPORT	OF RE-DRILLING OR REF	PAIR
NUTICE OF INTENTION TO PULL OR ALTER CA	SING	SOBSEQUENT REPORT	OF ABANDONMENT.	
NOTICE OF INTENTION TO ABANDON WELL.		SUPPLEMENTARY WELI	- HISTORY	
(INDICATE ABOVE	BY CHECK MARK NATU	RE OF REPORT, NOTICE,	OR OTHER DATA)	
		Sec.	or 1	<b></b>
eaker'	777			, 19
(½ Sec. and Sec. No.)	ft. from N		ft. from $\left\{ \frac{E}{W} \right\}$ lin	e of sec. 19
*11444	(Range)	(Mei	idian)	
(Field)	(County or Subdiv	vision)		
e elevation of the J. 1. a			(State or Territe	ory)
e elevation of the derrick floor a	nove sea level in	C.		
	oove sea level is	ГС.		
	DETAILS	E WODE		
	DETAILS	E WODE	posed casings; indicate n	audding jobs camana
	DETAILS	E WODE	posed casings; indicate n	nudding jobs, cement-
	DETAILS	E WODE	posed casings; indicate n	nudding jobs, cement-
	DETAILS	E WODE	nosed casings; indicate n	nudding jobs, cement-
	DETAILS	E WODE		
	DETAILS	F WORK  Ints, and lengths of proportant proposed work  Gentles Pro	nted at 300',	nudding jobs, cement-
	DETAILS	F WORK  Ints, and lengths of proportant proposed work  Gentles Pro		
	DETAILS	F WORK  Ints, and lengths of proportant proposed work  Gentles Pro	nted at 300',	
	DETAILS	F WORK  Ints, and lengths of proportant proposed work  Gentles Pro	nted at 300',	
	DETAILS	F WORK  Ints, and lengths of proportant proposed work  Gentles Pro	gram: uted et 300', 890' with 300	**** 300 cas ************************************
	DETAILS	F WORK  Ints, and lengths of proportant proposed work  Gentles Pro	mind of 300°, 190° with 300°,	<b>with 300 cm cosks</b> 0 0 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	DETAILS	F WORK  Ints, and lengths of proportant proposed work  Gentles Pro	erani nted et 300°, 890° with 300	C 2: 1953
te names of and expected depths to objective ing p	DETAILS O	F WORK  Ints, and lengths of proportion proposed work  Gentling Pro  9 \$/8 com  5 1/2 ca 2	mind of 300°, 890° with 300° DE ARIES	C 2: 1953, GLOGICAL SURVEY SEA, NEW MEXICO
te names of and expected depths to objective ing p	DETAILS O	F WORK  Ints, and lengths of proportion proposed work  Gentling Pro  9 \$/8 com  5 1/2 ca 2	mind of 300°, 890° with 300° DE ARIES	C 2: 1953, GLOGICAL SURVEY SEA, NEW MEXICO
te names of and expected depths to objective ing p	DETAILS O	F WORK  Ints, and lengths of proportion proposed work  Gentling Pro  9 \$/8 com  5 1/2 ca 2	mind of 300°, 890° with 300° DE ARIES	C 2: 1953, GLOGICAL SURVEY SEA, NEW MEXICO
te names of and expected depths to objective ing p	DETAILS O	F WORK  Ints, and lengths of proportion proposed work  Gentling Pro  9 \$/8 com  5 1/2 ca 2	mind of 300°, 890° with 300° DE ARIES	C 2: 1953, GLOGICAL SURVEY SEA, NEW MEXICO
te names of and expected depths to objective ing p	DETAILS O	F WORK  Ints, and lengths of proportion proposed work  Gentling Pro  9 \$/8 com  5 1/2 ca 2	mind of 300°, 890° with 300° DE ARIES	C 2: 1953, GLOGICAL SURVEY SEA, NEW MEXICO
te names of and expected depths to objective ing p	DETAILS O	F WORK  Ints, and lengths of proportion proposed work  Gentling Pro  9 \$/8 com  5 1/2 ca 2	mind of 300°, 890° with 300° DE ARIES	C 2: 1953, GLOGICAL SURVEY SEA, NEW MEXICO
and expected depths to objective ing process of and expected depths to objective ing process of an analysis of the control of	DETAILS O	F WORK  Ints, and lengths of proportion proposed work  Gentling Pro  9 \$/8 com  5 1/2 ca 2	mind of 300°, 890° with 300° DE ARIES	C 2: 1953, GLOGICAL SURVEY SEA, NEW MEXICO
ite names of and expected depths to objective ing p	DETAILS O	F WORK  Ints, and lengths of proportion proposed work  Gentling Pro  9 \$/8 com  5 1/2 ca 2	mind of 300°, 890° with 300° DE ARIES	C 2: 1953, GLOGICAL SURVEY SEA, NEW MEXICO



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Po
Lease No.	062207 D
linit	

30-015-03737

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	! !!
NOTICE OF INTENTION TO PULL OR ALTER CASI	<del> </del>
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<b>Security 1</b> 19 <b>53</b>
caller	(NI) (F.)
Well No. is located	ft. from $\begin{bmatrix} N \\ B \end{bmatrix}$ line and $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec.
(½ Sec. an i Sec. No.) (T	
#12dest	County Rev Series
(Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor al	ve and lavel in ft
ne elevation of the defrick hoof at	ve sea level to
	DETAILS OF WORK
State names of and expected depths to objective	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing p	its, and all other important proposed work)
<u>Octooliseses</u>	Coning Program!
300' Surface cosing	9 5/8 commented at 300', with 300 and
2000' Salamere line 2050' Delamere semi	\$ 1/2 at 2890' with 300 cents
•	Dec de line l
	ال الله الله الله الله الله الله الله ا
	William GEOGRAL SURVE
	ARIESIA, HEW MEXICO
I understand that this plan of work must rec	approval in writing by the Geological Survey before operations may be commenced.
Company Signal (1) and (	Company
Address Illa Control Dull	
	010 h. d
ELGLand, Total	ву билини
Eldland, Torres	Title Blotrict Landson

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4