

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Les	Cros	160
Lease No.	Q)OS	546	
Unit	<u> </u>		
			-6

X / 195

NOTICE OF INTENTION	I TO DRILL		SUBSEQUENT	T REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.			
NOTICE OF INTENTION			SUBSEQUENT	REPORT OF ALTERI	NG CASING	
NOTICE OF INTENTION	TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT	REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION	N TO SHOOT OR ACIE	DIZE	SUBSEQUENT	REPORT OF ABANDO	NMENT	
NOTICE OF INTENTION	TO PULL OR ALTER	CASING	SUPPLEMENT	TARY WELL HISTORY.		
NOTICE OF INTENTION	TO ABANDON WELL					
	(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER	DATA)	=
Leves 8-12) es ember	4, 1999	, 19
'ell No.	is located	660 ft. from	line and	d	line of	sec 1
Su/L Section		23-3	S mic un	D/P#	(W) mile of	Jec.
(½ Sec. and Sec.			(Range)	(Meridian)		
anglio-fatti	•	Les		i i i	Meadoo	
(Field)		(County o	or Subdivision)		(State or Territory)	
		DETAI	LS OF WOF	RK ngths of proposed car	sings; indicate muddi	ing jobs, ceme
he elevation of the state names of and exp		DETAI ective sands; show siz ing points, and all o	ILS OF WOF	RK ngths of proposed car oposed work)	dopth of 30;	joi to t
tate names of and exp it is intender pages formations all other the fallering make, commit	d to drill on. Casing product parties to return to 1400	DETAI cetive sands; show size ing points, and all of the wall at the wall be compared to the wall be c	LS OF WOF Les, weights, and les ther important pr a above les and line com fallowed: 1/2 00	ngths of proposed car oposed work) untion to a operation of with, 1 5/8" (3) 1 5/8" (3)	depth of 36; th USGS rep est at 350° F with 400°	Mistone with A make,
tate names of and exp (t is intender pages formations all other The felipsing series.	d to drill one Casing special Postering parties to 1400	DETAI ctive sands; show sizing points, and all of the wall at the wall be completely and the wall be completely and the wall be completely and the wall be	LS OF WOF Les, weights, and les ther important pr a above les and line com fallowed: 1/2 00	ngths of proposed car oposed work) untion to a operation of with, 1 5/8" (3) 1 5/8" (3)	depth of 36; th USGS rep est at 350° F with 400°	Mistone with A make,
It is intended and explanation formation all other lands all other lands are returned to return the following the	d to drill on. Casing product parties to return to 1400	DETAI sective sands; show size ing points, and all of the wall of the wall be compared to the wall be compared to the wall be compared to the wall be surface; as the control of the wall be surface; as the wall be surface; as the wall be w	LS OF WOF Les, weights, and les ther important pr a above les and line com fallowed: 1/2 00	ngths of proposed car oposed work) untion to a operation of with, 1 5/8" (3) 1 5/8" (3)	depth of 36; th USGS rep est at 350° F with 400°	Mittons
I understand that the company address	d to drill on. Gasing parties potential parties to 1400 his plan of work mulannal oil.	DETAI cetive sands; show size ing points, and all of the wall at the wall be compared to the wall be c	LS OF WOF Les, weights, and les ther important pr a above les and line com fallowed: 1/2 00	ngths of proposed car oposed work) untion to a operation of with, 1 5/8" (3) 1 5/8" (3)	depth of 36; th USGS rep est at 350° F with 400°	Mistone with A make,
It is intender formation for fallering makes, committee for the fallering makes, committee for the fallering formation for the fallering f	d to drill on. Gasing parties potential parties to 1400 his plan of work mulannal oil.	DETAI cetive sands; show size ing points, and all of the wall at the wall be compared to the wall be c	LS OF WOF Les, weights, and les ther important pr a above les and line com fallowed: 1/2 00	ngths of proposed car oposed work) untion to a operation of with, 1 5/8" (3) 1 5/8" (3)	depth of 36; th USGS rep est at 350° F with 400°	Mistone with A make,