(F	(Feb. 1961)						
	,						
Ì							
Ì	Δ						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-00.									
Lease No.			35						
Unit									

						2 7 1959	
SUNDRY	NOTICES A	ND RE	PORTS (ON WE	LLS		
OTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT OF WA	TER SHUT-OFF			
TICE OF INTENTION TO CHANGE	LANS	SUBSEQU	ENT REPORT OF SH	OOTING OR AC	IDIZING		
TICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQU	SUBSEQUENT REPORT OF ALTERING CASING.				
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQU	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
OTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQU					
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL H		HSTORY			
OTICE OF INTENTION TO ABANDON	WELL						
(INDICA	TE ABOVE BY CHECK MARK I	ATURE OF RE	PORT, NOTICE, OR O	THER DATA)			
			Merch 23	•		. 19 59	
Maddex Il No. F.A. #1 is loca	ted 660 ft. from	S line	and 660 ft	. from $\left\{egin{array}{c} lackbox{1}{B} \\ lackbox{W} \end{array} ight\}$	line of sec.	34	
W/L SW/L Sec. 3L	23W	64	KAP!	1			
(1/2 Sec. and Sec. No.)	(Twp.) (I	Range)	(Meridian	1)			
ndesignated (Field)	Sundoval	Subdivision)	New Mexico				
re following manners Pull rods and tub Re-perferate with K.B. Welex R/A I of the well. A six foot, Lame intervals listed Well will be also	6 bullets/ft. 9 og. This intervention of the Pro- in step #2*. med out to PSTD	mi was : charge (ShYh X	perforated vill be se .D.) and se	i jets/f t off op mb teste	t. during posite es d.	can of the	
be run and the w	increase in pro-	metion producti	is realised on.	, word	, roas, t	na pump Hilba s	
if Vibro Frac des a follow-up 10,00	o mel. mad-oli	frac.		sersy, c			
Production before	workover, 3 DO	PD.	Geological Survey l	pefore operation		I DIY	
mpany Texas Estica		-)	Kinza	0.1825	
dress 405-1/2 West					MAKE	M. COM	
Farnington,			By \\	AJe	Suis		
·	/		Title Divis	A. Joh	rior Off		

Take the second of the second of the second

the state of the s

新的企业 (17) 中的分类的建筑建筑。 化多型 (17) 120 (17) 120 (17)

C

 $\mathbf{r}_{i} = \mathbf{r}_{i} \cdot \mathbf{r}_{i}$ (2) $\mathbf{r}_{i} = \mathbf{r}_{i} \cdot \mathbf{r}_{i}$ (2) $\mathbf{r}_{i} = \mathbf{r}_{i} \cdot \mathbf{r}_{i}$ (3)

A STATE OF THE STATE OF

of the control of the

Carolina de la partir de la compania de la compania