Budget Bureau No. 42-R358.1. Approval expires 11-20-49.

(SUBMIT IN TRIPLICATE)

Land Office	LAS	Crucos,	E.K
Lease No	3223 <u>;</u>	J mA	

UNITED STATES

DEPARTMENT OF THE INTERIOR 3.4. Besters "A" - Federal GEOLOGICAL SURVEY

-1

OTICE OF INTENTION	TO DRILL	SUBSEQUE	NT REPORT OF WA	TER SHUT-OFF	
	TO CHANGE PLANS	1 11	NT REPORT OF SH	OOTING OR ACIDIZING	
	TO TEST WATER SHUT-OFF	1 14	NT REPORT OF AL	TERING CASING	
OTICE OF INTENTION		I	NT REPORT OF RE	DRILLING OR REPAIR	
OTICE OF INTENTION	TO SHOOT OR ACIDIZE			BANDONMENT	
IOTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEME	NTARY WELL HIST	ORY	
OTICE OF INTENTION	TO ABANDON WELL				
	(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPO	ORT, NOTICE, OR O	THER DATA)	· · · · · · · · · · · · · · · · · · ·
		Kidland	, Texas	August 9	, 19
ll No	is located 2316	ft. from $\frac{N}{S}$ line	and 990	t. from $\left\{\begin{matrix} E \\ W \end{matrix}\right\}$ line of se	c
of 11/2 of		(Range)	N.K.P.		
(14 Sec. and Sec.	No.) (1wp.)	Lea	(New Mexico	
(Field)		(County or Subdivision)		(State or Territory)	
ate names of and expe	acted depths to objective sanding point	an entrane del	PRK lengths of propose proposed work)	ed easings; indicate mudding Lating packers to	et for
ate names of and expe	acted depths to objective sanding point	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
names of and experience of and experience of and experience of an experien	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	ed casings; indicate mudding Lating packer, to 500 gallons, and	et for
tate names of and expe	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
tate names of and expe wogkeyver fed bottom water	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
names of and experience of and experience of and experience of an experien	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
workever Fed	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
tate names of and expe wogkeyver fed bottom water	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
tate names of and expe wogkeyver fed bottom water	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
tate names of and expe wogkeyver fed bottom water	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
workever Fed	ected depths to objective same ing point sere! Howers And a place of a bottom	DETAILS OF WO	PRK lengths of propose proposed work)	intine manker, to	et for
werkever fed bettem water	sected depths to objective same ing point ing point ing point ing point ing point ing point ing plug off bottom ione	DETAILS OF WO	ORK lengths of proposed work) 11 out extract with	isting packer, to 500 gallons, and	est for place w
worksver fed bettem water	sected depths to objective same ing point ing point ing point ing point ing plug of a bottom in the control in	DETAILS OF WO destatow also also all other important as follows: define water, acid to approve in writing by the	ORK lengths of proposed work) 11 out extract with	intine manker, to	est for place w
registerer Fed bettem water ik on product	sected depths to objective same ing point ing point ing point ing point ing plug of a bottom in the control in	DETAILS OF WO	ORK lengths of proposed work) 11 out extract with	isting packer, to 500 gallons, and	est for place w
worksover fed bettem water sk on product. I understand that the company	sected depths to objective same ing point ing point ing point ing point ing plug of a bottom in the control in	DETAILS OF WO destatow also also all other important as follows: define water, acid to approve in writing by the	ORK lengths of proposed work) 11 out extract with	isting packer, to 500 gallons, and	est for place w
registerer Fed bettem water ik on product	is plan of work must receive	DETAILS OF WO destatow also also all other important as follows: define water, acid to approve in writing by the	ORK lengths of proposed work) L11 cut extract with	before operations may be co	place w
registerer fed bettem water sk on product.	is plan of work must receive Humble 011 &	DETAILS OF WO destatow also also all other important as follows: define water, acid to approve in writing by the	ORK lengths of proposed work) L11 cut extract with	isting packer, to 500 gallons, and	place w