GPO 9 18 507

	1

(SUBMIT IN TRIPLICATE)

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

Land Office Santa Fe	-
Lease No. 37-078620-C	
Unit	

NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANG NOTICE OF INTENTION TO RE-DRI NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL O NOTICE OF INTENTION TO ABANDO	PLANS	SUBSEQUENT REPORT OF	F SHOOTING OR ACIDIZING F ALTERING CASING F RE-DRILLING OR REPAIR F ABANDONMENT
	ICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, O	PR OTHER DATA)
		Parmington, How	Nextee June 26.
WH KINTLAND UNIT	- -		,
ell No is loc	cated 1400 ft. from	line and	ft. from $\left\{ \frac{E}{E} \right\}$ line of sec.
V4 of Section 19	7-30-N R-	Mariti	and the second s
(1/2 Sec. and Sec. No.)	(Twp.) (R	ange) (Meri	dian)
(Field)	(County or S	ubdivision)	(State or Terribayy
		and the state of t	
	1 71 1 1 1		
ne elevation of the derric	ck floor above sea level	is ft.	
ne elevation of the derric		is ft. S OF WORK	A THE CONT. OF
ate names of and expected depths	DETAILS s to objective sands; show sizes, ing points, and all othe	S OF WORK	med casings in the second second
Propose to plug well Set C.I. retainer a 5033' to 5120'. Co coment plug 50' im- coment plug from 21 plug from 1050' to plug in top of sur:	DETAILS to objective sands; show sizes, ing points, and all other last self-series at 4970'. Squeeze at off 5-1/2" easies easing stub at 190' to 1900' to 1950' to isolate to face easing. Inst.	s OF WORK weights, and lengths of proposed work perservations in ng at free point nd 50° outside of solate the Hees he Pictured Cliff all abandonment	5-1/2" Gasing from and pull. Place 160 saing stub. Place Verde. Place coment the Place as per USGS re
Propose to plug well Set C.I. retainer a 5033' to 5120'. Cu coment plug 50' im- coment plug from E plug from 1050' to plug in top of our	DETAILS to objective sands; show sizes, ing points, and all other last self-series at 4970'. Squeeze at off 5-1/2" easies easing stub at 190' to 1900' to 1950' to isolate to face easing. Inst.	weights, and lengths of proposed work important proposed work perforations in ng at free point and 50° outside a solate the Heat he Pictured Cliffell abandonment	5-1/2" Casing from and pull. Place 160 sesing stub. Place Yerdo. Place sement
Propose to plug well Set C.I. retainer a 5033' to 5120'. Co conent plug 50' im coment plug from 21 plug from 1050' to plug in top of our	DETAILS s to objective sands; show sizes, ing points, and all other at a fellows: at 4770'. Squeeze at off 5-1/2" easi side casing stub at 100' to 1900' to 1 950' to isolate to face casing. Inst.	weights, and lengths of proposed work important proposed work perforations in ng at free point and 50° outside a solate the Heat he Pictured Cliffell abandonment	5-1/2" Gasing from and pull. Place 160 saing stub. Place Verde. Place coment the Place as per USGS re