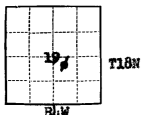
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

			1
Budget Bure	eau No. 42-1	R358.4.	-
Form Appro			
Land Office	Santa	Fe	
Lease No. 1840	263812	-A	
Unit			



NOTICE OF INTENTION TO DRILL		SUB	SEQUENT REPORT	OF WATER SHUT-C	OFF	
NOTICE OF INTENTION TO CHANGE		1 11	SEQUENT REPORT	OF SHOOTING OR	ACIDIZING	
NOTICE OF INTENTION TO TEST WA		l li	SEQUENT REPORT	OF ALTERING CAS	i <b>n</b> ė	<b></b>
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUB	SEQUENT REPORT	OF RE-DRILLING	R REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUB	SEQUENT REPORT	OF ABANDONMENT	r	
NOTICE OF INTENTION TO PULL OF	ALTER CASING	SUP	PLEMENTARY WEL	L HISTORY		
NOTICE OF INTENTION TO ABANDO	N WELL					
(IND)	CATE ABOVE BY CHECK )	MARK NATURE C	F REPORT, NOTICE	E, OR OTHER DATA)	U.S.CTC'H	. A.O.V. GE
.H.FEDERAL "V"			Jarma	ry 10.		•
Vell No. 1 is loca	ated 1980 ft. f	$rom_{-}$ $\left\{ \begin{array}{c} 1 \\ S \end{array} \right\}$ $\left\{ \begin{array}{c} 1 \\ 1 \end{array} \right\}$	ine and <b>1980</b>	ft. from $\frac{1}{2}$	line of se	ec <b>19</b>
SE Section 19		(- )		-		
(½ Sec. and Sec. No.)	10 A (Twp.)	(Range)	MPMii	Meridian)		
Wildcat (Field)					l.co	
(Field)	(Cor	unty or Subdivis	ion)	(State	of Territory)	
		TAILS OF			31	_ :- <b>!</b>
tate names of and expected depths	to objective sands: she	w sizes, weight		proposed casings; i ork)	ndicate muddin	g jobs, cemer
	to objective sands; sho ing points, and	ow sizes, weight I all other impo	s, and lengths of p rtant proposed w	OFE)		
dded 12-1/4" hole at	to objective sands; sho ing points, and	w sizes, weight all other impo	c, and lengths of priant proposed w	to 3664. ed with 175		
dded 12-1/4" hole at 11 jts-355'-9 5/8" . w/2% CaCl-circ 50	to objective sands; sho ing points, and	w sizes, weight all other impo	c, and lengths of priant proposed w	to 3664. ed with 175		
dded 12-1/4" hole at 11 jts-355'-9 5/8" • w/2% CaCl-circ 50 24 hrs.	t 11:15 a.m., OD 32.3# Hh0 sx to pt,plu	versizes, weight i all other important in the composition of the compo	c, and lengths of priant proposed w	to 366'. ed with 175 11-3-62	s ax Ideal	l Portl
dded 12-1/4" hole at	t 11:15 a.m., OD 32.3# Hh0 sx to pt,plu	versizes, weight i all other important in the composition of the compo	c, and lengths of priant proposed w	to 366'. ed with 175 11-3-62	s ax Ideal	l Portl
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