Form 9-331 a (Feb. 1951)

_			
1			
	•		
1	i		
1			
	ļ		
1	!		
i	į		
1			
1	:	i i	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	079366
Unit R1	ncon Unit

NOTICE OF INTENTION TO DRILL	"	SUBSECUENT E	EPORT OF WATER SHUT-	OFF	G fix deat
OTICE OF INTENTION TO CHANGE PL		- 1	EPORT OF SHOOTING OF	£	MAY 11/2
OTICE OF INTENTION TO TEST WATE		li i	EPORT OF ALTERING CA	i i i i i i i i i i i i i i i i i i i	
OTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT R	EPORT OF RE-DRILLING	OR REPAIR	
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT R	EPORT OF ABANDONMEN	т	
OTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTAR	RY WELL HISTORY		
OTICE OF INTENTION TO ABANDON W	NELL	Veter	Frac.		
(INDICAT	E ABOVE BY CHECK MARK N	IATURE OF REPORT,	NOTICE, OR OTHER DATA)	
		***************************************	May	9	, 19.
ell No. 111 is locate	ed 1748 ft. from	N ine and	1190 ft. from	W line of	sec
Bi See. 20	SIN	(B)	H.N.P.N.	w j	
(34 Sec. and Sec. No.)	(Twp.) (F	(ange)	(Meridian)		
with Blanco P.C.	Bio Arri	Subdivision)		ingico or Territory)	
e names of and expected depths to	DETAIL objective sands; show sizes ing points, and all oth	ier important prop	ths of proposed casings; seed work)	etured P	ictured
te names of and expected depths to a common of and expected depth interested interested interested.	DETAIL objective sands; show sizes ing points, and all oth	S OF WORK, weights, and lengther important property of the T.D. 311. (2 DJ/ft.)	ths of proposed casings; seed work) 3'. Water fra with 30,939	etured P	ictured
te names of and expected depths to come of the second of t	DETAIL objective sands; show sizes ing points, and all oth 3165'. Flug bes rvals 3046-3072 26006, max. gr	S OF WORK, weights, and lengther important property. T.D. 311. (2 DJ/ft.) 2500, ev	the of proposed casings; and work) 3'. Water from with 30,939 and work. RECE MAY 1 3 OIL CON	PALLONS IN THE PARCE OF T	ictured ater an . 60 B.
-6-58. Total Depth 3 liff perferenced inten 5,000 send. B.D.P. lunch 3100 gallons. I understand that this plan of work a mpany Box 997	DETAIL objective sands; show sizes ing points, and all oth 3165'. Flug bear rvals 3046-3072 26006, max. pr	S OF WORK, weights, and lenguer important property of the state of the	the of proposed casings; seed work) 3'. Water frewith 30,939 RECE MAY 1 3 OIL CON gical Survey before open	pallons with the second sectors with the second sectors with the second sectors with the second sectors with the sectors with the second sectors with the sectors with the second sectors with the second sectors with the second sectors with the sectors with the second sectors with the second sectors with the second sectors with the s	ictured ster an . 60 B.
te names of and expected depths to come of the serious depth in the seri	DETAIL objective sands; show sizes ing points, and all oth 3165'. Flug bear rvals 3046-3072 26006, max. pr	S OF WORK, weights, and lenguer important property of the state of the	the of proposed casings; seed work) 3' Water free with 30,939 RECE MAY 1 3 OIL CON	PALLONS IN THE PARCE OF T	ictured ster an . 60 B.