FORM (-DVIA (Fib. 1921)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

UND OFFICE	t		
LEASE NO	NM=(01146	
Duit	K.,		
			#153334
11011			

ANTIGE OF INTERFICIE TO BOIL I		CURCONIENT DECORT OF WATER CHAPTER
NOTICE OF INTENTION TO DRILL	1 1	SUBSEQUENT REPORT OF WATER SHUT-OF
OTICE OF INTENTION TO CHANGE PL	i !!	SUBSEQUENT REPORT OF SHOOTING OR ADDIZING
OTICE OF INTENTION TO TEST WATER	1 1	SUBSEQUENT REPORT OF AUTHENING CASHING
OTICE OF INTENTION TO RE-DRILL OF	1 1	SUBSEQUENT REPORT OF RE-BELLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT.
UTICE OF INTENTION TO PULL OR AL	1 1	SUPPLEMENTARY WELL HISTOR
OTICE OF INTENTION TO ABANDON W	′EU	
(INDICATE	ABOVE BY CHECK MARK NA. JE	RE OF REPORT, NOTICE, OR OTHER DOTAL)
		November 3%
LL NO		LINE AND 1980 FT. FROM WE AND OF SEC.
Forest (Extension)	Eddv	
(FIELD)	(COUNTY OR SUB	New Moxico (notation) (notation)
		S, WEIGHTS, AND LENGTHS OF PROPOSED CHEEDERY INDICATE MUDD ER IMPORTANT PROPOSED WORK.)
CE	MENTING POINTS, AND ALL COM	
cei An & set 17 j%s 8=5/8	menting points, and all off	ER IMPORTANT PROPOSED WORF)
cei an & set 17 jts 8=5/8° lass @ 10:30 PM, ll=12	MENTING POINTS, AND ALL CH Case @ 528,379 & 2-56, Cmt cire.	er important proposed work.) Le omta with 200 set tog nose omt. P Bailed cag dry OK. Drilled plug &
cei an & set 17 jts 8=5/8° lass @ 10:30 PM, ll=12	MENTING POINTS, AND ALL CH Case @ 528,379 & 2-56, Cmt cire.	er important proposed work.) Le omta with 200 set tog nose omt. P Bailed cag dry OK. Drilled plug &
cei an & set 17 jts 8=5/8° lass @ 10:30 PM, ll=12	MENTING POINTS, AND ALL CH Case @ 528,379 & 2-56, Cmt cire.	er important proposed work.) Le omta with 200 set tog nose omt. P Bailed cag dry OK. Drilled plug &
cei un & set 17 jts 8=5/8° aos @ 10:30 PM, 11=12	MENTING POINTS, AND ALL CH Case @ 528,379 & 2-56, Cmt cire.	er important proposed work.) Le omta with 200 set tog nose omt. P Bailed cag dry OK. Drilled plug &
cei an & set 17 jts 8=5/8° lass @ 10:30 PM, 11=12	MENTING POINTS, AND ALL CH Case @ 528,379 & 2-56, Cmt cire.	er important proposed work.) Le omta with 200 set tog nose omt. P Bailed cag dry OK. Drilled plug &
cei n & set 17 jts 8=5/8° acs @ 10:30 PM, 11=12	MENTING POINTS, AND ALL CH Case @ 528,379 & 2-56, Cmt cire.	er important proposed work.) Le omta with 200 set tog nose omt. P Bailed cag dry OK. Drilled plug &
cei n & set 17 jts 8=5/8° aos @ 10:30 PM, 11=12 t to 530° @ 10:30 PM,	MENTING POINTS, AND ALL CH Casg @ 528,379 & 2-56, Cmt cire,	er important proposed work.) Le omta with 200 set tog nose omt. P Bailed cag dry OK. Drilled plug &
cei & set 17 jts 8=5/8" acs @ 10:30 PM, 11=12 It to 530 @ 10:30 PM,	MENTING POINTS, AND ALL CH GSG @ 528,37% & 2-56, Cmt Gir@, 11-13-56, Test	er important proposed worm) & smtd with 200 st org need omt. P Bailed csg dry OK. Dribbed plug & ced csg, OK. Drib.
cei an & set 17 jte 8=5/8" lace @ 10:30 PM, 11=12 ut to 530 @ 10:30 PM,	MENTING POINTS, AND ALL CH GSG @ 528,37% & 2-56, Cmt Gir@, 11-13-56, Test	er important proposed worm) & smtd with 200 st org need omt. P Bailed csg dry OK. Dribbed plug & ced csg, OK. Drib.
en & set 17 jts 8=5/8" lacs @ 10:30 PM, 11=12 ut to 530 @ 10:30 PM,	MENTING POINTS, AND ALL CH GSG @ 528,37% & 2-56, Cmt Gir@, 11-13-56, Test	er important proposed worm) & smtd with 200 st org need omt. P Bailed csg dry OK. Dribbed plug & ced csg, OK. Drib.
cei An & set 17 jte 8=5/8" Lace @ 10:30 PM, 11=12 Lat te 530 @ 10:30 PM,	MENTING POINTS, AND ALL CH GSG @ 528,37% & 2-56, Cmt Gir@, 11-13-56, Test	er important proposed worm) & smtd with 200 st org need omt. P Bailed csg dry OK. Dribbed plug & ced csg, OK. Drib.
AD & Set 17 jts 8=5/8" AD & Set 17 jts 8=5/8" AD & O 10:30 PM, 11=12 AD THE TO 530 @ 10:30 PM, HUMBLE OIL & RO DRESS Box 2347	GSG @ 528.37 & Cost Gire. 11-13-56. Test	er important proposed worm) & smtd with 200 st org need omt. P Bailed csg dry OK. Dribbed plug & ced csg, OK. Drib.
DERSTAND THAT THIS FLAN OF WORK MI	GSG @ 528.37 & Cost Gire. 11-13-56. Test	er important proposed worm) & smtd with 200 st org need omt. P Bailed csg dry OK. Dribbed plug & ced csg, OK. Drib.
DERESS Box 2347	GSG @ 528.37 & Cost Gire. 11-13-56. Test	er important proposed worm) & smtd with 200 st org need omt. P Bailed csg dry OK. Dribbed plug & ced csg, OK. Drib.