POR ()	Peb. 1	961)	
11			
. 1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Helikoo
Lease No	01.3860-A
Unit	Russell

NOTICE OF INTENTION TO DRILL			SUBSEQ	UENT RE	PORT OF V	VATER SHU	T-OFF	
NOTICE OF INTENTION TO CHANGE PLA	ANS		SUBSEQ	UENT RE	PORT OF S	HOOTING (R ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF		SUBSEQ	UENT RE	PORT OF A	LTERING C	ASING	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL		SUBSEQ	UENT RE	PORT OF R	E-DRILLIN	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	. 	SUBSEQ	UENT RE	PORT OF A	BANDONME	NT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING		SUPPLE	MENTARY	WELL HIS	TORY		
NOTICE OF INTENTION TO ABANDON W	ELL							
(INDICATE	E ABOVE BY CHECK M.	ARK NAT	URE OF RI	EPORT, N	OTICE, OR		^{A)}	1.0
/ell No. 1-24 is locate	1850	 #	 M) ,.		1685			, 19 • • • •
Vell No. 1-24 is locate	ft. fr	om {	S } line	and		t. from	$\left\{ egin{array}{c} lackbox{U} \end{array} ight\}$ line of	sec.
\$4/4 Sec. 24	26¥		u		H.M.F		_	
(14 Sec. and Sec. No.)	(Twp.)	(Ran	• •		(Meridia		Manual and	
Basin Bakota (Field)		en Ju	bdivision)				Manico te or Territory)	
tate names of and expected depths to o	objective sands; show	r sizes, w	OF W	d length	s of propo	ed casings	; indicate mud	ding jobs, con
State names of and expected depths to o	objective sands; show ing points, and	sizes, wall other	eights, an importan	d length it propos too le	thru	the De	kota for	mation.
It is intended to dril circulation will be us Cas circulation will b productive Dahots into Bepth 7060' Casing Program 10-3/4" Sur 7-5/8" @	bjective sands; show ing points, and s it a well with led thru 106 we used thru greate will	th so the po	tary Lowis Bahot Tera	d length t propose tools and a and tod a	thru set 7- set 4 nd fra	the De 5/8" i -1/2" ctured surfe	keta for ateredi casing. Estim	Possible RECEI
It is intended to dril circulation will be us Cas circulation will b productive Dakots into Depth 7000' Casing Program 10-3/4" Sur 7-5/6" @ 4-1/2" @ The \$/2 of Sec. 24	bijective sands; show ing points, and it a well will led thru 106 be used thru 106 be used thru 17060 w/180 / 180	vaizes, wall other the store of the policy o	tary Lowis Bahot Ffora 20 sk 462	d length t propos tools and a and tod a	thru set 7- set 4 ad fra ent to el 'D' 2% ge!	the De 5/8" i -1/2" stured surfe follo	insta for starsodi casing. Estim	RECEI
It is intended to dril circulation will be us Cas circulation will be productive Dakots into Depth 7000' Casing Program 10-3/4" Sum 7-5/6" @ 4-1/2" @ The \$/2 of Sec. 24 Lunderstand that this plan of work in	bijective sands; show ing points, and it a well will led thru 106 be used thru 106 be used thru 17060 w/180 / 180	vaizes, wall other the store of the policy o	tary Lowis Bahot Ffora 20 sk 462	d length t propos tools and a and tod a	thru set 7. set 4 ad fra ent to 21. 30 cal Survey	the De 5/8" i -1/2" 4tured follo comes	insta for starsodi casing. Estim	RECEI
It is intended to dril circulation will be us Cas circulation will be us productive Dahots into Bepth 7060' Casing Program 10-3/4" Sur 7-5/8" & 4-1/2" @ The \$/2 of Sec. 24 lunderstand that this plan of work in	bijective sands; show ing points, and it a well will led thru 106 be used thru 106 be used thru 17060 w/180 / 180	vizes, wall other the set of the pe w/L set of t	tary Lowis Baket Flows 20 ski 462	d length t propos tools and a and tod a	thru set 7- set 4 ad fra ent to cal 'D' 21 ge!	the Da 5/8" i -1/2" 4 tured follo comes	iketa for stereodi casing. Estim	RECEI
It is intended to dril circulation will be us Cas circulation will be us productive Dahots into Depth 7000' Casing Program 10-3/4" Sun 7-5/8" & 4-1/2" @ The \$/2 of Sec. 24 I understand that this plan of work n company	bjective sands; show ing points, and it a wail with the last thru 100 se used thru 100 se used thru press will strate of 150 w/20 7060 w/18 se dedicate nust receive approva	vizes, wall other the set of the pe w/L set of t	tary Lowis Baket Flows 20 ski 462	d length t propos toole and and tod a toole too	thru set 7- set 4 nd fre	the De 5/8" i 1-1/2" ctured surfe folle cames	ineta for atereodi casing. Estimate y Six.	RECEI
It is intended to dril circulation will be us Cas circulation will be us Cas circulation will b productive Dahots into Bepth 7000' Casing Program 10-3/4" Sum 7-5/8" @ 4-1/2" @ The \$/2 of Sec. 24 Lunderstand that this plan of work m	bjective sands; show ing points, and it a wail with the last thru 100 se used thru 100 se used thru press will strate of 150 w/20 7060 w/18 se dedicate nust receive approva	vizes, wall other the set of the pe w/L set of t	tary Lowis Bahot Ffora 20 sk 462	d length t propos toole and and tod a toole too	thru set 7- set 4 ad fra ent to cal 'D' 21 ge!	the De 5/8" i 1-1/2" ctured surfe folle cames	ineta for atereodi casing. Estimate y Six.	RECEI