

(SUBMIT IN TRIPLICATE)

Land Office Lease No. 18 01376

UNITED STATES DEPARTMENT OF THE INTERIOR

Unit 201808-704 01378

 	.			(SEOLOG	ICAL SUI	- INIERI	OR	O141	Z_2(&	※要毒	199	
				`	0200	ICAL SU	RVEY						
	S	UNDR	YN	OTICE	SAN	D DE	PORTS						
<u> </u>					D AII	D KE	PORTS	ON	WE	LI	₄ S		
NOTICE	OF INTENTI	ON TO DRILL	L		ı	11							
1	OF THIENTS	ON TO CHAN	GF PI ANC		1	SUBSEQUE	NT REPORT OF	WATER	SHUT-OFF_				
1	OL MIEMIN	ON TO TEST	WATER SH	JUT OFF	- 1		AT VELOKI OF	SHOOTII	IC OD LOU	D	_		
	at mar Eurik	ו אינ RE-DR	311 ND D	EDAID W.	1	1	I KEFUKI OF	ALTERIN	C CACINO				1
						,,	** " UK UF	RF-DDII I	1110				
NOTICE C	OF INTENTIO	N TO PULL	OR ALTER	CASING		SUPPLEMENT	IT REPORT OF	ABANDO	MENT	·			I
HOTICE O	F INTENTIC	N TO ABAND	ON WELL			SOFFLEMEN	METT HIS	STORY			· -		
						1							
		(IND	ICATE ABC	OVE BY CHECK	MARK NAT	RE OF REPO	RT, NOTICE, OR	OTHER D	ATA)				
							Apri)	27.				1.	
Well No.	1	£. 1.	. 1 .			rv.	l 190 ft					, 1	7 <u>01</u>
		IS IOC	ated _}	7340_ft. [$from_{}$	line and	1 190 fr	+ from	(E).			- A.	
SE)	Sentin				ျပ)		r. HOII	111	ne o	t sec	14	
	双流 医甲基酚	w like		No. and Co.			56		` ,				
(34.8	ec. and Sec.	No.)			34		四、我。我。我。						
(34.8	ec. and Sec.	No.)			34		(Meridian	n)					
(34.8	ec. and Sec.	No.)			34		(Meridiar						
Y11	ec. and Sec.	No.)		(Twp.)	(Range) vision)	(Meridian	SON N	ate or Terri	tory)			
The elevat	Gee. and Sec. (Field) tion of t	he derric	k floor	(Twp.)	(Range 1 Count inty or Subdi	vision)	ft. (Ground	(St	ate or Terri	• • •			
The elevat	(Field)	he derric	k floor	(Twp.)	(Range 1 Count inty or Subdi	vision)	ft. (Ground	(St	ate or Terri	• • •		bs, cem	
(State names of	(Field)	he derric	k floor	(Twp.)	(Range 1 Count inty or Subdi	vision)	ft. (Ground K the of proposed osed work)	(St	ate or Terri	muda P.	ling jo		ent-
The elevate (State names of the control of the cont	(Field) tion of t	No.) he derric	k floor o objective ing	(Twp.)	(Range 1 Count inty or Subdi	vision)	the of proposed work) Marco IM Comente	(St	ate or Terri	mudo	ling jo		ent-
The elevate (State names of the control of the cont	(Field) tion of t	No.) he derric	k floor o objective ing	(Twp.)	(Range 1 Count inty or Subdi	vision)	the of proposed osed work) NATION IN COMMITTEE COMMITTE	(St	ate or Terri	mudo	ling jol	1	ent-
CState names of the control of the c	(Field) tion of t	ne derric	k floor o objective ing	above sea DET sands; show points, and	(Range 1 Count mty or Subdi level is FAILS O	vision)	t. (Ground K the of proposed work) PLOOF M COMMITTEE C	Sew A (St	ate or Territ	muda B:	ling jol	1	i 250 66 0
(State names of the control of the c	(Field) tion of t	ne derric	k floor o objective ing	above sea DET	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	the of proposed osed work) PLUGGIM Comente Comente Comente Comente	(Si (Si 1) I casings Id w/ Id w/ Id w/ Id w/	ate or Territ	muda B:	ling jol	1	i 250 66 0
(State names of the level of th	(Field) tion of t	he derrick ted depths to 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	k floor coobjective ing	above sea DET	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	the of proposed osed work) NATION IN COMMITTEE COMMITTE	(Si (Si 1) I casings Id w/ Id w/ Id w/ Id w/	ate or Territ	muda B:	ling jol	1	i 250 66 0
(State names of the level of th	(Field) tion of t	he derrick ted depths to 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	k floor coobjective ing	above sea DET	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	the of proposed osed work) PLUGGIM Comente Comente Comente Comente	(Si (Si 1) I casings Id w/ Id w/ Id w/ Id w/	ate or Territ	muda B:	ling jol	1	i 250 66 0
(State names of the level of th	(Field) tion of t	he derrick ted depths to 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	k floor coobjective ing	above sea DET	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	the of proposed osed work) PLUGGIM Comente Comente Comente Comente	(Si (Si 1) I casings Id w/ Id w/ Id w/ Id w/	ate or Territ	muda B:	ling jol	1	i 250 66 0
(State names of the level that depth and the level that depth and the level that level that level the level the level that level the level the level that level the level that level the level the level that level the level that level the level that level the level the level that level the level that level the	(Field) tion of t	he derrick ted depths to 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	k floor coobjective ing	above sea DET	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	the of proposed osed work) PLUGGIM Comente Comente Comente Comente	(Si (Si 1) I casings Id w/ Id w/ Id w/ Id w/	ate or Territ	muda B:	ling jol	1	i 250 66 0
(State names of the level of th	(Field) tion of t	he derrick ted depths to 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	k floor coobjective ing	above sea DET	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	the of proposed osed work) PLUGGIM Comente Comente Comente Comente	(Si (Si 1) I casings Id w/ Id w/ Id w/ Id w/	ate or Territ	muda B:	ling jol	1	i 250 66 0
(State names of the color of th	(Field) tion of t	ne derricked depths to 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	k floor coobjective ing 61 61 ing column 11 11 11 11 11 11 11 11 11 11 11 11 11	above sea DET sands; show r points, and r	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	th (Ground K the of proposed osed work) Fig. 100 IN Commission Commission Commission Commission Commission Commission	(Si (Si)	ate or Territ	mude B: B C B C B C	ling jol · · · · · · · · · · · · · · · · · · ·	1 6 6 6 n es	i 250 66 0
CState names of the clevation of the cle	(Field) tion of t	ne derricked depths to 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	k floor coobjective ing 61 61 ing column 11 11 11 11 11 11 11 11 11 11 11 11 11	above sea DET sands; show r points, and r	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	th (Ground K the of proposed osed work) Fig. 100 IN Commission Commission Commission Commission Commission Commission	(Si (Si)	ate or Territ	mude B: B C B C B C	ling jol · · · · · · · · · · · · · · · · · · ·	1 6 6 6 n es	i 250 66 0
(State names of the color of th	fee, and see. (Field) tion of the see. for and expect the see. 12501	ne derricketed depths to 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	k floor coobjective ing 61 61 ing 1100 1100 1100 1100 1100 1100 1100 11	above sea DET sands; show r points, and it	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	the of proposed osed work) PLUGGIM Comente Comente Comente Comente	(Si (Si)	ate or Territ	mude B: B C B C B C	ling jol · · · · · · · · · · · · · · · · · · ·	1 6 6 6 n es	i 250 66 0
CState names of the clevation of the cle	(Field) tion of t	in shall an of work z	k floor to objective ing 61 61 10 10	above sea DET sands; show r points, and it is a point to the sand it	(Range 1 Count mty or Subdi level is FAILS O	vision) 6660 F WORI	th (Ground K the of proposed osed work) Fig. 100 IN Commission Commission Commission Commission Commission Commission	(Si (Si)	ate or Territ	mude B: B C B C B C	ling jol · · · · · · · · · · · · · · · · · · ·	1 6 6 6 n es	i 250 66 0
(State names of the cleval state of the cleval state of the control of the contro	(Field) tion of t	in shall an of work r	k floor to objective ing 61 61 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10	above sea DET sands; show r points, and it	(Range 1 Count mty or Subdi level is FAILS O	vision) 6666 F WORI hts, and leng portant prop	the of proposed osed work) FATOO IN Comente	(Si (Si)	ate or Territ	mudde	ling jol 自称表式 exact	· · · · · · · · · · · · · · · · · · ·	i 250 66 0
(State names of the cleval of	(Field) tion of t	in shall an of work z	k floor to objective ing 61 61 10 110 110 110 110 110 110 110 11	above sea DET sands; show r points, and it is a point to the sand it	(Range 1 Count mty or Subdi level is FAILS O	vision) 6666 F WORI hts, and leng portant prop	the of proposed osed work) FATOO IN Comente	(Si (Si)	ate or Territ	mudde	ling jol 自称表式 exact	· · · · · · · · · · · · · · · · · · ·	i 250 66 0
(State names of the cleval and the cleval and the control of the c	(Field) tion of t	in shall an of work r	k floor to objective ing 61 61 10 110 110 110 110 110 110 110 11	above sea DET sands; show r points, and i	(Range 1 Count mty or Subdi level is FAILS O	vision) 6666 F WORI hts, and leng portant prop	th (Ground K the of proposed osed work) Fig. 100 IN Commission Commission Commission Commission Commission Commission	(Si (Si)	ate or Territ	mudde	ling jol 自称表式 exact	· · · · · · · · · · · · · · · · · · ·	i 250 66 0

1 - 1