Form 9-381a (Feb. 1951)

I			
ł	•		
1		 	
1			
1		 	
ı			
I			
I		 	
ı			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Las		605	
Lease No.	100	i kisci	74	
Unit 10	Verties	ent	特數學	
No.	#I'V	ice	12	Ō.

NOTICE OF INTENTO	N TO DRILL		:				
	N TO CHANGE PLANS				RT OF WATER SHUT- RT OF SHOOTING OR		
	N TO TEST WATER SHU						
NOTICE OF INTENTIO	N TO RE-DRILL OR RE	PAIR WELL	s	UBSEQUENT REPO	RT OF RE-DRILLING	OR REPAIR	
	N TO SHOOT OR ACIDI						
	N TO PULL OR ALTER (N TO ABANDON WELL				ELL HISTORY.		
	(INDICATE ABO	OVE BY CHECK MA	ARK NATUR	E OF REPORT, NOT	ICE, OR OTHER DATA)		
					ixtober 22		, 19
ell No. 17	is located	660 ft. fr	om [N]	line and	ft. from	line of se	ec. 1
To No. 10		148	,1	A STATE OF THE STA	()	(*)	
(% Sec. and Sec 71 cker ~ ve an	•	(Twp.)	(Range)		(Meridian)		
(Field)			ty or Subdiv	vision)	(State	or Territory)	
ate names of and ex	sected depths to object	tive sands; show	sizes, weig	F WORK	f proposed casinos: i	ndicata muddin.	a iaba ass
		tive sands; show ing points, and s	sizes, weig all other im	hts, and lengths o portant proposed	work)		
This well himse to down at a	l was drilled of caring selected to the control of	tive sands; showing points, and s i to 211' st at 216' lober 20, less before	in red	hts, and lengths opportant proposed	work) 2001 of 8 th 125 sack; rowlated.	5/8" (A) A	2.7
This well the state of the sale with sale sale sale sale sale sale sale sale	l was drilled SJ caming se lrCG U.F. Oct to set 24 hou	tive sands; showing points, and site 211's to 211's to 210's to 21	in red in red in red in testi	hts, and lengths of portant proposed	th 125 sack ralated.	Men (A) A • Plug · Pane ther	2.7/ NSB R n made
This well the set of t	l was drilled of casing select the cost of hours hours as a second real second	tive sands; showing points, and site 211's to 211's to 210's to 21	in red in red in red in testi	hts, and lengths of portant proposed	th 125 sack ralated.	Men (A) A • Plug · Pane ther	2.7/ NSB R n made
I understand that the ompany	l was drilled of casing select the cet at how isfactory reading land of work must cities Service	tive sands; showing points, and so 211's at 210's at 210'	in red in red in red in testi	hts, and lengths opportant proposed	th 125 sack: the	Plus there to a second tions may be constituted to a second to a second tions may be constituted to a second tions of the	-7
I understand that the ompany	l was drilled of casing select the cot at how is plan of work must	tive sands; showing points, and so 211's at 210's at 210'	in red in red in red in testi	hts, and lengths opportant proposed	th 125 sack ralated.	Plus there there to the total there	NASS