For (I	m 9- eb. 19	881 a (51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	incia l'a	
Lease No	078 3 50	L
Unit	Jones	

			X	CHRCEOHENT	REPORT OF WA	TER SHUT-OF	F		
	I TO DRILL			CURSEQUENT	REPORT OF SHO	OOTING OR A	CIDIZING		
	TO CHANGE PLANS				REPORT OF AL				
	TO TEST WATER SHUT				REPORT OF RE-				
NOTICE OF INTENTION	N TO RE-DRILL OR REP.	AIR WELL			REPORT OF AB				
	N TO SHOOT OR ACIDIZ			18	ARY WELL HIST				
	N TO PULL OR ALTER O			30112			£4		
NOTICE OF INTENTIO	N TO ABANDON WELL					::	5 S. C.		
	(INDICATE ABO)	VE BY CHECK MA	RK NAT	URE OF REPOR	r, NOTICE, OR O	THER DATA)	CARIFILM.		
	(INDICATE ABO	E Br on Lawrence							£.
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	erch Ö,		, 19	
'ell No	is located	1550 ft. fr	om	N) line and	1 89 0 ft	t. from ${\mathbf{E} \atop \mathbf{X}}$	line of s	sec. 14	
is Section 1	h	26 1	S		DEX				
(1/4 Sec. and Se	c. No.)	(Twp.)	(Rar	nge)	(Meridia	-		•	
(A 100. uzz z-						334	m Herrice	2	
Manac			36			(State	m (Porritory)		
(Field) he elevation of	the derrick floo	r above sea DET	level FAILS w sizes, v all other	is 6332 S OF WOI weights, and le	RK ngths of propo- oposed work)	sed casings; is	verde :		
(Field) he elevation of tate names of and elevation	the derrick floor	r above sea DET tive sands; shoring points, and E wall will Lead thrull Lead t	level FAILS w sizes, v all other	is 6332 OF WOI weights, and lear important processing the state of the	ngths of proposoposed work) is thru cliffs as Variation of the cliffs	the Messings; in the Messing and act is mid a recture	ndicate muddi a Vertic intermal liner wi	format dista	ion. Cas-
(Field) he elevation of state names of and elevation that circulating. One elevation pro-	the derrick floor spected depths to object sed to drill tion will be irenlation wi oductive inter 5/8 at 170° at 3/20° wi 1/2 at 5/70°	r above sea DET citive sands; shorting points, and E well with Libe was rvala with th 250 se	level FAILS w sizes, all other than the the than the the than the the than the the than the	is 6332 OF WOI weights, and lear important processing the state of the	RK Ingths of proposed work) In thru I Cliffs In Vertical and f	the Messings; in the Messing and act is mid a recture	ndicate muddi a Vertic intermal liner wi	format dista il be	ion. Cas-
(Field) The elevation of state names of and elevation of and elevation of and elevation of and elevation of an elevation of all elevations of an elevation of all elevations of all elevat	the derrick floor spected depths to object sed to drill tion will be irenlation wi ordective interest 5/8 at 170° at 320° wi 1/2 at 5270° Section 14 14	r above sea DET citive sands; shorting points, and a well with li be used rvals will with 12: th 250 se	level FAILS w sizes, all other than the the than the the than the the than the the than the the the the than the	is 6332 OF WOI weights, and lear important processing the state of the	ngths of proposed work) lis thru i Cliffs in Verint ted and f	the Messagi act and a recture	recommendation of the second s	formation in the second	1956
(Field) The elevation of state names of and elevation of and elevation of and elevation of and elevation. The elevation of t	the derrick floor spected depths to object including will be irenlation wi ordertive interest 5/8 at 170° at 3020° wi 1/2 at 5270°	r above sea DET citive sands; shorting points, and E well with With 12: The with	level FAILS w sizes, vali other the received the recei	is 6332 OF WOI weights, and lear important processing the state of the	ngths of proposed work) lis thru i Cliffs in Verint ted and f	the Messagi act and a recture	recommendation of the second s	formation of the second of the	1956
(Field) The elevation of State names of and elevation of and elevation of and elevation of and elevation of an elevation of all elevations of all elev	the derrick floor spected depths to object ied to drill tion will be irenlation wi minetive interest 5/3 at 170' at 3/20' wi 1/2 at 3270' tthis plan of work mu	r above sea DET citive sands; shorting points, and E well with With 12: The with	level FAILS w sizes, vali other the received the recei	is 6332 OF WOI weights, and lear important processing the state of the	RK Ingths of proposed work) In thru I Cliffs In Variation of the cliffs I cliffs	the Mass	recommendation of the second s	formation of the second of the	1956
The elevation of State names of and extra state of an extra s	the derrick floor xpected depths to object led to drill tion will be irenlation will oductive interest 5/8 at 170' at 3/20' wi 1/2 at 3/70' this plan of work mu it reast later	r above sea DET ctive sands; shoring points, and a wall with li be used with 12: with 12: st receive appro	level FAILS w sizes, validation wallin with the sizes of	is 6332 OF WOI weights, and lear important processing the state of the	ngths of proposed work) lis thru i Cliffs in Verint ted and f	the Mass	recommendation of the second s	formation of the second of the	1956