(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	ð,	13.4	a	fo.	
Lease	No	Ħ		U7	805	1
Unit _	8/	*	3	a.	33	

I NOTICE OF INTE	NTION TO DRILL		SUBSEQU	ENT REPORT	OF WATER SHUT-O	FF	1
NOTICE OF INTE	NTION TO CHANGE P	LANS	l li	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING:			
NOTICE OF INTE	NTION TO TEST WAT	ER SHUT-OFF	1 11		OF ALTERING CASI		
NOTICE OF INTE	NTION TO RE-DRILL	OR REPAIR WELL	1 (1		OF RE-DRILLING OF		
NOTICE OF INTE	ENTION TO SHOOT OF	ACIDIZE	1 11		OF ABANDONMENT.		i
NOTICE OF INTE	NTION TO PULL OR	LTER CASING	l II		HISTORY		
NOTICE OF INTE	NTION TO ABANDON	WELL					
	(INDICA	TE ABOVE BY CHECK I	MARK NATURE OF REF	PORT, NOTICE,	OR OTHER DATA)		
					optember 1		. 19\$
Vell No	is locat	ed 790 ft. f	$rom_{-}\begin{bmatrix}N\\3\end{bmatrix}$ line a				-
8 5/4 9	96. 33 ad Sec. No.)	323 (Twp.)	1111		ridian)		
Jades Dek	•	(1 wp.)	(Range)	(Me	ridian)	. 	
	eld)	(Cou	inty or Subdivision)		(State or	Territory)	0
itate names of an	d expected depths to	objective sands; sho	FAILS OF WO w sizes, weights, and all other important	lengths of pro	pposed casings; inc k)	licate mudding	jobs, ceme
specied 8 led a 15": 8 ans. Pr plug was d	/15/60. hole to a de essured cast rilled and t	objective sands; sho	w sizes, weights, and all other important Set 10-3/ for 30 min.	lengths of proposed work	6) 64 15-40 cc 86 is stead	ding at 2	
specied 8 led a 15": 8 ans. Pr plug was d	/15/60. hole to a de essured cast rilled and t	objective sands; sho ing points, and points of 235° to 5006	w sizes, weights, and all other important Set 10-3/ for 30 min.	lengths of proposed work	6) 64 15-40 cc 86 is stead	CEVED 7 1960 ON COM	ië' de
specified \$ led a 15" led a 15" leas. Pr plug was d sciable dr	/15/60. hole to a descript cast rilled and it op in press	objective sands; sho ing points, and points, and points, and points. The points of 235 of the 235 of the points of 235 of the points of 235 of the 23	w sizes, weights, and all other important Set 16-3/for 30 min. A caning process of all of the caning process of the caning p	lengths of proposed work proposed work with the same distribution of th	SEF	1960 ON. COM ST. 3	ter can
spadded 8 led a 15" leas. Pr plug was d sciable dr	/15/60. hole to a descript cast rilled and it op in press	objective sands; sho ing points, and points, and points, and points of 235 to 500 to 5	w sizes, weights, and all other important Set 16-3/for 30 min. A caning process of all of the caning process of the caning p	lengths of proposed work proposed work with the same distribution of th	SEF	1960 ON. COM ST. 3	ter can
special state of the state of t	/15/60. hole to a descript cast rilled and it op in press	objective sands; sho ing points, and point	w sizes, weights, and all other important Set 19-3/ for 36 min. ad casing process along process al	lengths of proposed work proposed work with the same distribution of th	SEF	1960 ON. COM ST. 3	ter can
led a 15" led a	/15/60. hole to a december of the process not this plan of work	objective sands; sho ing points, and points, and points, and points, and points, and points of 135° ing to 500f in	w sizes, weights, and all other important Set 19-3/ for 36 min. ad casing process along process al	lengths of proposed work 4" 32.7" W/RO istraction Geological Sur	SEF	TEVEN 1960 ON. COM ST. 3	ter can