Form 9-831 8 (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Budget E Form Ap	ureau No. 42-R358.4. proved.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Land Office	16	$-\sqrt[N]{}$
Lease No.	047269-A	5
Unit	*	

1 18/	– UNDRY NO	TICES	SAND	REPORT	S ON W	ELLS	
× s/S	UNDRY NO	JIICES					
OTICE OF INTENT	ION TO DRILL			JBSEQUENT REPORT	OF WATER SHOT-	ACIDIZING	
OTICE OF INTENT	ION TO CHANGE PLANS		Su	JBSEQUENT REPORT	OF SHOUTING ON	SING	
OTICE OF INTENT	ION TO TEST WATER SH	lUT-OFF	St	JBSEQUENT REPORT	OF BE DRILLING	OR REPAIR	
OTICE OF INTENT	ION TO RE-DRILL OR R	EPAIR WELL	St	JBSEQUENT REPORT	OF APANDONMEN	IT	
OTICE OF INTENT	TION TO SHOOT OR ACII	DIZE	St	JBSEQUENT REPORT JPPLEMENTARY WELL	UISTORY		
OTICE OF INTENT	TION TO PULL OR ALTER	R CASING	SI	UPPLEMENTART WEL	L MSTORT		
OTICE OF INTENT	TION TO ABANDON WELL						
cties of	intention	CO CONT					
o inject	1. 句数 ● (INDICATE A	BOVE BY CHECK	K MARK HATOM		Harel		10 5
					\$ 74 AM AM AM A		, 19
Lac Tr.	is located	2 33 fac.	(N	line and 33	55 ft. from	line of	sec
ell No	is located	7144	. Ironi	Time and		(w)	
		18-5		e and	4	.~	
%/4 85/4	sec. 7	(Twp.)	(Range		Meridian)		<i>a</i>
(34 Sec. and		•	Eddy		Hew	ite or Territory)	
eco #111		(County or Subd	ivision)	(Sta	(16 OF Territory)	THE PARTY OF THE P
\ = :	•			Ć.		المراسم المراسم	And the
he elevation	of the derrick flo	oor above	sea level is	It.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.190
						2 2 4	
		T	STAILS (OF WORK		11.	21 635
		Ι	DETAILS	OF WORK	proposed casing	s; indicate mude	ding jobs, come
itate names of an	d expected depths to ob	ojective sands; ing points,	show sizes, wei and all other is	OF WORK ights, and lengths of mportant proposed v	proposed casing work)	s; indicate mude	ding lons, cerses
ie propo ipprexim	se to pull stely 2812.	ojective sands; ing points,	show sizes, we and all other is	OF WORK	i claam w d put we	s; indicate mudo	EG AERT
ie propo ipprexim	se to pull stely 2812.	ojective sands; ing points,	show sizes, we and all other is	OF WORK	clean wa d put wa	all on w	EG ates
ie propo ipprexim	se to pull stely 2812.	ojective sands; ing points,	show sizes, we and all other is	OF WORK	clean wa d put wa	ell est	VED
e propo ipproxim injectio	se to pull ately 2812.	pjective sands; ing points,	show sizes, we and all other is and all other is and all other is a size of the size of t	OF WORK ights, and lengths of mportant proposed view in a section of the section	clean wa	ECEI MAR 1 0	VED
e propespreximing ection	that this plan of work	must receive a	show sizes, we and all other is and all other is and all other is a size of the size of t	OF WORK ights, and lengths of mportant proposed view in a section of the section	clean wa	ECEI MAR 1 0	VED
tunderstand	that this plan of work new hout this plan of work	must receive a	show sizes, we and all other in and all other in a size and all other in a size and a size a	OF WORK ights, and lengths of mportant proposed with a man and a man a	e lean was de put wa	ECEI MAR 1 0	VED
I understand	that this plan of work Zewhent Ci-	must receive a	show sizes, wei and all other is	OF WORK ights, and lengths of mportant proposed with a man and a man a	e lean was de put wa	ECEI MAR 1 0	VED
I understand	that this plan of work new hout this plan of work	must receive a	show sizes, wei and all other is	OF WORK ights, and lengths of mportant proposed with a man and a man a	oRIGINAL H. J.	ECEI MAR 10 AVVIOLENTER SIGNED BY LEDBETTER	VED
I understand	that this plan of work Zewhent Ci-	must receive a	show sizes, wei and all other is	OF WORK ights, and lengths of mportant proposed with a man and a man a	e lean was de put wa	ECEI MAR 10 AVVIOLENTER SIGNED BY LEDBETTER	VED