(A)	pr11 19	<b>52</b> )	
	Х		

Form 9-881 b

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

Indian Agency	
Allettes	
Lease No.	

27	GEOLOGICAL S	URVEY	Lease No.
×			
	NOTICES AND D	EDODTS (	M WEIIS
SUNDRY	NOTICES AND R	EPURIS (	N WELLS
ICE OF INTENTION TO DRILL	SUBSEC	UENT REPORT OF W	TER SHUT-OFF
ICE OF INTENTION TO CHANGE P	PLANS SUBSEC	QUENT REPORT OF SH	OOTING OR ACIDIZING
ICE OF INTENTION TO TEST WAT	ER SHUT-OFFSUBSEC	QUENT REPORT OF AL	TERING CASING
ICE OF INTENTION TO REDRILL (		•	DRILLING OR REPAIR
ICE OF INTENTION TO SHOOT OF		QUENT REPORT OF AB	
ICE OF INTENTION TO PULL OR		EMENIAKY WELL HISI	ORY
ICE OF INTENTION TO ABANDON			
(INDICA	TE ABOVE BY CHECK MARK NATURE OF I	REPORT, NOTICE, OR O	THER DATA)
•		•	
		<u>_</u>	<b>#11 %</b> , 1
<b></b>		, 9544 .	. <b>(55</b> ),
Nois loc	catedft. from S lin	ne and	$\mathbb{Z}$ from $\{\overline{\mathbb{W}}\}$ line of sec
A sec. 3	288 - 127V		
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meric	ian)
Table Heat	(County or Subdivision	n)	(State or Territory)
(Field)			•
elevation of the derrick	k floor above sea level is 🍱	ft.	
Cloverion or min minim			
	DETAILS OF V	WORK	
	DETAILS OF V	and lengths of propos	d casings; indicate mudding jobs
	DETAILS OF V. to objective sands; show sizes, weights, ing points, and all other import	and lengths of propos	d casings; indicate mudding jobs
	a al icatina conder charreivae, waights,	and lengths of propos	d casings; indicate mudding jobs,
	a al icatina conder charreivae, waights,	and lengths of propos	d casings; indicate mudding jobs,  on exhibiting depti
	a al icatina conder charreivae, waights,	and lengths of propos	d casings; indicate mudding jobs, an exhibited depth in 1380° of 54° 68° ill out from under to helice
	a al icatina conder charreivae, waights,	and lengths of propos	d casings; indicate mudding jobs, on emblanting depth in 1380° of 54° 68° il out from under to halite.
	a al icatina conder charreivae, waights,	and lengths of propos	on entireted dept by 1300° of 54° on it out from under to boile.
	a al icatina conder charreivae, waights,	and lengths of propos	on entireted dept by 1300° of 54° on it out from under to boile.
	a al icatina conder charreivae, waights,	and lengths of propos	on entireted dept by 1300° of 54° on it out from under to boile.
	a al icatina conder charreivae, waights,	and lengths of propos	on entireted dept by 1300° of 54° on it out from under to boile.
	a al icatina conder charreivae, waights,	and lengths of propos	on entireted dept by 1300° of 54° on it out from under to boile.
	a al icatina conder chow sives, weights,	and lengths of propos	d casings; indicate mudding jobs, an estimated depth in 1980 of 54 65 65 65 65 65 65 65 65 65 65 65 65 65
names of and expected depths to the graphens to dis the to the top of to the sum and content charles with enhice	a al icatina conder chow sives, weights,	and lengths of proposent proposed work)  Approximately to Approximately  Like them drives with approximately  the while approximately  the the while approximately  the	RELEV APR 25
names of and expected depths to the gatespases to dis the two tops of to the two tops of to the sum and country challeng with arbital	to objective sands; show sizes, weights, ing points, and all other import sill this well with so the Saksta Secundant, the Saksta Secundant, the total and amplicate the	and lengths of proposent proposed work)  Approximately to Approximately  Like them drives with approximately  the while approximately  the the while approximately  the	RELEV APR 25
names of and expected depths to the grapests to dispersion to dispersion to dispersion to dispersion to the two states with enhancements with enhancements with enhancements with enhancements and the plan of weather the plan of	to objective sands; show sizes, weights, ing points, and all other import sill this well with so the Saksta Secundant, the Saksta Secundant, the total and amplicate the	and lengths of propose ant proposed work)  Application the Application desired the walk application the walk application the walk application the walk application to the Geological Survey.	an estimated depth of 12 control of 12 contr
names of and expected depths to the grapes to de the top of the to	to objective sands; show sizes, weights, ing points, and all other import sill this well with so the Saksta Secundant, the Saksta Secundant, the total and amplicate the	and lengths of propose ant proposed work)  Application the Application desired the walk application the walk application the walk application the walk application to the Geological Survey.	an estimated depth of 12 control of 12 contr
the property to depend to the property to the ten of th	to objective sands; show sizes, weights, ing points, and all other import sill this well with so the Saksta Secundant, the Saksta Secundant, the total and amplicate the	and lengths of propose ant proposed work)  Application the Application desired the walk application the walk application the walk application the walk application to the Geological Survey.	RELEV APR 25

U. S. GOVERNMENT PRINTING OFFICE 16-84876-8