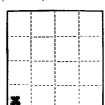
Form	9-	331	a
(Feb	. 19	951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sunta	Fe
	047	
Lease No		
Unit		

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WA		Total Control of Market Control
NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT O		
NOTICE OF INTENTION TO PULL OR		
NOTICE OF INTENTION TO ABANDON	WELL	
(MDIC	ATT ADOVE BY CUECK WAS	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDIC.)	ATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
		12-27-60
N. A. Pederal '8"		A STATE AND A STATE OF THE STAT
/ell No. is loca	ted 1190 ft. fron	$\{ \mathbf{N} \in \mathbf{N} \}$ line and $\{ \mathbf{N} \in \mathbf{N} \}$ line of sec
Sall no Mile, cots	lon 7 Juli	120
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
Basin-Dakota (Field)	en Jean	or Subdivision) (State or Territory)
	o objective sands; show size	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) 3-5/6* 24 3-55 casing was run and sect s
A 12}* hole was dri 359' with 375 eacks to 1000# for 30 ets ceg. was set at 650 survey a cws top of	o objective sands; show sizing points, and all of coment - 3	zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work)
A 12% hole was dri 359° w th 12% sacks to 1000% for 30 wis cag, was set at 500	o objective sands; show sizing points, and all of coment - 3	zes, weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) 3-5/6* 24/ 3-55 casing was run and set at a set
A 12}* hole was dri 359' with 375 eacks to 1000# for 30 ets ceg. was set at 650 survey a cws top of	o objective sands; show sizing points, and all of coment - 3	zes, weights, and lengths of proposed casings; indicate mudding jobs, centre important proposed work) 3-5/6* 24 3-55 casing was run and set s 5 seeks siroulated. **** 20 3: hrs. tested of hole was drilled to 6003. hr 11.65 seeks of casent. ***** 20 15 hrs. Temperature value at 51,000. Test casing to 1000% for
A 12}* hole was dri 359' with 375 eacks to 1000# for 30 ets ceg. was set at 650 survey a cws top of	o objective sands; show sizing points, and all of coment - 3	zes, weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) 3-5/6* 24/ 3-55 casing was run and set at a set
A 12)* hole was dri 359° with 325 sacks to 1000\$ for 30 str esg, was set at 650 survey a cws top of sinutes.	o objective sands; show sizing points, and all of little of coment - 3 and all of coment and all of come	zes, weights, and lengths of proposed casings; indicate mudding jobs, centre important proposed work) 3-5/6* 24 3-55 casing was run and but so access siroulated. **C 34 hrs. tested of hole was drilled to 6003. In 11.65 seeks of casent. **C 46 hrs. Temperature vilus at 51.00. Test casing to 1000% for
A 121 hole was dri 359 with 125 sacks to 1000 for 30 str ceg, was set at 600 survey a cas top 25 structure.	o objective sands; show sizing points, and all of little of coment - 3 and all of coment and all of come	zes, weights, and lengths of proposed casings; indicate mudding jobs, centred important proposed work) 3-5/5 24 3-5 casing was run and set of the second se
I understand that this plan of wor	co objective sands; show sizing points, and all of concent - 3 con	zes, weights, and lengths of proposed casings; indicate mudding jobs, centre important proposed work) John State of Casing was run and the state of
I understand that this plan of wor	k must receive approval in	zes, weights, and lengths of proposed casings; indicate mudding jobs, centre important proposed work) John State of Casing was run and the state of