Form 9-881a (Feb. 1951)

	X	

## (SUBMIT IN TRIPLICATE)

## Land Office Lease No. 3F 078474 Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
		SUBSEQUENT REPORT OF ALTERING GROWN SUBSEQUENT REPORT OF ABANDONMENT.	
OTICE OF INTENTION TO RE-DRILL			
IOTICE OF INTENTION TO SHOOT OR		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR A			
NOTICE OF INTENTION TO ABANDON	NEW	Subsequent Report of Surface Pipe	
(INDICA	TE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		$\begin{array}{c} \textbf{10-1h} & \textbf{10-1h} \\ & & & & & \\ FARMINGTON, \\ \textbf{om.} & \\ \textbf{S} \end{array}$ line and	
		FARMINGTO	
ALL Maria Anna Badelini I	l ft fro	M line and ft. from ty line of sec.	
Al Neeling-Fedge deal	990	om. ${N \brace S}$ line and ${1750}$ ft. from ${E \brack W}$ line of sec. ${20}$	
•	• •	<b>AA</b>	
(14 Sec. 276 Sec. No.)	(T <b>25-1</b>	Rege) Hallian)	
designated Dakota	Sagun	(Mark (Territory)	
		1 1' fr	
ne elevation of the Charles	Hoor above sea	level isit.	
XXXX	DET.	AILS OF WORK	
	DET		
spudded well w/a rote 208'. Set 6 jts (18: 201'. Cemented pipe circulated to surfac for 30 min on 10-9-5	DET. o objective sands; show ing points; and a lary rig 2 1:30 9.00') of new w/150 ax nead 9. Plug down 9. Held 0. K.	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  A.M. on 10-8-59. Drilled 13 3/4" hele to 9 5/8" O.D. 32.30# H-40 surface casing w t coment w/2% calcium chloride. Coment 0 3130 P.M. on 10-8-59.  RELLIE  OCT 1 9 1959  OIL CON. COM.	
spudded well w/a rote 108'. Set 6 jts (18) 201'. Cemented pipe 201's cemented pipe 201's ain on 10-9-5	DET.  o objective sands; show ing points, and a lary rig 2 1:30  9.00') of new w/150 ax nead  w/150 ax nead  Plug dewn  9. Held 0. %.	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  A.M. on 10-8-59. Drilled 13 3/4# hele to 9 5/8# 0.D. 32.30# H-40 surface easing # t cement w/2# calcium chloride. Cement # 3130 P.M. on 10-8-59.  CTI 9 1959 OIL CON. COM.	
sate names of and expected depths to a pudded well w/a rote to 30. Set 6 jts (18 201. Cemented pipe circulated to surfactor 30 min on 10-9-5	DET.  o objective sands; show ing points, and a lary rig 2 1:30  9.00') of new w/150 ax nead  w/150 ax nead  Plug dewn  9. Held 0. %.	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  A.M. on 10-8-59. Drilled 13 3/4" hele to 9 5/8" O.D. 32.30# H-40 surface casing w t coment w/2% calcium chloride. Coment 0 3130 P.M. on 10-8-59.  RELLIE  OCT 1 9 1959  OIL CON. COM.	
Spudded well w/a rote 208'. Set 6 jts (18: 201'. Cemented pipe circulated to surfac for 30 min on 10-9-5	DET.  o objective sands; show ing points, and a lary rig 2 1:30  9.00') of new w/150 ax nead  w/150 ax nead  Plug dewn  9. Held 0. %.	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  A.M. on 10-8-59. Drilled 13 3/4" hele to 9 5/8" O.D. 32.30# H-40 surface casing w t coment w/2% calcium chloride. Coment 0 3130 P.M. on 10-8-59.  RELLIE  OCT 1 9 1959  OIL CON. COM.	
ate names of and expected depths to pudded well w/a rotated. Set 6 jts (18) commend pipe rireulated to surfaction and non 10-9-5 lunderstand that this plan of well company	DET.  o objective sands; show ing points, and a lary rig 2 1:30  9.00') of new w/150 ax nead  w/150 ax nead  Plug dewn  9. Held 0. %.	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)  A.M. on 10-8-59. Drilled 13 3/4" hele to 9 5/8" O.D. 32.30# H-40 surface casing w t coment w/2% calcium chloride. Coment 0 3130 P.M. on 10-8-59.  RELLIE  OCT 1 9 1959  OIL CON. COM.	