Form	9-881 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

and Offic	÷e
oaso No.	SF-079116
Jnit	
	Federal

SUNDRY NO	<u> </u>		
IOTICE OF INTENTION TO DRILL	1 1	UBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	1 1	JBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING	
	i li	JBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDED TO SHOOT OR ALIER	CASING	JBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO ABANDON WELL.	CASING	JPPLEMENTARY WELL HISTORY PORT & SNF	X
(INDICATE ABC	OVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
		November 7	. 19 60
E/4 SM/4 Sec. 1	990 ft. from. \[\begin{align*} NX \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	line and $\frac{1650}{W}$ ft. from W line of	sec1
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	•
ndesignated (Dakota) (Field)	San Juan (County or Subdiv		
1/3/60 Moved on comple ested cag. & DV tool to	DETAILS Of tive sands; show sizes, weighing points, and all other implication rig. Drid.	F WORK hts, and lengths of proposed casings; indicate muddiportant proposed work) DV tool © 1933' tag float collision gala. 74% MCA © 6330.	ollar 0 64 Ran log &
to names of and expected depths to object 1/3/60 Moved on comple ested cag. & DV tool to erforated 6324-46 w/2 J 4,600 gale gelled water nj. rate 47.8 BPM, SI l en collar on 200 joints	DETAILS Of tive sands; show sizes, weighing points, and all other implication rig. Drid. 3200%. Spetted ets 2 2 builets. FED 1500%, AT 700%. Opened to 2" EUE circulat	F WORK hts, and lengths of proposed casings; indicate muddiportant proposed work) EV tool © 1933' tag float casings; indicate muddiportant proposed work) F tool © 1933' tag float casings; indicate muddiportant proposed casings; indicate muddiportant proposed casings; indicate and indicat	oliar 0 64 Ran log & 40 ed. & sh 2900#, ole with tbg 0
we names of and expected depths to object 1/3/60 Moved on complemented cag. & EV tool to priorsted 6324-46 W/2 j 1,600 gale gelled water nj. rate 47.8 BPM, SI len collar on 200 joints 341'. Swabbed from 1:3	DETAILS Of tive sands; show sizes, weighing points, and all other implication rig. Drid. 3200%. Spetted ets 2 builets FBD 1500%. AT 700%. Opened to 2° EUE circulate of to 6:30 AM.	F WORK hts, and lengths of proposed casings; indicate muddiportant proposed work) DV tool @ 1933' tag float call 500 gals. 74% MCA @ 6330. If per feet. SWF 16/80,000# 20-17 2400#, MTP 2600#, max. flux pit after 4 hrs. Went in he ted ad. 6325 to 6401. Landed leaned to 12:00 neon	ollar 0 64 Ran log 8 40 sd. 8 sh 2900#, ole with tbg 0 n 11/5/60.
to names of and expected depths to object 1/3/60 Noved on comple ested ceg. & EV tool to erforated 6324-46 W/2 j 4,600 gale gelled water nj. rate 47.8 BPM, SI l en collar on 200 joints 341'. Swabbed from 1:3	DETAILS Of tive sands; show sizes, weighing points, and all other implication rig. Drid. 3200%. Spetted ets 2 builets FBD 1500%. AT 700%. Opened to 2° EUE circulate of to 6:30 AM.	F WORK hts, and lengths of proposed casings; indicate muddiportant proposed work) DV tool @ 1933' tag float call 500 gals. 74% MCA @ 6330. If per feet. SWF 16/80,000# 20-17 2400#, MTP 2600#, max. flux pit after 4 hrs. Went in he ted ad. 6325 to 6401. Landed leaned to 12:00 neon	ollar 0 64 Ran log 8 40 sd. 8 sh 2900#, ole with tbg 0 n 11/5/60.
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e names of and expected depths to object 1/3/60 Moved on completed cag. & DV tool to 1/4/60 gale galled water 1/4/60 ga	DETAILS Of tive sands; show sizes, weighing points, and all other implication rig. Drid. 3200%. Spetted ets 2 builets FRD 1500%. AT 700%. Opened to 2" EUE circulate of to 6:30 AM. Consequence of the cons	F WORK hts, and lengths of proposed casings; indicate muddiportant proposed work) EV tool © 1933' tag float casings; indicate muddiportant proposed work) EV tool © 1933' tag float casings; indicate muddiportant proposed work) P 400 © 1938' MCA © 6330. Per feet. SWF 1/80,000 // 20- P 2400 // MIP 2600 // Max. flux P 2400 // MIP 2600 // Max. flux P 1960 NOV 9 1960 Original signed by Carl W. Smith By	oliar # 64 Ran log & 40 sd. & sh 2900#, ole with tbg @ n 11/5/60.
1/3/60 Moved on comple ested cag. & DV tool to erforated 6324-46 W/2 J 4,600 gals gelled water nj. rate 47.8 BPM, SI 1 en collar on 200 joints 341'. Swabbed from 1:3	DETAILS Of tive sands; show sizes, weighing points, and all other implication rig. Drid. 3200%. Spetted ets 2 builets FRD 1500%. AT 700%. Opened to 2" EUE circulate of to 6:30 AM. Consequence of the cons	F WORK hts, and lengths of proposed casings; indicate muddiportant proposed work) DV tool @ 1933' tag float call 500 gals. 74% MCA @ 6330. If soon gals. 74% MCA @ 6330. If per feet. SWF w/80,000# 20-w P 2400#, MTP 2600#, max. flux poit after 4 hrs. Went in he had ad. 6325 to 6401. Landed leaned to at 12,00 neon flux points and to at 12,00 neon flux per feet. NOV 9 Original signed by Carl W. Smith	oliar # 64 Ran log & 40 sd. & sh 2900#, ole with tbg @ n 11/5/60.

