Form	9-331	a
(Feb	. 1951)	

C

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offic	. Sa	nta	<b>Fe</b>	
esse No.	3	077	374	
Jnit	<b>ian</b> k			

## SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON W			
/ampaat	TAROVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICAT	E ABOVE ST CHILDREN	_	10.
		October iii	, 19:
•	T-277	m. S line and 755 ft. from W line of sec	:. <u></u>
(1/ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
ndesignated Dakota (Field)	Sen Ju	y or Subdivision) (State or Territory)	
	ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding il other important proposed work)	
.B.T.D - 7102' ind-water freced with 1776 Bble. water. reakdown pressure - 2	h 50,000) wax 1760 500	a (20/40), 5,000f 10/20 send and	
.B.T.D - 7102' ind-water freced with 1776 Bble. water. reakdown pressure - 2	h 50,000) wax 1760 500	a (20/40), 5,000f 10/20 send and	
.B.F.D - 7162' and-water freced with 1776 Bble. water. reaking pressure - 26 .R. 51.4 bps an 218 jts., 6890' of	h 50,000) wax 1760 500	a (20/40), 5,000f 10/20 send and	
.B.T.D - TICO' and-mater freced with 1776 Bble. water. resident pressure - 20 .R. 51.4 bps an 218 jts., 6890' of	h 50,000) wax 1760 500	a (20/40), 5,000f 10/20 send and	
.B.F.D - 7162' and-water freced with 1776 Bble. water. reaking pressure - 26 .R. 51.4 bps an 218 jts., 6890' of	h 50,000) wax 1760 500	a (20/40), 5,000f 10/20 send and	
.B.T.D - TICO!  Ind-mater freced with  1776 Bble. water.  reaking pressure - 20  .R. 51.4 bps  an 218 jts., 6890' of but in for gauge.	h 50,000) wax 1700 Buc f 2 3/0" tubin	ng, landed at 6900'	
.B.T.D - 7102' ind-water freced with 1776 Bbls. water. reaking pressure - 2: .R. 51.4 bps an 216 jts., 6890' or hut in for gauge.	h 50,000 #ENE 1760 500 f 2 3/0" tulbin	1 (20/40), 5,000 10/20 sand and  ng, landed at 5900	
B.T.D - The ind-water freced with 1776 Bale. water. reaking pressure - 20 Jan. 5890' of hut in for gauge.  I understand that this plan of work ompany Acted 211	h 50,000 sense 1700 600 f 2 3/0" tuibin k must receive approval	1 (20/40), 5,000 10/20 sand and  ng, landed at 5900	
B.T.D - The ind-water freced with 1776 Bale. water. reaking pressure - 20 Jan. 5890' of hut in for gauge.  I understand that this plan of work ompany Acted 211	h 50,000 sense 1700 600 f 2 3/0" tuibin k must receive approval	in writing by the Geological Survey before operations may be con	mmenced.
Actes of the state	h 50,000 sense 1700 600 f 2 3/0" tuibis k must receive approval	CRIGINAL SIGNED BY JOE C.	mmenced.
B.T.D - Tite!  Ind-mater freced with  1776 Bale, water.  reaking pressure - 2:  In 11.4 box  an 218 jts., 6890° or  that is for gauge.  I understand that this plan of worl  company Agree 711	h 50,000 sense 1700 600 f 2 3/0" tuibin k must receive approval	CRIGINAL SIGNED BY JOE C.  By	mmenced.
A.T.D - 7162'  Ind-mater freced with  1776 Bels. water.  Fronkdown pressure - 2:  Ind-mater pressure - 2:  Ind-mater pressure - 2:  Ind-mater pressure - 2:  Ind-material for gauge.  I understand that this plan of worldown Acted 7:11  Address - 2:11	h 50,000 sense 1700 600 f 2 3/0" tuibis k must receive approval	CRIGINAL SIGNED BY JOE C.	mmenced.

