Form	9-881 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

(BUDMII III 1222 ==)
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Bu Ar	ndget Bureau No. 4 oproval expires 12-3	/ 2-R358.4. 1-60.
and Office	077648	
ease No.	Devis	

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	THE PROPERTY OF ACIDITING
IOTICE OF INTENTION TO CHANGE PLANS	The state of the s
NOTICE OF INTENTION TO TEST WATER SHUT-OF	The second of th
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	end > #
NOTICE OF INTENTION TO PULL OR ALTER CASI	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 5 , 1952
	ft. from $\begin{bmatrix} N \\ W \end{bmatrix}$ line and $\begin{bmatrix} 790 \\ W \end{bmatrix}$ line of sec. 11
4 000 000 000	
(3) DOC. MILL DOC. 110.)	TWP.)
nain Dekota (Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK seands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)
B.T.D.= 7350 nd-water fraced with 70,00	DETAILS OF WORK
B.T.D. 7350 nd-water fraced with 70,00 eakdown pr 1100 g. treating pr 2900	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)
B.T.D.= 7350 nd-water fraced with 70,00 eakdown pr 1100 g. treating pr 2900 x. treating pr 3000 g. I.R 34 bps copped 50 rubber ball seals	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement points, and all other important proposed work) Of sand, 65,000 gals. water, flushed with 7000 gals.
B.T.D. 7350 nd-water fraced with 70,00 eathern pr 1100 g. treating pr 2900 x. treating pr 300 E. I.R 34 bps opped 50 rubber ball scale	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement proints, and all other important proposed work) Off sand, 65,000 gals. water, flushed with 7000 gals.
B.T.D. 7350 nd-water fraced with 70,00 eakdown pr 1100 g. treating pr 2900 x. treating pr 300 E. I.R 34 bps opped 50 rubber ball scale stant shut in pr 1000 in 273 jts., 7196' of 2 3/8	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement points, and all other important proposed work) Of sand, 65,000 gals. water, flushed with 7000 gals. REFERED FEBT 1962
B.T.D. 7350 nd-water fraced with 70,00 eathern pr 1100 g. treating pr 2900 x. treating pr 300 E. I.R 34 bps opped 50 rubber ball scale	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement proints, and all other important proposed work) Off sand, 65,000 gals. water, flushed with 7000 gals.
B.T.D.= 7350 Id-water fraced with 70,00 E. treating pr 2900 I.R 34 bps opped 50 rubber ball scale stant shut in pr 1000 in 273 jts., 7196' of 2 3/6 out in for sauge.	DETAILS OF WORK seands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, caments; points, and all other important proposed work) of send, 65,000 gals. water, flushed with 7000 gals. FEB7 1962 OIL CON. COM. DIST. 3
B.T.D. 7350 nd-water fraced with 70,00 eakdown pr 1100 g. treating pr 2900 x. treating pr 3000 g. I.R 34 bps opped 50 rubber ball seals stant shut in pr 1000 in 273 jts., 7196 of 2 3/6 nut in for gauge.	DETAILS OF WORK seands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement proints, and all other important proposed work) Of said, 65,000 gals. water, flushed with 7000 gals. FEB7 1962 Oil CON. COM. DIST. 3 seceive approval in writing by the Geological Survey before operations may be commenced.
B.T.D.= 7350 nd-water fraced with 70,00 eakdown pr 1100 g. treating pr 2900 g. treating pr 3000 g. I.R 34 byss copped 50 rubber ball seals setant shut in pr 1000 an 273 jts., 7196 of 2 3/6 nut in for sauge. I understand that this plan of work must re- Company Agree Cil & Cas (DETAILS OF WORK seands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, caments; points, and all other important proposed work) Of send, 65,000 gals. water, flushed with 7000 gals. FEB7 1962 Oil CON. COM. DIST. 3 eccive approval in writing by the Geological Survey before operations may be companied.
B.T.D. 7350 nd-water fraced with 70,00 eakdown pr 1100 g. treating pr 2900 x. treating pr 3000 g. I.R 34 bps opped 50 rubber ball seals stant shut in pr 1000 in 273 jts., 7196 of 2 3/6 nut in for gauge.	DETAILS OF WORK seands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement proints, and all other important proposed work) Of said, 65,000 gals. water, flushed with 7000 gals. FEB7 1962 Oil CON. COM. DIST. 3 seceive approval in writing by the Geological Survey before operations may be commenced.
B.T.D. 7350 nd-water fraced with 70,00 nd-water fraced with 70,00 nekdown pr 1100 g. treating pr 2900 x. treating pr 3000 g. I.R 34 bys opped 50 rubber ball seals stant shut in pr 1000 in 273 jts., 7196 of 2 3/6 nut in for sauge. I understand that this plan of work must re Company Agree 011 & Gas (Address	DETAILS OF WORK s sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement points, and all other important proposed work) Of sand, 65,000 gale. water, flushed with 7000 gale. Of tubing, landed at 7206' FEB7 1962 OIL CON. COM. DIST. 3 eccive approval in writing by the Geological Survey before operations may be compensed.
B.T.D. 7350 nd-water fraced with 70,00 nd-water fraced with 70,00 soldown pr 1100 g. treating pr 2900 x. treating pr 3000 g. I.R 34 bys opped 50 rubber ball scale stant shut in pr 1000 in 273 jts., 7196 of 2 3/6 uit in for gauge. I understand that this plan of work must re- Company Agree Oil & Gas (DETAILS OF WORK s sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement points, and all other important proposed work) Of sand, 65,000 gale. water, flushed with 7000 gale. FEB7 1962 OIL CON. COM. DIST. 3 sceive approval in writing by the Geological Survey before operations may be compared.