Form	9-881 £
(Feb	. 1951)
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. W-OTTOTA
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO DRILL IOTICE OF INTENTION TO CHANGE P			-
		UBSEQUENT REPORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO TEST WAT		JBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO RE-DRILL		JBSEQUENT REPORT OF ALTERING CASING	1
OTICE OF INTENTION TO SHOOT OR	()	JBSEQUENT REPORT OF RE-DRILLING OR REPAIR	l l
OTICE OF INTENTION TO PULL OR	, 1	JBSEQUENT REPORT OF ABANDONMENT JPPLEMENTARY WELL HISTORY	ł
OTICE OF INTENTION TO ABANDON		TEMERITARY WELL RISTORY	
(INDICA	TE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	_
		June 15,	, 19.
iks l No. 11-5 is locat	ed 160 ft. from (c)	line and 930 ft from	. 7
A Spekton T	ed	line and 22 ft. from W line of sec	C¶
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
ldest Dibets	See Aven	Mar Mariae	
(Field)	(County or Subdivi	sion) (State or Territory)	
al depth - 6768', F	.B.T.D 6767*	ortant proposed work)	
al depth - 6768', P foreted from 6510-6 logs: tey of Ficts 213 jts., 6796' of V. tool - 2300'	.B.T.D 6767' 534, 6997-6614, 667 504 Cliffs - 2104' bj" casing, landed	6-6584, 6727-6734, with 4 shows top of Dakota - 6709' at 6768' with 300 sacks council	s par í
al depth - 6768', y fereted from 6910-6 legs: tey of Fleta 213 jts., 6796' of V. tool - 2300' bbod bale dry ted two hours with	.3.7.D 6767' 534, 6997-6614, 667 ref Cliffs - 2104' 'hj" casing, leaded 900/ processe	6-6584, 6727-6734, with 4 shots top of Dakota - 6709' as 6768' with 300 sacks occurre	0
el depth - 6768°, P fereted from 6910-6 legs: tey of Piets 213 jts., 6796° of Y. tool - 2300° bbod bale dry ted two hours with e Chay.	.B.T.D 6767' 934, 6997-4614, 667 red Cliffs - 2104' hg" encing, lended	6-6584, 6727-6734, with 4 shots top of Dakota - 6709' as 6768' with 300 sacks occurre	0
el depth - 6768', P fereted from 6910-6 legn: tey of Ficts 213 jts., 6796' of V. tool - 2300' bbod bale dry ted two hours with a Chay.	.B.T.D 6767' 934, 6997-4614, 667 red Cliffs - 2104' hg" encing, lended	6-6584, 6727-6734, with 4 shots top of Dakota - 6709' as 6768' with 300 sacks occurre	0
al depth - 6768', P foreted from 6910-6 legs: tey of Pletz 213 jts., 6796' of V. teol - 2380' bbod bale day ted two hours with a Chay.	.B.T.D 6767' 934, 6997-4614, 667 red Cliffs - 2104' hg" encing, lended	6-6684, 6727-6734, with 4 shots	0
e Chay.	.B.T.D 6767' 524, 6997-6614, 667 sed 611ffs - 2104' 'hj" encing, landed 900/ processe	6-6684, 6727-6734, with 4 shots top of Inhote - 6909° at 6768° with 300 state occasion of 1888 at 1888	8ec.
e Chay.	.B.T.D 6767' 524, 6997-6614, 667 sed 611ffs - 2104' 'hj" encing, landed 900/ processe	6-6584, 6727-6734, with 4 shots top of Dakota - 6709' as 6768' with 300 sacks occurre	8ec.
inderstand that this plan of work	**************************************	6-6684, 6727-6734, with above top of Bahota - 6709° at 6768° with 300 stoke commit of 100 stoke commit of	g&C
inderstand that this plan of work spany Assec Ctl. & G	.B.T.D 6767' 934, 6997-6614, 667 red Cliffs - 2104' hij" encing, landed 900/ pressure must receive approval in writing b	6-6584, 6727-6734, with 4 shots top of Inhote - 6909° at 6768° with 300 stoke commit of 100 stoke commit of 100 stoke commit stoke stoke commit stoke stoke commit stoke stoke commit stoke stoke stoke stoke commit stoke sto	g&C
inderstand that this plan of work	.B.T.D 6767' 934, 6997-6614, 667 red Cliffs - 2104' hij" encing, landed 900/ pressure must receive approval in writing b	6-6684, 6727-6734, with 4 shots top of Inhote - 6909° at 6768° with 300 stoke commit of 100 stoke commit o	g&C
e Chay. Inderstand that this plan of work in pany Asses CEL & G	.B.T.D 6767' 934, 6997-6614, 667 red Cliffs - 2104' hij" encing, landed 900/ pressure must receive approval in writing b	of Inhota - 6909' at 6766' with 300 sacks common of the Geological Survey before operation may be common operation.	g&C
inderstand that this plan of work spany Assec Ctl. & G	.B.T.D 6767' 934, 6997-6614, 667 red Cliffs - 2104' hij" encing, landed 900/ pressure must receive approval in writing b	of Inhota - 6909' at 6766' with 300 sacks common of the Geological Survey before operation may be common operation.	gGC menced.
inderstand that this plan of work spany Assec Ctl. & G	.B.T.D 6767' 934, 6997-6614, 667 red Cliffs - 2104' hij" encing, landed 900/ pressure must receive approval in writing b	of Inhote - 6909' at 6766' with 300 stake common of the Geological Survey before operation may be common original Signal BY JUE C. SALMO	gGC) menced.

