Form	9-881 a	
(Feb	. 1951)	

0

(SUBMIT IN TRIPLICATE)

UNITED STATES MENT OF THE INTERIOR Lease No. MM 03561 Greater B

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

ı		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR AGIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
HOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		10 &
		1 7
iranier en	(N) (F).	
It is ocated in the interest i	$\begin{array}{c} 1 & \begin{cases} N \\ S \end{cases} \text{ line and } \begin{array}{c} 1 & \text{ line of sec.} \\ \end{array} \\ \begin{array}{c} 1 & \text{ line of sec.} \\ \end{array} \\ \begin{array}{c} 1 & \text{ line of sec.} \\ \end{array} \end{array}$	
	or Subdivision) (State or Territory)	
ste names of and expected depths to objective sands; show size	ILS OF WORK tee, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)	coment
ate names of and expected depths to objective sands; show size ing points, and all o	ses, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)	
ate names of and expected depths to objective sands; show size ing points, and all of the control of the contro	es, weights, and lengths of proposed casings; indicate mudding jobs,	
ate names of and expected depths to objective sands; show size ing points, and all of the control of the contro	ses, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)	
te names of and expected depths to objective sands; show sizing points, and all of the control o	ses, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)	
ate names of and expected depths to objective sands; show sizing points, and all of all of the sands. above ter fraced with 25,000 sand temped in at 2800 axistm= 3000 natano shut in = 1300	ses, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)	
ate names of and expected depths to objective sands; show sizing points, and all of the sands of the sand all of the sands of the sand sand at the sand sand at the sand sand at the sand sand sand sand of the sand sand of the sand sand of the sand sand sand sand of the sand sand sand sand sand sand sand sand	ses, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)	
ate names of and expected depths to objective sands; show sizing points; and all of the control	i, 2010 Bbls. water, flushed with 140 E	
ate names of and expected depths to objective sands; show sizing points; and all of the sand-water fraced with 25,000% sand the sand sand sand sand show in = 1300 axissms—3000 axissms—300	i, 2010 Bbls. water, flushed with 140 B	
ate names of and expected depths to objective sands; show sizing points, and all of the control	i, 2010 Bbls. water, flushed with 140 B	bla.
ate names of and expected depths to objective sands; show sizing points, and all of all of a sand-water fraced with 25,000% sand amped in at 2800 axisms— 3000 natant shut in - 1300 of an shut in - 900 of a sand and a sand a sa	pee, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) i, 2010 Bbls. water, flushed with 140 B RECEIVED MAY 4 1962 at 6731	bla.
ate names of and expected depths to objective sands; show sizing points; and all of al	pes, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) i, 2010 Bbls. water, flushed with 140 B RECEIVED MAY 4 1962	bla.
.B.T.D 6960 and-water fraced with 25,000 sand mped in at 2800 aximum- 3000 aximum- 3000 orin. shut in - 1300 orin. shut in - 900 .R 39.7 bpm ropped 00 rubber ball scalers an 6721' of 2 3/0" tubing, landed that in for gauge.	pee, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 1, 2010 Bbls. water, flushed with 140 B RECEIVED MAY 4 1962 OIL CON. COM DIST. 3	bla.
its names of and expected depths to objective sands; show sizing points, and all of all of the sand side of the sand and exacter fraced with 25,000% sand expect in at 2800 axisum- 3000 axisum- 3000 and shut in - 1300 of all sealers and 6721° of 2 3/6" tubing, landed that in for gauge.	pee, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) i, 2010 Bbls. water, flushed with 140 B RECEIVED MAY 4 1962 at 6731	bla.
ate names of and expected depths to objective sands; show sizing points, and all of all of the sand all of the	pee, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 1, 2010 Bbls. water, flushed with 140 B RECEIVED MAY 4 1962 OIL CON. COM DIST. 3	bla.
ate names of and expected depths to objective sands; show sizing points, and all of all of an areas of an areas of a standard of	poster, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 1, 2010 Bbls. water, flushed with 140 ERECEIVED MAY 4 1962 OIL CON. COM DIST. 3	bla.
te names of and expected depths to objective sands; show sizing points, and all of the control o	pees, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 1, 2010 Bbls. water, flushed with 140 B RECEIVED MAY 4 1962 OIL CON. COM DIST. 3 Writing by the Geological Survey before operations may be comment	Abla.
senames of and expected depths to objective sands; show sizing points, and all of the control of	poster, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 1, 2010 Bbls. water, flushed with 140 ERECEIVED MAY 4 1962 OIL CON. COM DIST. 3	Abla.