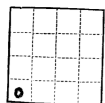
Form 9-881 a (Feb. 1961)



## (SUBMIT IN TRIPLICATE)

## Lease No. SP - Q60781 Unit Cain

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	Clibe	FOLIENT DEPORT	
NOTICE OF INTENTION TO CHANGE PLANS	SURE	EQUENT REPORT OF WATER S	HUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT	T-OFF	EQUENT REPORT OF SHOOTING	G OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPA	AIR WELL SUBSI	QUENT REPORT OF ALTERING	G CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZI	E	QUENT REPORT OF RE-DRILL	ING OR REPAIR.
NOTICE OF INTENTION TO PULL OR ALTER CA	ASING	QUENT REPORT OF ABANDON	MENT
NOTICE OF INTENTION TO ABANDON WELL		EMENTARY WELL HISTORY	
(INDICATE ABOVE	E BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DA	NTA)
	***********	May 6,	, 19
ME ell No 10-8 is located 5	ma c. c. Mile.		
ell No. 10-8 is located	ft. from_ {S} lin	and 1000 ft. from	w line of sec.
(14 See on t See No.)	Twp.) (Range)	B.M.P.M.	
1691 Peak Dahota Rytanaton	- "F" (Kange)	(Meridian)	
(Field)  e elevation of the derrick floor a  te names of and expected depths to objective ing i	DETAILS OF Wasands; show sizes, weights, arpoints, and all other importants.	ORK d lengths of proposed casings t proposed work)	ate or Territory)
(Field)  e elevation of the derrick floor a  te names of and expected depths to objective ing i  tal depth = 6570° P.B.T.  ad-mater fraced with 110,  expect 150 rubber ball see  tables pressure = 2700	DETAILS OF Wands; show sizes, weights, arpoints, and all other importants.  D. 6563*  COOF sand and 201	ORK d lengths of proposed casings t proposed work)	·
(Field)  e elevation of the derrick floor a  tenames of and expected depths to objective ing in the destination of the derrick floor a  tenames of and expected depths to objective ing in the destination of the derrick floor a  tenames of and expected depths to objective ing in the derrick floor a  tenames of and expected depths to objective ing in the derrick floor a  tenames of and expected depths to objective ing in the derrick floor a  tenames of and expected depths to objective ing in the derrick floor a  tenames of and expected depths to objective ing in the derrick floor a  tenames of and expected depths to objective ing in the derrick floor a  tenames of and expected depths to objective ing in the derrick floor a  tenames of and expected depths to objective ing in the derrick floor a  tenames of and expected depths to objective ing in the derivative floor a  tenames of an expected depths to objective ing in the derivative floor a  tenames of an expected depths to objective ing in the derivative floor a  tenames of a contractive floor a  tenames of a contracti	DETAILS OF Wands; show sizes, weights, arpoints, and all other importants.  D. 6563*  COOF sand and 201	ORK d lengths of proposed casings t proposed work)	·
(Field)  e elevation of the derrick floor a  te names of and expected depths to objective ing ing in the depth 6970 P.B.T.  destar fraced vita 110, copped 150 rubber ball and companies are 2700  at the presence 2000  R. 6.6 bys	DETAILS OF Wands; show sizes, weights, arpoints, and all other importares.	77 ft. Gai. ORK d lengths of proposed casings t proposed work)  D Shis. water	·
(Field)  e elevation of the derrick floor a  te names of and expected depths to objective ing ing in the depth 6970 P.B.T.  destar fraced vita 110, copped 150 rubber ball and companies are 2700  at the presence 2000  R. 6.6 bys	DETAILS OF Wands; show sizes, weights, arpoints, and all other importares.  6563* 660* 660* 660* 660* 660* 660* 660* 6	ORK d lengths of proposed casings t proposed work)	·
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(Field)  e elevation of the derrick floor a  te names of and expected depths to objective ing i  tal depth 6570 P.B.T.  Al-mater fraced with 110,  opped 150 rubber ball see  satisfy presence 200 -  R. 50.6 bys  tal shot-in 9006  2 3/6  2 10 fts., 6300 of 2 3/6  anderstand that this plan of work must receive	DETAILS OF We sands; show sizes, weights, are points, and all other importance.  D. 6563*  GOO, and and 203  Level 1000*  Table 1000*	ORK d lengths of proposed casings t proposed work)  Bhis. water	; indicate mudding jobs, cem
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(Field)  e elevation of the derrick floor a  te names of and expected depths to objective ing i  tal depth 6570 P.B.T.  Al-mater fraced with 110,  opped 150 rubber ball see  satisfy presence 200 -  R. 50.6 bys  tal shot-in 9006  2 3/6  2 10 fts., 6300 of 2 3/6  anderstand that this plan of work must receive	DETAILS OF We sands; show sizes, weights, are points, and all other importance.  D. 6563*  GOO, and and 203  Level 1000*  Table 1000*	ORK d lengths of proposed casings t proposed work)  Bhis. water	; indicate mudding jobs, cem