Form 9-331 a (Feb. 1951)

:-

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Land Office August 1/2 Mal.
Lease No. AM. CHC/HJ
Unit

	SUBSEQUENT REPORT OF WATER SHUT-OFF.	r
OTICE OF INTENTION TO DRILL	CURRENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS	CURSOUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSECUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSECUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	WELL LISTORY	
OTICE OF INTENTION TO PULL OR ALTER CASING		
OTICE OF INTENTION TO ABANDON WELL		ك
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	15 october , 196	1
,	(N) or less (E) time of sec Z	
II No 7 - A is located 36 16	ft. from $\binom{N}{S}$ line and $\frac{940}{1}$ ft. from $\binom{E}{W}$ line of sec. $\frac{2}{3}$	
ell 140.	(Range) (Range) (Meridian) (Mic Ali K/ (County or Subdivision) (State or Territory)	
N F/4 SE/4	(Meridian)	
(14 Sec. and Sec. No.) (Twp.	New Mixice	
ioilitat	(State or Territory)	
(Field)	<i>Y</i>	
(Ale derrick floor abo	ve sea level is tt gl. ft.	
ne elevation of the derrick floor abo	and THORK	
	DETAILS OF WORK	ent-
denthe to objective ser	the of proposed casings; indicate mudding jobs, ceru	ent-
tate names of and expected depths to objective sax ing poi	the of proposed casings; indicate mudding jobs, ceru	ent-
tate names of and expected depths to objective sar ing pol	the of proposed casings; indicate mudding jobs, ceru	ont-
tate names of and expected depths to objective sar ing poi	the of proposed casings; indicate mudding jobs, ceru	ont-
The Carry a compact with	the of proposed casings; indicate mudding jobs, ceru	ont-
The Carry a analytical little points of the language of the la	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ints, and all other important proposed work) of any it = prejoit to attend to ty 25' 12 To account fluy,	ent-
The Carried of and expected depths to objective sar ing point of the large of a carried to the playing late presently and the presently	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ints, and all other important proposed work) of any it = prejoit to attend to ty 25' 12 To account fluy,	ent-
The large of and expected depths to objective sar ing point of the large of the lar	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ints, and all other important proposed work) of any it = prejoit to attend to ty 25' 12 To account fluy,	ent-
The Carrier of and expected depths to objective say ing point of the playing a water with the playing that parents,	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ints, and all other important proposed work) of any it = prejoit to attend to ty 25' 12 To account fluy,	ent-
The Carried of and expected depths to objective sar ing point The Carried of a warear water flegging with 15 at the passentey. Noted lets passentey	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ints, and all other important proposed work) of any it = prejoit to attend to ty 25' 12 To account fluy,	ent-
The carry a would use the following point 15 and the following with 15 and the following that presently	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ints, and all other important proposed work) of any it = prejoit to attend to ty 25' 12 To account fluy,	ent-
The large a unual use flugging lets presently	the of proposed casings; indicate mudding jobs, ceru	ent-
The carried of and expected depths to objective sar ing point of the language of the 15' in the language of the presenting that presenting	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ints, and all other important proposed work) of any it = prejoit to attend to ty 25' 12 To account fluy,	ent-
The large of and expected depths to objective sar ing point of the large of the lar	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ints, and all other important proposed work) of any it = prejoit to attend to ty 25' 12 To account fluy,	ent-
The carried of a would use playing with 15 a warmen with 15 a world with presenting	and all other important proposed work) If a yet = proposed work) If the weight is all the all the left in the proposed work) RECEIVED FEB 20 1969	
he carried on amount were playing with 15' a warming with 15' a warming with the presenting	and all other important proposed work) If a yet = proposed work) If the weight is all the all the left in the proposed work) RECEIVED FEB 20 1969	
The carried of the plan of work must rece	ive approval in writing by the Geological Survey before operations may be commenced	
In carried a consent was flooring late presently	ive approval in writing by the Geological Survey before operations may be commenced	
The carried of the plan of work must rece	ive approval in writing by the Geological Survey before operations may be commenced	
The carried a women't was flooring work must receive the plan of w	ive approval in writing by the Geological Survey before operations may be commenced.	d.
In carried a amount were playing with 15' a warming that presenting	ive approval in writing by the Geological Survey before operations may be commenced.	d.
In carried a consent was flooring late presently	ive approval in writing by the Geological Survey before operations may be commenced	d.