Form 3-881 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Budget Bureau 42-R358.2. Approval expires 12-81-52.

Land Office Las Crusca

A) 10 12

TICE OF INTENTION TO DRI	ILL	CUPPE	
TICE OF INTENTION TO CHA		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	T WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
TICE OF INTENTION TO RE-	DRILL OR REPAIR WELL	ALIERING CASING	
TICE OF INTENTION TO SHO	OOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PUL	L OR ALTER CASING	ABANDONMENT	
TICE OF INTENTION TO ABA	NDON WELL	SUPPLEMENTARY WELL HISTORY	
41)	NDICATE ABOVE BY CHECK MA	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
•		OF REPORT, NOTICE OR OTHER DATA)	
			10 =
69		,	17
No TY177;	s located 380 ft	from line and 1650 ft. from Line of sec.	
•		S line of sec.	
might fee s	5 17 Sents	AT Rock	
/Ar near mad seet Mo.)	(Twp.)	(Range)	
(Field)	Eddy	Non-Road and and	
• • •		inty or Subdivision) (State or Territory)	
levation of the den	rick floor above sea	level is	
	moore sea	τονοι 10	
	DET	AILS OF WORK	
sames of and expected dept			
names of and espected dept		'AILS OF WORK raines, weights, and lengths of proposed ensings; indicate mudding jobs ill other important proposed work)	i, cemen
names of and expected depth	the to objective sands; show ing points, and al	r sizes, weights, and lengths of proposed cosings; indicate mudding jobs ill other important proposed work)	., ********
lingging the t	the to objective sands; show ing points, and al	r sizes, weights, and lengths of proposed ensings; indicate modding job all other important proposed work) of comment was dumped in the botto	
ingging the very test the	the to objective and a single points, and a single points, and a single points of the single	raines, weights, and lengths of proposed codings; indicate modding jobs all other important proposed work) of compact was dumped in the bottom on 400-408 foot. The bolls was fit	n of lot
lugging the to appeal to the mail up to 41 acts the unite	the to objective and a single points, and a series of the cold show from its factor from the cold show from its factor from it	of coment was dumped in the bottom 400-400 foot, the hale was fill an additional was fill an additional was fill an additional was fill an additional was fill an additional.	n of lod
lingging the to opposite the and up to di saits the unte	the to objective and a show inc points, and a special S sanks of oil show fre it food where at fre	raises, weights, and lengths of proposed seeings; indicate modding jobs all other important proposed work) of comment was dumped in the bottom 403-408 foot, the bale was fill an additional 5 sacks of comment.	n of lod los
lingging the to opposite the and up to di saits the unte	the to objective and a show inc points, and a special S sanks of oil show fre it food where at fre	of coment was dumped in the bottom 400-400 foot, the hale was fill an additional was fill an additional was fill an additional was fill an additional was fill an additional.	m of lod
diagging the value of the the the the water ithin 2 feet	the to shjective sands; show ing points, and al mall 5 canks of call show fre it feet where it some at fre of the swrfe.	raises, weights, and lengths of proposed endage; indicate modeling jobs color important proposed work) of comment was dumped in the better on 408-408 feet, the hale was fill on additional 5 snokes of comment on \$10-\$14 feet, and from that poses the hale was filled with mode.	n of lot tue
diagging the value of the the the the water ithin 2 feet	the to shjective sands; show ing points, and al mall 5 canks of call show fre it feet where it some at fre of the swrfe.	raises, weights, and lengths of proposed seeings; indicate modding jobs all other important proposed work) of comment was dumped in the bottom 403-408 foot, the bale was fill an additional 5 sacks of comment.	n of lot tos int
diagging the value of the time the water than 2 feet the concrete.	the to shjective sands; show ing points, and all sancks of call show from the grant state of the surface.	raises, weights, and lengths of proposed endage; indicate modeling jobs color important proposed work) of comment was dumped in the better on 400-400 feet, the hale was fill an additional 5 seeks of comment on \$10-\$14 feet, and from that pose the hale was filled with made to the hale was filled with made	was ;
diagging the value of the time the unite the unite thin 2 feet when the concrete.	the to shjective and a show inc points, and a seall 5 seaks of cill show from the series of the series at the series of the seri	raises, weights, and lengths of proposed endage; indicate modeling jobs color important proposed work) of comment was dumped in the better on 400-400 feet, the hale was fill an additional 5 seeks of comment on \$10-\$14 feet, and from that pose the hale was filled with made to the hale was filled with made	was ;
ingging the value of the sund up to distinct the unterthin 2 feet there 4" in distinct the sunderthin the sunde	the to shjective and a show inc points, and a seall 5 seaks of cill show from the series of the series at the series of the seri	raises, weights, and lengths of proposed endage; indicate modeling jobs color important proposed work) of comment was dumped in the better on 408-408 feet, the hale was fill on additional 5 snokes of comment on \$10-\$14 feet, and from that poses the hale was filled with mode.	was ;
diagging the value of the time the unite the unite thin 2 feet when the concrete.	the to shjective and a show inc points, and a seall 5 seaks of cill show from the series of the series at the series of the seri	raises, weights, and lengths of proposed endage; indicate modeling jobs color important proposed work) of comment was dumped in the better on 400-400 feet, the hale was fill an additional 5 seeks of comment on \$10-\$14 feet, and from that pose the hale was filled with made to the hale was filled with made	was ;
changing the value of the the the water than 2 feet when 4" in discussion of the	mall 5 makes of call show from the call show at from the call show at from the call show the call shows the call show the call	raise, weights, and lengths of proposed endage; indicate modeling jobs of comment was dramped in the better an 400-400 feet, the hale was fill an additional 5 seeks of comment as \$10-\$14 feet, and from that per the hale was filled with made to the hale was filled	nas ;
changing the value of the specific the water is the water is the water is the water is the same and in good deviced that this plan of water is the same in good deviced that this plan of water is the same in good deviced that this plan of water is the same in good deviced that this plan of water is the same in good deviced that this plan of water is the same in good deviced that this plan of water is the same in good deviced that this plan of water is the same in good deviced that this plan of water is the same in good deviced that the same in good deviced that the same is the same in good deviced that the goo	the to objective sands; show improve to and a second secon	raises, weights, and lengths of proposed endage; indicate modeling jobs color important proposed work) of comment was dumped in the better on 400-400 feet, the hale was fill an additional 5 seeks of comment on \$10-\$14 feet, and from that pose the hale was filled with made to the hale was filled with made	nas ;
changing the value of the the the water than 2 feet when 4" in discussion of the	the to objective sands; show improve to and a second secon	raise, weights, and lengths of proposed endage; indicate modeling jobs of comment was dramped in the better an 400-400 feet, the hale was fill an additional 5 seeks of comment as \$10-\$14 feet, and from that per the hale was filled with made to the hale was filled	nas ;
congring the value of the specific the united in the united states and in good devotand that this plan of water the states of th	mall 5 makes of call show from the call show from the surface of t	wises, weights, and lengths of proposed easings; indicate modding jobs all other important proposed work) of comment was dumped in the boths on 400-400 feet, the hale was fill an additional 5 seeks of comment on \$10-\$14 feet, and from their parties the hale was filled with made the hale was filled with made handing 5 feet above the surface of dirt, and the premises have been in writing by the Geological Survey before operations may be comment in writing by the Geological Survey before operations may be comment.	nas ;
ingging the value of the specific the united in the united in the united in the second in the second in good second that this plan of united in the second i	the to objective sands; show improve to and a second secon	wises, weights, and lengths of proposed easings; indicate modding jobs all other important proposed work) of comment was dumped in the boths on 400-400 feet, the hale was fill an additional 5 seeks of comment on \$10-\$14 feet, and from their parties the hale was filled with made the hale was filled with made handing 5 feet above the surface of dirt, and the premises have been in writing by the Geological Survey before operations may be comment in writing by the Geological Survey before operations may be comment.	nas ;
ingging the very specific the the unit up to 41 mile units ithin 2 feet where 4" in 41 maretes. Plus have been a specific in good in	mall 5 makes of call show from the call show from the surface of t	raises, weights, and lengths of proposed easings; indicate modding jobs all other important proposed work) of comment was drapped in the bottom 408-408 foot, the hole was fill an additional 5 sacks of comment was sale-sale from that poor the hole was filled with mode to the hole was filled with mode handing 5 foot above the surface of dirt, and the premises have been in writing by the Geological Survey before operations may be comment in writing by the Geological Survey before operations may be comment.	nas ;