N. M. O. C. C. COPY MARIANTERUS DON'IL

Form 9-881a (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

Unit

110V 2 × 1960

		SUPERIORENT PEROPT OF	WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL			SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE P			ALTERING CASING	
TICE OF INTENTION TO TEST WATE		11	RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL OTICE OF INTENTION TO SHOOT OR			ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR			STORY	
OTICE OF INTENTION TO ABANDON				
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR	OTHER DATA)	
		April	7	, 19 _£
ll No. is locat	ted 660 ft. from	${N \atop S}$ line and	ft. from $\left\{egin{aligned} \mathbf{E} \\ \mathbf{W} \end{aligned} ight\}$ line of	sec 23
A. 16/4 Sec. 23	146	304 186	PN	
(½ Sec. and Sec. No.)		(Range) (Meric	man)	
(Field)	(County (or Subdivision)	(State or Territory)	
, -				
te names of and expected depths t	t e de la	LS OF WORK tes, weights, and lengths of proportion important proposed work)	osed casings; indicate mude	ding jobs, ceme
ite names of and expected depths t	to a secondario		osed casings; indicate mude	ding jobs, ceme
ate names of and expected depths t	to a secondario	weights and lengths of prop	3882° ~ 2008°	ding jobs, ceme
ate names of and expected depths to the second seco	to a secondario	weights and lengths of prop	posed casings; indicate mude 3002° - 2400° Sook top Yotos ak plug Water	ding jobs, ceme
35-60; San electric 35 seek plu 1650-1705,	to a secondario	weights and lengths of prop	posed casings; indicate mude 3882° «2488° seek top Yetes plug Witer plugged &	ding jobs, ceme
te names of and expected depths to the names of and expected depths to the names of and expected depths to the names of and place of the names of th	to a secondario	weights and lengths of prop	3882*-2468* seek top Yetes th plug Water I plugged &	ding jobs, ceme
30-60: Rem eleutric 35 each plu 1600-1700, Send 50°-87; sheedward w	to a secondario	weights and lengths of prop	3002° - 2400° 3002° - 2400° 5004 top Yotos at plug Weter 1 plugged 4 501 4° above	fing jobs, ceme
te names of and expected depths to the names of and expected depths to the second seco	to a secondario	weights and lengths of prop	3082* Shell's seek top Yokes the plugged to show	ding jobs, ceme
39-60: Rom electric 35 seek plu 1690-1706, 36 seekund u	to a secondario	weights and lengths of prop	posed casings; indicate mude 3282*-2466* south top Yesos ok plug Water I plugged & out & above	ding jobs, ceme
The names of and expected depths to the property of the proper	to a secondario	weights and lengths of prop	3282° -2185° seek top Yetes ak plug Weser I plugged &	ding jobs, ceme
So-60: Rem electric 35 cost plus 1650-1705, Seed 50'-27 shoulders to surface,	to a secondario	weights and lengths of prop	3002 - 2105 Sook top Yetos sh plug Weter I plugged &	ding jobs, ceme
39-60: Ron eleutric 35 seek pin 1690-1700, Seed 59*-27: sheedund w surfame.	ing points, and all of ing points are all of ing points and all of ing points are all of ing points.	tes, weights, and lengths of proposed work) seeth contest plus are 1750-1650, 35 t 1200-1310, 75 according to the plus regulation cortain	political process of plugged & cost & character & character & character & cost & character & cost & character & cost & character & charact	
30-60; San electric 35 seek plus 1650-1700, Seed 50'-27; sheedened w surface,	ing points, and all of ing points are ing points. The ing points in a second of ing points, and all of ing points in a second of ing points.	tes, weights, and lengths of proposed work) seeth contest plus are 1750-1650, 35 t 1200-1310, 75 according to the plus regulation cortain	political process of plugged & cost & character & character & character & cost & character & cost & character & cost & character & charact	
So-in; Son electric 35 seek plu 1690-1700, Sond 50'-47; cheeduned w Surfaso,	ing points, and all of ing points are all of ing points and all of ing points are all of ing points.	tes, weights, and lengths of proposed work) seeth contest plus are 1750-1650, 35 t 1200-1310, 75 according to the plus regulation cortain	political process of plugged & cost & character & character & character & cost & character & cost & character & cost & character & charact	
30-60; San electric 35 seek plus 1650-1700, Seed 50'-27; sheedened w surface,	ing points, and all of ing points are ing points. The ing points in a second of ing points, and all of ing points in a second of ing points.	tes, weights, and lengths of proposed work) seeth contest plus are 1750-1650, 35 t 1200-1310, 75 according to the plus regulation cortain	political process of plugged & cost & character & character & character & cost & character & cost & character & cost & character & charact	
So-60: Som electric 35 seek plu 1690-1700, Seed 50'-27 absorbaned w surface. I understand that this plan of wo ompany Sition Sorv	ing points, and all of ing points are ing points. The ing points in a second of ing points, and all of ing points in a second of ing points.	tes, weights, and lengths of proposed work) seeth contest plus are 1750-1650, 35 t 1200-1310, 75 according to the plus regulation cortain	political process of plugged & cost & character & character & character & cost & character & cost & character & cost & character & charact	
I understand that this plan of wo	ing points, and all of ing points are ing points. The ing points in a second of ing points, and all of ing points in a second of ing points.	tes, weights, and lengths of proposed work) weath economic play are 1750-1850, 35 t 1860-1350, 75 and regulation contains in writing by the Geological Sur-	political process of plugged & cost & character & character & character & cost & character & cost & character & cost & character & charact	