## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

-	Budget Bureau 42-R358.3. Approval expires 12-31-55.
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Lease No. -054005

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	X
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	10
ell No. 1- alk is located 180 ft. fro	om. ${N \brace S}$ line and ${\mathbb{R}}$ ft. from ${\mathbb{R}}$ line of section	- 11
(1/ Sec. and Sec. No.) (T	(Rangas (Meridian)	
**************************************	for Subdivision) (State (1995)	
	or Subdivision) (State Thingy)	
ate names of and expected depths to objective sands; show ing points, and s	AILS OF WORK r sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	jobs, cem
This well was plugged on Sept. 7 If eachs of coment was used in be 7 0.5. pipe was then pulled, bridge ef coment was used for the pipe was then pulled, bridge 5/8 pipe was then pulled, bridge coment was used on this bridge. 7 This well was crilled with cable 688 ft. Red sand water at 1897 to	raizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  and 8, 1986.  Stem to plug from 1864 hack to 1784,  g was them set at 1888 ft. 16 seeks  rem 1888 to 1880 ft.  was them set at 288 ft. 10 seeks of  8.8. pipe was camented in top for me  tools. Top of salt 278 ft. base of si  1810 ft. Queen sand 1880 to 1940 dry	rkar.
This well was plugged on Sept. 7 If eachs of coment was used in be 7 0.0. pipe was then pulled, brid of coment was used to plug back f 5/8 pipe was then pulled, bridge coment was used on this bridge. 7 This well was critical with cable 685 ft. Red send water at 1597 to 8 5/8 pipe eet 476 ft. pulled, 7	raizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  and 6, 1954.  Stan to plug from 1854 hask to 1754,  g was them set at 1828 ft. 16 cacks  rem 1828 to 1880 ft.  Decks of the set at 288 ft. 10 cacks of  6. B. plue was commended in top for ma  tools. Top of salt 278 ft. base of a	rior.
This well was plugged on Sept. 7 If eachs of coment was used in be 7 0. D. pipe was then pulled, brid of coment was used to plug back f 5/8 pipe was then pulled, bridge coment was used on this bridge. 7 This well was drilled with cable 685 ft. Red send water at 1597 to 8 5/8 pipe set 478 ft. pulled, 7 I understand that this plan of work must receive approval	r sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  and 8, 1956.  Them to plug from 1854 back to 1754,  g was them set at 1856 ft. 16 seeks  rem 1828 to 1880 ft.  The state set at 285 ft. 10 seeks of  8. B. pipe was compated in top for ma  tools. Top of salt 275 ft. base of si  1610 ft. Queen sand 1830 to 1640 dry  8. B. pipe set 1626 ft. pulled.	nit
This well was plugged on Sept. 7 If smake of coment was used in be 7 0.0. pipe was then pulled, bridge of coment was used to plug back f 15/8 pipe was then pulled, bridge coment was used on this bridge. 7 This well was drilled with cable 655 ft. Red cand water at 1597 to 8 5/8 pipe set 678 ft. pulled, 7 I understand that this plan of work must receive approval	r sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  and 8, 1956.  Them to plug from 1854 back to 1754,  g was them set at 1856 ft. 16 seeks  rem 1828 to 1880 ft.  The state set at 285 ft. 10 seeks of  8. B. pipe was compated in top for ma  tools. Top of salt 275 ft. base of si  1610 ft. Queen sand 1830 to 1640 dry  8. B. pipe set 1626 ft. pulled.	rior.
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