

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office LAS CPACES
Lesse No. L. C. 059152 B
Unit Lines

NOTICE OF INT	ENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHUT	-OFF	
NOTICE OF INTI	ENTION TO CHANGE PLANS	SUBSE	QUENT REPORT OF SHOOTING OF	R ACIDIZING	
NOTICE OF INT	ENTION TO TEST WATER SHUT-OFF.	SUBSE	QUENT REPORT OF ALTERING CA	SING	
NOTICE OF INT	ENTION TO RE-DRILL OR REPAIR W	ELL SUBSE	QUENT REPORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INT	ENTION TO SHOOT OR ACIDIZE	SUBSE	QUENT REPORT OF ABANDONMEN	ιτ	
	ENTION TO PULL OR ALTER CASING	1 1	EMENTARY WELL HISTORY		1 1
NOTICE OF INT	ENTION TO ABANDON WELL				
	(INDICATE ABOVE BY	CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
Johns B			Ogte	ber 10,,	19. 🏂
₹7-11 NJ-	6 is located 1900	ft from ATT	and 660 ft from	E \ line of sec	24
		,		Time or sec	
WE/A S	nd Sec. No.) (Twp	(Range)	(Meridian)		
Maliamer	ma 500, 110.)	Loc		Marci co	
	field)	(County or Subdivision) (Stat	e or Territory)	
State names of a	-	DETAILS OF	WORK and lengths of proposed casings; ant proposed work)		
State names of a Specided ! 10 3/4* (el reulate pressure	nd expected depths to objective sar ing points \$400 P. M. 10-6-59. Sasing to 176 feet a od to curface. Plug tested casing with	DETAILS OF 1 nds; show sizes, weights, nts, and all other important, and all other important and occupant and will down 11:00 P.	WORK and lengths of proposed casings; ant proposed work) als to 178 feet in th 175 anche regul H. 10-4-58. W.C.	Red Bed. Ra ar cement. C C. 24 hours a	n Gengari Pri
State names of a Specided 10 3/4* (at wetlate	nd expected depths to objective sar ing points \$400 P. M. 10-6-59. Sasing to 176 feet a od to curface. Plug tested casing with	DETAILS OF 1 nds; show sizes, weights, nts, and all other important, and all other important and occupant and will down 11:00 P.	WORK and lengths of proposed casings; ant proposed work) als to 178 feet in th 175 anche regul H. 10-4-58. W.C.	Red Bed. Ra ar cement. C C. 24 hours a	n Genger Pri
State names of a Specided ! 10 3/4* (el reulate pressure	nd expected depths to objective sar ing points \$400 P. M. 10-6-59. Sasing to 176 feet a od to curface. Plug tested casing with	DETAILS OF 1 nds; show sizes, weights, nts, and all other important, and all other important and occupant and will down 11:00 P.	WORK and lengths of proposed casings; ant proposed work) als to 178 feet in th 175 anche regul H. 10-4-58. W.C.	Red Bed. Ra ar cement. C C. 24 hours a	n Genger Pri
State names of a Specided 1 10 3/4* (el reulate pressure	nd expected depths to objective sar ing points \$400 P. M. 10-6-59. Sasing to 176 feet a od to curface. Plug tested casing with	DETAILS OF 1 nds; show sizes, weights, nts, and all other important, and all other important and occupant and will down 11:00 P.	WORK and lengths of proposed casings; ant proposed work) als to 178 feet in th 175 anche regul H. 10-4-58. W.C.	Red Bed. Ra ar cement. C C. 24 hours a	n Gengari Pri
State names of a Specided ! 10 3/4* (el reulate pressure	nd expected depths to objective sar ing points \$400 P. M. 10-6-59. Sasing to 176 feet a od to curface. Plug tested casing with	DETAILS OF 1 nds; show sizes, weights, nts, and all other important, and all other important and occupant and will down 11:00 P.	WORK and lengths of proposed casings; ant proposed work) als to 178 feet in th 175 anche regul H. 10-4-58. W.C.	Red Bed. Ra ar cement. C C. 24 hours a	n Genger Sysi
Specided 10 3/4" elreulate pressure with 7 7	ind expected depths to objective sar ing poli- 5400 P. H. 10-53. Sesing to 176 feet a ed to surface. Plus tested casing with	DETAILS OF Ands; show sizes, weights, inter, and all other importants, and all other importants and occupanted with down 11:00 P., 6:07 for 30 miles	work and lengths of proposed casings; ant proposed work) ole to 178 feet in th 175 anche regul K. 10-4-58. N.C.	Red Bad. Ra ar essent. C C. 24 hours a Drilled out p	nd Bug
State names of a Specided (10 3/4* (elrenhete pressure vith 7 7,	nd expected depths to objective sar ing points \$400 P. M. 10-6-59. Sasing to 176 feet a od to curface. Plug tested casing with	DETAILS OF Ands; show sizes, weights, ints, and all other importants, and all other importants and period of the state of	WORK and lengths of proposed casings; ant proposed work) ale to 178 feet in the 175 eachs regul H. 10-4-58. N.C. MINOR, test G.K.	Red Bad. Ra ar essent. C C. 24 hours a Drilled out p	nd Bug
Specided 10 3/4" (strendate pressure with 7 7)	nd expected depths to objective sar ing points \$400 P. M. 10-6-58. Sasing to 176 feet a ed to confece. Plus tested coning with /#* bit.	DETAILS OF Ands; show sizes, weights, ints, and all other importants, and all other importants and period of the state of	WORK and lengths of proposed casings; ant proposed work) ale to 178 feet in the 175 eachs regul H. 10-4-58. N.C. MINOR, test G.K.	Red Bad. Ra ar essent. C C. 24 hours a Drilled out p	nd Bug