WATER WELL RECORD FORM WWC-5 ESA 82a-1212

Application ELEVATION ed 1. ft. below land ater was water was in. to 87 f	Number: O ft. 2. surface measure oft. after oft. after t., and in	0 ft. ed on mo/day/y 0 hours pumpi 0 hours pumpi n. to 0 ft	3. 0 r 12/31/ ng 0
Application ELEVATION ed 1. ft. below land ater was water was in. to 87 f	Number: 1: 0 0 ft. 2. 1 surface measure 0 ft. after 0 ft. after 1 ft., and in	0 ft. ed on mo/day/y 0 hours pumpi 0 hours pumpi n. to 0 ft	3. 0 r 12/31/ ng 0
ELEVATION ed 1. ft. below land ater was water was in. to 87 f	I: 0 0 ft. 2. 1 surface measure 0 ft. after 0 ft. after 1 ft., and in	ed on mo/day/y 0 hours pumpi 0 hours pumpi n. to 0 ft	r 12/31/ .ng 0
ELEVATION ed 1. ft. below land ater was water was in. to 87 f	Oft. 2. I surface measure Oft. after Oft. after tt., and in	ed on mo/day/y 0 hours pumpi 0 hours pumpi n. to 0 ft	r 12/31/ .ng 0
water was in. to 87 f	Oft. after	O hours pumpi n. to O ft	r 12/31/ ng 0 ng 0
water was in. to 87 f	Oft. after	O hours pumpi n. to O ft	ng 0
)CK			!
)CK			!
	d to department?		
	¥a	? No ; ater well disi	nfected?
0 ft. to 0 ft. to	0 ft. 0 ft.		
	***************		feet? 1
ROM TO	¦ PLO	JGGING INTERVA	LS
i 1 !	1 1 1		
1 1 1	1		
į			
i ! !	i !		
 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	•		
	0 ft. to 0 ft. to 0 ft. to 0 ft. to	0 ft. to 0 ft. 0 ft. to 0 ft. 0 ft. to 0 ft. 0 ft. to 0 ft. ft., From 0 ft. to (0 ft. to 0 ft. 0 ft. to 0 ft. 0 ft. to 0 ft. ft., From 0 ft. to 0 ft.