For more information, please call [name of ter system contact] of [name of comp water system] at [phone number]. S 5me water treatment units are also vailable remove fluoride from drinking vater. To lea n more about available hon water treatm t units, you may call N International t 1-877-8-NSF-HELP."

§ 141.209 Special notice for nitrate exceedances above M.L by non-community water systems (NCWS), where grunted permission by the primacy agency under § 141.11(d).

- he special notice to be (a) When is given? The owner or perator of a noncommunity water stem granted permission by the pyr nacy agency under §141.11(d) to exceed the nitrate MCL must provide n tice persons served according to the requirements for a Tier 1 notice under §141,202(a) and (b).
- (b) What is the form and nanner of the special not ce? Non-community water systems g anted permission by the primacv ency to exceed the nitrate MCL 111 der §141.11(d) must provide cons posting of the fact that nitrate tinuov exceed 10 mg/l and the potential level th effects of exposure, according to hea requirements for Tier 1 notice deery under §141.202(c) and the cont equirements under §141.205.

§ 141.210 Notice by primacy agency on behalf of the public water system.

- (a) May the primacy agency give the notice r behalf of the public wath system? The primacy agency may give the notice required by this subpart on behalf of the owner and operator of the public wath system if the primacy agency complies with the requirements of this subpart.
- (b) What is the responsibility of the public water system when notice is given by the primacy agency? The owner or operator of the public water system remains responsible for ensuring that the requirements of this subpart are met.
- \$141.211 Special notice for repeated failure to conduct monitoring of the source water for Cryptosporidium and for failure to determine bin classification or mean Cryptosporidium level.
- (a) When is the special notice for repeated facture to monitor to be given? The own or operator of a community or con-community water system that

- required to monitor source water under 141.701 must notify persons served by the water system that monitoring has not been completed as specified no later than 30 days after the system has failed to collect any 3 months of monitoring as specified in §141.701(c). The notice must be repeated as specified in §141.03(b).
- Vhen is the special notice for (b) failure to determine bin classification mean Crypto poridium level to be give en? The r operator of a comm unity or non-community water system that is required to determine a bin classification under §141.710, or to mean Cryptosporidium le determine rel under §141.712, must notify persons served by the water system that the tion has not been made a determinarequired no later than 30 days after he system has failed report the determination as specified in §1 1.710(e) q §141.712(a), respectively. The notic must be repeated as specified in §141.203(b). The notice is not require if the system is complying wit State-approved schedule to addre he violation.
- (c) What is the form and manner of the special notice? The orm and manner of the public notice must follow the requirements for a Ter 2 public notice prescribed in §14.203 c). The public notice must be presented as required in §141.205(c).
- (d) What mardatory anguage must be contained in the special notice? The notice must contain the following language, including the language necessary to fill in the blank.
- (1) The special notice for repeated failure to conduct monitoring must contain the following language:

We are e source of quired to monitor t your drinking water for Cryptosperidium. Ree monitoring are to be sults of sed to determine whether water treatme t at the (treatm nt plant name) is sufficie t to adequatel remove Cryptosporidium fr m your g water. We are required to drinki omplete this onitoring and make this det rminay (required bin determination tion date). did not monitor or test" or "d We not olete all monitoring or testing cor on dule and, therefore, we may not be able determine by the required date hat atment modifications, if any, must be ade to ensure adequate Cryptosporidium oval. Missing this deadline may, in tu opardize our ability to have the requir