



**Environmental  
Protection Agency**

*John P. Kasich*, Governor  
*Mary Taylor*, Lt. Governor  
*Scott J. Neely*, Director



**NOTICE OF VIOLATION – ACTION REQUIRED**

September 10, 2012

Re: Licking County  
Captain Woodys  
Transient Water System  
PWS ID: OH4551812  
TP ID: 4561414

Mr. Mike Hostasa  
Owner  
Captain Woodys  
10055 Avondale Road  
Thornville, OH 43076

Dear Public Water System Owner:

The Public Water System serving Captain Woodys is in violation of the Ohio Administrative Code (OAC) for:

**Language for Sanitary Survey (SS) Violations**

Failure to respond in Writing within 30 days

*This letter is notification that the Captain Woodys PWS has not complied with requirements issued during this Agency's last survey performed on May 31, 2012, in violation of rule 3745-81-60 of the Ohio Administrative Code. The PWS was notified in correspondence dated June 27, 2012, to respond in writing no later than 30 days, with time frames for:*

1. Once you have picked out an alternate lab, fill out the attached sample siting plan and maintain it on site, and send a copy of the first page to this office.
2. Post the three attached public notices to abate outstanding violations. Fill out the front before posting, leave them up for 10 days, then fill out the back and send copies to this office. I've highlighted the areas you need to complete.
3. Air gap the softener drain line and the cartridge filter drain line at least 1.5 inches above the flood rim of the utility sink. Ensure the use of only NSF or ANSI approved salt in your softener. Look for the logos on the container or confirm with your supplier.

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4. Extend the well casing to at least 12 inches above grade. The extension must be of the same material as the original well casing, suspected to be steel. The extension must be welded or threaded onto the original casing. Before doing so, confirm there is at least 25' of casing below grade by obtaining a well log from the ODNR at: <http://www.dnr.state.oh.us/water/maptechs/wellogs/appNEW/> if one is not available, have an Ohio Department of Health state registered driller or contractor complete the attached Well Construction Worksheet. The casing length cannot be estimated. These two requirements (obtaining a log and extending the casing) have been required during numerous surveys dating back 10 years.
5. Protect the well head with rocks or bumper posts to ensure the integrity of the casing and prevent damage from lawn equipment. Place the nuts and bolts back in the well cap and keep it tightened onto the casing.
6. Replace the pressure gauge on the pressure tank, it appears to be leaking. Install a drain (normally a hose bib) on the pressure tank. Keep stored materials away from the treatment, storage and distribution piping in the water treatment room. It took me quite a while to move the stored items in order to inspect the system.
7. Use only products approved by the NSF and/or ANSI in your public water system. The salt for the softener did not appear to meet this standard. Look for the logos on the containers or confirm with your supplier or the maker that the salt you use in your public water system softener is in fact certified by one of these two organizations. Normally, if the product is certified by either NSF or ANSI, you'll see their logo on the bottom of the back side of the bag.

If you have any questions please call your Ohio EPA representative at 614 728 3871.

Sincerely,



Mark Boden  
Environmental Specialist  
Division of Drinking and Ground Waters  
Central District Office

ec: CDO/ DDAGW AA (State Violation)  
eDoc