Coming out of his shell



Panter Nursery catcher Turtle Laxson comes out to field a throw from his teammate during Tuesday's T-ball action at Jim Mansfield Field.

Former voice of the Vols dies

KNOXVILLE (AP) — John Ward, the radio voice of Tennessee football and men's basketball for over three decades, has died. He

Vol Network tweeted that Ward died Wednesday night in Knoxville. Tennessee athletic officials confirmed Ward's death.

Ward became Tennessee's radio play-by-play voice for men's basketball in 1965 and started filling the same role for football three years later. He retired after the 1998-99 school year.

He started every game by saying "It's Football Time In Tennessee" and

PUZZLES ON PAGE 7A

R O B E R T G A L B R A I T H

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would say "Give Him Six" after Tennessee touchdowns.

Ward was named Tennessee sportscaster of the year 28 times.

Tributes to Ward were prominent on social media Wednesday night.

U.S. Sen. Lamar Alexander, R-Tenn., said via Twitter that Ward "was a generous, courteous, enthusiastic ambassador" for the University of Tennes-

"When it came to UT sports, listening to John Ward was almost as good as watching the game," Alexander tweeted. "In fact, many Vol fans at many

Puzzlemania

CELEBRITY CIPHER

...... "I'm from Quebec, and every time I go to a country, I say

that... it's the most important thing to me." — Celine Dion

S C A U P

E R U P T E D

STELES

B R I B E R

games brought their radios to make sure they could do both.'

Southeastern Conference commissioner Greg Sankey tweeted that Ward's "voice helped shape the history of this great conference."

"Legendary John Ward has been called home to be God's legendary playby-play announcer," former Tennessee and NFL defensive lineman Albert Haynesworth tweeted.

The fourth level of the Neyland Stadium press box was named the John Ward Broadcast Center in 1995. Ward was inducted into the Tennessee Sports Hall of Fame in 1991.

solutions

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Jeffery Simmons photo

Will Vance looks for a chance to score during Tuesday's 15U Post 173 game. The 15U team will be in action this weekend in the Dr Pepper Invitational.

Dr Pepper –

Continued from page 1B

Other Saturday games include Tuscalooss and Tullahoma playing at 10 a.m. and Columbia and Tullahoma taking the field at 3 p.m.

The Post 173 15U team has had a strong run in the last two week, sweeping Shelbyville last week before splitting a pair with Tullahoma Monday. Chance Hunter had the walk-off hit in an 8-7 extra-inning victory at home Monday.

Subban graces NHL '19 cover

LAS VEGAS (AP) -Electronic Arts Inc. unveiled the first look at EA SPORTS NHL 19 to hockey fans at the 2018 NHL Awards presented by Hulu in Las Vegas. Electronic Arts also revealed Nashville Predators' Norris Trophywinning defenseman and Olympic gold-medalist, P.K. Subban, as the NHL®

19 cover athlete. "Growing up, and still to this day, my friends and I love seeing who is on the cover and ultimately getting to play the game," said Subban.

"Being the cover athlete for NHL 19, for me, represents growth within our sport, embracing different personalities, and showing that anything is possible. I'm honored to be able to sport the Smashville colors on this year's cover."

RINNE RECOGNIZED AS TOP GOALIE

Nashville goaltender Pekka Rinne won the Vezina Award, given annually to the top goaltender, Wednesday at the Awards in Las

Rinne, 35, edged out Connor Hellebuyck of the Winnipeg Jets and Tampa Bay Lightning goalie Andrei Vasilevskiy.

Rinne, who finished second twice and third once before winning, finished the season third in wins (42), tied for the NHL lead with eight shutouts and helped the Predators claim the President's Trophy as the league's top regular-season team.

Voting was completed after the end of the regular season.

West Warren-Viola Utility

2017 Water Quality Report

-- What is the source of my water?

Your water, which is surface water, comes from Barren Fork River, Our goal is to protect our water from contaminants and we are working with the State to determine the vulnerability of our water source to potential contamination. The Tennessee Department of Environment and Conservation (TDEC) have prepared a Source Water Assessment Program (SWAP) Report for the untreated water sources serving this water system. The SWAP Report assesses the susceptibility of untreated water sources to potential contamination. To ensure safe drinking water, all public water systems treat and routinely test their water. Water sources have been rated as reasonably susceptible (high), moderately susceptible (moderate) or slightly susceptible (low) based on geologic factors and human activities in the vicinity of the water source. The West Warren-Viola Utility District (WWVUD) Water System source is rated as moderately susceptible to potential contamination. An explanation of Tennessee's Source Water Assessment Program, the Source Water Assessment summaries, susceptibility scorings and the overall TDEC report to EPA can be viewed online at

https://www.tn.gov/environment/program-areas/wr-water-resources/waterquality/source-water-assessment.html or you may contact the Water System or TDEC at 1-888-891-TDEC to obtain copies of specific assessments. For more information about this report or your drinking water, please call Water Plant Superintendent Bobby Rutledge at 931-668-2762. Este informe contiene información muy importante. Tradúscalo o hable con

-Substances Expected to be in Drinking Water

The sources of drinking water (both tap and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring ninerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity Substances that may be present in source water include: microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife, increanic contaminants, such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining or farming, pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses, organic chemical contaminants, including synthetic and volatile organic chemicals. which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the results of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA and TDEC prescribe regulations which limit the amount of certain contaminants in water provided by public water systems. WWVUD's water treatment processes are designed to reduce any such substances to levels well below any health concern. FDA regulations establish limits for contaminants in bottled water which must provide the same protection for public health. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (1-800-426-4791).

-How can I get involved? Our Water Board meets mouthly on the third Tuesday at 7:00 p.m. at the utility operations facility located at 141 Sunny Acres Road in Morrison, Tennessee: Please feel free to participate in these

meetings. The Commissioners of West Warren-Viola Utility District serve four year terms. Vacancies on the Board of Commissioners are filled by intment by the Warren County Executive and the Coffee County Mayor from a list of three nominees certified by the Board of Commissioners to the Warren County Executive and the Coffee County Mayor to fill a vacancy. Decisions by the Board of Commissioners on customer complaints brought before the Board of Commissioners under the District's customer complain policy may be reviewed by the Utility Management Review Board of the Tennessee Department of Environment and Conservation pursuant to Section 7-82-702(7) of Tennessee Code Annotated.

-Drinking Water and People with Weakened Immune Systems Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC (Centers for Disease Control) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-Este informe contiene la informacion importante sobre su aour potable. Haga

por favor que sea traducido por un amigo o por alguien que lo entiende y puede traducirlo para usted.

-- CROSS-CONNECTION EDUCATION

Over the next few months, the warm weather will bring people outdoors to work in their yards and gardens and begin getting swimming pools ready. West Warren/Viola Utility District would like to ensure that our customers are aware of the dangers associated with these activities. An ordinary garden hose is a common way to contaminate a water supply when the hose is submersed in any liquid or attached to certain devise used to spray pesticides or herbicides. This forms a cross connection. A cross connection is a situation where a possible source of contamination is directly linked to our public water system. If the end of your hose is connected to a chemical container, swimming pool or other contaminant during a water main break or fire the substance can be siphoned back into the water system. This condition, known as back siphon age, could cause a public health hazard Devices are available to prevent this problem, however the best solution is to always be careful how you use your water hose. Please help us to provide a safe supply of water to all of our customers. Remember; never place your water hose in anything you would not want to drink. For more information on cross connections and how to protect against them, call our office at (931) 635-2762. Our after-hours emergency number is (931) 668-2762.

--Lead in Drinking Water if present, elevated levels of lead can cause serious health problems especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. WWVUD is responsible for providing high quality drinking water, but cannot control the vanety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead

Flushing unused or expired medicines can be harmful to your drinking water. Properly disposing of unused or expired medication helps protect you

-- Think before you flush! ----

Total Halo acctic

Acids (TIIAAs)

and the environment. Keep medications out of Tennessee's waterways by disposing in one of our permanent pharmaceutical take back bins. There are nearly 100 take back bins located across the state, to find a convenient location please visit: http://tdeconline.in.gov/nctakeback/.

--Water Quality Data:

What does this chart mean?

MCLG: Maximum Conteminant Level Coal, or the level of a contaminant in dividing water below which thore is no known or expected risk to health. MCLGs allow for a margin of safety.

MCLG: Assimum Conteminant Level or the highest level all a contaminant that is allowed in dividing water. MCLs are set as core to the MCLGs as feasible using the best available treatment between the charges.

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304 - Below Detection Level

MGQ - Maximum Residual Disinfectant Level, or the highest level of disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for the control of

Contaminant	Violation Yes/No	Level Detect ed	Range of Detection	Date of Sample	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Turbidity *	No	.08 avg	0.05 - 19	2017	NTU	N/A	TT	Soil runoff
Соррег	No	90°5%= .0476		2017	ppm	13	AL=1.3 Number of Homes Above AL=0 sites of 30 sites sampled	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Fluoride	No	.38 avg	.31~.47	2017	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
Chlorine	No -	2.03 avg	1.65 - 2.33	2017	ppm	MRDLG 4	MRDL =	Water additive used to control microbes
Lead	No	90 ^{fls} %= 3.0		2017	ppb	0	AL=15 0 sites of 30 exceeded the AL	Corrosion of household plumbing systems, erosion of natural deposits
Nitrate (as Nitrogen)	No	1.14		2017	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks, sewage; crosion of natural deposits
Sodium	No	9.36		2017	ppm	N/A	N/A	Naturally present in the environment.
Total Trihalomethanes (TTHMs)***	No	46.8 avg	9 - 70	2017	ppb	0.	80	Chlorination by product
Total Organic Carbon (TOC) **	No	.95	57 1.3	2017	ppm	N/A	TT	Naturally present in the environment

FOOTNOTES:

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2018 Warren County McMinnville, TN

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