

TANK

Continued from page A2

or October 2025 with costs of the tank amounting in excess of \$2,000,000.

Allen County Water District (ACWD) purchases water from the City of Scottsville Ky. and the City of Glasgow Ky. Both of these water systems treat surface water from the Barren River Lake. A source water assessment indicates that susceptibility of the Barren River Lake to contamination is generally moderate. Potential contamination sources in the area include an underground storage tank, agricultural chemical users, and oil and gas wells. The complete source water assessment plans are available for inspection at Scottsville or Glasgow or the Barren River Area Development District in Bowling Green, Ky.

The general area served by Scottsville Water Treatment Plant covers the area of Old Glasgow Road and Cedar Hill Road. The remainder of the county is served by the Glasgow Water Plant.

ACWD maintains five water tanks for water supply with three elevated pumps and three underground pump stations within the county. The newly activated pump station in the 1100 block of Maysville Road serves more 1,500 residents as an outdated existing pump station was experiencing some failure in keeping up with the increase need of water to supply tanks. Application seeking funding has been submitted for replacement of Mt. Union water tank within the next couple of years.

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. Your local water system is responsible for providing high quality drinking water and removing lead pipes, but cannot control the variety of materials used in plumbing components in your

home. You share the responsibility for protecting yourself and your family from the lead in your home plumbing. You can take responsibility by identifying and removing lead materials within your home plumbing and taking steps to reduce your family's risk. Before drinking tap water, flush your pipes for several minutes by running your tap, taking a shower, doing laundry or a load of dishes. You can also use a filter certified by an American National Standards Institute accredited certifier to reduce lead in drinking water. If you are concerned about lead in your water and wish to have your water tested, contact your local water system.

Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available at <http://www.epa.gov/safewater/lead>.

The ACWD is required to annually provide information about the health risks from lead in drinking water to schools and child care facilities. All elementary schools, secondary schools, and child care facilities are eligible to be sampled for lead by our water system. Contact the office for scheduling or to learn results of previous sampling. To address lead in drinking water, (EPA) requires all community water systems develop and maintain an inventory of service line materials. ACWD has completed a service line inventory (SLI) and it is available for review at the 330 New Gallatin Road office.

General Steel Crane and Rigging attended to a two day erection of the West Allen County water tank recently with a 300-ton crane. Crane operator Joseph Pounds has 38 years of service with cranes as he placed the final piece on the high water mark 120-foot structure as the sun settled in the west.

The crane, leveled with counter 10-ton weights, collected the top bowl 37,000 pound weight and hefted into place within minutes for the final task.



▲ PHOTO | H. D. OVERHOLT
With a height of more than 100 feet, Caldwell Tank welders position the balcony cage onto the walkway by General Steel Crane operator. The cage can rotate around the bowl and will assist in completing welding operations beneath the bowl this week.

Alex Lake, oiler with General Steel, travels through out the nation with the company as his residence in Campbellsville, Ky., made the 10-hour day close enough to home to feel his own abode at night. The location of the new 100,000-pound tank, adjacent to the existing tank, was a bit challenging due to the slanting topography of the site.

First established in 1966, General Steel began in Western Kentucky and has since grown to have offices in four locations in Henderson, Ky.; Bowling Green; Elizabethtown, Ky. and Hopkinsville, Ky. What started as a small construction company with one crane, has transformed into a major crane rental, industrial rigging, machinery-moving, and millwright company with service of clients in Tennessee, Kentucky, Southern Illinois, Southern Indiana, Missouri and Ohio.

The water tank parts were prepared by a five-man crew on site with welding operations by Caldwell Tank, Louisville, Ky., during the past two weeks.

Since 1887, Caldwell Tank, Inc., has provided innovative, highly-engineered water storage tanks, industrial Field-Erected tanks, vessels, and concrete storage solutions throughout North America. Headquartered in Louisville, Caldwell Tanks, Inc., broad

capabilities in turnkey design, fabrication, and construction, Caldwell serves water, chemical, oil and gas, wastewater, process, power, energy, and aerospace industries. Caldwell Tanks constructs projects on-site with results designed to exceed expectations with a team's extraordinary skills, experience, and commitment make it all possible. Each crew is provided with every essential piece of equipment, set to construct the leading tanks, pressure vessels, and appurtenant foundations that the marketplace demands.

Allen County District Water Board meets each second Tuesday at 5 p.m. at the 330 New Gallatin Road office with all meetings open to public attendance.



“Happy FIRST Birthday to our beautiful baby girl. Time has truly flown by. We’re beyond excited to see who you grow to become. Daddy and Mommy love you more than any words could ever express.”

REVIVAL



*New Mt. Gilead
Missionary Baptist
Mission*

**The revival begins May
4th at 7:00 p.m.**

*Preachers are Bro. Jr. Bray, Bro. David Stafford,
Bro. Mitch Denning*

EVERYONE IS WELCOME!

*If you aren't able to attend, we would appreciate
your prayers.*



Channel Catfish	6-8 inch	95¢ Each
Hybrid Bluegill	3-5 inch	\$1.15 Each
Regular Bluegill	3-5 inch	\$1.15 Each
Redear Sunfish	2-4 inch	\$1.05 Each
Largemouth Bass	3-4 inch	\$1.60 Each
Fathead Minnow		\$12.00 Per Lb.
Grass Carp	8-11 inch	\$12.50 Each
Koi	6-8 Inch	\$15.00 Each

**Delivery Date Thursday, May 11 - 8:00-9:00 AM
At: Allen County Farmers Supply
Scottsville, KY**

WE FURNISH HAULING CONTAINERS
(Acceptable Payments: Cash or Check Only)



10923 E. Conservation Club Rd. andrysfishfarm@psci.net
Birdseye, IN 47513 www.andrysfishfarm.com

Phone: 1-812-389-2448 | Text: 1-812-613-0000

www.thecitizen-times.com

LEGAL NOTICE INVITATION TO BIDS

Construction Water Main Extension Allen County-Scottsville Industrial Development Authority

The Allen County-Scottsville Industrial Development Authority (IDA) will receive sealed bids for the construction of 2,300 feet of 10" and 764 feet of 6" water main extension and 1137 feet of 8" sewer line with related infrastructure in the Allen Springs Industrial Park Project in Allen County, Kentucky. All bids must be received at the IDA Office, 110 South Court Street, Scottsville, Kentucky 42164, no later than Thursday, May 8th at 12:00 PM CST (IDA office open from 8:00 AM to 4:30 PM Monday thru Friday) where the bids will be publicly opened.

Copies of plans and specifications to be used in formulating the bids may be obtained from American Engineers, Inc. (AEI), 65 Aberdeen Drive, Glasgow, KY 42141 (8AM-5PM). If you have any questions or want to make arrangements to obtain a copy of the plans and specifications, you may call or fax Richard Tutt at Phone: (270) 651- 7220 and Fax: (270) 651-3246, or you may email him at richard.tutt@stvinc.com. One (1) complete set of plans and specifications requires a non-refundable deposit of \$100.00 which must be in the form of a cashier's check made payable to AEI. All bids shall conform to the plans and specifications.

All sealed bids shall be clearly marked on the outside of the submittal envelope with a minimum of the following information: Contractor's name and address, project name, and the date and time of the bid.

Any Bid which is not received on a timely basis shall be returned unopened. The Owner reserves the right to accept the best qualified bid, to reject any and all bids, and to waive any formalities.