



R. L. Laughlin & CO., Inc. News & Updates

## The GAS Grabber!

Since 1970, R. L. Laughlin has offered quality natural gas measurement services to many of the industry leaders in the Appalachian basin. With our main office located in Charleston WV, our clients always have access to us when we're needed. When you call us, you will be directed to one of our qualified representatives every time; no unnecessary automated system.

### Company Pulse

It has been two years since the passing of our founder Ron Laughlin. In the time since, I have purchased R. L. Laughlin & Company, acquired two additional measurement companies, and expanded our business to six physical locations.

The most recent acquisition occurred at the end of 2023 in Tuscaloosa Alabama. With the acquisitions comes a tremendous increase in gas measurement experience which will aid in our ultimate goal of providing unmatched service to our customers.

I am grateful for the business of our current clients and would appreciate the opportunity to earn the business of those who currently do not use our services.



### March Highlights

#### Employee Spotlight

We are thrilled to share with you the joyous news, the birth of Caelynn Ann Ramsey! Baby girl to Adam and Brianna Ramsey was born on February 22 at 1:37 pm. She is a healthy weight 6lbs. 9 oz. and 20 in. long.

Congratulations on your new arrival!



#### New Team Additions

Introducing our newest members to the team!

Management	Meter Tech
Mike Carr	Pete Reese
Accounting	Greg Senge
Sandy Mitchell	Josh Noland
Lab Driver	
Robert (John) Sitar	



#### BridgeValley Intership

With our collaboration in the BridgeValley Learn and Earn Program we are happy to introduce our latest interns!

Programmer	Shop
Erika Cole	Nick Grayam
	Jordan Wolfe

### Office Updates

Charleston, WV (Headquarters)



New Addition - Indiana, PA



New Addition - Cottondale, AL



Buckhannon, WV



Deerfield, OH



Saint Clairsville, OH



### Hydrocarbon Lab

St. Clairsville, OH

Testing Capabilities:

- Standard Gas Analysis GPA 2261
- Extended Gas Analysis w/BTEX GPA 2286
- Standard Liquid Analysis GPA 2177
- Extended Liquid Analysis w/BTEX GPA 2186
- Hydrogen Sulfide Content GPA 2261
- Sulfur Speciation GPA 2199
- Methanol Content in Gas Phase ASTM D7423
- Ethanol Content in Gas Phase ASTM D 7423
- Oxygen & Carbon Monoxide Content GPA 2261
- Hydrogen & Helium Content GPA 2261
- BTEX for Gas and Liquid Phases GPA 2286 & GPA 2186
- Vapor Pressure of Crude Oils ASTM D6377
- API
- Density
- Relative Density ASTM D 5022



### Product Updates

#### Barton Chart Recorder

Takes accurate, reliable measurement and recording of pressure, differential pressure(DP), and temperature.

Refurbished Barton Chart Recorder  
Call for Pricing - 304.776.7740



## Now Available On App Store And Play Store. Orifice Flow Rate Calculator

A better way to represent your app using full feature apps template.

Orifice Flow Rate Calculator utilizes AGA 3 standard to calculate the MCF a single well is producing per day and for a given duration that you choose. Most other orifice calculators require multiple inputs that are not always known by the user. R L Laughlin has changed that. Our orifice calculator asks for 5 known values and direct calculator asks for 3 known values.

We designed this calculator with the thought that users might not always have cell service or internet connectivity. Users can perform and save calculations without any connectivity. If calculations need to be shared to others, you can retrieve the saved calculations and share them via text, email or your choice, once the device has established connectivity.

Whether you are in the field or in the office, this app is designed to make orifice flow rate calculations easy!

#### Privacy Policy

R L Laughlin does not collect any personal data from Orifice Flow Rate Calculator. All saved entries into the calculator are stored on your device and managed by you.



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