

Our Team

Sue Sterner
*Senior Vice President, Sales
and Business Development*



Susan has 25 years of experience in the Geological Services industry. She began her career with QC Data in Operations Management and then joined Center Line Data in 2002 as Vice President of Sales and Marketing. When the company was purchased by TGS in 2008, she stayed on as the Denver Branch Manager until 2015 when she founded Standard Data Solutions.

Calvin Sawkins,
Chief Technology Officer



Calvin has more than 30 years of experience in the Oil & Gas Industry. He was with QC Data for 17 years and assisted in opening that company's offices in Denver, Houston, Ireland, England, and Russia. Following that, Calvin was one of the original founders of Center Line Data before moving on to Standard Data Solutions in 2015.

Troy Sutula
Vice President, Operations



Troy Sutula has 16 years of experience in the Oil & Gas Industry with responsibilities in Operations Management, Quality Control, Project Development, and Mergers & Acquisitions. He was with TGS from 2010 through 2015, including nearly four years as Managing Director in the UK. Prior to that, Troy was Vice President of Operations for A2D Technologies in Humble, Texas.



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**Making your digital well data
work for you!**



We clean and customize your well data into readily usable formats which ultimately drives performance and effectively reduces the time and risks associated with inconsistency and human error.

Our Proprietary LASUtilities Process:

- 1 Reads and converts digital well log data from a variety of sources including government, individual digitizing vendors, and data acquired through mergers and acquisitions.
- 2 Standardizes the data based on the template you desire
- 3 Populates and customizes the well and log data headers to your unique export profile
- 4 Manipulates the data to create high quality, standard log suites with consistency not only within the format of the data files but also with the naming conventions of the data.

During this process, we build your unique profile including:

Ensure all parameter fields desired are populated with the data you desire either from your own internal database, existing LAS files, or a combination of both.

Replace curve mnemonics with corporate standards and preferences incorporating our existing curve table of more than 115,000 unique curve mnemonics

Convert units of measure to corporate standards as defined by your team.

Categorize and name the LAS files in accordance with the standard you desire.

Sift through existing directories and gather all LAS associated with a given well bore to ensure the most complete data product is available

We are not another digitizing company

We enable you to use your digitalized data (from whatever source and in whatever format) in ways that align with your own systems and protocols. Our digital labor provides for better utilization of your human capital by eliminating mundane tasks at a fraction of the cost.

If you have these Well Database challenges, we have your solutions.

You have disparate LAS files spread over your network.

If your LAS file data is housed in a variety of organizational structures or has multiple naming formats and conventions, our proprietary software can sort it, remove duplicates, and then return the data to you in a standard format with standardized custom curve mnemonics.

Your LAS files are missing header information.

There are many sources for header information and we can merge that data into your LAS files. If you have your own database of header information, we can merge that data into your LAS files as well.

Your LAS files have too many curves and curve unstandardized mnemonics.

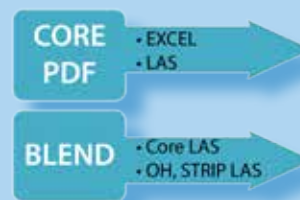
LAS Truck data contains many curves but you only want the ones you need. We'll build a customized curve table for you using the mnemonics of your choice, and filter for the curves you need.

Your Core files in are in a PDF format and you need them digital.

We capture historical PDF core data and then double enter the data to ensure accuracy. We quality test the results and then deliver the files in Excel and LAS formats. We can also blend this core data with existing LAS formats based on your preferred export profile.

You want to see your data NOW.

You can spend a lot of time manipulating your data to get it into your analysis package. We deliver the data to you quickly – in your standard format, with your curves, ready to use.



Our proprietary products include:

Digital Core Analysis



Access to nearly all legacy core analysis and sidewall core analysis reports for the United States (onshore) and the Gulf of Mexico. Our CoreUtilities software service allows you to customize your data export from these sources and then generate customized reports.

Digital Wireline Data



Access to publicly-sourced digital wireline log data covering the United States (onshore) and the Gulf of Mexico. Through our LASUtilities software, the data are merged and headers are populated with customized, consistent information and parameters. Data can be downloaded in a clean, customized, digital LAS format.