

Introduction to our Company

Our company (**Selman & Associates**) was created in 1983 and remains a <u>United States based small family owned – business</u> grown through **measured discipline** and **continued research and development** to meet our customers <u>data</u> collection needs. In our vast, 40-year track record, we have logged over **11,000 E & P wells**.

From hand drafting manually collected data to **pioneering** the **computer driven data collection** commonly used today, Selman & Associates has risen to meet and exceed the challenges presented by our customers and our industry. In accordance with the everincreasing requirements to perform mud logging services today, we are **experts in Integrated Data Acquisition, Data Collection, and Cuttings Interpretation**. Today we own and operate a fleet of Quadrupole Mass Spectrometers; coupled with our Inline FID-THA and Dual FID-GC (Flame Ionization Detector Total Hydrocarbon Analyzer and Dual Gas Chromatographs), the system offers the best technologies on the market.

Additionally, Selman has been **known** to **develop** it's own **software** to complement it's hardware and field operations. Rather than obtaining

commercial off the shelf software where mudlogging is concerned, we have developed our own <u>data acquisition</u>, <u>log editing</u>, <u>geosteering</u>, <u>correlation</u>, <u>cloud communications</u>, <u>mobile device application</u>, and <u>operations software</u>. This affords us the **ability to more quickly meet our customers' needs** and **develop industry-leading technologies** without adding sometimes "limiting" supplier dependencies.



Degreed geologists with solid, customer focused experience comprise our staff of field professionals. Selman & Associates maintains a comprehensive training program which provides the right mix of culture and skill sets to the customers' well site. In addition to training, all our geologists are regularly assessed and evaluated to ensure that they have the proper knowledge of the latest processes, procedures, diagrams, and customer requirements to provide the best possible service for you.

Our company has been a **leader in innovation** since the early days. We <u>computerized mud logging</u> in the early 1990's, became <u>WITS</u> <u>compliant</u> in 1998, and created <u>our own Cloud</u> handling well data in the late 90's to early 00's prior to the popular nomenclature. We created the first known <u>mobile app for viewing mud logging information</u> in real time in 2014, and we have used <u>field satellite and cellular</u> modes of

communication to transmit data in addition to voice since the late 90's. In summary, we have embraced technology as a mainstay in differentiating us from our competition. Our people, tools, and technologies are offered at an affordable, cost-effective daily rate.

We would be delighted to provide expert geological services to you and your company!





