

## How often do you encounter issues with public data records?

- H<sub>2</sub>S value with a decimal shift error
- Depth intervals incorrectly converted from imperial to metric
- Pressures that you know are incorrect

Do you wonder if someone else has addressed the same problem?

Would you like to share your own results and see other's research as well?

## INFOXCHANGE

“ Sharing research...enhancing public data”

---

XI is pleased to announce a new initiative to host user-submitted data analyses and accompanying evidence within the H<sub>2</sub>S Search. Through InfoXchange, you can convey to your fellow professionals, your observations and corrections to public well data. While sharing the results of your time and effort, you will also benefit from the hard work of hundreds of other geologists and engineers throughout the industry.

### How InfoXchange can enhance your H<sub>2</sub>S analyses:

In the H<sub>2</sub>S Focus Group held in December, we received enthusiastic support for a forum to host the work of geologists and engineers as public data is scrutinized.

Too often we have clients running into the same problems with specific samples in the public database. Why duplicate work that has already been done? Use the comments and accompanying evidence in our database that have been submitted by our clients who have run into the **same** problem.

### How you can participate:

Please send us your text, pdfs, tif files, Excel files, faxes, screen captures, etc...of your data analysis to [InfoXchange@xitechnologies.com](mailto:InfoXchange@xitechnologies.com).

We expect to have this exciting new feature available in the H<sub>2</sub>S Search within the next couple of months.

- This is a community driven project – the more you participate, the more benefit you will receive as this directive grows.

Many thanks,

Andrew Newsome  
Manager / Business Development