



PREDICT-K "TIP OF THE MONTH"

We would like to advise our Proppant Consortium member representatives and Predict-K users that we have posted all of the recorded video presentations from our January 24 - 25 meeting to our Proppant Consortium website.

To view these videos please go to

https://core.corelab.com/data/stimlab/consortia/proppant/members_only/2018/index.htm. Enter your username and password to gain access to this page. The videos are posted under the heading 'VIDEO PRESENTATIONS' and are separated by tab. Clicking any link will play the video in a new web browser window.

Predict-K 19.1 and Proppant Manager 18.9 (with updated database files) has also been posted to https://core.corelab.com/data/stimlab/consortia/proppant/members_only/software/body_software.htm.

These are the same exact versions released and handed out at the meeting. Enter your username and password to gain access to this page, if not already logged in.

If you need assistance gaining access to either page above please contact Chris.Williams@corelab.com.

Best regards,

Bob Duenckel

Vice President

Stim-Lab Division of Core Laboratories

7406 N Hwy 81, Duncan, OK 73533

Office-580-252-4309

Mobile- 214-676-1561

robert.duenckel@corelab.com

www.corelab.com

Predict-K Updates will be sent out periodically when we feel we have important information that our Proppant Consortium members will find useful and informative.

To view the Predict-K Tip of the Month archive please go to: <http://www.corelab.com/stimlab/predictk-tip-of-the-month>

To view our Predict-K training videos main page please go to: <http://www.corelab.com/stimlab/training-videos>

Predict-K Training Videos (opens in YouTube):

1. [How to obtain your license for Predict-K and Proppant Manager](#)
2. [Predict-K Main Screen](#)
3. [Quick Entry](#)
4. [Predict-K General Structure](#)
5. [Creating a New Proppant Manager Database](#)
6. [Running the Proppant Manager Correlations](#)
7. [Exporting Proppant Manager Results to Predict-K](#)
8. [Baseline Conductivity](#) [Demonstration Base Project for Videos 8 - 10](#)
9. [Dynamic Conductivity](#)
10. [Production Analysis Overview](#)
11. [Adding Production Data to Predict-K](#) [Demonstration Base Project for Video 11](#) [Simulated Production Data Excel File](#)
12. [Matching Production Data](#)
13. [Changing Default Units](#)
14. [Treatment Options](#)
15. [Working with Plots](#)
16. [Creating a Database from Published Data](#)
17. [Sharing a Proppant Manager Database](#)