S&P GlobalCommodity Insights

AccuLogs™

Define your geological model faster than ever before

Introduced in 1999, AccuLogs saves geologists time by working with original raster well logs and digital LAS logs on the desktop with ease. Through immediate online access, view over 2.8 million depth registered raster well log images automatically annotated with DSTs, perfs and cores from original source documents. In mere clicks, you can have the logs you want right on your desktop for the Western Canadian Sedimentary Basin.

More information in less time

For a single well or in a cross section, view your zone of interest or the entire log. Your original logs will quickly display, and you can begin your interpretation. Much of the work is already done for you, such as annotated tests, spacing (relative or fixed) and structural datum applied for cross sections.

AccuLogs powerful productivity features lets you create presentation-ready cross sections faster, easier and with more information than ever before.

Quickly answer the important questions

Where are the potential pay zones? Was the well perforated and tested in the right zone? Has that zone already been completed?

With AccuLogs you get the important interpretive data you trust in AccuMapTM displayed right on your log by depth. AccuLogs viewer and cross-section capabilities let you see the most comprehensive and current log data for Western Canada. The database contains all the interpretive logs and information required for submission to the governments of BC, AB, SK, MB, NWT, YK, North Dakota and Montana.

All our raster images are depth registered, allowing you to accurately place tops, annotations and other information on the log. The logs are scanned at 400 dpi and saved at the original log scales for exceptional print quality — many logs even have the well site geologist's initial notes.

AccuLogs also allows users to integrate proprietary wells and proprietary logs with public data to better determine pay potential. Users can import proprietary log data the instant they receive the TIFF image or LAS file from the field. Imported raster and digital logs are automatically saved to the user's database for reuse, saving time by enabling reuse in any other cross section. The two viewing options give you time-saving flexibility; view a single well, or use the cross section viewer. The single well viewer helps you peruse and evaluate more wells in less time, and the cross section viewer helps you build and interpret your sections in minutes, easily changing from structural to stratigraphic datums in a click.

Tell the complete story

Easily add maps, graphs, DST charts, proprietary raster or digital logs and more to your cross section montage. Transparent log images and type logs allow you to make formation fills visible behind logs and easily compare two logs on the same well.

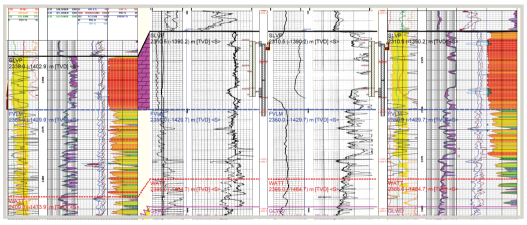
Using the measure tool and assigning values to specific zones allows users to define net pay, net sand, or porosity. These values can be one measurement or a combination of several measurements. All values assigned to a formation can be updated to AccuMap, allowing the ability to maintain these values in the user database, to create pay maps, and export these values.

We manage the data for you

Now, there is no need for large paper storage facilities. It is all on your desktop and we look after the data for you. And, no paper means no waiting. You have the logs you want immediately without copying and splicing; already completed and saving you even more time.



Create presentation-ready montages



Get a detailed picture of the subsurface

Learn more spglobal.com/acculogs

CONTACT US

ci.support@spglobal.com

The Americas	EMEA	Asia-Pacific	Japan
+1 800 447 2273	+44 1344 328 300	+604 291 3600	+81 3 6262 1887

Copyright © 2023 by S&P Global Commodity Insights, a division of S&P Global Inc. All rights reserved. No content, including by framing or similar means, may be reproduced or distributed without the prior written permission of S&P Global Commodity Insights or its affiliates. The content is provided on an "as is" basis.