

Petrophysics Integrated log analysis for comprehensive interpretation

Release Notes

GVERSE Petrophysics 2022.1



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Introduction

We are pleased to announce the release of GVERSE® Petrophysics 2022.1.

This document provides an introduction to the GVERSE Petrophysics features and benefits. It also gives instructions on how launch this application along with a brief overview of the interface.

What is GVERSE Petrophysics?



GVERSE[®] Petrophysics is a 64bit petrophysical application designed to assist geoscientists and petrophysicists in analyzing and interpreting well log data and characterization of the reservoir using simple to advanced log interpretation workflows in a large multi-well multi-user environment.

GVERSE Petrophysics supports the import of digital data from numerous sources and provides you with integrated data views and analysis. Using this application you can view, edit, and analyze well log data in three different views:

- Log View
- Crossplot View
- Report View

GVERSE Petrophysics enables you to quickly analyze well log data using industry standard petrophysical algorithms. In addition, the Petrophysics Development Kit allows you to write user-defined interpretive models in C, C++, and Visual Basic programming languages for application in GVERSE Petrophysics.

GVERSE Petrophysics works on the Windows platform and is integrated with the GeoGraphix Discovery Geology applications, and GVERSE Geophysics. In GVERSE Petrophysics, you work with the active GeoGraphix project (selected in ProjectExplorer), into which you import curve data and well files, and access well data directly from the database. You can use log templates created in GVERSE Petrophysics to display wells in GVERSE Geo+ and XSection, create cross sections from wells displayed in GVERSE Petrophysics, view WellBase information for wells displayed in GVERSE Petrophysics, and create IsoMap layers from GVERSE Petrophysics curve data statistics. In addition to these integration features, when working with well data in GeoAtlas, GVERSE Geo+, or XSection, you can instantly view the selected wells in GVERSE Petrophysics.

Main Features

Multi-Well Interpretation

- Perform one-step reservoir pay summations for common reservoir attributes such as gross, net, net/gross, porosity feet, and hydrocarbon-filled porosity with corrections for true, vertical, and stratigraphic thickness.
- Generate virtually any statistic from curve-derived attributes over a zone or depth interval of interest with Curve Data Statistics.
- Easily confirm results using data-distribution histograms, statistics, and cross plots.
- Map directly in GeoGraphix or save results to ZoneManager attributes.
- Create proposed completion stages and perforation cluster intervals, then save as proposed completion records in the WellBase Completion table. These records are available for data posting symbology on the well log templates.

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Petrophysical Analysis

- Easily perform quick and interactive log calculations for standard interpretations and reconnaissance with user-defined equations.
- Utilize pre-written interpretations for 3 and 4-mineral determinations and Archie, Dual-Water, Indonesian, and Modified Simandoux saturation models.
- Link complex, external models written in C, C++, or Visual Basic.
- Build and save personal equations with user-defined equations comprised of over 250 pre-defined standard log analysis equations.
- Calculate Poisson's Ratio and Young's Modulus using mechanical properties/UDE Group.
- Utilize standard Halliburton, Schlumberger, and Baker Atlas charts for environmental corrections or digitize additional charts.



Curve Data Management

- Import standard LAS, LBS, ASCII, DLIS, and LIS/TIF data files.
- Automatically merge and splice curves using the curve import tool or optionally merge or splice at user defined depths.
- Benefit from project-based mnemonic inventory, mnemonic aliases, and unit conversions.
- Manually or bulk normalize curves using the graphical curve normalization utility which includes average, single, and two-point normalization methods.

- Utilize single or multi-well curve copy, renaming, deletion, rescaling, min/max clipping and filter smoothing tools.
- View standard core curve analysis attributes plus 200 new user-defined core curves.
- Combine multiple curve mnemonics for similar curve types in hierarchical order based on a predetermined preference.



Log Analysis and Display

- Control presentation templates to display curve and depth-registered images with virtually unlimited tracks, curves, colors, and pattern fills.
- Display different track types including linear, logarithmic, mineral percent, depth registered images, text, core description, lithology pattern fills, tadpoles, and descriptions.
- Easily cut, copy, and paste curves between tracks using the on-screen presentation editing feature.
- Automatically post DST, core, perforation, mechanicals, IP, casing, tubing, and zone information.
- Interactively pick and display formation and fault markers and user-defined attribute intervals.

• On-screen QC editing of curves including performing simple or complex depth shifting, adjusting SP baseline shifting, and utilizing curve patch tools.



Cross Plot Analysis and Display

- Display data relationships over total well depths, user-specified depth range, or one or more zone(s)
- Create three-axis display with linear or logarithmic scale, user-controlled symbols, size and color, Zaxis color spectrum, and X and Y axis histograms



Multi-Well Cross Plots

- Benefit from multi-level discrimination with user-drawn polygon capabilities
- Differentiate between wells by assigning colors to individual wells for better analysis
- Fit curves using linear regression, reduced to major axis, and polynomial regression capabilities
- Interactively determine the Formation Water Resistivity (Rw), Bound Water Resistivity (Rwb) and Cementation Exponent (m) using the Pickett plot



Customizable Reports

- Create user-defined well reports such as net pay, average porosity, water saturation, total porosity feet, or hydrocarbon-filled porosity
- Define curve choices, sample rates, depth interval, or zone selection using the provided tabular list
- Export to tab or comma delimited text files, or copy results to the Microsoft[®] Windows[®] clipboard

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6719.000	0.4363	2.111	0.339	0.388	83.7	0.796	0.0791	0.60	6.39	1.000	0.0791	
6720.000	0 0.4285	2.148	0.317	0.373	83.4	0.792	0.0775	0.61	6.67	1.000	0.0775	
6721.000	0.4607	2.147	0.318	0.389	82.5	0.782	0.0850	0.61	5.54	1.000	0.0850	
6722.000	0 0.4722	2.189	0.292	0.382	81.7	0.771	0.0875	0.62	5.22	1.000	0.0875	
6723.000	0 0.4405	2.129	0.328	0.384	81.8	0.772	0.0876	0.63	5.21	1.000	0.0876	
6724.000	0 0.3778	2.131	0.327	0.352	82.6	0.783	0.0765	0.65	6.84	1.000	0.0765	
6725.000	0 0.4161	2.137	0.323	0.370	83.6	0.795	0.0757	0.76	6.98	1.000	0.0757	
6726.000	0 0.4138	2.210	0.280	0.347	82.4	0.780	0.0761	0.93	6.90	1.000	0.0761	
6/27.000	0 0.3195	2.239	0.263	0.291	81.4	0.767	0.0677	1.16	8.73	1.000	0.0677	
6/28.000	0.3252	2.316	0.217	0.271	81.5	0.769	0.0627	1.49	10.17	1.000	0.0627	
6729.000	0.3301	2.312	0.219	0.274	81.0	0.762	0.0653	1.98	9.38	1.000	0.0653	
6/30.000	0.3110	2.359	0.191	0.251	80.8	0.760	0.0604	2.30	10.97	1.000	0.0604	
6732.000	0.2952	2.569	0.175	0.255	01.5	0.769	0.0556	2.45	13.61	1.000	0.0556	
6732.000	0.2606	2.002	0.207	0.244	01.0	0.772	0.0556	2.70	12.95	1.000	0.0550	
6734.000	0 0.5400	2.510	0.210	0.276	82.0	0.775	0.0624	2.77	7 20	1.000	0.0024	
6735.000	0 0.3544	2.237	0.204	0.323	82.5	0.774	0.0745	1.63	5.47	1.000	0.0745	
6736.000	0 0.407	2.127	0.323	0.331	84.3	0.781	0.0855	1.05	7.52	1.000	0.0000	
6737.000	0 0.4407	2.1/2	0.302	0.348	82.8	0.785	0.0730	1.30	7.16	1.000	0.0747	
6738.000	0 0 3767	2 203	0.270	0.330	81.5	0.769	0.0764	1.06	6.85	1 000	0.0764	
6739.000	0 0 3727	2 238	0.263	0.318	82.3	0.778	0.0705	1 13	8.06	1 000	0.0705	
6740.000	0 0.3974	2.216	0.276	0.337	82.2	0.778	0.0749	1.23	7.14	1.000	0.0749	
6741.000	0.3962	2.188	0.293	0.345	82.5	0.781	0.0754	1.29	7.03	1.000	0.0754	
6742.000	0.3930	2.188	0.293	0.343	82.3	0.779	0.0757	1.33	6.98	1.000	0.0757	
6743.000	0.4112	2.175	0.300	0.356	81.9	0.774	0.0806	1.39	6.16	1.000	0.0806	
6744.000	0.3402	2.201	0.285	0.313	81.7	0.771	0.0715	1.50	7.82	1.000	0.0715	
6745.000	0.3710	2.295	0.229	0.300	82.6	0.782	0.0653	1.57	9.39	1.000	0.0653	
6746.000	0.3852	2.280	0.238	0.312	83.2	0.790	0.0655	1.59	9.32	1.000	0.0655	
6747.000	0.3556	2.251	0.255	0.305	83.3	0.792	0.0636	1.49	9.90	1.000	0.0636	
6748.000	0.3996	2.222	0.273	0.336	82.3	0.778	0.0746	1.25	7.19	1.000	0.0746	
6749.000	0 0.4137	2.219	0.274	0.344	82.9	0.786	0.0735	1.21	7.40	1.000	0.0735	
6750.000	0 0.3554	2.228	0.269	0.312	83.2	0.790	0.0654	1.19	9.34	1.000	0.0654	
6751.000	0.3676	2.236	0.264	0.316	82.5	0.782	0.0689	1.18	8.42	1.000	0.0689	
6/52.000	0.3237	2.257	0.252	0.288	82.2	0.778	0.0639	1.25	9.81	1.000	0.0639	
6/53.000	0.3400	2.289	0.232	0.286	82.9	0.786	0.0511	1.36	10.71	1.000	0.0611	
6754.000	0.3083	2.558	0.191	0.280	83.8	0.798	0.0567	1.59	12.40	1.000	0.0567	
6755.000	0 0.3729	2.274	0.242	0.307	03.0	0.787	0.0054	1.42	9.35	1.000	0.0054	
6757.000	0 0.3234	2.204	0.265	0.300	82.5	0.782	0.0684	1.35	8.55	1.000	0.0003	
6758.000	0 0 3421	2.255	0.294	0.307	82.5	0.781	0.0697	1.51	8.23	1.000	0.0697	
6759.000	0 0 3910	2 222	0.273	0.332	82.7	0.784	0.0716	0.81	7.80	1 000	0.0000	
6760.000	0 4326	2 236	0 264	0.348	81.9	0 773	0.0789	0.71	6.42	1 000	0.0789	
6761.000	0 0.4088	2.098	0.346	0.377	82.6	0.783	0.0821	0.70	5.93	1.000	0.0821	
6762.000	0 0.3767	2.129	0.328	0.352	83.0	0.788	0.0748	0.69	7.15	1.000	0.0748	
6763.000	0.3586	2.256	0.252	0.305	83.3	0.791	0.0638	0.76	9.81	1.000	0.0638	
6764.000	0.2319	2.349	0.197	0.214	81.8	0.772	0.0488	1.00	16.78	1.000	0.0488	
6765.000	0.1772	2.468	0.126	0.152	80.9	0.761	0.0363	1.44	30.37	1.000	0.0363	
6766.000	0.1886	2.482	0.118	0.153	80.8	0.761	0.0367	2.13	29.70	1.000	0.0367	
6767.000	0.2216	2.445	0.140	0.181	82.2	0.778	0.0402	2.21	24.80	1.000	0.0402	
6768.000	0 0.2146	2.448	0.138	0.176	82.1	0.776	0.0395	1.90	25.67	1.000	0.0395	
6769.000	0 0.2459	2.371	0.184	0.215	82.4	0.781	0.0471	1.46	18.00	1.000	0.0471	
6770.000	0.3806	2.161	0.309	0.345	83.9	0.799	0.0692	1.01	8.36	1.000	0.0692	
6771.000	0.4469	2.121	0.333	0.390	86.4	0.830	0.0662	0.86	9.12	1.000	0.0662	
6/72.000	0.3531	2.195	0.289	0.321	85.0	0.812	0.0603	0.85	10.99	1.000	0.0603	
	0.3366	2.322	0.213	0.275	111.6	0.742	104.3054					
	AVG	AVG	AVG	AVG	MAX	MIN	TOT					
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Benefits

Intuitive Language: GVERSE Petrophysics uses a simple and intuitive scripting language. With little effort, users create sophisticated petrophysical models. These models can then be applied to individual wells for detailed analysis or to thousands of wells to generate reservoir-to-regional scale formation characterizations. Utilizing log template displays and petrophysical interpretations, users then multi-dimensionally view the petrophysical models from single-well log templates to multi-well cross sections to 3D fence diagrams.

Scalable Functionality: GVERSE Petrophysics includes over 250 predefined standard log analysis equations as well as several predefined water saturation, lithology, and coal bed methane (CBM) models. The equations are grouped into easy-to-understand families of calculations that can be copied and edited into a script to solve most formation-analysis problems. For the more sophisticated user, GVERSE Petrophysics can be linked to external models created in Visual Basic, C, or C++ code. External models offer unlimited analytical complexity as well as integration with presentation, attribute extraction, and mapping utilities.

Seamless Petrophysical Analysis, Attribute Extraction, and Mapping: Users can extract attributes generated in the petrophysical models within formation zones of interest and/or filtered well-sets for direct map layer creation, statistical analysis, or export. GVERSE Petrophysics easily links to ZoneManager, GeoGraphix attribute analysis application, to support well-by-well/zone-by-zone parameters for petrophysical models or read/write parameters for Pickett Plot analysis.

Installing GVERSE Petrophysics

GVERSE Petrophysics is installed seamlessly as part of the GeoGraphix installation. For system prerequisites and installation instructions, refer to the GeoGraphix Installation Guide on the GVERSE GeoGraphix Support Portal > Knowledge Center > <u>Release Notes and Installation Guides</u> page.

What's New in GVERSE Petrophysics 2022.1

Curve Set Independence for Log Templates

- - X Track6 Track Depti MD GR SAP ResS(LL8 OHM.M PHIE 2000.00 SP MV ResM(ILM) OHM.M 0.200 2000.00 Sand ResD(ILD) Oi Sand Depth Tracks Curves Lateral Curves Area Fills Data Posti + 🔀 🖲 List Well Curves 🔿 List Default Curves Curve Sei Well C. Line Line Line Line Line Line Line 0.000 .000 mport2 Merge1 --Project Curve Sets Field Data:
Field Data:
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Field Data: 0 2000.000 2000.000 2000.000 0.4 Log 850 Apply OK Cancel (2)

Show log curves from different curve sets on the same template at their native step rates.

Comma separated list when importing mnemonics

Curves names are automatically parsed as individual curves from a list of user defined comma separated curve mnemonics list.

Hierarchical field data curve set assignment

You can now select a hierarchical list of curve sets and bulk assign those curve sets as Field Data.

Restrict output of NULL curves for UDE Export

Specific curves with null values can now be removed. Additionally, while creating UDE output for multiple wells, an option is introduced not to create null curves in the target curve set.

Resizable dialogs

Multiple dialogs can be resized and the application retains the size changes made by the user and opens the dialog box in exactly the same dimension the next time this dialog box is launched.

Other Features

- Change colors for log display and apply transparency to interval selection in cross plot view.
- Ignore slashes in well names on import.
- Custom labels for DST, perforations and treatments.

Fixed Issues

ID	Description
239025	In the Graphical Curve Normalization tool, curve samples exceeding 60,000 resulted in chopping of curves and the intervals were not properly normalized. This issue has been fixed.
234449	In the Graphical Curve Normalization tool, applying the interval to limit the reference well and input curve was not working while batch processing. This issue has been fixed by adding new options allowing the users to choose whether to apply the interval on output curves or not.
230736	Completion type has a character limit of 12. However, the completion type name was being truncated to 11 characters. This issue has been fixed.
226329	Text track data was deleted when setting up a new cluster analysis. This issue has been fixed.
225804	Multi-well UDE output for ZoneManager Zone interval does not export curves to the Field Data curve set. This is intimated to the user through an error message. The information in the error message was incomplete. This issue has been fixed by adding the appropriate information in the error message.

Known Issues

ID	Description
239397	With the removal of Data Interval option, Completion curves cannot be displayed for depths with no curve data.
239336	Display and data interval functionalities are not available in Report View .
	Workaround: Use the Edit Report Zone feature to apply the data intervals.
239619	When the Data Interval option is applied for the current well, UDE Output cannot be generated for Field Data curve set.

Third Party Acknowledgements

We acknowledge that certain third party code has been bundled with, or embedded in, our software. The licensors of this third party code, and the terms and conditions of their respective licenses, may be found in the help file.

To access the 3rd party license agreements:

1. To access the online help, click the **help** tab located on the tab commands bar.

The Help window displays.

2. In the **Contents** pane, locate the **Third Party Acknowledgements** help topic as shown in the image below.



International Trade Compliance

This application is manufactured or designed using U.S. origin technology and is therefore subject to the export control laws of the United States. Any use or further disposition of such items is subject to U.S. law. Exports from the United States and any re-export thereafter may require a formal export license authorization from the government. If there are doubts about the requirements of the applicable law, it is recommended that the buyer obtain qualified legal advice. These items cannot be used in the design, production, use, or storage of chemical, biological, or nuclear weapons, or missiles of any kind.

The ECCNs provided here (if available) represent our opinion of the correct classification for the product today (based on the original software and/or original hardware). Classifications are subject to change. If you have any questions or need assistance please contact us at support@lmkr.com.

Under the U.S. Export Administration Regulations (EAR), the U.S. Government assigns your organization or client, as exporter/importer of record, responsibility for determining the correct authorization for the item at the time of export/import. Restrictions may apply to shipments based on the products, the customer, or the country of destination, and an export license may be required by the Department of Commerce prior to shipment. The U.S. Bureau of Industry and Security provides a website to assist you with determining the need for a license and with information regarding where to obtain help.

The URL is: <u>http://www.bis.doc.gov</u>.

Definitions

ECCN - Export Control Classification Number - The ECCN is an alpha-numeric code, e.g., 3A001, that describes a particular item or type of item, and shows the controls placed on that item. The CCL (Commerce Control List) is divided into ten broad categories, and each category is further subdivided into five product groups. The CCL is available on the EAR Website.

EAR - Export Administration Regulation - The EAR is a set of regulations that are administered by the Bureau of Industry and Security, which is part of the US Commerce Department. In general, the EAR govern whether a person may export a thing from the U.S., re-export the thing from a foreign country, or transfer a thing from one person to another in a foreign country. The EAR apply to physical things (sometimes referred to as "commodities") as well as technology and software.

The EAR number and the License type for this product are included in the table below. Also included is the date the table was last updated.

Product/Component/R5000	EAR Number	License	Last Updated On
GVERSE Petrophysics	EAR99	EAR	07/22/2019

Contacting GVERSE GeoGraphix Support

We are committed to providing the highest level of technical customer support in the industry. With an average tenure of more than thirteen years, our highly trained and experienced staff of technical analysts is comprised of geoscientists, engineers, land professionals, petrophysicists, and system specialists.

Please refer to our Customer Support timings mentioned below to ensure that you have access to our support analysts assigned to your region. When getting in touch with GVERSE GeoGraphix support, please remember that real-time support will not be available during bank holidays or after office hours. If you do get in touch with GVERSE GeoGraphix Support outside of work hours, please leave a voice message with a brief description of the issue that you are facing. Your voice message will be used to automatically create a support case for you. This will enable our analysts to attend to your issue and provide you with a resolution as soon as possible

North and South America	Europe, Middle East & Africa
Monday – Friday 8 am-6 pm CST* Toll Free (US/Canada) : +1 855 449 5657 Colombia: +57 1381 4908 United States: +1 303 295 0020	UK: Monday - Friday 8 am – 5 pm* +44 20 3608 8042 UAE: Sunday - Thursday (Dubai GMT+4) 8 am – 5 pm* +971 4 3727 999
Canada: +1 587 233 4004	
*Excluding bank holidays	*Excluding bank holidays
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*Excluding bank holidays	*Excluding bank holidays

Helpful Links

Name	Website Address
GVERSE GeoGraphix Homepage	http://www.gverse.com/geographix