

Quick Facts

This module can be used to create, edit and print mining, oil, geotechnical, and environmental boring and well logs. The types of data that can be displayed on a log will depend upon the industry.

After the data for the boring and well has been entered in this module it can be used to create cross-sections and contour maps in the other modules. In addition, the borings and wells can be displayed in 3D showing their lithologies and any deviated paths.

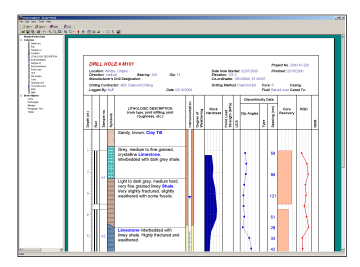
Features

- Industry specific columns
- Sidebar for quick and easy editing of data
- Graph, lithologic, well and petrophysical macros
- Linking and display of data from EDMS and GDMS modules
- Importation of LAS data
- The type of data and units are stored
- Import scripts
- Importing of WinLoG version 4 logs
- Export to PDF files
- Chemistry data columns
- Soil and rock property columns
- Hydrocarbon test data columns

• Data for all allowed datasets can be entered for a log even if they are not contained within the template

• Display boring and well data in 3D and on contour maps

WinLoG Boring and Well Logs



This module of GaeaSynergy can be used to quickly and easily create, edit and print boring and well logs for a variety of industries. WinLoG is used by more than 3000 firms in more than 80 countries worldwide.

Each log can contain optional headers and footers and a large number of depth related column data. The types of columns available depend on the industry and can include lithologic descriptions and symbols, well data, sample and core data, geophysical data, lab data, etc. Each industry version of this module has been specifically designed with data types and columns tailored to that industry.

Templates are used to control the layout and formatting of the log. In general, all of the logs for a project would use one or two templates to format the logs. In this way a consistent format can be established within a project and across projects.

WinLoG and WinLoG RT are used to improve and standardize environmental data collection, management, and reporting in an efficient and cost effective manner. This is accomplished by implementing a documented, auditable process for the collection, storage, and reporting of boring and well data. WinLoG RT can be used as an entirely separate and independent program or it can be used in conjunction with the network version of GaeaSynergy and WinLoG. When used with the network version, WinLoG RT can receive task notifications and exchange data with the network.



Designed by Engineers and Geoscientists for Engineers and Geoscientists www.gaeatech.com

Features

The types of data that can be displayed in the boring and well logs consists of a variety of common data and data that is specific to the industry. Below is a partial list of the data that can be displayed in logs.

Common Data

- General information displayed in headers and footers such as project name, UWID, location, drill date, drilling company, etc
- Lithologic layer descriptions and symbols
- Soil and core sample number, type, symbol, recovery
- Core photos
- Well diagrams
- Depth related graphs and bargraphs
- Depth related text data
- Depth related tables
- Geophysical data
- Deviation survey
- Graph cross-plots

Mining Data

- All of the geotechnical data
- Flush return
- Fracture spacing and index
- Munsell Code
- Degree of weathering
- Rock hardness
- Point load strength
- Discontinuity dip angle, type, spacing
- % Total sulpher
- Frizz rating
- Neutraliation potential
- Assay results
- Lost circulation
- Ore Type
- Slough
- Lost core

Geotechnical Data

- Sample N-Value
- USCS and AASHTO Classification
- Penetrometer/Torvane
- % Passing 200 Sieve, % Aggregate, % Coarse Sand, % Medium Sand, % Fine Sand, % Silt, % Clay, % Fines
- Total dissolved solids
- Moisture Content, Plastic Limit, Liquid Limit, Plasticity Index
- Dry Density, Unit Dry Weight
- Shear Strength, UU Shear Strength, Failure Strain
- Confining Pressure
- CMT
- Penetration Rate
- Run
- Drive
- SCR, TCR
- RQD
- Compressive Strength
- Core Size, Core Time
- Hydraulic Conductivity

Environmental Data

- Sample N-Value
- USCS and AASHTO Classification
- Penetrometer/Torvane
- % Passing 200 Sieve, % Aggregate, % Coarse Sand, % Medium Sand, % Fine Sand, % Silt, % Clay, % Fines
- Total dissolved solids
- Moisture Content, Plastic Limit, Liquid Limit, Plasticity Index
- Organic Vapor, LEL, VOC
- Lab results, Concentrations

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Oil & Gas Data

- Estimated and lab bitumen
- Structures
- Facies
- Constituents
- Fossils
- Members
- Sorting
- Cementation
- Contacts
- Percent cuttings
- Multiple geophysical logs
- LogSleuth data
- CanStrat data
- Formation characteristics
- SP, Gamma, Sonic, Density, Neutron, Resistivity, Dipmeter, Caliper
- Hydrocarbon, porosity, formation, and bulk volume analysis
- Alteration
- H2O Injection
- Airlift Q



Tel: 001 (613) 900-1950 Email: sales@gaeatech.com www.gaeatech.com