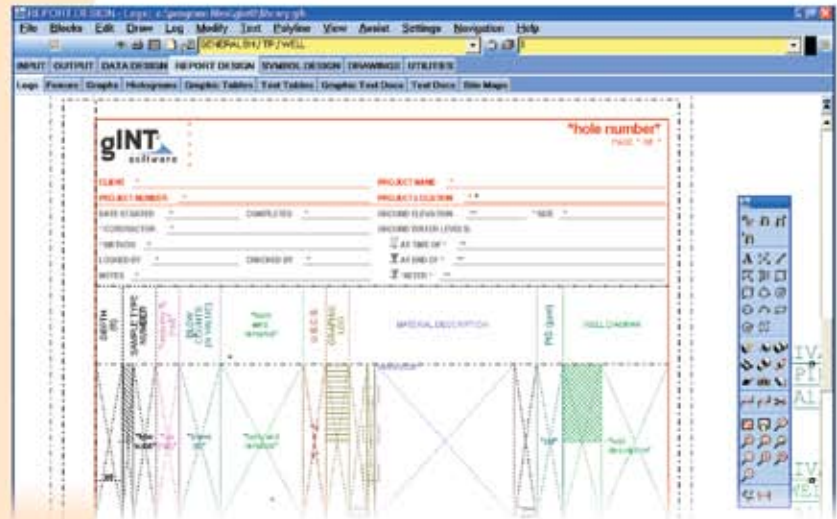




## Get Up and Running Quickly with gINT

### 1. Choose your report style

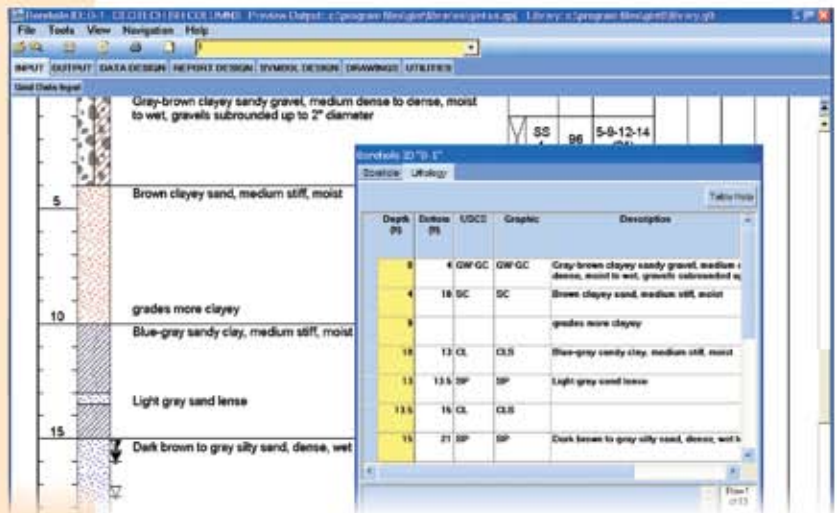
Select one of our standard report styles or download one from our Web site. If you want something different, you can create your own custom report or have us create one for you.



*gINT Report Design Application*

### 2. Enter or import your data

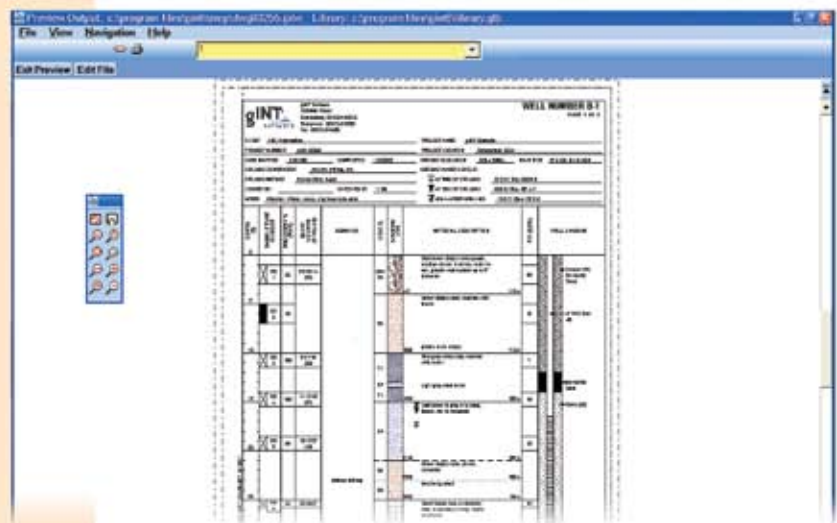
Quickly enter data with gINT's spreadsheet-style grid or use the graphic-input mode to see your log image change dynamically while you input the data. Easily import data from Excel® and many other programs. You can even reference photographs in your data entry and include the photos on your logs.



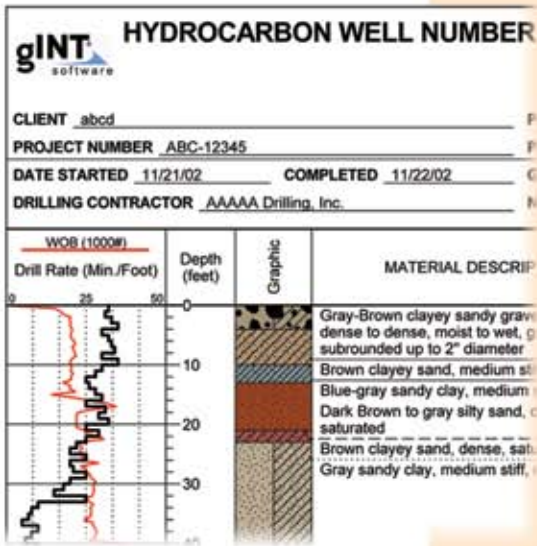
*gINT Input Application*

### 3. Output your report

Print or export your logs to a wide variety of formats: Excel, AGS, CSV, DXF, and more. gINT's PDF driver lets you print to PDF without using Adobe Acrobat®. You can also print multiple boreholes with a single command.



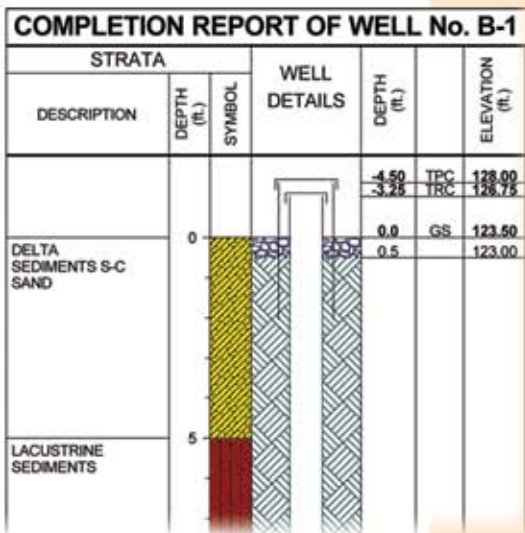
*gINT Report Preview*



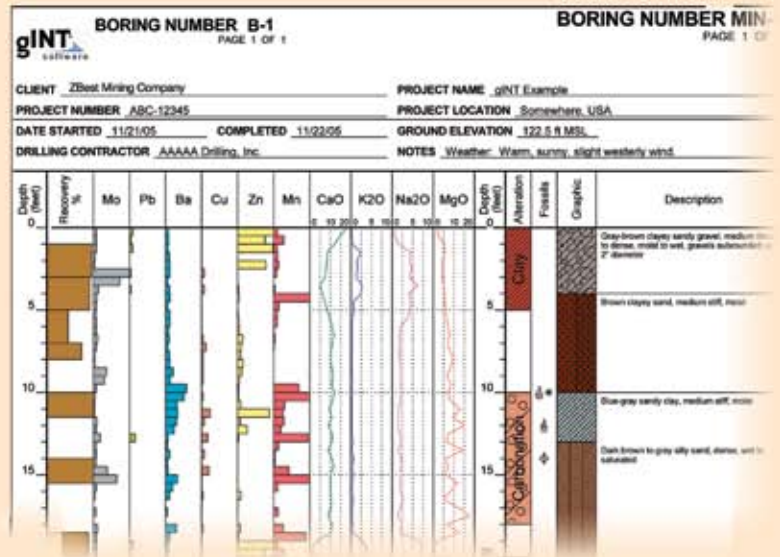
Hydrocarbon Well

# THE gINT ADVANTAGE

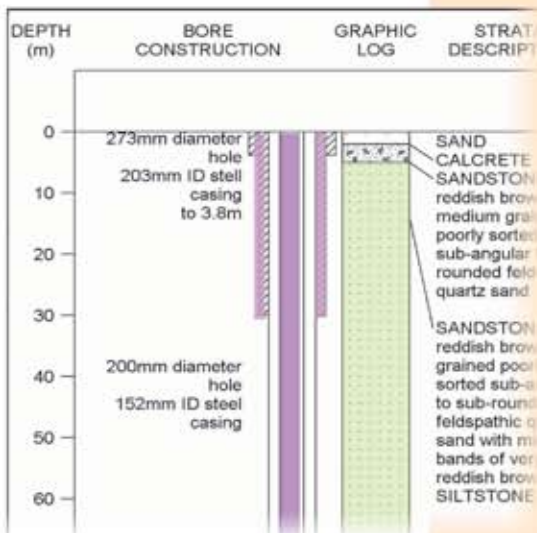
- Data is input only once, then utilized in multiple reports
- The required fields, default values and lookup tables dramatically expedite data entry, ensure consistency, and reduce data entry errors
- Offers “smart forms” that detect presence, absence or value of data and reformat reports accordingly
- Over 1,000 symbols to choose from and you can easily create your own
- Fully customizable reports
- Communicates with many other industry-standard software products



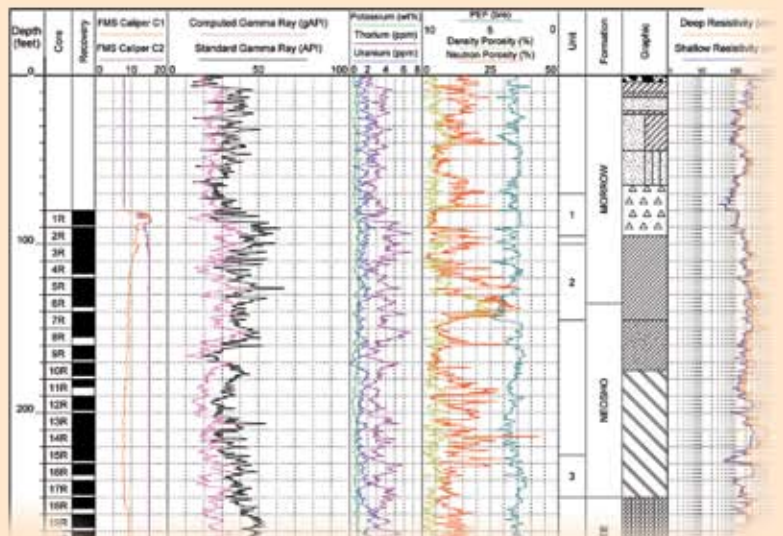
Environmental Log



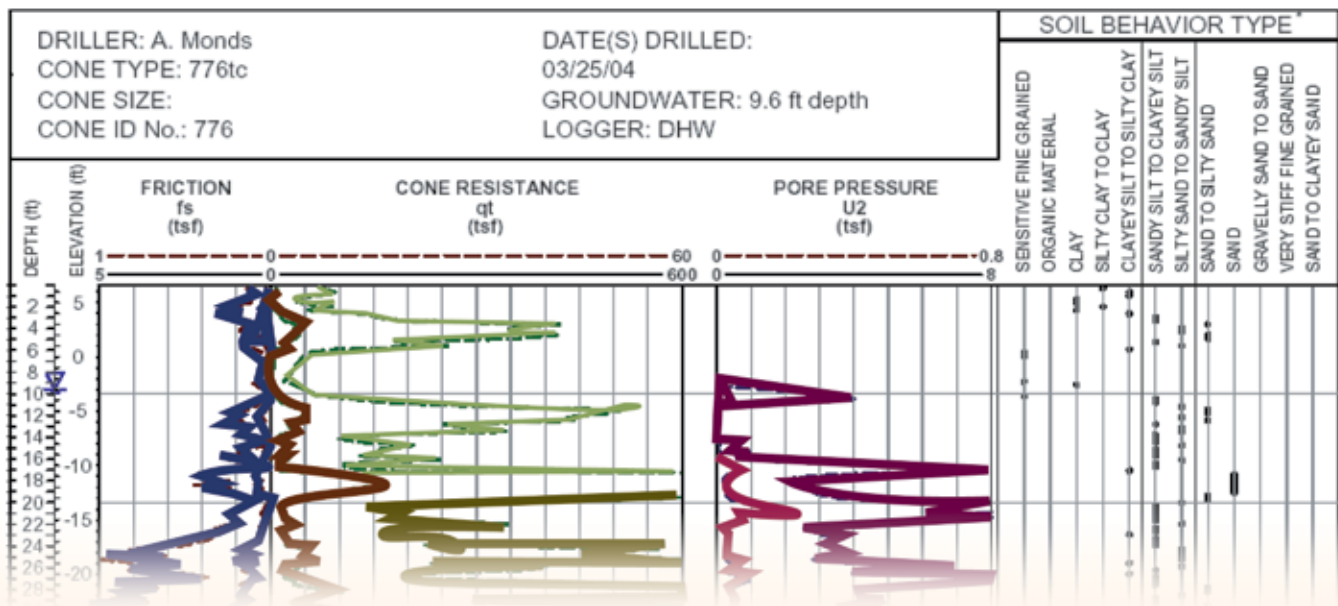
Mining Log



Water Resources Log



Geophysical Log



Cone Penetrometer Test Log

### Data Input / Import

- Two data entry modes: graphical or spreadsheet-style
- Cut-and-paste between gINT and Excel (and within gINT)
- Automate data entry with lookup lists, auto-fill and text macros
- Standardize data entry with required fields, default values, and/or predefined lists
- Validate data on entry/import using gINT Rules
- Import from other file formats including Excel, CSV, AGS, Access®, dBase™ and Paradox®
- Import from other products including LogPlot™, WinLoG, and HoleBASE
- Import from graphic formats including DXF, JPEG, PCX, PNG, PPM, TGA, HPGL and BMP

### Output / Export Tools

- Export to other file formats including Excel, CSV, AGS and Access
- Export to other products including RockWorks™, Surfer®, Voxler®, EVS®, GeoPak and WinCORE
- Export to graphic formats including DXF, JPEG, PCX, PNG, PPM, TGA, and BMP
- Use data from multiple gINT projects in one report
- Automate reporting with scripts

### Report Design

- Include any type of data: environmental, geophysical, petroleum, mining and more
- Re-use data in any report type
- Add all types of graphics, logos, and photos to reports (for example, DXF, JPG and BMP)
- Unlimited depth, layers, symbols, samples, etc.
- Reports can be designed to automatically reformat based on presence/absence/value of data or on your specific criteria
- Automatically calculate data (for example, N-value from blow counts) on reports
- Variable columns that can grow/shrink depending on the presence of other columns
- Comprehensive text editing including spell check, font formatting and find/replace functions.
- Extensive (1000+) symbol library that you can add to or edit
- Over 100 free customizable reports