

Neuralog Desktop - Evaluate and Manage Projects Like Never Before

Quick Access & Visualization

- GIS-Based interface with immediate access to project well data
- Area Tree display of wells, logs and documents
- All project data is available for quick analysis and evaluation
- Increase the power of your ESRI ArcMap by adding the Neuralog Product Suite

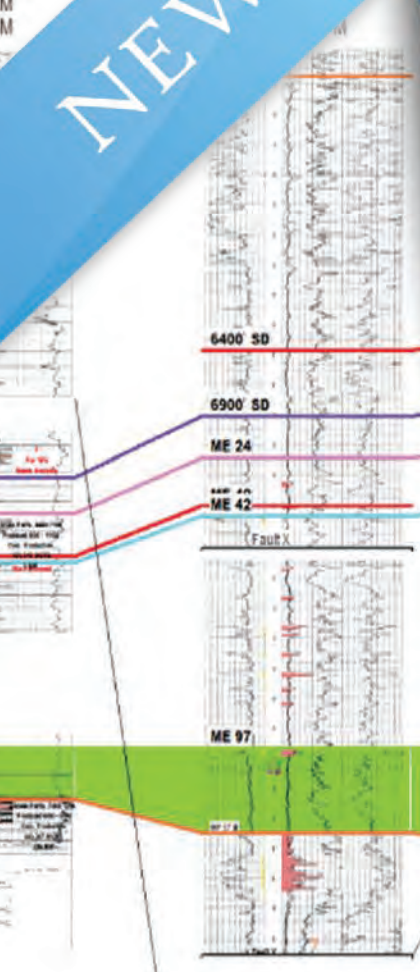
Complete Geological Evaluation

- Interactively create, evaluate and display geological data in a single application
- Correlate logs and create cross sections and contour maps, directly from the GIS map with the integrated tool bar
- Capture, edit and save log and map data directly into the project database

Project & Document Management

- Corporate-wide project and document management through an easy to navigate map interface
- Conveniently manage all logs, reports, maps and even living source files within SQL or Access
- Use the global editor to manage well headers, file paths, surfaces and interpreter information

The Neuralog logo features the word "Neuralog" in a bold, green, sans-serif font. The letters are slightly shadowed, giving the logo a three-dimensional appearance as if it is floating above a dark, reflective surface.



49025231950000 - RMOTC 48-X-28

- Well Logs
 - Focused
- Well Documents
 - Core Photograph
 - Core Report
 - Dev Survey Rpt

▲ 49025232710000 - RMOTC 67-1-X-34MH5
 ▲ 49025232720000 - RMOTC 23-1-X-34MH1
 ▲ 49025232730000 - RMOTC 12-1-X-34MH4
 ▲ 49025232740000 - RMOTC 34-1-X-34MH3
 ▲ 49025234170000 - RMOTC 48-1-X-28
 ▲ 49025234370000 - RMOTC 48-2-X-28

WID 5, GOVT Midland 5, Trigood Oil

Markers Sand Count Monthly Production Production Tests

Status: Oil Gas Suspended

: GOVT Midland 5

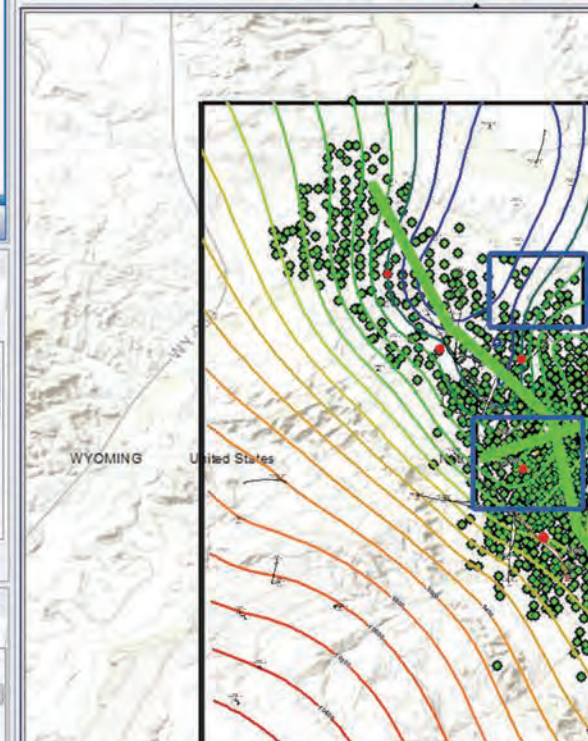
County : Natrona

Trigood Oil Cross Section Wells

Surface	Lat Surface
216167	43.3068
-106.192952	43.3054
-106.192919	43.3036
-106.195330	43.3055
791307.50...	963486.90

Arc Map

Teapot Dome Demo



Neuralog