PetroTrak

A WEB-BASED ASSET MANAGEMENT SYSTEM



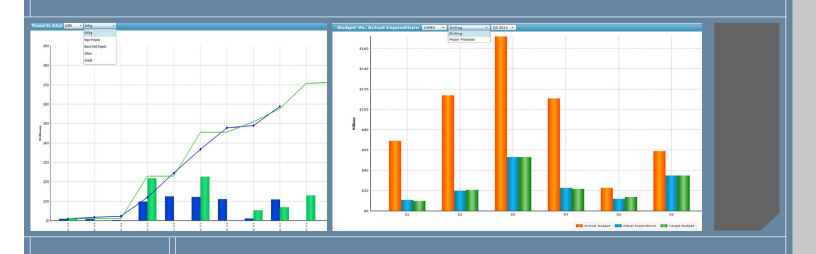
FEATURES:

- □ REAL-TIME DATA ACQUISITION
- □ ONLINE PERFORMANCE TRACKING
- □ ADVANCED FIELD AND WELL ANALYTICS
- □ FAST AND HIGHLY VISUAL INTERFACE
- ☐ PRODUCTION, FINANCIAL, HSE, AND PROJECTS MANAGEMENT
- □ SECURE AND CONFIDENTIAL WITH

 CUSTOMIZABLE LEVELS OF PERMISSIONS

BENEFITS:

- ☐ INSTANT DATA ACCESS FROM ANYWHERE IN THE WORLD
- □ COLLABORATIVE FRAMEWORK PROMOTES INFORMATION DESSIMINATION
- □ ADVANCED DATA ANALYSIS AND
- □ DECISION CAPABILITIES
- ☐ SINGLE DATA REPOSITORY AND ANALYSIS AVOIDS DUPLICATION





PetroTrak is an integrated, web-based performance management system. It is comprised of several powerful modules that aid in the efficient analysis and management of oil and gas fields throughout their E&P life cycle. PetroTrak is a complete solution that is designed so that users can efficiently visualize, analyze, relate, and collaborate to achieve the common goal of improving production. It is completely customizable and allows users to generate reports, plots, and charts to analyze information effectively. It supports advanced business optimization through event analysis, key performance indicators, data correlations, operations analysis, and business activity monitoring. PetroTrak enables users to make critical, data-driven business decisions and yields a faster return on investment due to improved asset performance and resource utilization.

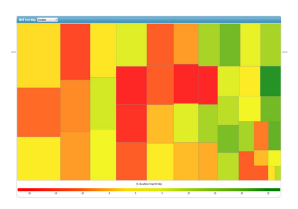
Performance Plots

- $\hfill\Box$ View common metrics such as oil rate, gas rate, and water rate.
- □ Sort data at a well, field, or sector level.
- □ Analyze data over any time period to understand historical trends.
- □ Rank wells based on a variety of characteristics such as performance, biggest improvement, or biggest decline.

Web-Based Analytics

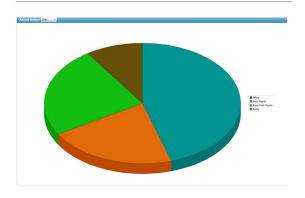
- □ Analyze the field by comparing rates and specific performance ratios (GOR, WOR, etc.).
- □ Perform sophisticated correlations amongst different metrics.
- \Box Calculate well potential and other well rankings.
- □ Create cross-plots to study well performance across different reservoir attributes.
- □ Perform decline curve analysis at the field, sector, and well levels.





Budget Tracking

- □ Create customizable budget tracking tools
- □ Generate reports that track key budget metrics
- ☐ Focus on lowering costs and improving overall performance



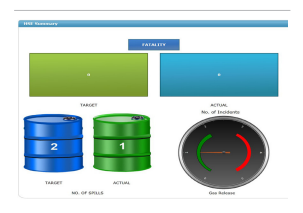
Financial Management

- □ View key financial metrics on a well, area, or field basis.
- □ Design custom plots and charts to trackcompany specific metrics
- $\hfill\Box$ Import/export key financial data for further analysis



Advanced Reporting

- □ Organize data, reports, and recommendations on specific wells and fields with the recommendation engine
- ☐ Share important documens and data about the field with the filesharing repository.
- □ Communicate with team members about important field issues using PetroTrak's forum.



Project Planning

- □ Monitor team member tasks and schedules
- □ Coordinate important field events and meetings using the calendar feature.
- $\ \square$ Assign tasks and monitor progress using the status tracker.
- $\hfill\Box$ Create notifications when projects have gone off schedule.





ABOUT PLANO RESEARCH:

Plano Research Corporation provides a wide array of sophisticated products for the oil and gas sector. Our proprietary technology has been designed to simplify and speed up the analysis of routine and complex problems faced by development and exploration geoscientists and reservoir engineers during all phases of the oil and gas exploration and development. Currently, we offer the following products:

FlowSim (a black oil and compositional reservoir simulator),

CAESAR (a well and reservoir management application),

Transients (a pressure transient analysis package),

WatOpt (a waterflood optimization tool),

GasOpt (a gas field optimization application),

PetroPhase (a phase behavior software package),

PVT (a fluid property data application),

ResCalc (a resource analysis and exploration toolkit),

PetroTrak (a web-based asset management application),

CoreLog (a petrophysical interpretation tool),

Galaxy (a reservoir characterization software),

Sigma (a seismic interpretation package), and

CONTACT:

□ PLANO RESEARCH CORPORATION
 5240 TENNYSON PARKWAY, SUITE 201
 PLANO, TEXAS 75024
 [P] 972.473.4675
 CONTACT@PLANORESEARCH.COM
 WWW.PLANORESEARCH.COM

