

SPEE 2015 Petroleum Evaluation Software Symposium

Vendor Survey Results

Vendors

HALLIBURTON

Landmark



Texas Computer Works, Inc.



PHDWIN
Integrated Economics &
Decline Curve Analysis



enersight



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Vendor Survey

- Participation from 11 economic evaluation software vendors
- Currently available software release
- Summarized by third party, QED Energy Associates
- Summary of data provided in Vendor Reference Document



Vendor Reference Document

- Side by side comparison of each software program
- Information presented does not represent an endorsement of any particular software program by SPEE or QED Energy Associates
- Data is presented for informational purposes only

Organization of Data

- Section 1 – General
- Section 2 – Data Integration
- Section 3 – Technical Analysis
- Section 4 – Economic Parameters
- Section 5 – Reports & Queries
- Section 6 – Miscellaneous
- Section 7 – Advantages & Future Improvements

Section 1 – General

- Hardware
- Operating Systems
- User Management
- Security
- Database Structure



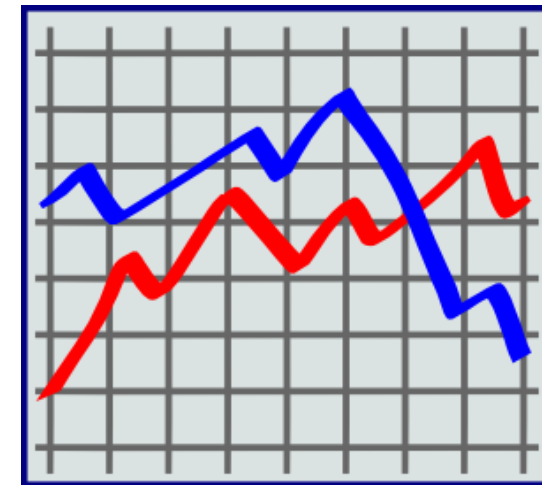
Section 2 – Data Integration

- Data Import
- Import Process
- Integration Capabilities



Section 3 – Technical Analysis

- Primary Application
- Reserves Forecasting Methods & Tools
- Additional Analysis Techniques



Section 4 – Economic Parameters

- Tax Structures
- Economic Evaluations
- Fiscal Models
- Discounting



Section 5 – Reports & Queries

- Reporting Software
- Access to Data
- Error Logs
- AdHoc Queries
- Report Customization



Section 6 – Miscellaneous

- Database Conversions
- Customer Support
- User Groups



Section 7 – Advantages & Future Improvements

- Strategic Advantages
- Current Upgrades in Progress



Vendor Reference Document



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