



# Generate E&P Reports from Any Application

EIQ Reports enables you to call standard E&P reports from any application, leveraging your E&P data investment. EIQ Reports is a powerful and flexible Web Service reporting solution that helps you design, explore, and deliver reports built into your enterprise applications or via a web browser. Now, all your users can access the same E&P data from all your applications as graphs, spreadsheets, and standard reports to make faster and better informed decisions.

## With EIQ Reports, you can:

- Run industry standard reports
- Call reports from any application
- See the results in multiple formats
- Combine data from multiple data stores
- Easily customize reports
- Handle complex E&P data relationships

### Run industry standard reports

Standard reports include:

- Scout Ticket
- Well Structure Report
- Well Interpretation Report
- Production Summary
- Production Detail

### Call reports from any application

EIQ Reports is implemented as a Web Service, and can be called from any application that can make external calls. All your users can access the same data.

### See the results in multiple formats

E&P Information is displayed in reports, spreadsheets, graphs, and HTML. You can also export results to Excel™ to perform additional analysis.

**EIQ Reports lets you easily access E&P information from all your applications**

Well: 1518120372000		Scout Ticket	
Source	EIQ	State Name	KANSAS
Well ID	1518120372000	County Name	SENECA
Well Name	HELMAN	Field Name	PRIME STAR
Well Number	824	Operator Number	BARRETT OIL CORPORATION
<b>Well Information</b>			
Planned Date	04/20/05	Planned Objective	GAZ
Planned Depth	1000.0 FT	Drilling Contractor	DHS DRILLING
Planned Formation	NOBERRA	Rig Number	
<b>Completion Information</b>			
Start Date	05/18/05	Local Date	NEW FIELD WELDCAT ONLY
Completion Date	05/19/05		(INCLUDING TEMPORARILY
Abandonment Date	05/20/05	Final Date	ABANDONED WELLS
Release Date of Rig	05/19/05		NEW FIELD WELDCAT CHANGED TO
Total Depth	2050.0 FT	Final Status	EXTENSION
TVD	2050.0 FT		DTI & ABANDONED
Formation at TD	NOBERRA		
Formation at 90 deg	CHEROKEE COLORADOAN		
Well Elev	3850.0 FT	KELLY BUILDING	
90 Elev	2877.0 FT	GROUND	
KB Elev	3850.0 FT		
<b>Location</b>			
Latitude	Surface Location	Bottom Hole Location	
Longitude	38.11810	38.10150	
Source	-101.70260	-101.70190	
Station	NAD87	NS	
Large Survey Type	CONGRESS	NAD87	
Township	R.6 S	NS Range	2022.00 FT
Range	40.0 W	E&P Footage	400.00 FT
Section	24.0	Footage/Depth	CONGRESS SECTION
Meridian	6TH PRINCIPAL MER	Spot Code	SE 36 NE
<b>Country</b>			
Country	USA	State	KANSAS
County	SENECA	Well No.	151812037
Well No.	824	Depth	1000.0 FT
Completion	5	Formation	NOBERRA
Drilling	2	Formation	2050.0 FT
		Formation	2050.0 FT

### Combine data from multiple data stores

EIQ Reports can access data across your disparate data stores, combining data into a single report, and leveraging your data investment and strategy.

### Easily customize reports

Reports consist of modules configured to run against a target data store. You can easily create custom reports by joining modules, even if they pull data from different data stores.

### Handle complex E&P data relationships

E&P data relationships are inherently complex. Extensive data mapping has been built into EIQ Reports to handle this complexity without sacrificing reliability or performance.

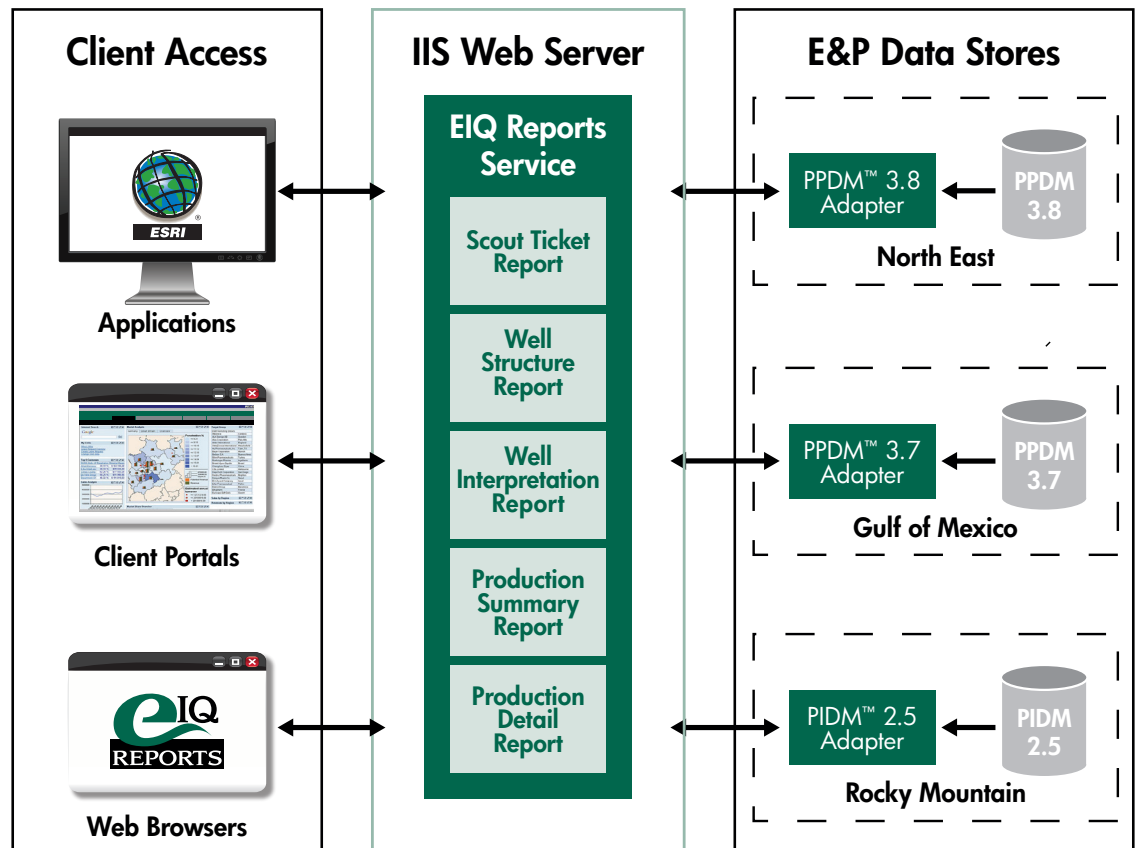
## EQ Reports Web Service:

EQ Reports is a fast and reliable Web Service architected for sub-second performance, and designed for easy implementation, administration, and support. Because EQ Reports is a Web Service, not a server process, it's simple to install and support without causing heavy server loads.

## Industry database support:

EQ Reports can be configured to run against any industry relational database running on Oracle or SQL Server.

EQ Reports is designed for enterprise reliability, scalability, and flexibility. The three tier architecture allows components to be distributed across multiple servers as demand grows. The Web Server handles request traffic, the RDBMS manages data retrieval, and the EQ Reports Service consolidates data into the final delivery format.



## About EnergyIQ:

The principals of EnergyIQ have been involved in E&P data management for over 20 years and bring a wealth of domain and technical experience to every engagement.

- We have worked with some of the largest and most complex technical E&P data stores in the world
- We address business and technical challenges with vendor neutral solutions
- We focus on industry best practices and proven technology

**We help you design and implement success by focusing on proven technology and solutions**