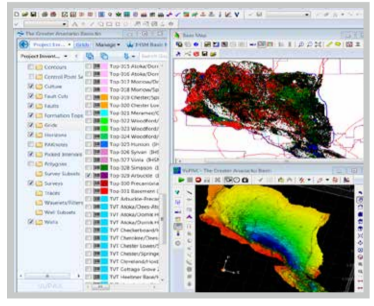
Greater Anadarko Basin Kingdom[™] Project

The Greater Anadarko Resource Study Delivered in Kingdom™



The Greater Anadarko Basin Kingdom[™] Geology Project encompasses the entire Anadarko Basin proper and the surrounding features; Keyes Dome, Cimarron Uplift, Amarillo Uplift, Ardmore & Marietta Basins and the Seminole Uplift in Texas, Oklahoma and Kansas, USA.

The project contains 3D geological models of 28 formations and 14 reservoir benches built entirely from S&P Global Interpreted Formation Tops data. The project contains cleaned Well data, Interpreted Tops, Digital Logs, digital Land Grid and Lat Longs, and raw Production data. It also contains various analytical data types, including Zones Attributes and Grid Files, plus a comprehensive play analyses comprising 4 Shale (Continuous Type), 12 Granite Wash (Continuous Type) and 25 Stratigraphic-Structural (Non- Continuous Type) Plays. All Producing Formations have been normalized using PRODFit, a new enhancement to the S&P Global Well database. The value proposition of the project is to provide a basic, ready- made geological platform and enhanced data for effective evaluation of any area of interest within the basin. Users can readily incorporate their proprietary and third-party data, saving hundreds of man hours normally required for data collation and mining.



The Greater Anadarko Basin Kingdom™ project as displayed in Kingdom™

41 GB
Total file size

12 GB

Kingdom™ project directory (shape files, grids, models etc.) 29 GB

Kingdom[™] project SQL database

Software Requirement

- Kingdom™ Geology package (VuPAK and EarthPAK modules)
- SQL Server

Projection System

 NAD_1927_UTM_Zone_14N, Linear Unit: Foot_US North America Content Bundle + Digital Logs

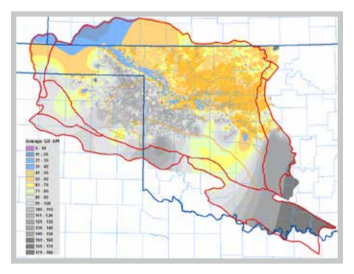
326,412 Total number of wells from well database

142,947
Wells with production volumes

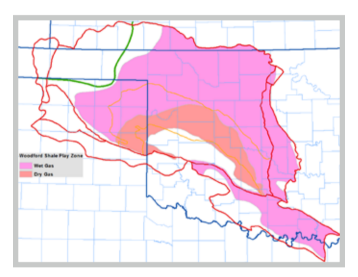
139,819 Wells with S&P Global interpreted tops

256,721
Total number of wells with prodfit enhanced data

45,914 Wells with digital logs



Oswego Example derived from The Greater Anadarko Basin Kingdom $^{\bowtie}$ project: Wash and Stratigraphic-Structural Components



Woodford Shale Example derived from The Greater Anadarko Basin Kingdom™ project: Continuous Play

Kingdom[™] grid data

155

Total Kingdom™ grids

46

Top grid files

42

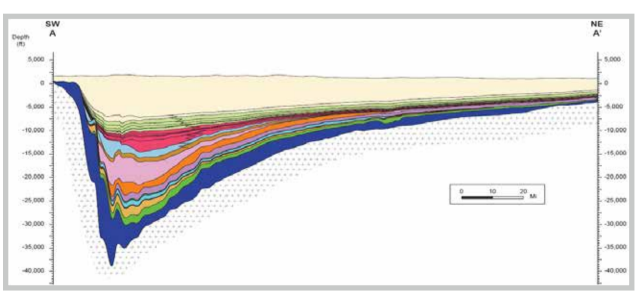
TVT grid files

39

GR_ arth mean

28

RO_oil_gravity_ derived



Greater Anadarko Basin Geologic Section using only S&P Global Interpreted Tops

About S&P Global Commodity Insights

At S&P Global Commodity Insights, our complete view of global energy and commodities markets enables our customers to make decisions with conviction and create long-term, sustainable value.

We're a trusted connector that brings together thought leaders, market participants, governments, and regulators to co-create solutions that lead to progress. Vital to navigating Energy Transition, S&P Global Commodity Insights' coverage includes oil and gas, power, chemicals, metals, agriculture and shipping.

S&P Global Commodity Insights is a division of S&P Global (NYSE: SPGI). S&P Global is the world's foremost provider of credit ratings, benchmarks, analytics and workflow solutions in the global capital, commodity and automotive markets. With every one of our offerings, we help many of the world's leading organizations navigate the economic landscape so they can plan for tomorrow, today. For more information, visit www.spglobal.com/commodityinsights.

CONTACT US

The Americas EMEA Asia-Pacific +1-877-863-1306 +44-20-7176-1234 +852-2533-3565

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