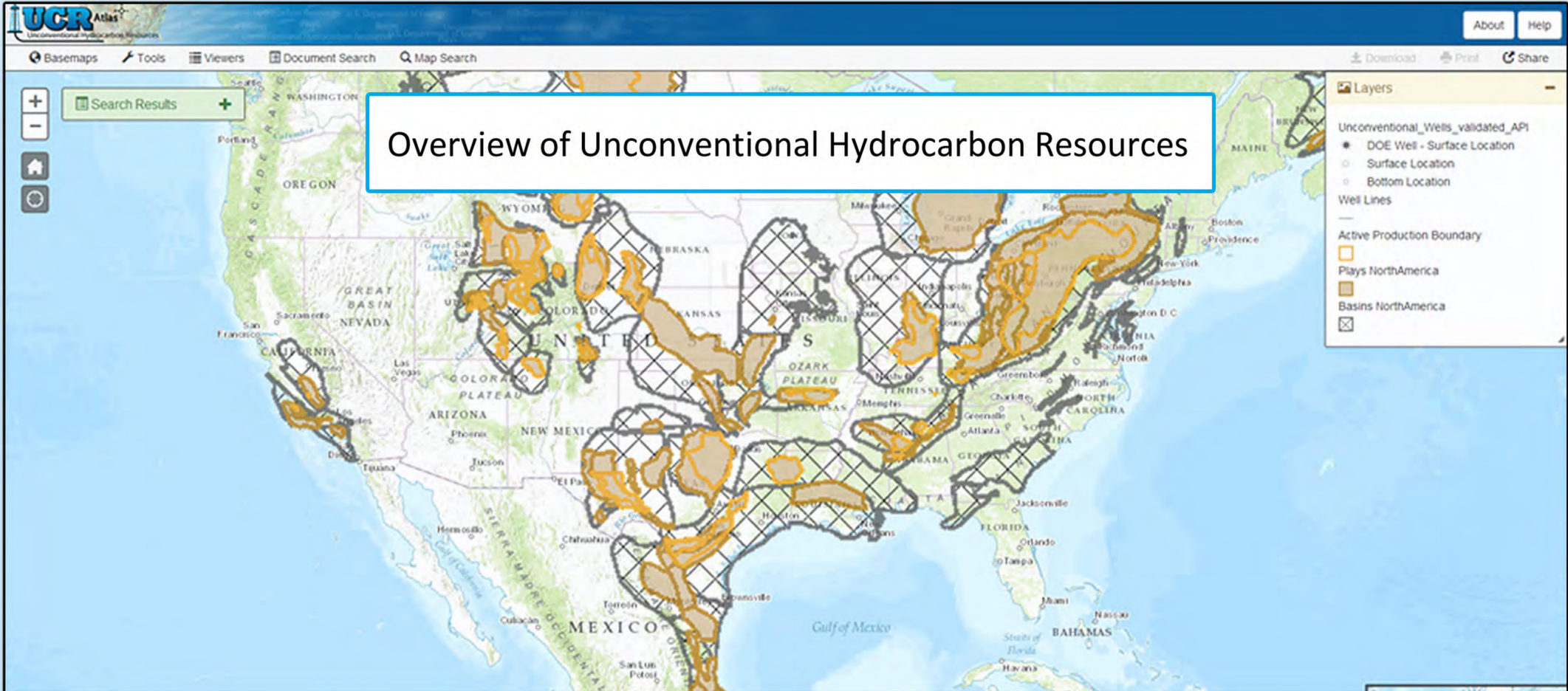
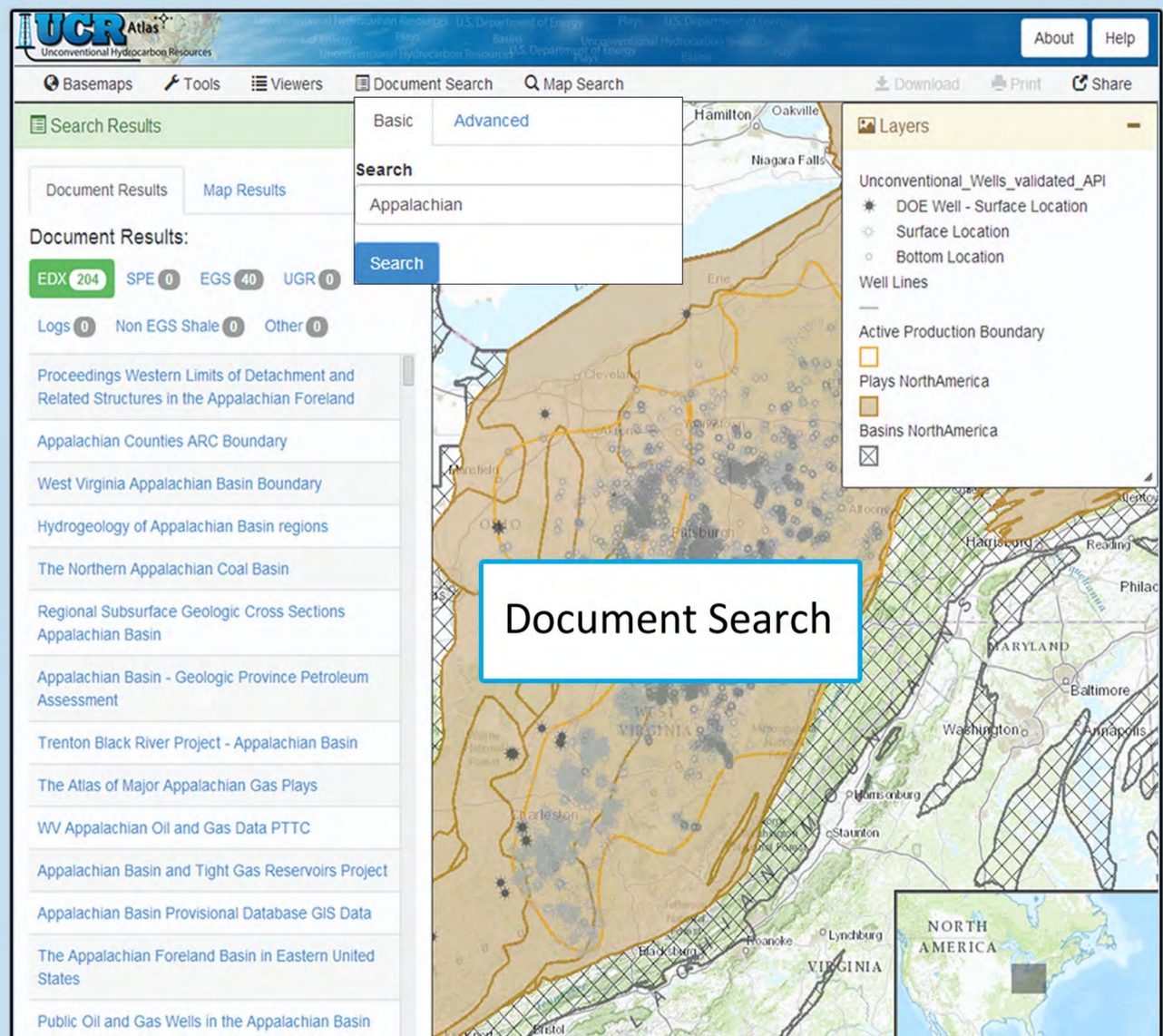


Atlas of Unconventional Energy Resources (UCR Atlas): centralized, quick access to global shale oil/gas basins, plays, wells along with production history and related documents



Data Themes

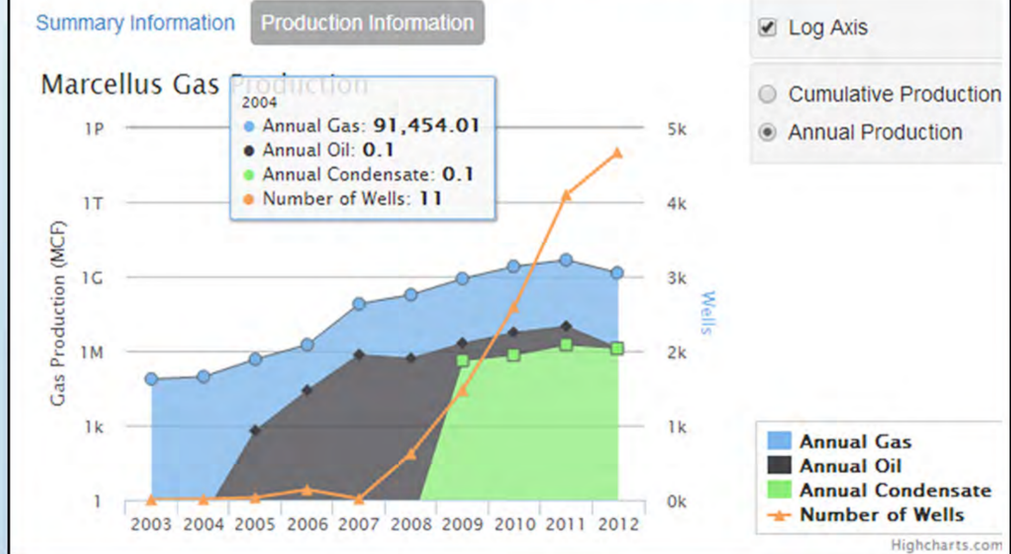
- **Shale Basins**
Global shale oil/gas basins
- **Shale Plays**
Global oil/gas shale plays
- **Shale Play Active Production Area**
Active shale play production boundaries in the United States
- **Wells**
Unconventional liquid/gas wells with surface and bottom locations
- **Well Lines**
Horizontal well directions
- **Liquid/Gas Production**
Annual/cummulative liquid and gas production from shale plays



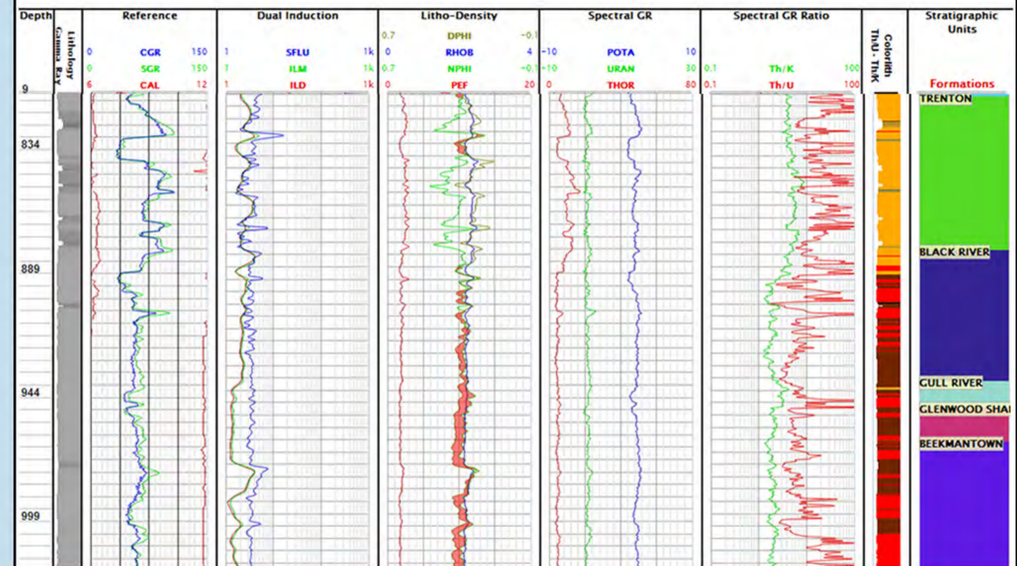
Highlighted Features and Benefits

1. Centralized access to global shale basins and plays
2. Access information on unconventional shale wells in the United States
3. Visualization and analysis of well logs
4. 3D visualization for Marcellus Formation, oil/gas production and number of producing wells by county
5. Identify/query basins/plays/wells; view graphs and tables
6. Search data documents on unconventional hydrocarbon resources
7. Online public access and free data download
8. Direct link to data source for detailed information

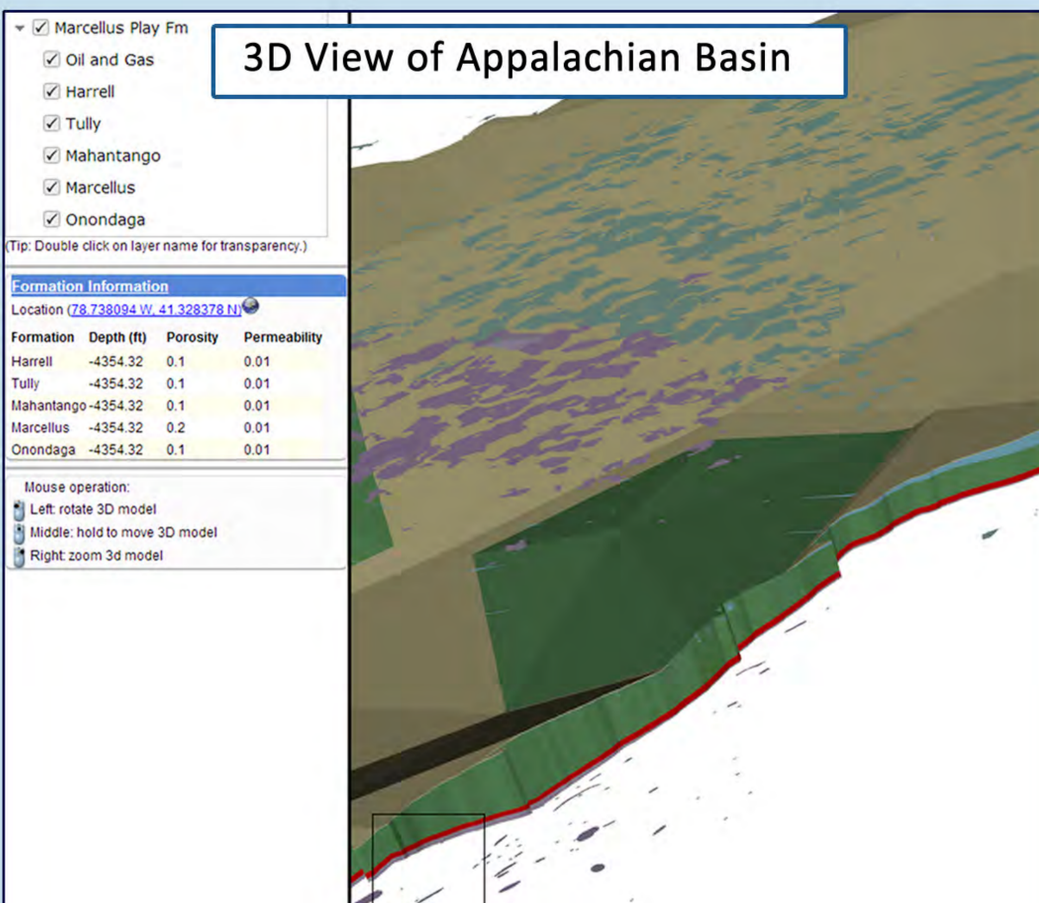
Oil & Gas Production Graph



Log Viewer



3D View of Appalachian Basin



3D View of Oil & Gas Production

