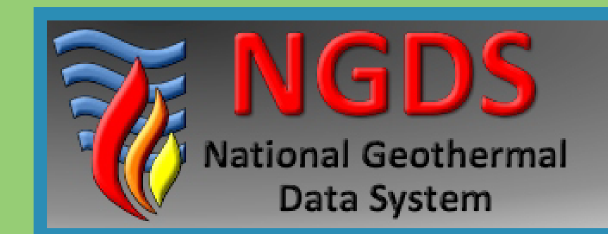


The following was presented at DMT'11 (May 22-25, 2011).

The contents are provisional and will be superseded by a paper in the DMT'11 Proceedings.

See also earlier Proceedings (1997-2010) http://ngmdb.usgs.gov/info/dmt/



VIRGINIA'S CONTRIBUTIONS TO THE NATIONAL GEOTHERMAL DATA SYSTEM



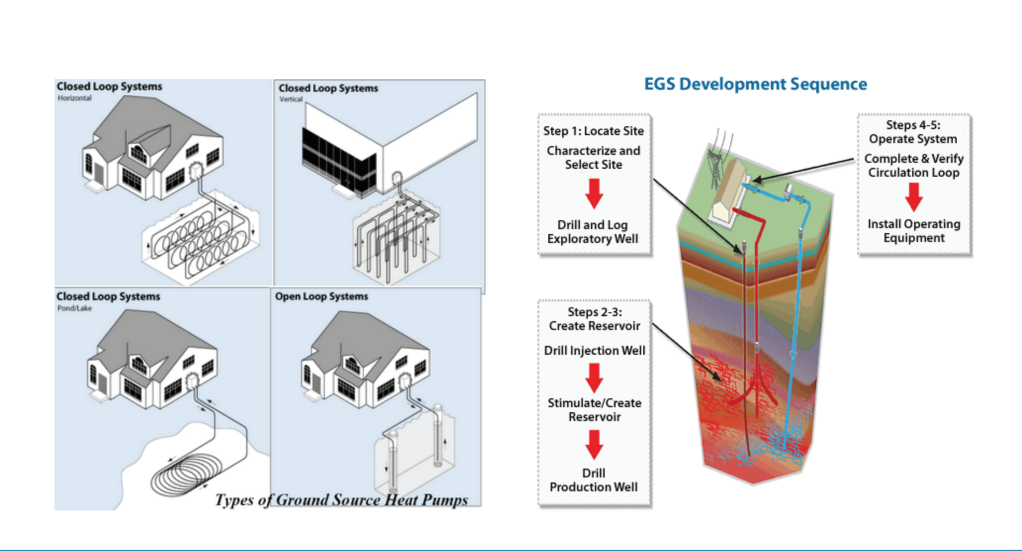
GEOTHERMAL ENERGY is the heat contained within the earth – a clean, reliable, and renewable energy. The heat energy is contained in normal occurrences of subsurface groundwater, which is transported to the surface of the earth by pumping. It can be used as an energy-efficient heating and cooling alternative for residential, commercial, and industrial applications, and is potentially a significant resource for electrical power generation in some regions of the United States.

Geothermal resources previously studied in the Appalachian Mountain System and the Atlantic Coastal Plain have been grouped into four types:

- I. Water-saturated sediments of low thermal conductivity overlying radioactive heat-producing granites
- I. Areas of normal geothermal gradient
- III. Hot and warm springs emanating from fault-fracture zones as a result of leakage from greater depths
- IV. Hot dry rock, especially radioactive granites beneath sediments of low thermal conductivity (Costain, et al., 1982)

Principal means of geothermal energy production in the eastern United States have been found to be low- to moderate-temperature fluids that are best suited for:

- Heat Pump (loop) Technology low-temperature, highly efficient ground-source heat that can be extracted to cool homes in the summer and heat them in the winter
- Direct use of low- to moderate-temperature water (68°F to 302°F) for homes, industry and commercial uses
- Enhanced Geothermal Systems deep engineered reservoirs requiring the addition of water, potentially nationwide at depths of 19,000 to 25,000 feet (6 to 8km)



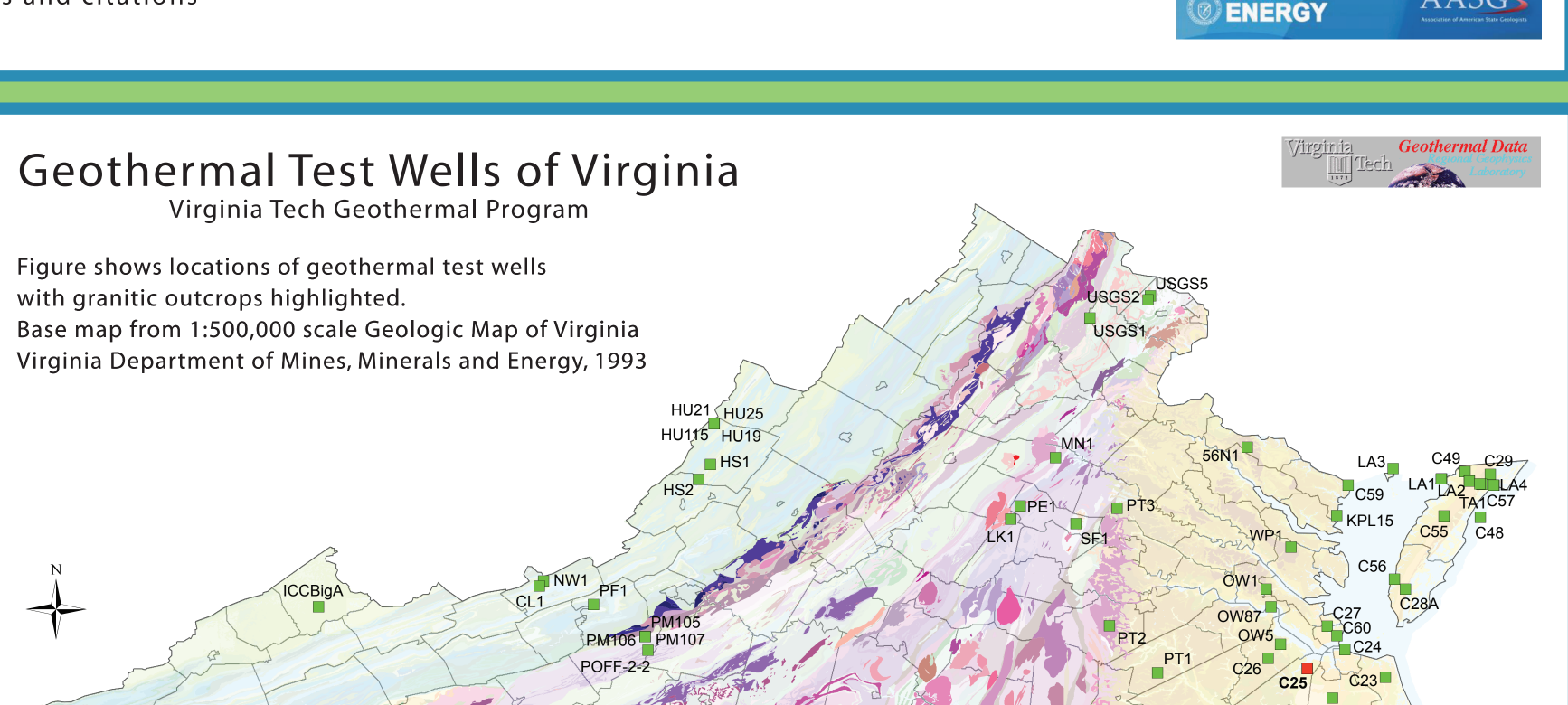
Chelsea M. Feeney (chelsea.feeney@dmme.virginia.gov)
Division of Geology and Mineral Resources
Virginia Department of Mines, Minerals, and Energy

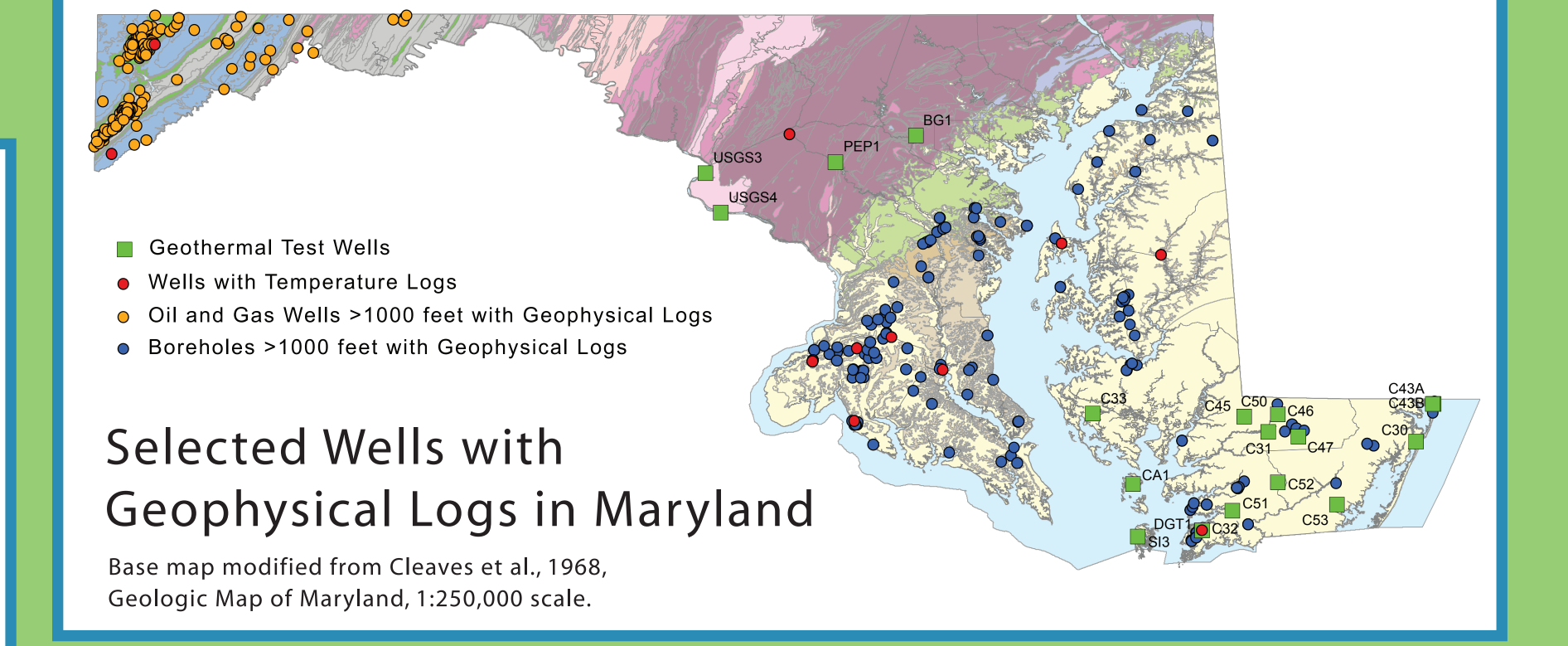
STATE GEOTHERMAL DATA

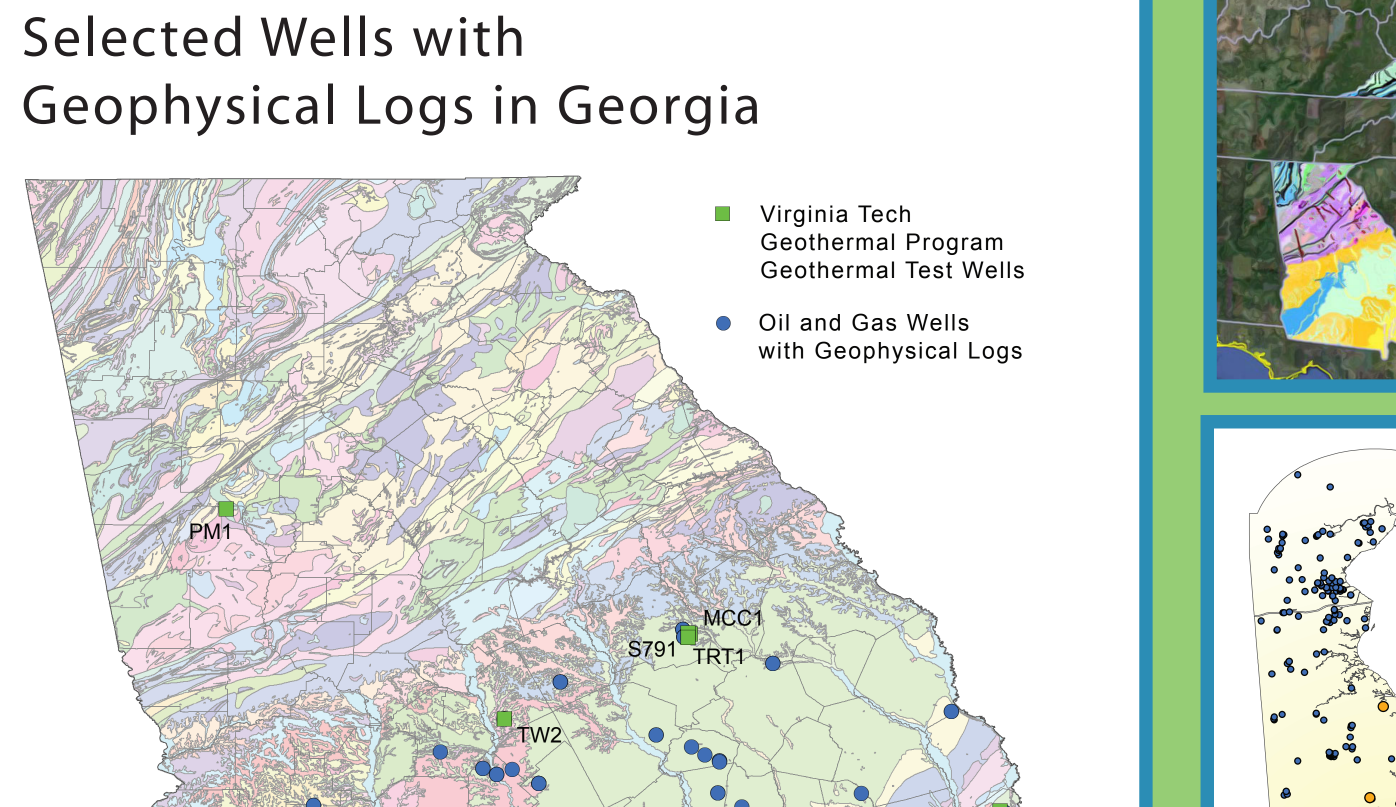
The Virginia Division of Geology and Mineral Resources (DGMR) participates in the National Geothermal Data System (NGDS), a U.S. Department of Energy-funded distributed network of databases for the acquisition, management and maintenance of geothermal and related data. Through a DOE grant that is administered by the Arizona Geological Survey (AZGS), Virginia along with other state geological surveys contributes data in the form of *metadata* to the NGDS. The objective of this *3-year project* is to populate, expand and enhance the NGDS by creating a national sustainable, distributed, interoperable network of predominantly state geological survey-based data providers that will develop, collect, serve and maintain geothermal relevant data that operates as an integral compliant component of NGDS. The DGMR Geothermal Program will contribute to the NGDS by gathering relevant data from **Virginia** and the nearby states of **Maryland**, **Delaware**, and **Georgia**.

The broad and diverse suite of data needed for effective exploration and development of geothermal energy resources are largely in analog form and must be digitized and tagged with metadata before submittal to NGDS. Listed below is a summary of data that will be submitted to the NGDS:

- Borehole Lithology Logs descriptions of well cuttings and/or core from water, oil and gas, and geothermal wells
- Hot Springs descriptions, flow data, water temperature and water chemistry when available
- Geophysical Well Logs from water, oil and gas, and geothermal wells, including calculated temperature gradients
- Bottom-hole Temperatures from geophysical logs from water, oil and gas, and geothermal wells
- Temperature Depth Logs from geothermal test wells
- Heat Flow Measurements from geothermal test wells
- Thermal Conductivity Measurements from borehole samples from geothermal test wells
- Existing Digital Databases Water Well Record Archives, Oil and Gas Well Database, Virginia Geologic Information Catalog
- Geologic Maps detailed 1:24,000 scale, made available online as scanned images or in digtial format
- Geologic Unit Descriptions including geothermal characterization from thermal conductivity measurements
- Online Publications relevant references and citations





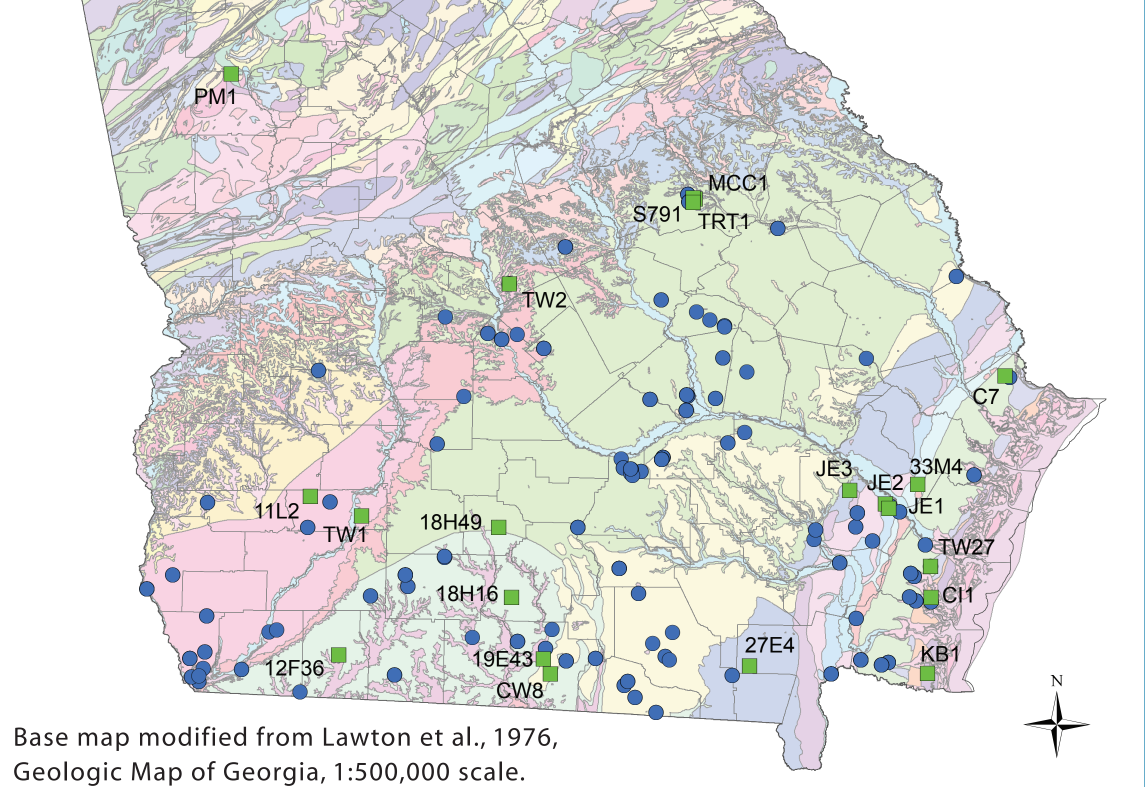


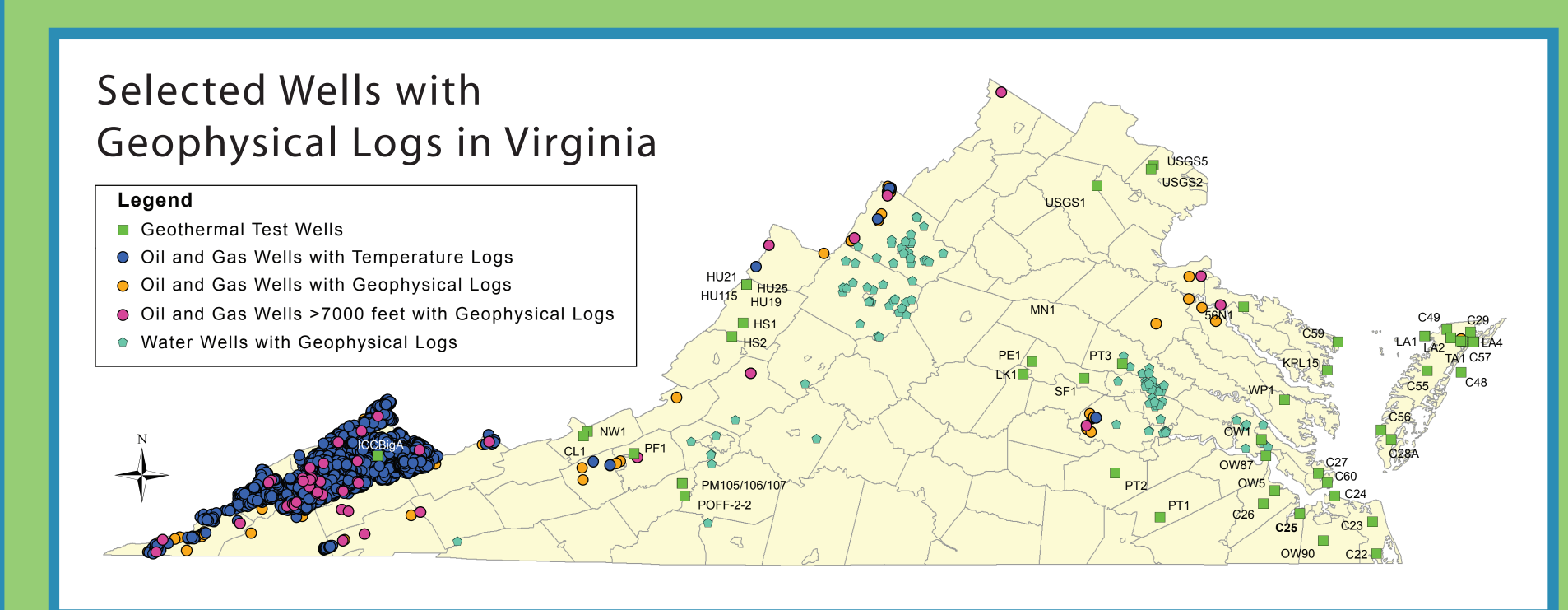
Selected Wells with Geophysical Logs in Delaware

Geothermal Test Wells

Wells with Geophysical Logs

Wells >1000 feet with Geophysical Logs





The Radiogenic Model

Optimum sites for low-temperature (< 300°F) geothermal resources in the tectonically stable eastern United States will probably be associated with crustal igneous rocks that contain relatively high concentrations of the heat-producing radioactive isotopes of uranium, thorium, and potassium. Moderate amounts of heat-producing isotopes occur in all crystalline basement rocks, but the principal geothermal targets in the southeastern U.S. are the relatively young (257-330 Ma) syn- and postmetamorphic U- and Th-bearing, heat-producing granitoid bodies that were intruded into the crystalline basement of the now-exposed Piedmont. They also occur in the basement beneath the sediments of the Atlantic Coastal Plain. The sediments, because of their low thermal conductivity, act as a thermal insulator, like a sweater. Granitoids crop out over a large area of the central and southern Appalachian Piedmont and Blue Ridge, and extend eastward in the basement rocks concealed beneath the sediments of the Atlantic Coastal Plain. A conspicuous negative Bouguer gravity anomaly is generally associated with the granitoid. The combination of relatively high heat flow from a heat-producing granitoid concealed beneath sediments of relatively low thermal conductivity was defined by Costain and others (1980) as the **radiogenic model**.

The model was confirmed at the Portsmouth, VA, drill site C25, where a -40 mgal Bouguer gravity anomaly near Portsmouth, Virginia was believed to be caused by a granite body beneath the sediments of the Atlantic Coastal Plain. Hole C25 was drilled into a late Alleghanian, unmetamorphosed, heat-producing granite and produced higher temperatures than in nearby hole C26, which was drilled into non-granitic, non-heat-producing, metamorphosed country rock into which the granite was intruded. For example, at a depth of ~500m/1640ft, the temperature in C25 is about 8°C/12.6°F higher than in C26. These higher temperatures are a direct result of the extra heat produced by the radioactive decay of U, Th, and K (about 80% of the heat comes from U and Th) in the granite beneath C25. The optimum sites for geothermal resource development are therefore over such granite bodies because higher temperatures are reached at shallower depths. Where the granites are concealed beneath Coastal Plain sediments, or where they do not reach the top of crystalline basement they can be located by geophysical exploration using gravity and magnetics (Costain, et al., 1980).

Acknowledgments

This on-going project is made possible by the assistance of a wide spread and multi-disciplinary team. Many thanks to DMME staff William L. Lassetter and David Spears for their continued support throughout this project; to assistants R.J. Hill, Curtis Romanchok, and Jessee Standbridge for their dedication to data compilation and preservation; to Virginia Department of Environmental Quality staff Brad White and Joel Maynard for assistance locating springs and water well data; to John K. Costain, emeritus professor of Geophysics at Virginia Tech, for his initial research and data collection and continued support as consultant on this project; to Wendy McPherson at the USGS in

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Discover

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National Geothermal Database Website: http://www.geothermaldata.org/ Virginia Tech Geothermal Program Website: http://rglsun1.geol.vt.edu/