



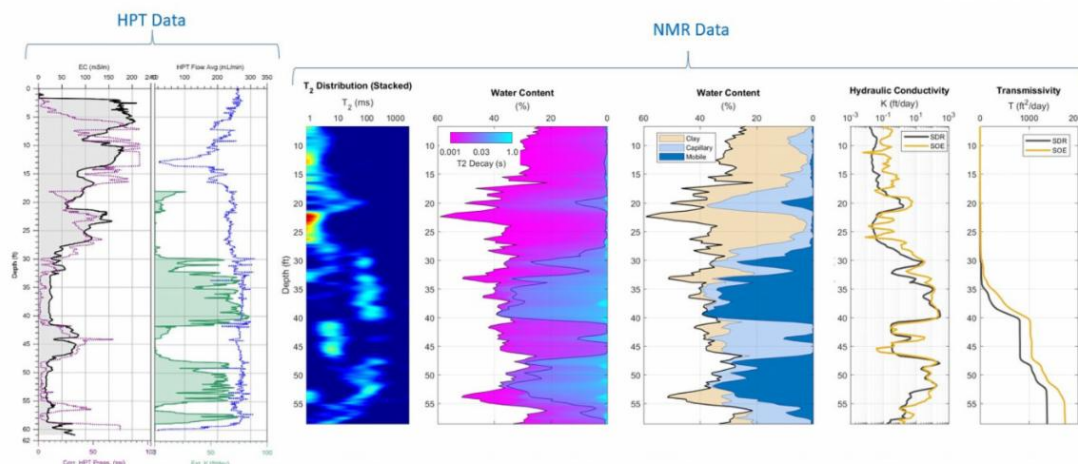
Deploying NMR Logging Through Geoprobe® Direct Push Tooling

Among the many advantages in our range of borehole tools is that we produce versions of the Javelin and Dart that can be deployed through direct push driven casings.

Vista Clara systems are the world's only NMR logging tools that can be deployed using Direct Push technology from industry leader, Geoprobe Systems®.

Key advantages include:

- Ability to acquire downhole data with high efficiency and minimal footprint (small rig)
- Minimized environmental disturbance:
- Very high quality NMR data because there is not disturbance from an oversized bit



[Click Here to Learn More About Vista Clara and Direct Push Technology](#)

Magnetic Resonance Principles
Hydrologic Properties from MR

MR Provides

- Water Content
- Porosity (lithology independent)
- Pore Size Distribution
- Bound versus Mobile WC

Watch NMR Webinar by Vista Clara's Dave Walsh

In October 2020, Vista Clara CEO, Dave Walsh presented a detailed webinar on "Magnetic Resonance for Groundwater Investigations" for the South African Geophysical Association (SAGA)

[Learn more and Watch the Video](#)

Product Spotlight: Dart Highly portable and cost-effective borehole logging solution



Dart packs the power of magnetic resonance logging into a highly portable, battery-powered system operable by a single user. With Dart, any small-diameter bore—no matter how remote—becomes an opportunity for a high-resolution hydrogeologic log.

Dart is the world's first and only hand-portable NMR logging tool, enabling single-person manual deployment to remote or environmentally sensitive locations, and eliminating the need for a multi-person crew or vehicle. Dart runs on batteries that last up to a full day of logging. A single user can transport and operate a Dart system, even in rough or challenging terrain.

[Read the Dart datasheet here](#)

For more info visit the [Vista Clara Web Site](#)

Visit our web site at www.vista-clara.com

