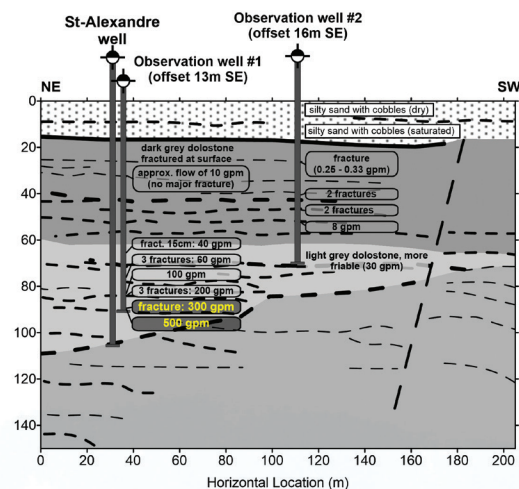
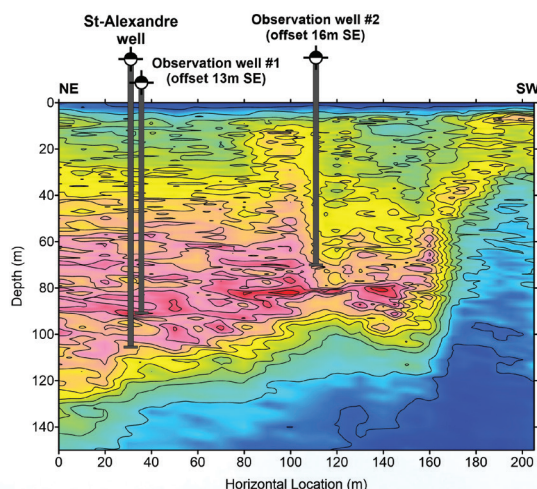


NEVER MISS A TARGET WITH **HYDRO-TISAR**

A state-of-the-art technique for groundwater and engineering applications

HYDRO-TISAR is a seismic method used to image subsurface contacts through the frequency domain analysis of an induced resonating signal. The method provides high resolution mapping of overburden contacts and bedrock stratigraphy usually down to depths up to 300 feet. It is ideal for groundwater exploration and structural imaging.



PROVIDES
HIGH-RESOLUTION
IMAGING OF:

- Overburden stratigraphy
- Aquifers in fractured bedrock
- Structural elements in bedrock



HYDRO-TISAR
APPLICATIONS:

- Optimize drilling targets
- Map contamination flow paths
- Detect subsurface voids