

KAS, Inc. performs groundwater monitoring, drinking water supply well monitoring, and new water source development for public and private customers. KAS also assists in the abandonment of public and residential water supply wells.

## **Groundwater Monitoring**

KAS performs compliance groundwater monitoring on hundreds of sites annually including petroleum and non-petroleum contaminated sites, landfills, and vehicle storage yards. We are expert at all accepted groundwater monitoring methods including EPA Low-Purge methods.

## **Drinking Water Supply Well Monitoring**

KAS performs drinking water supply well monitoring for businesses and residences. KAS is experienced in sampling procedures for drinking water wells including sampling water treatment systems.



## **Water Source Development**

KAS conducts all aspects of new water source development including:

- Determination of Favorable Water Source Locations
- Lineament Fracture Trace Analysis and Bedrock Mapping
- Assistance in Geophysical Surveys (VLF and Seismic Refraction Surveys)
- Aquifer Testing
- Evaluation of New and Existing Water Sources / Computer Testing
- Source Protection Planning

## **Well Abandonment**

KAS works closely with contractors to coordinate and abandon unused or contaminated drinking water supply wells and groundwater monitoring wells on both commercial and residential properties.

