Allison Johnston



Project Hydrogeologist

Expertise	Mining Hydrogeology, Wireline Logging, and Surface and Borehole Geophysics, Field Crew Management, Reservoir Characterization
Education	M.S. (Hydrology), 2016 Colorado School of Mines, Golden, Colorado, USA B.S. (Environmental Engineering), 2010
Registration	University of California - San Diego, La Jolla, California, USA Engineer in Training, State of California NCEES #12-905-53
Professional Experience	
2018 – Present	Itasca Denver, Inc. Lakewood, Colorado Project Hydrogeologist
2016 – 2018	Itasca Denver, Inc. Lakewood, Colorado Staff Hydrogeologist
2016 – Present	US Geological Survey, Lakewood, Colorado Contract Laboratory Assistant
2014 – 2016	Colorado School of Mines, Golden, Colorado Graduate Student Researcher
2010 – 2014	Schlumberger Technology Corp. Wireline Logging Field Engineer
2009 – 2010	San Diego Water Authority Aqueduct Protection Program Intern

Project Experience

Hydrogeology: Works with senior staff on groundwater modeling projects using *MODFLOW* and *MINEDW*. Creates supporting documentation for *MINEDW*. Completed coursework at Colorado School of Mines involving interpreting pump tests, and modeling groundwater systems.

Data Analysis: Collected geophysical and geochemical data at an inactive mine site near Empire, Colorado. Used the data to identify diffuse sources of acid mine drainage entering a nearby headwater mountain stream and to characterize seasonal variation in acid mine drainage contribution. At Schlumberger, provided real time data quality assurance while performing wireline logging operations.

Project Management: Served as Engineer in Charge of reopening the Schlumberger's wireline logging base in Casper, Wyoming. Managed contractors providing pressure control equipment and transportation services as well as day to day logistics, ensuring that personnel and equipment were in place for wireline

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logging operations. Led three-man crew in completing wireline logging contracts throughout Colorado, Wyoming, and Kansas, and directed the maintenance of over \$1 million in wireline logging equipment.