

## University of Denver Wells

To meet their projected irrigation water demands, the University of Denver hired WWE to engineer two wells—a Lower Arapahoe well (approximately 1,110 feet deep) and an Upper Arapahoe well (approximately 845 feet deep). WWE helped the University determine the number and type of wells that would best meet projected needs and hired and managed the drilling contractor on behalf of the University. WWE handled well specifications, bid documents, well permits, geophysical logs, Office of the State Engineer (SEO) Well Construction and Test Reports, pumping test data and analyses and water quality analyses. Construction services were provided to ensure consistency with design specifications and to facilitate water quality and aquifer testing once constructed. Both wells provided adequate yield and water quality.



Photo by Gary Witt

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