

## Project Experience

### Conceptual SCADA System Study

#### Holloman Air Force Base, Alamogordo, NM

Timberline, as a subconsultant to Boyle Engineering Corporation, supported a study of the water system at Holloman Air Force Base near Alamogordo, NM for Energy Partners. As a study participant, Timberline's scope of services included the study and analysis of instrumentation, controls, radio telemetry and a PC-based SCADA master station for water production and storage facilities that included tank, wells, pump stations and PRVs. This study included reviewing options for improving system operations, developing a conceptual SCADA system configuration, recommending control and telemetry system improvements, estimating construction costs and documenting findings in a technical memorandum.

**Contact:**      *Wayne Welty, Project Manager*  
*Boyle Engineering / Albuquerque, NM*  
*(505) 883-7700*  
[wwelty@boyleengineering.com](mailto:wwelty@boyleengineering.com)



HOLLOMAN AIR FORCE BASE  
IS HOME TO THE  
**FIGHTIN' 49ERS!**