

**Regional Water - Wastewater Technician (EMNRD/Parks #5720)**[Next Job](#) [Apply for Job](#)**Job ID** 118240**Full/Part Time** Full-Time**Location** Conchas Dam**Regular/Tem...** Regular - PERM for State**Posting End Date****Job Posting Type** Standard Requisition**Agency** Enrgy, Minrls & Ntrl Rsrcs Dpt**For more Job Requirements & Classification Description:** [Add to Favorite Jobs](#) [Email this Job](#)**Salary**

\$12.87 - \$22.39 Hourly

\$26,764 - \$46,562 Annually

This position is a Pay Band 55

**Purpose of Position**

THIS POSTING WILL BE USED TO CONDUCT ONGOING RECRUITMENT AND WILL REMAIN OPEN UNTIL POSITION HAS BEEN FILLED.

**Why does the job exist?**

This position serves to enhance the recreational experience of park visitors by providing safe and clean drinking water and effectively treating wastewater in accordance with New Mexico Environmental Department rules and regulations.

**How does it get done?**

This position is responsible for maintaining water and wastewater treatment facilities throughout the Northeast Region of New Mexico. The position works with technicians at parks providing guidance and expertise to ensure that New Mexico Environment Department rules and regulations are complied with as it relates to drinking water and wastewater treatment. The incumbent must hold at a minimum a Small Water Advanced and Small Wastewater Advanced Utility Operator License issued by the State of New Mexico Environment Department. Additionally, this position serves to assist with park and facility maintenance as well as provides customer service to park visitors.

**Who are the customers?**

The visitors to the park are the key customers.

**Ideal Candidate**

The ideal candidate will have an solid understanding and respect for outdoor recreation and education. The candidate should have a strong background in water and wastewater treatment methods specifically surface water treatment. The candidate must have experience in water system and wastewater system operation and the ability to obtain and maintain required licenses through the NM Environment Department.

## Minimum Qualification

Associates Degree from a Technical/Vocational school and one (1) year of experience as a water operator, water/wastewater operator, to include experience with construction, backhoe operation, construction inspections, buried pipeline repair, pump and equipment repair, pipe fitting and/or reading meters. Any combination of education from an accredited college or university in a related field and/or direct experience in this occupation totaling three (3) years may substitute for the required education and experience.

## Employment Requirements

Small Water Systems Advanced Certification, Small Wastewater Systems Advanced Certification, within one year of hire. Must possess and maintain a valid Class A Commercial Drivers License and must complete a Defensive Driving Course.

## Working Conditions

Working conditions are primarily in an outdoor setting. Exposure to extreme weather conditions, environmental allergens and dust are a daily requirement. This position requires significant physical activity. The ability to lift heavy objects (water treatment chemicals, pumps, equipment, etc.) is required.

## Supplemental Information

Benefits:

Do you know what Total Compensation is? [Click here](#)

Agency Contact Information: Jared Langenegger, (575) 461-6049 or email: [Email](#)

For information on Statutory Requirements for this position, click the Classification Description link on the job advertisement.

## Bargaining Unit Position

This position is not covered by a collective bargaining agreement.

Water / Wastewater Systems served by this position: Conchas Dam State Park Northside NM3593225; Coyote Creek State Park NM3590218; Eagle Nest Lake State Park NM3501104; Cimarron Canyon State Park-Maverick Campground NM3590804; Cimarron Canyon State Park-Tolby Campground NM3590904; Sugarite-Lake Alice Campground NM359104; Clayton Lake State Park NM3590231; Conchas Lake State Park TU160027

Cities and Counties served by this position: Conchas Lake State Park San Miguel County, Coyote Creek State Park Mora County, Clayton Lake State Park Union County, and Eagle Nest Lake State Park, Cimarron Canyon State Park, and Sugarite State Park Colfax County

Types of treatment: Groundwater, Surface Water, Chlorine Disinfection, Coagulation/Filtration, Slow Sand Filters, Wastewater Lagoons, and Small Extended Aeration Activated Sludge Package Plants.