

# Summary Form for Electronic Document Submittal

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

SCH #: \_\_\_\_\_

Project Title: ROWCO Reservoirs & Booster Replacement Project

Lead Agency: Running Springs Water District

Contact Name: Ryan Gross, General Manager

Email: rgross@runningspringswd.com Phone Number: (909) 867-2766

Project Location: Running Springs San Bernardino  
*City County*

Project Description (Proposed actions, location, and/or consequences).

The Project consists of the installation and operation of a new 300,000-gallon welded steel, potable water storage reservoir that will replace the two existing 100,000-gallon bolted steel reservoirs, estimated to be 14 feet diameter and 20 feet height. The project also includes relocating and replacing the existing 250-gpm pump/pressure reducing station at the project site with a new 250-gpm pump/pressure reducing station in an 11-foot by 16-foot concrete block building. Figure 4 contains an illustration of the proposed location of the new 300,000-gallon steel tank that will be approximately 25-feet in height and 46-feet in diameter. The project site will be re-graded with no major change in the base elevation of about 6,298 feet amsl. About 40 cubic yards (CY) will be cut from the site and removed to a District storage location. Additionally, the portion of the existing access road located within the project site will be improved. The new welded steel tank will maintain about four feet of freeboard to protect the reservoir from sloshing impacts during an earthquake.

The proposed foundation system will be a reinforced concrete ring wall foundation system. Maximum foundation loads are anticipated at 3,500 pounds per linear foot (plf) for continuous (ring wall) foundation and up to 80 kilo-pounds (kips) for isolated pad foundations are anticipated. Associated site improvements will consist of new inlet/outlet piping, overflow and drain piping, installing water level monitoring equipment, new site pavement improvements, block walls and/or chain-link fencing as needed to control potential trespass.

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

Aesthetics: Replace trees that must be removed to implement the new Operations Facility; Air Quality: control fugitive dust and nitrogen oxide construction emissions; Biology: Protect nesting birds if present and avoid sensitive species to minimize impacts; Cultural: If any subsurface cultural resources or human remains are exposed during construction provide professional management to minimize impacts on such resources; Geology and Soils: Apply best management practices to minimize erosion and sedimentation during construction; Hazards: remediate any accidental spills of hazardous materials during construction as part of the SWPPP; Hydrology: Prepare and implement a SWPPP and incorporate best long-term management practices into the WQMP for the project site; Noise: Implement up to seven measures to control noise impacts during construction; and Transportation: Prepare and implement traffic and parking controls for construction traffic and repair all public roadway damage from construction activities.

If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.

Not Applicable

Provide a list of the responsible or trustee agencies for the project.

SWRCB Division of Drinking Water - Modified Permits to integrate new reservoir into the Potable Water Supply System