STATE WATER RESOURCES CONTROL BOARD RESOLUTION NO. 90-7

ACCEPTANCE OF THE CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD, LAHONTAN REGION'S PHASE II 205(j)(2) FINAL REPORT AS COMPLETION OF THE "TWIN LAKES LIMNOLOGIC AND GROUND WATER MONITORING PROJECT

WHEREAS:

- 1. Pursuant to the terms of a Phase II 205(j)(2) grant from the U.S. Environmental Protection Agency (EPA), the State Water Resources Control Board (State Board) provided funds to the Lahontan Regional Water Quality Control Board, Lahontan Region (Lahontan Regional Board) to conduct a project entitled "Twin Lakes Limnologic and Ground Water Monitoring Project" (Project).
- 2. The Lahontan Regional Board contracted with Sierra-Cascade Laboratory and the Water Research and Development Corporation for assistance in the completion of the Project.
- 3. The Lahontan Regional Board has accepted and submitted to the State Board the Final Report entitled Twin Lakes Limnologic and Groundwater Monitoring Study 1987 and 1988, October 1989.
- 4. The State Board has found that the Final Report conforms to the requirements of the EPA Phase II 205(j)(2) grant and the workplan.

THEREFORE BE IT RESOLVED:

That the State Board:

- 1. Accepts the aforementioned Final Report as completion of the Lahontan Regional Board's Phase II 205(j)(2) Project.
- Directs State Board staff to transmit the Final Report to EPA as completion of the Lahontan Regional Board's Phase II 205(j)(2) "Twin Lakes Limnologic and Ground Water Monitoring Project".
- Directs State Board staff to notify interested parties of the availability of the Final Report.

 Accepts the Final Report without committing the State Board to any future funding of recommended actions.

CERTIFICATION

The undersigned, Administrative Assistant to the Board, does hereby certify that the foregoing is a full, true, and correct copy of a resolution duly and regularly adopted at a meeting of the State Water Resources Control Board held on January 18, 1990.

Maureen Marche'

Administrative Assistant to the Board