STATE WATER RESOURCES CONTROL BOARD RESOLUTION NO. 74-14

AUTHORIZING EXECUTION OF AN AGREEMENT WITH U. S. GEOLOGICAL SURVEY FOR REGIONAL BOARDS' CONTRACTUAL STUDIES

WHEREAS:

- California Regional Water Quality Control Boards, Central Coast Region and Lahontan Region, require contractual studies of groundwater quality to support their programs of planning, regulation, and enforcement for water quality control.
- California Regional Water Quality Control Board, Central Coast Region, adopted a resolution on December 14, 1973, requesting \$17,900 in F. Y. 1973-74 for a groundwater quality investigation of the Santa Maria Valley.
- 3. California Regional Water Quality Control Board, Lahontan Region, adopted a resolution on January 24, 1974, requesting \$3,500 in F. Y. 1973-74 for continued study of groundwater conditions in the vicinity of Barstow.
- 4. The State Board F. Y. 1973-74 budget contains \$320,680 for regional boards' contractual services in F. Y. 1973-74, of which \$252,900 has been allocated for laboratory and field services by previous Board action, leaving \$67,780 for contractual studies.

THEREFORE BE IT RESOLVED:

That this Board authorize the Executive Officer, or any person delegated by the Executive Officer, to execute an agreement with U. S. Geological Survey for a groundwater quality investigation of the Santa Maria Valley and for continued study of groundwater conditions in the vicinity of Barstow. Both studies are to be administered by the regional boards and are not to exceed a total of \$21,400 during F. Y. 1973-74 subject to the availability of federal matching funds and to receipt of regional board resolutions identifying actions proposed after completion of the studies.

CERTIFICATION

The undersigned, Executive Officer of the State Water Resources Control 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 February 21, 1974.

Bill B. Dendy Executive Officer

BUB. Dendy