STATE WATER RESOURCES CONTROL BOARD RESOLUTION NO. 82-7

ACCEPTING CENTRAL VALLEY REGIONAL WATER QUALITY CONTROL BOARD PHASE I 208 PLANNING REPORTS ON AGRICULTURAL CHEMICALS IN IRRIGATION RETURN FLOWS FROM RICE FIELDS

WHEREAS:

- The State Water Resources Control Board is responsible for conducting planning activities under Section 208 of the Federal Water Pollution Control Act and,
- 2. In furtherance of this activity the State Water Resources Control Board approved a Phase I (208) water quality management workplan to study the water quality impacts of agricultural chemical application to rice producing areas and to develop data on background levels of agricultural chemicals in rice field, supply and drain water,
- 3. The Central Valley Regional Board and Department of Fish and Game conducted two studies entitled:
 - Levels of Agricultural Chemicals in Irrigation Return Flows from Rice Fields - Sacramento and Sutter Counties, California,
 - o Effects of Parathion and Ordram contaminated agricultural field drainage on packed cell volume, total plasm proteins and brain acetylcholinestrace in channel catfish, and
- The Central Valley Regional Board adopted their Resolution 81-125 accepting these reports, and
- 5. These studies complete the work specified in the Phase I 208 Central Valley Region Pesticide Workplan.

THEREFORE BE IT RESOLVED:

- 1. The State Board accepts the two studies listed above, and
- 2. Directs the Executive Director to transmit copies of these studies to EPA for their review and approval.

CERTIFICATION

The undersigned, Executive Director 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 18, 1982.

Clint Whitney Executive Director