RESOLUTION NO. 83-31
APPROVING OTT ENGINEERS' FINAL REPORT
"ALTERNATIVES FOR CONTROL OF TOXIC METAL
DISCHARGES FROM REPRESENTATIVE SURFACE AREAS
AT IRON MOUNTAIN MINE NEAR REDDING, CALIFORNIA"
AS COMPLETING PART OF CENTRAL VALLEY REGION'S
PHASE II 208 MINING PROJECT

WHEREAS:

- 1. EPA approved the Central Valley Regional Board's Mining Workplan as part of the State's Phase II 208 Nondesignated Area Wastewater Treatment Management Planning program, and
- One element of the workplan provided for studying implementation feasibility of various toxic metal/acid drainage abatement strategies for waste rock "tailings" areas, and
- 3. Ott Engineers was awarded a contract to conduct these studies.
- 4. Ott Engineers analyzed various control alternatives for three sites and reported their findings and recommendations in a Final Report entitled "Alternatives for Control of Toxic Metal Discharges from Representative Surface Areas at Iron Mountain Mine Near Redding, California", and
- 5. The Central Valley Regional Water Quality Control Board approved the report at their February 25, 1983 meeting by adopting Resolution No. 83-35.
- 6. The State Board has reviewed and considered the Report, its findings and recommendations at the April 21, 1983 Board Meeting.

THEREFORE BE IT RESOLVED:

That the Board:

- 1. Approves Ott Engineers Final Report "Alternatives for Control of Toxic Metal Discharges from Representative Surface Areas at Iron Mountain Mine Near Redding, California" as completing the contract requirements and part of Central Valley's Phase II 208 Mining Project.
- 2. Authorizes payment of the Final Invoice.
- 3. Directs the Executive Director to transmit the Final Report to EPA for 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 April 21, 1983.

Clint Whitney Executive Director