ATTACHMENT B

ITEMS TO BE INCLUDED IN A CORRECTIVE ACTION PLAN
CEASE AND DESIST ORDER NO.
GUENOC WINERY, INC.
GUENOC WINERY
LAKE COUNTY

The outline below is a minimum requirement for items to be included and discussed in the text of all cleanup plans submitted to the Regional Board. All reports must be signed and stamped by a registered geologist, certified engineering geologist, or civil engineer registered or certified by the State of California. Other pertinent information specific to each individual investigation also should be included.

I. INTRODUCTION
   A. Site Assessment and characteristics
      Site Background
      Site description and location
      Site history
      Historic and current operations conducted at the site correlated to site contamination
      Existing and planned use of the site
      Present and historic chemical usage and handling procedures
      Site geology and hydrogeology
      Condition of surface and/or subsurface soil
      All previous investigations with reference to relevant documents
   
   B. Nature and Extent of Soil and Groundwater Contamination
      1. Constituents and concentrations, including background concentrations
      2. Lateral and vertical extent
      3. Site maps to show above, including locations of any groundwater monitoring wells relative to soil and groundwater contamination

II. SUMMARY OF SELECTED REMEDIATION ALTERNATIVE
   Discussion of selected remedial alternative
   Discussion of implementation of remedial alternative
   Summary of field activities
   Summary of bench-scale testing
   Summary of aquifer testing
   Remedial investigation results
   Summary of remedial goals
   Compliance with Federal and State regulations, if applicable

III. TREATMENT SYSTEM DESIGN AND IMPLEMENTATION
   Conceptual Model/Remedial Design
   Overview
   Equipment selection and operation
   System schematics (layout, instrumentation, and controls)
Treatment processes
Construction activities and utility requirements
Operation, maintenance and performance monitoring
Start-up sampling and performance monitoring
Sampling and analysis plan to demonstrate system effectiveness, performance optimization, and long-term operation with respect to achieving cleanup goals
Potential for off-site migration
Emission and discharge controls
Handling and disposal procedures
Quality assurance/quality control plan

IV. CLOSURE AND POST-CLOSURE MONITORING
Cleanup Strategy
Field sampling plan for closure and post-closure monitoring
Long-term operation and maintenance of remedial action measures, if any are needed

V. TIME SCHEDULE FOR IMPLEMENTATION