Does corrective action protect public health for current land use? YES

Site management requirements: NA

Should corrective action be reviewed if land use changes? NO

Monitoring wells Decommisioned: NO Will be decommisioned upon receipt of case closure.

Number Decommisioned:

Number Retained:

List enforcement actions taken: None

List enforcement actions rescinded:

## V. LOCAL AGENCY REPRESENTATIVE DATA

Name: Juliet Shin

Signature:

Title: Hazardous Materials Specialist

Date: 10/4/94

Reviewed by

Name: Eva Chu

Signature:

Title: Hazardous Materials Specialist

Date: 10/4/94

Name: Madhulla Logan

Signature:

Title: Hazardous Materials Specialist

Date: 10/4/94

## VI. RWQCB NOTIFICATION

Date Submitted to RB:

RWQCB Staff Name: Kevin Graves

RB Response:

Title: San. Engineering Asso. Date:

## VII. ADDITIONAL COMMENTS, DATA, ETC.

Two 550-gallon gasoline underground storage tanks (Tanks A and B) were removed from the above site on November 20, 1994. No holes were observed in either of the tanks. One soil sample was collected from beneath each of the tanks at approximately 8.5 feet below ground surface. The soil sample collected from beneath Tank A identified 130 parts per million (ppm) Total Petroleum Hydrocarbons as gasoline (TPHg). It appears that further excavation was conducted and one additional soil sample was collected from beneath Tank A at approximately 13.5 feet below ground surface. This soil sample identified 1,300 ppm TPHg and 0.24 ppm benzene.

Per my conversation with Mr. Bob Womack on November 22, 1994, the stockpiled soil was backfilled into the tank pits. There is no information to indicate that samples were collected from the stockpiled soil.

Three monitoring wells were installed at the site on July 10, 11, 1991. Soil samples were collected at 5-feet intervals down to the water table, located at approximately 38 feet below ground surface. Eight soil samples from each of the well locations were analyzed at a certified laboratory for