STATE OF CALIFORNIA CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION 320 West 4th Street, Suite 200, Los Angeles, California 90013

FACT SHEET WASTE DISCHARGE REQUIREMENTS FOR THE ODYSSEY PROGRAM, LLC.

ORDER NO. 01-031 FILE NO. 01-063

FACILITY ADDRESS

3480 Las Flores Canyon Road Malibu, CA 90265

FACILITY MAILING ADDRESS

3480 Las Flores Canyon Road Malibu, CA 90265

PROJECT DESCRIPTION:

Mr. Alan Armstrong (hereinafter Discharger) owns and operates The Odyssey Program, LLC. The Odyssey Program involves the operation of a special elementary school in Las Flores Canyon. In the future, facilities for a middle school are planned. The elementary school was first opened in 1965. Domestic wastewater from this facility receives primary treatment in a septic tank system that includes two 1,500-gallon septic tanks, a 2,500-gallon re-circulation tank, and 2-AX-20 OSI textile filters. From this system the wastewater is discharged through a 25 X 30 foot leach field to land. When the middle school facilities are added, the domestic wastewater from the new facility will be treated separately in an addition 3,500-gallon septic tank, with discharge and disposal through two new 95-foot long leach lines.

The domestic wastes go to the septic tank that allows for the settling of solids and provides the initial treatment of the sewage. The septic tank will reduce pollutant levels and produce an effluent of fairly uniform quality. The effluent leaving the septic tank will go through a distribution box that directs the flow of the effluent from the septic tank to the two-leach fields, which disperses the sewage effluent into the natural soil.

VOLUME AND LOCATION OF DISCHARGE:

The discharger indicated that is discharging approximately 1,200 gallons per day to the elementary school septic system and plans to discharge up to 2,000 gallons per day to the middle school septic system of domestic wastes. The septic systems are located at 3480 Las Flores Canyon Road (Latitude: 34°02.793', Longitude: 118° 38.358').