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

FACT SHEET WASTE DISCHARGE REQUIREMENTS FOR REYES CONSTRUCTION, INC. (Santa Paula Creek Improvements, Reach 3 Project)

NPDES NO. CAG994001 CI-8303

PROJECT LOCATION

Santa Paula Creek Santa Paula, CA 93060

FACILITY MAILING ADDRESS

1295 S. East End Avenue Pomona, CA 91766-3844

PROJECT DESCRIPTION

Reyes Construction, Inc. proposes to continue the on-going Santa Paula Creek Improvement Project to Reach 3 of the creek. The Improvement Project will involve excavating of the creek bottom and side slopes, compacting fill as required, placing stone protection on the side slopes and creek bottom, grouting stone protection. In addition, the project involves constructing of a reinforced concrete and steel plates fish ladder, irrigation and landscaping, construction of chain link fence, and tree planting for maintenance of erosion. During construction, water blasting will be used to expose the stone face of the grouted slopes. Blasting water (potable water) and any encountered groundwater will be diverted to a sediment trap and Baker tank then analyzed prior to discharge to the creek.

VOLUME AND DESCRIPTION OF DISCHARGE

Reyes Construction will discharge up to 7,200 gallons per day (gpd) of wastewater during the construction project. The water will be discharged into the Santa Paula Creek (Latitude 34° 22' 35", Longitude 119° 03' 08") thence into Santa Clara River, a water of the United States. The project location map is shown in Attachment I.

FREQUENCY OF DISCHARGE

The discharge will be intermittent and will begin in August 2001. The construction project will be completed in December 2001.

REUSE OF WATER

Some of the wastewater will be used during construction for such activities as dust control and compaction. There are no feasible reuse options for the major portion of the flow.