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 VALLEY FUEL SUPPLY INC. d.b.a. MAC VALLEY OIL COMPANY

NPDES NO. CAG994002 CI-8497

PROJECT LOCATION

100 del Norte Boulevard Oxnard, CA 93030

FACILITY MAILING ADDRESS

100 del Norte Boulevard Oxnard, CA 93030

PROJECT DESCRIPTION

Valley Fuel Supply Inc., d.b.a. Mac Valley Oil Company (Mac Valley Oil Company) proposes to construct a fuel service station and a general fast food restaurant at 100 del Norte Boulevard, Oxnard. During the construction, groundwater dewatering will be performed. Treatment of the groundwater for metals will be necessary prior to discharge to a storm drain.

VOLUME AND DESCRIPTION OF DISCHARGE

Mac Valley Oil Company proposes to discharge 2400 gallons per day of treated groundwater to a storm drain located at Outfall No. 1 (Latitude 34° 11' 54", Longitude 119° 07' 34"). The discharge will flow to the Santa Clara River Los Angeles River, a water of the United States. See Figures 1 and 2 for the site location and schematic of treatment flow diagram, respectively.

FREQUENCY OF DISCHARGE

Mac Valley Oil Company proposes to discharge continuously for three days.

REUSE OF WATER

There are no other feasible reuse options for the groundwater other than for dust control purposes at the site. Therefore, the majority of pumped and treated groundwater will be discharged to the storm drain.