# <u>Public Notice – 401 Certification Application</u>

#### Date:

July 27, 2022

# Applicant:

Kinder Morgan

Gina Dorsey, Director of EHS Project Permitting

1001 Louisiana Street, Suite 1000, Houston, TX 77002

Phone: (713) 369-8975

Email: Gina\_Dorsey@kindermorgan.com

### **Duly Authorized Representative:**

Kinder Morgan

Jody Schaap, EHS-Project Permitting

8811 South Yale Ave, Suite 200, Tulsa, OK 74137

Phone: (979) 255-5173

Email: jody schaap@kindermorgan.com

## **Project Name:**

Frink Station Washout Repair Project, Located in Unincorporated Imperial County, California

WDID No. 7A133172001, RM 447757, Place ID 881287

## **Receiving Water:**

Unnamed Ephemeral tributary to the Salton Sea

#### Location:

City or area: Located north of State Route 111, approximately 2.75 miles northeast of Bombay Beach, adjacent to the Salton Sea, in the Colorado Desert within an unincorporated area of Imperial County, California

Latitude/Longitude: 33.384245°, -115.713070°

Section, Township, Range: Section 15, Township 9 South, Range 12 East

#### **Project Description:**

The purpose of the proposed project is to provide cover to exposed active pipelines and protect them from future erosion. The proposed repairs include excavation and exposure of the two adjacent pipeline segments. The lines will be examined and repaired, if necessary, then backfilled for protection. Concrete revetment mats will be placed over the lines on top of geotextile material, and keyed into the edges of the project area. Riprap will be placed at the upstream and downstream edges of the revetment mats to protect the edges from scour. A total work area of 1.38 acres will be required for staging and construction. Access will occur on existing roads but will likely require timber matting across one perennial drainage (0.03 acre) to allow for heavy equipment access. Permanent impacts will be required within waters including 0.05 acre (336 cubic yards [CY]) of revetment mat and 0.04 acre (235 CY) of riprap material. 770

CY of soil will be excavated and replaced onsite with the potential of an addition 100 CY of imported soil being brought onto the site

# **Anticipated Project Start and End Dates:**

August 27, 2022 – September 27, 2022

# **US Army Corps of Engineers Nationwide Permit Number(s):**

Los Angeles Non-Reporting Nationwide Permit Number 12

### Action:

Pending

## **Water Board Contact:**

Kai Dunn, Senior Water Resources Control Engineer (760) 776-8986

Email: kai.dunn@waterboards.ca.gov