

Public Notice – 401 Certification Application

Date:

August 21, 2020

Applicant:

SFPP, LP, a subsidiary of Kinder Morgan (SFPP)
Toya Campbell (LRP, Manager – Permitting)
10001 Louisiana St., Suite 1000, Houston, Texas 77002
(832) 596-9003
Email: Toya_Campbell@kindermorgan.com

Duly Authorized Representative:

Wood Environment & Infrastructure Solutions, plc.
Nick Rocono (Permitting Specialist)
9210 Sky Park Court, Suite 200, San Diego, CA 92123
(858) 735-7082
Email: nick.ricono@woodplc.com

Project Name:

SFPP LS-111 Whitewater River Pipeline Washouts Integrity Evaluation, Located in the Whitewater River floodplain, Riverside County, California 92282.

WDID No. 7A333220001, RM 439245, Place ID 867999

Receiving Water:

Whitewater River

Location:

City or area: Whitewater River floodplain, Riverside County, California (Northeast of the Whitewater River, South of I-10, and North of SR 111)

Latitude/Longitude: 33.9086 North; -116.6359 West

Section/Township/Range: 14, T3S, R3E

Project Description:

The project involves the repair of two pipeline washouts (named Washout Section 2 and Section 3 of the original pipeline project) located northeast of the Whitewater River within the floodplain. The pipeline washouts occurred after high seasonal flows within an overflow channel of the Whitewater River from winter storms. SFPP intends to excavate the washed-out sections, remove the protective coating, inspect the pipeline for integrity, repair the pipe if necessary, then re-coat the pipe and recover the line to depth of cover prior to exposure. The project will require excavation approximately 8 feet wide and 4 feet deep at both washout locations. Soil stockpiles and materials will be staged within the 50-foot right-of-way centered on the pipeline. The impact area at Drainage A (Washout Section 3) includes 0.10 acres of disturbance area with approximately 130 cubic yards of soil material excavated and temporarily stockpiled. Drainage B (Washout

Section 2) includes 0.08 acres of disturbance with approximately 94 cubic yards of soil material excavated and temporarily stockpiled. Once the pipeline is inspected and repaired, if necessary, the native soil cover will be replaced over the line and returned to previous contours.

Anticipated Project Start and End Dates:

September 1, 2020 – January 31, 2021

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

Not applicable.

Action:

Pending

Water Board Contact:

Kai Dunn, Senior Water Resources Control Engineer

(760) 776-8986

Email: kai.dunn@waterboards.ca.gov