Public Notice – 401 Certification Application

Date:

August 11, 2021

Applicant:

Southern California Gas Company 8101 S Rosemead Blvd/SC723F Pico Rivera, CA, 90660 Contact: Mike Ahrens Phone: (760) 326-7000 Email: <u>MAhrens@socalgas.com</u>

Duly Authorized Representative:

Southern California Gas Company 8101 S Rosemead Blvd/SC723F Pico Rivera, CA, 90660 Contact: Mindy Chu Phone: (949) 636-2676 Email: <u>MChu@socalgas.com</u>

Project Name:

Line 3000 P2A Safety Related Condition - Anomaly Repair Project, Located in the City of Needles, San Bernardino County, California.

WDID No. 7A363034001, RM 445310, Place ID 876857

Receiving Water:

Four (4) unnamed ephemeral streams) along the Line 3000 right-of-way approximately 9.7 miles west of Highway 95 in Needles (Dig 1 & 2) and along the Line 3000 right-ofway approximately 1.4 east of US Route 66 (Dig 3) and 2.5 miles west of US Route 66 (Dig 5)

Location:

City or area: Needles, Riverside County, California

Site	Latitude	Longitude	Township/Range
Dig 1- CG2021S2P2E1	34.690864° N	-114.767959° W	T7N R21E, S22 T7N R21E
Dig 2- CG2021S2P2E2	34.692328° N	-114.772777° W	T7N R21E, S15 T7N R21E
Dig 3- CG2021S2P2E3	34.678285° N	-115.305807° W	T7N R16E, S21 T7N R16E
Dig 5- CG2021S2P2E5	34.676404° N	-115.373422° W	T7N R15E, S23 T7N R15E

Project Description:

The project involves the exposure, inspection, and repair or replacement of SoCalGas Line 30-inch-diameter natural gas pipeline (Line 3000) within four (4) Colorado River Basin Water Board regulated waters, in San Bernardino County. SoCalGas needs to repair or replace Line 3000 where four (4) anomalies were identified during an internal inspection. Project work will take place within an existing SoCalGas Right-Of-Way (ROW).

SoCalGas will establish a temporary work area (Work areas Dig 1- CG2021S2P2E1; Dig 2- CG2021S2P2E2; Dig 3- CG2021S2P2E3; Dig 5- CG2021S2P2E5), site access, pipeline repair, and staging areas within the ROW or along established roads and turnout areas. Excavation, inspection, and repair or replacement of the existing Line 3000 natural gas pipeline will occur within four (4) unnamed ephemeral drainages (ephemeral streams). After inspection, the pipeline will be repaired/replaced in the existing trench. Once the repair/replace work is complete, SoCalGas will restore the area to pre-construction contours.

Anticipated Project Start and End Dates:

Start Date: November 1, 2021

End Date: March 1, 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: <u>kai.dunn@waterboards.ca.gov</u>