

Public Notice – Dredge or Fill Waste Discharge Requirements (WDRs) Application

Date:

July 20, 2021

Applicant:

Southern California Gas Company (SoCalGas)
Mike Fernandez
555 West 5th Street, Los Angeles, California, 90013
(949) 259-6674
Email: MFernandez@socalgas.com

Duly Authorized Representative:

Southern California Gas Company (SoCalGas)
Laura Hoffman
555 West 5th Street, Los Angeles, California, 90013
(213) 393-7354
Email: lhoffman2@socalgas.com

Project Name:

Pipeline Safety Enhancement Plan (PSEP) Hydrotest Project, Line 2001E Phase 2 and Line 1030 Phase 2, Located in Unincorporated Riverside County, California.

WDID No. 7B333032001, RM 444003, Place ID 875025

Receiving Water:

Colorado River (Southern Mojave & Imperial Reservoir unnamed water bodies).

Location:

City or area: Unincorporated communities of Mesa Verde and Desert Center, Unincorporated Riverside County, California.

Line 2001E Phase 2

Latitude/Longitude:

- 33.603972, -114.813775
- 33.604047, -114.813944
- 33.655147, -115.163928
- 33.655066, -115.164394
- 33.655172, -115.164415
- 33.655372, -115.164719
- 33.683317, -115.276819
- 33.683356, -115.277117
- 33.683714, -115.278375

Section/Township/Range:

- Township 5 South; Range 15 East; Section 25, 26, 27, 28
- Township 5 South; Range 15 East | 16 East; Section 25 | 27, 28, 29, 30, 33, 34, 34, 36
- Township 6 South; Range 17 East | 18 East; Section 4, 5, 6, 10, 11, 12, 13, 31 | 18
- Township 6 South; Range 18 East | 19 East; Section 16, 17, 21, 22, 23, 24 | 19
- Township 6 South; Range 19 East; Section 28, 29, 30, 33
- Township 6 South; Range 19 East | 20 East; 3 Section 4, 35, 36 | 31, 32, 33, 34
- Township 6 South; Range 20 East | 21 East; Section 35, 36 | 31, 3

Line 1030 Phase 2

Latitude/Longitude:

- 33.674817, -115.597867
- 33.674758, -115.598964
- 33.674753, -115.599664
- 33.674597, -115.600208
- 33.674664, -115.601381
- 33.674103, -115.607575
- 33.673914, -115.608617
- 33.672806, -115.666456
- 33.667033, -115.758411
- 33.667069, -115.758700
- 33.667114, -115.759108
- 33.667442, -115.759278
- 33.667011, -115.760050
- 33.658903, -115.808222
- 33.659581, -115.818031
- 33.659922, -115.823167
- 33.660358, -115.829906
- 33.660789, -115.836308
- 33.661183, -115.842272
- 33.661547, -115.847639
- 33.662008, -115.854594
- 33.662397, -115.860503
- 33.662492, -115.861911
- 33.662617, -115.863958
- 33.663028, -115.869906

- 33.663325, -115.874525
- 33.663864, -115.882367
- 33.663928, -115.883422
- 33.664133, -115.886531
- 33.664269, -115.888522
- 33.664708, -115.891736
- 33.665658, -115.897156
- 33.666758, -115.903739

Section/Township/Range:

- Township 6 South | 5 South; Range 13 East | 14 East; Section 1, 2, 3 | 4, 5, 6, 33, 34
- Township 6 South; Range 12 East | 13 East; Section 9, 10, 11, 12 | 7, 8, 9
- Township 6 South; Range 10 East; Section 11, 12, 7
- Township 6 South; Range 11 East | 12 East; Section 8, 9, 10, 11, 12 | 7, 8
- Township 5 South; Range 14 East | 15 East; Section 25, 35, 36 | 28, 29, 30

Project Description:

In 2011, the California Public Utilities Commission (CPUC) ordered all natural gas transmission operators in the State of California to develop and implement a plan of orderly and cost-effective testing or replacement of all natural gas transmission pipelines in their system that have not been pressure-tested. The Pipeline Safety Enhancement Plan (PSEP) was established by SoCalGas to continue the safety and integrity of its pipelines. This PSEP Project will conduct hydrostatic testing along 36 miles of L-2001E, a 30-inch natural gas pipeline. This will occur from 10 miles west of Blythe, California to approximately 1.5 miles west of Desert Center, California. The project will consist of 8 test breaks on the mainline, 2 test breaks on the Line 5012, 6 tap isolations, 4 valve station isolations, 3 laydown yards, and 1 anomaly replacement. Workspaces will be accessed via existing access roads running parallel to L1030 and L2001E. The Project does not include any planned access road improvements. The Project alignment passes through the unincorporated communities of Mesa Verde and Desert Center. The existing pipeline will be hydrostatically tested in six mainline sections between 10 test breaks. An estimated 6,801,523 gallons of water will be necessary to test the entire test alignment; however, water will be re-used between test sections. The largest amount of water required will be approximately 1,466,698. Water will be sourced from a hydrant near the Mesa Verde laydown yard.

Anticipated Project Start and End Dates:

February 1, 2022 – October 10, 2027

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

n/a

Action:

Pending

Water Board Contact:

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

Email: kai.dunn@waterboards.ca.gov