

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE
SAN FRANCISCO, CA 94102-3298



November 14, 2022

GI-2022-09-SWG-30-09-18

Jerry Schmitz
Vice President, Engineering
Southwest Gas Corporation
5241 Spring Mountain Road
Las Vegas, NV 89193-8510

SUBJECT: General Order (GO) 112-F Gas Inspection of Southwest Gas Company - Distribution Integrity Management Program, DIMP (Follow up and review of DIMP Projects) and Section 114 Verification Inspection

Dear Mr. Schmitz,

The Safety and Enforcement Division (SED) of the California Public Utilities Commission conducted a General Order 112-F inspection of the Distribution Integrity Management Program (DIMP) of Southwest Gas Company (SWG). During the inspection, SED also reviewed SWG's compliance with Section 114 of the 2020 The Protecting Our Infrastructure of Pipelines and Enhancing Safety (PIPES) Act. The inspection took place between September 19-23, 2022.

SED's findings are noted in the Summary of Inspection Findings (Summary) which is enclosed with this letter. The Summary reflects only those particular records that SED inspected during the inspection. SED discovered two concerns; these are outlined in the Summary.

Within 30 days of your receipt of this letter, please provide a written response indicating the measures taken by SWG to address the concerns noted in the Summary.

If you have any questions, please contact Sikandar Khatri at (415) 703-2565 or by email at Sikandar.Khatri@cpuc.ca.gov.

Sincerely,

A handwritten signature in blue ink that reads "Terence Eng".

Terence Eng, P.E.
Program Manager
Gas Safety and Reliability Branch
Safety and Enforcement Division

Enclosure: Summary of Inspection Findings

cc:

Laurie Brown, Southwest Gas Company
Dennis Lee, SED
Claudia Almengor, SED

Summary of Inspection Findings

Dates of Inspection: September 19-23, 2022

Operator: SOUTHWEST GAS CORP

Operator ID: 18536 (primary)

Inspection Systems: Distribution

Assets (Unit IDs) with results in this report: Main Office (Specialized Inspections) (88373)

System Type: GD

Inspection Name: Southwest Gas DIMP and Section 114 Inspection - 2022

Lead Inspector: Sikandar Khatri

Operator Representative: Laurie Brown

Unsatisfactory Results

No Preliminary Findings.

Concerns

Maintenance and Operations : Gas Pipeline Operations (MO.GO)

Question Title, ID Pipeline Purging, MO.GO.PURGE.O

Question 3. Are lines being purged in accordance with 192.629?

References 192.629(a) (192.629(b))

Assets Covered Main Office (Specialized Inspections) (88373 (30))

Issue Summary SED observed that for project WR3705774, the abandoned segment of pipe was not purged. On the inquiry, SWG provided its "Abandonment Procedure" (part of SWG's "Operations Manual") which indicates that in certain conditions (depending on the pipe diameter and length), purging is not required at the time of abandonment. SWG also reported that *these abandoned segments are not leak surveyed*. Greenhouse gas emissions has become more of concern with the recently enacted gas emissions regulation, Section 114 of The Protecting Our Infrastructure of Pipelines and Enhancing Safety (PIPES) Act of 2020. Therefore, SWG may consider including all abandoned segments which are not purged in its leak survey schedule.

Gas Distribution Integrity Management : Identify Threats (GDIM.TH)

Question Title, ID Identify Threats - Threats Considered, GDIM.RA.THREATCATEGORIES.P

Question 4. In identifying threats, do the procedures include consideration of all of the required threat categories to each gas distribution pipeline?

References 192.1007(b)

Assets Covered Main Office (Specialized Inspections) (88373 (30))

Issue Summary SED discussed with SWG the cybersecurity aspect of its distribution gas system. SWG apprised that the Company has a Cyber Security group to monitor and protect its computer and communication system (DIMP Plan, section 8.3.7.3). SED recommends that SWG's DIMP team specifically evaluate cybersecurity as a potential threat for its gas distribution system. SED recommends that SWG DIMP team should complete a cybersecurity assessment of its gas distribution system to identify potential gaps or vulnerabilities in the system such as loss of service, loss of data, effect of cyber-attack on its transmission or distribution system and effect of cyber-attack on IT and OT (Information Technology and Operational Technology) systems of the company etc. In addition, SED recommends SWG designate a DIMP coordinator/Subject Matter Expert (SME) to serve on various teams of the company who work on cybersecurity threats.