

Docket-Number: M=2024=3050313
Sent in to PUC on 3-18-26

Plastic Pipe Data - Larkin Oil & Gas Company

Description of Facility: System consists of above ground steel mains (~0.5 miles) that were installed prior to 1971, in addition to buried plastic mains (~0.9 miles) installed at later points in time. All mains are 2 inches in diameter. All services are plastic and are 1 inch in diameter. Gas is supplied to the distribution system from 2 wells at no more than 15 psig; there is no feed from an outside gas system. Therefore, there are no district regulator stations or pressure relief devices beyond customer service regulators. Larkin owns and maintains all service lines to customers. Maps are unavailable as to the location of the pipeline and service lines.

There are no records of pipe types/sizes or any pipe components such as valves or couplings. Pipe information was obtained verbally from Randy Larkin.

All pipe was installed by either Randy or Jason Larkin.

Most, if not all of the steel pipe was installed prior 49 CFR 192 going into effect in Aug. 1970. Records were not required at that time.

2) Plan to identify and catalog the amount and type of plastic components within your distribution system:

There is no written record of fittings, joints, equipment, or history of the system. Service lines are owned by LOG.

To mitigate these high threat scores, Larkin Oil and Gas will perform tasks on its distribution system to determine the components of its distribution system to obtain complete knowledge of its system. Tasks that will be performed include documenting

pipeline type and size, manufacturer, manufactured date, joint types, and fittings any time the pipeline is uncovered.

3) Provide an explanation of how your utility will differentiate between older, at-risk plastic components and newer ones in your DIMP:

As newer plastic components are installed they are to be recorded where they are placed per the DIMP and O&M procedures-

Records for all piping systems installed after the effective date of the original plan (DIMP), including the date and location where all new and/or repaired piping and appurtenances are installed and the material of which they were constructed.

Point File system. Make sure to reference the Docket Number listed above when filing your response. The overnight address for hard-copy or confidential responses is:

Matthew L. Homsher, Secretary
Pennsylvania Public Utility Commission
400 North Street
Harrisburg, PA 17120

Your answers should be verified per 52 Pa Code § 1.36. Accordingly, you must provide the following statement with your responses:

I, Randy Larkin, hereby state that the facts above set forth are true and correct to the best of my knowledge, information and belief, and that I expect to be able to prove the same at a hearing held in this matter. I understand that the statements herein are made subject to the penalties of 18 Pa. C.S. § 4904 (relating to unsworn falsification to authorities).

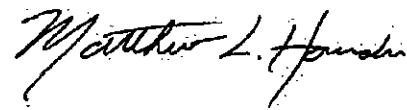
Randy Larkin

The blank should be filled in with the name of the appropriate company representative, and the signature of that representative should follow the statement.

Please contact the staff below if any problems should arise that prevent a full response within thirty (30) business days or if any clarification of these data requests is needed. Please mark the materials "CONFIDENTIAL" in bold or highlighted manner if any of the requested information is deemed to be of a confidential nature.

If you have any questions on this matter, please immediately contact TUS staff member, Matt Stewart, at mattstewart@pa.gov, or (717)-214-1936.

Sincerely,



Matthew Homsher
Secretary

cc: Matthew Stewart, TUS
John Van Zant, TUS
Darren Gill, TUS
Kriss Brown, LAW
Jennifer Berrier, OED

4947 Doc Walker Rd
Parker, PA 16049

PITTSBURGH PA 150
18 MAR 2026 PM 2 L



Matthew L. Homsher, Secretary
PA P.U.C.
400 North St.
Harrisburg, PA 17120

RCVD PUC SEC BUR
MAR 23 2026 AM 10:47

17120-021199

