

82.5802°W 39.0193°N

82.566°W 39.0178°N



A527901761

GAS LINES
Prepared for:
ALEX ZUCCO
BG ENGINEERING GROUP
Date: 10/7/2025

Property of NiSource, 2025
Map Scale: 1:3,446
Coordinate System: USA Contiguous Albers Equal Area Conic USGS Foot(intl)
Projection: Albers
Datum: North American 1983
Units: Foot

Legend

Gas Main by Material

- Steel
- Plastic
- Cast Iron
- Wrought Iron
- Fittings
- Other
- <all other values>

Gas Service

- GPS
- Manual
- Automated
- <all other values>

Capital Work Area

- EXECUTED
- COMPLETED
- IN PROG
- OTHERS

Gas Customer Connection

- GPS
- Manual
- Automated
- Gas Customer Tap

Station

- Meter with Regulator
- Meter
- Regulator
- Single Customer Regulator
- Stand Alone Odorizer
- T_Pipeline Supplier
- T_Well
- <all other values>

Controllable Fitting

- Controllable Tee
- Controllable Stopper
- <all other values>

Non-Controllable Fitting

- Blow-Off; Relief
- CheckValve
- Coupling
- Cross
- End Cap
- Expansion Joint
- Flange
- PIF
- Reducer
- Transition
- Joints
- <all other values>

Gas Pipe Casing

- Pop Pipe
- Gas Pipe Casing

Test Station

- Test Station
- Anode Bed
- Rectifier

Building Polygon

- Building Polygon
- Misc. Linear Land Features

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Note: If there are no Gas/Electric features within the requested area extents, a basemap will display with no features.

82.5818°W 39.0104°N

82.5677°W 39.0089°N

