

INCIDENT INVESTIGATION #188121



607 Franklin St

LOCATION DETAILS

Event Date: 03/05/2020 09:29 AM America/Denver

Right-of-Way: Public-other

AFFECTED FACILITY

Near Miss: No

Type of Operation Affected: Gas

Line Size and Type: 0.75" Plastic

Facility part of joint trench: No

Asphalt or concrete removed: No

Damage Surface Type and Depth: Dirt 18" - 36"

Arrival Date and Time: 03/05/2020 10:28 AM America/Denver



Distance from Ped to Ped: Oft

Dimensions of Asphalt or Concrete Removed:

Repairs Taking Place Upon Arrival? Yes

Who Performed Repairs: Utility Company

Contractor Representative: Corey Osborn

Contractor Representative Phone Number: (605) 842-6239

Personnel On Site: 3 techs

Vehicles/Equipment Being Used For Repairs: 2 trucks

Guards or Barricades On Site: 2

Facilities Replaced or Repaired: Repaired

Replacement Type: Permanant

Occurred During: Business Hours

Time Occurred:

DAMAGER

Company Name: Underground Construction

Contact: Corey Osborn

Contact Phone: (605) 842-6239

Type of Work: House demo

Damage Responder: Russ, Simkins

UTILITY INFORMATION

Utility Company Name: Montana Dakota Utilities

Utility Contact Name: Darin Esser

Utility Contact Phone: (605) 415-8651

Utility Representative: Darin Esser

Utility Rep Tech#:

Utility Rep. Present on Arrival: Yes

EXCAVATION INFORMATION

Excavator Type: Contractor

Excavation Equipment: Backhoe/Trackhoe

Work Performed: Bldg. Demolition

Excavator downtime? No

Downtime hours: No

Downtime cost: No

NOTIFICATION AND LOCATING

One Call Center notified: Yes

Locator Type: Contract Locator

Work area white-lined: No

Ticket Number: 2006272612

Date Located: 03/03/2020 08:40 AM America/Denver

Located By: Keune, Kevin

INTERRUPTION AND RESTORATION

Event cause Interruption: Yes

Interruption hours: 2

Customers Affected (approx.): 1

ROOT CAUSE

Damage within described dig area: Yes

Damage within legal time of request limit: Yes

Marks destroyed by construction: Yes

Marks destroyed by weather: No

Whiskers or flags used: No

Offsets were used on hard surfaces: No

Line was on prints: Yes

At Fault: Unknown/Other

Documentation Issue: No

Documentation Issue Comments:

Tolerance Zone: No

Marking Standards: No

Marking Standards Comments:

Locate Requested: Yes

Damage with Tolerance Zone: No

No Locates on Facility: No

Damage Exposed Facility: No

COMMENTS

Assessment Comments: On March 5th the contractor was digging up a damaged phone line in the alleyway that they nicked during this house demolition a day or two ago for the repairs when they hit the gas service that came across the alley to the gas main they had covered up the marks with dirt and gravel in the alley and forgot the line was there and damaged it with a excavator gas was blowing 811 was called 911 was not called the line was cut in half

INCIDENT AND SURVEY COMPARISON PHOTOS

SURVEY PHOTO



Date: 03/03/2020 09:05 AM

America/Denver

Latitude: 44.070000

Longitude: -103.228611

Heading: 52 degrees

INCIDENT COMPARISON PHOTO



Date: 03/05/2020 10:28 AM America/Denver

Latitude: 44.070080

Longitude: -103.228689

Heading: 123 degrees



Date: 03/03/2020 09:05 AM

America/Denver

Latitude: 44.070000

Longitude: -103.228611

Heading: 8 degrees

INCIDENT COMPARISON PHOTO



Date: 03/05/2020 10:28 AM America/Denver

Latitude: 44.070057

Longitude: -103.228490

Heading: 103 degrees



Date: 03/03/2020 09:05 AM

America/Denver

Latitude: 44.070000

Longitude: -103.228333

Heading: 267 degrees

INCIDENT COMPARISON PHOTO



Date: 03/05/2020 10:28 AM America/Denver

Latitude: 44.070040

Longitude: -103.228452

Heading: 32 degrees



Date: 03/03/2020 09:06 AM

America/Denver

Latitude: 44.069722

Longitude: -103.228611

Heading: 94 degrees

INCIDENT COMPARISON PHOTO



Date: 03/05/2020 10:28 AM America/Denver

Latitude: 44.070057

Longitude: -103.228584

Heading: 169 degrees



Date: 03/03/2020 09:06 AM

America/Denver

Latitude: 44.070000

Longitude: -103.228611

Heading: 117 degrees

INCIDENT COMPARISON PHOTO



Date: 03/05/2020 10:51 AM America/Denver

Latitude: 44.069979

Longitude: -103.228306

Heading: 229 degrees



Date: 03/03/2020 09:06 AM

America/Denver

Latitude: 44.070000

Longitude: -103.228611

Heading: 130 degrees

INCIDENT COMPARISON PHOTO



Date: 03/05/2020 10:51 AM America/Denver

Latitude: 44.069882

Longitude: -103.228135

Heading: 224 degrees



Date: 03/03/2020 09:06 AM

America/Denver

Latitude: 44.070000

Longitude: -103.228611

Heading: 106 degrees

INCIDENT COMPARISON PHOTO



Date: 03/05/2020 10:51 AM America/Denver

Latitude: 44.069686

Longitude: -103.228066

Heading: 237 degrees

NEW INCIDENT PHOTOS



Date: 03/05/2020 10:28 AM

America/Denver

Latitude: 44.070058

Longitude: -103.228492

Heading: 298 degrees



Date: 03/05/2020 10:28 AM

America/Denver

Latitude: 44.070049

Longitude: -103.228472

Heading: 126 degrees



Date: 03/05/2020 10:28 AM

America/Denver

Latitude: 44.070068

Longitude: -103.228506

Heading: 321 degrees



Date: 03/05/2020 10:28 AM

America/Denver

Latitude: 44.070044

Longitude: -103.228511

Heading: 118 degrees