

INCIDENT INVESTIGATION #198188



O Katie Lane & Pine View Dr, Sturgis, SD

LOCATION DETAILS

Event Date: 09/23/2020 01:15 PM America/Denver

Right-of-Way: City Street

AFFECTED FACILITY

Near Miss: No

Type of Operation Affected: Gas

Line Size and Type: 0.75" Gas

Facility part of joint trench: No

Asphalt or concrete removed: No

Damage Surface Type and Depth: Dirt < 18"

Arrival Date and Time: 09/23/2020 07:42 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: Monty Pedersen

Contractor Representative Phone Number: (605) 641-0843

Personnel On Site: Monty Pedersen, Bruce Sprynczynatyk and 2 other MDU techs

Vehicles/Equipment Being Used For Repairs: 2 trucks and hand tools

Guards or Barricades On Site: No

Facilities Replaced or Repaired: Repaired

Replacement Type: Permanant

Occurred During: Business Hours

Time Occurred: 1:15 PM America/Denver

DAMAGER

Company Name: Pedersen Excavating Inc

Contact: Monty Pedersen

Contact Phone: (605) 641-0843

Type of Work: Road construction

Damage Responder: Jessica, Myers

UTILITY INFORMATION

Utility Company Name: Montana Dakota Utilities

Utility Contact Name: Bruce Sprynczynatyk

Utility Contact Phone: (605) 645-1541

Utility Representative: Dillon Marquette

Utility Rep Tech#:

Utility Rep. Present on Arrival: Yes

EXCAVATION INFORMATION

Excavator Type: Contractor

Excavation Equipment: Bulldozer

Work Performed: Road Work

Excavator downtime? Yes

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: 2025297747

Date Located: 09/09/2020 12:13 PM America/Denver

Located By: Jessica Myers

INTERRUPTION AND RESTORATION

Event cause Interruption: Yes

Interruption hours:

Customers Affected (approx.): 1

ROOT CAUSE

Damage within described dig area: Yes

Damage within legal time of request limit: Yes

Marks destroyed by construction: No

Marks destroyed by weather: No

Whiskers or flags used: No

Offsets were used on hard surfaces: No

Line was on prints: Yes

At Fault: Excavator

Documentation Issue: No

Documentation Issue Comments:

Tolerance Zone: No

Marking Standards: No

Marking Standards Comments:

Locate Requested: No

Damage with Tolerance Zone: Yes

No Locates on Facility: No

Damage Exposed Facility: Yes

COMMENTS

Assessment Comments: I received the notification around 1:30 PM on September 23 that the gas was hit at Katie Ln. MDU was on site when I arrived. 2 MDU trucks and 3 MDU personel were present. 911 was notified. 811 was notified. Gas was blowing from 1:15 until 2:20 pm. The gas line was fixed around 3:00 PM. The gas line was aprox 6 inches deep. Work being done was grading a road, and area was marked accuratley with flags and paint prior to digging.

INCIDENT AND SURVEY COMPARISON PHOTOS

SURVEY PHOTO



Date: 09/09/2020 12:24 PM

America/Denver

Latitude: 44.386389

Longitude: -103.516111

Heading: 244 degrees

INCIDENT COMPARISON PHOTO



Date: 09/23/2020 02:26 PM

America/Denver

Latitude: 44.386655

Longitude: -103.516077

Heading: 165 degrees

SURVEY PHOTO



Date: 09/09/2020 12:24 PM

America/Denver

Latitude: 44.386389

Longitude: -103.516111

Heading: 23 degrees

INCIDENT COMPARISON PHOTO



Date: 09/23/2020 02:26 PM

America/Denver

Latitude: 44.386673

Longitude: -103.516244

Heading: 18 degrees

SURVEY PHOTO



Date: 09/09/2020 12:24 PM

America/Denver

Latitude: 44.386389

Longitude: -103.516111

Heading: 44 degrees

INCIDENT COMPARISON PHOTO



Date: 09/23/2020 02:26 PM

America/Denver

Latitude: 44.386669

Longitude: -103.516256

Heading: 23 degrees

NEW INCIDENT PHOTOS



Date: 09/23/2020 02:26 PM

America/Denver

Latitude: 44.386645

Longitude: -103.516084

Heading: 189 degrees



Date: 09/23/2020 02:26 PM America/Denver

Latitude: 44.386641

Longitude: -103.516085

Heading: 197 degrees



Date: 09/23/2020 02:26 PM

America/Denver

Latitude: 44.386621

Longitude: -103.516190

Heading: 142 degrees