



## INCIDENT INVESTIGATION #198409

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23605 Wilderness Canyon Rd, Rapid City, SD

### LOCATION DETAILS

**Event Date:** 10/05/2020 12:49 PM America/Denver

**Right-of-Way:** County Road

### AFFECTED FACILITY

**Near Miss:** No

**Type of Operation Affected:** Gas

**Line Size and Type:** 2" Plastic

**Facility part of joint trench:** Yes

**Asphalt or concrete removed:** No

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

**Arrival Date and Time:** 10/05/2020 07:09 AM America/Denver



**Distance from Ped to Ped:** 0ft

**Dimensions of Asphalt or Concrete Removed:**

**Repairs Taking Place Upon Arrival?** Yes

**Who Performed Repairs:** Utility Company

**Contractor Representative:** Jason Gibbson

**Contractor Representative Phone Number:** (307) 620-9529

**Personnel On Site:** 1 service tech, 2 Construction tech

**Vehicles/Equipment Being Used For Repairs:** 2 trucks

**Guards or Barricades On Site:** No

**Facilities Replaced or Repaired:** Repaired

**Replacement Type:** Permanant

**Occurred During:** Business Hours

**Time Occurred:** 12:49 PM America/Denver

## **DAMAGER**

**Company Name:** CSI

**Contact:** Jason Gibbson

**Contact Phone:** (307) 620-9529

**Type of Work:** In stalling phone and cable TV lines

**Damage Responder:** Kevin, Keune

## **UTILITY INFORMATION**

**Utility Company Name:** Montana Dakota Utilities

**Utility Contact Name:** Larry

**Utility Contact Phone:** (605) 484-1106

**Utility Representative:** Doyal Heying

**Utility Rep Tech#:**

**Utility Rep. Present on Arrival:** Yes

## **EXCAVATION INFORMATION**

**Excavator Type:** Contractor

**Excavation Equipment:** Backhoe/Trackhoe

**Work Performed:** Cable Television

**Excavator downtime?** No

**Downtime hours:** 3

**Downtime cost:** No

## **NOTIFICATION AND LOCATING**

**One Call Center notified:** No

**Locator Type:** Facility Owner

**Work area white-lined:** No

**Ticket Number:** No ticket

**Date Located:**

**Located By:** <Not Listed>

## **INTERRUPTION AND RESTORATION**

**Event cause Interruption:** Yes

**Interruption hours:** 2

**Customers Affected (approx.):** 1

## ROOT CAUSE

**Damage within described dig area:** No

**Damage within legal time of request limit:** No

**Marks destroyed by construction:** No

**Marks destroyed by weather:** No

**Whiskers or flags used:** Yes

**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:** No

**No Locates on Facility:** No

**Damage Exposed Facility:** No

## COMMENTS

**Assessment Comments:** Contractor didn't have a locate ticket in their name. They were working off the markings from some other contractors locates. The contractor punctured a hole in to the gas main when they were using the Mini excavator and a rock hit the line. Gas was blowing. 911 and 811 were notified.

# NEW INCIDENT PHOTOS

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Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984081

Longitude: -103.323102

Heading: 239 degrees



Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984081

Longitude: -103.323102

Heading: 233 degrees



Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984184

Longitude: -103.323140

Heading: 257 degrees



Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984221

Longitude: -103.323203

Heading: 138 degrees



Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984184

Longitude: -103.323140

Heading: 68 degrees



Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984201

Longitude: -103.323266

Heading: 128 degrees



Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984221

Longitude: -103.323203

Heading: 130 degrees



Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984145

Longitude: -103.323230

Heading: 90 degrees





Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984145

Longitude: -103.323230

Heading: 97 degrees



Date: 10/05/2020 01:38 PM  
America/Denver

Latitude: 43.984166

Longitude: -103.323199

Heading: 345 degrees