



## INCIDENT INVESTIGATION #193238

---



1400 North Ave, Spearfish, SD

### LOCATION DETAILS

**Event Date:** 06/02/2020 02:28 PM America/Denver

**Right-of-Way:** City Street

### AFFECTED FACILITY

**Near Miss:** No

**Type of Operation Affected:** Gas

**Line Size and Type:** 3" Plastic

**Facility part of joint trench:** No

**Asphalt or concrete removed:** Yes

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

**Arrival Date and Time:** 06/02/2020 03:25 PM America/Denver



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

**Dimensions of Asphalt or Concrete Removed:** 8x8

**Repairs Taking Place Upon Arrival?** No

**Who Performed Repairs:** Utility Company

**Contractor Representative:** Shawn bogart

**Contractor Representative Phone Number:** (605) 641-5119

**Personnel On Site:** Shawn and Bruce

**Vehicles/Equipment Being Used For Repairs:** A excavator, loader, potholer

**Guards or Barricades On Site:** Yes

**Facilities Replaced or Repaired:** Repaired

**Replacement Type:** Permanant

**Occurred During:** Business Hours

**Time Occurred:**

## **DAMAGER**

**Company Name:** Donarski Sprinklers

**Contact:** Shawn Bogart

**Contact Phone:** (605) 641-5119

**Type of Work:** Fixing irritation

**Damage Responder:** Jessica, Myers

## **UTILITY INFORMATION**

**Utility Company Name:** Montana Dakota Utilities

**Utility Contact Name:** Bruce

**Utility Contact Phone:** (605) 645-1541

**Utility Representative:** Bruce

**Utility Rep Tech#:**

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

## **EXCAVATION INFORMATION**

**Excavator Type:** Contractor

**Excavation Equipment:** Boring

**Work Performed:** Irrigation

**Excavator downtime?** Yes

**Downtime hours:** No

**Downtime cost:** No

## **NOTIFICATION AND LOCATING**

**One Call Center notified:** Yes

**Locator Type:** Unknown/Other

**Work area white-lined:** No

**Ticket Number:**

**Date Located:**

**Located By:** ZZ\_No Locate Requested

## **INTERRUPTION AND RESTORATION**

**Event cause Interruption:** Yes

**Interruption hours:**

**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:** 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:** No

**No Locates on Facility:** Yes

**Damage Exposed Facility:** No

## COMMENTS

**Assessment Comments:** On June 2nd the contractor Sean Bogart was using a directional bore rig to repair a irrigation system without a locate request. At aprox 2.35.pm they damaged a 3" plastic gas main in that process. Gas was blowing under the concrete 911 and 811 were both notified the locate markings in the pictures were for MDU to do the repairs there were no marks of any kind in the work area at the time of the damage due to no locate request. The down time was aprox 4.5 hours.

# NEW INCIDENT PHOTOS



Date: 06/02/2020 03:25 PM  
America/Denver

Latitude: 44.497337

Longitude: -103.859764

Heading: 122 degrees



Date: 06/02/2020 03:25 PM  
America/Denver

Latitude: 44.497330

Longitude: -103.859775

Heading: 121 degrees

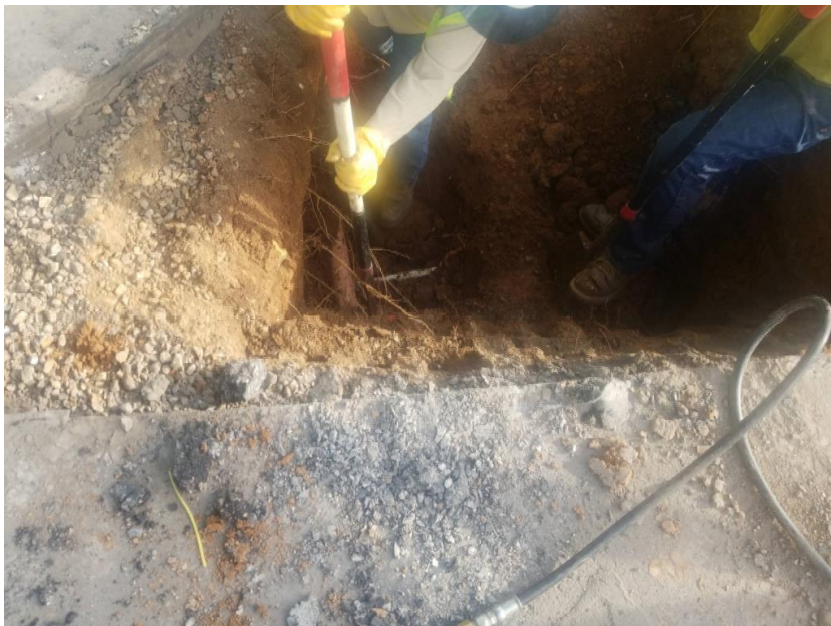


Date: 06/02/2020 03:25 PM  
America/Denver

Latitude: 44.497330

Longitude: -103.859775

Heading: 79 degrees



Date: 06/02/2020 06:25 PM  
America/Denver

Latitude: 44.497365

Longitude: -103.859708

Heading: 84 degrees



Date: 06/02/2020 06:25 PM  
America/Denver

Latitude: 44.497363

Longitude: -103.859712

Heading: 353 degrees



Date: 06/02/2020 06:25 PM  
America/Denver

Latitude: 44.497363

Longitude: -103.859730

Heading: 333 degrees



Date: 06/02/2020 06:25 PM  
America/Denver

Latitude: 44.497367

Longitude: -103.859737

Heading: 331 degrees



Date: 06/02/2020 06:25 PM  
America/Denver

Latitude: 44.497371

Longitude: -103.859740

Heading: 319 degrees





Date: 06/02/2020 06:25 PM  
America/Denver

Latitude: 44.497371

Longitude: -103.859740

Heading: 351 degrees