

## Key:

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Type of Incident:	TD = Third party damage
Equip Affected:	MN = Main
Pipe Type:	ST = Steel
Equip Causing Dama	age: BE = Boring Equipment
Pipe Size:	In inches
MAOP:	Maximum Allowable Operating Pressure in pounds per square inch gauge (PSIG)
NOP:	Normal Operating Pressure in pounds per square inch gauge (PSIG)
Fire (ARE):	Fire with Operator's facilities involved
Fire (ARE NOT):	Fire with Operator's facilities not involved
Injury Comp:	Injury involving persons employed by or working on behalf of the operator (number of persons)
Injury Other:	Injury involving persons not employed by or working on behalf of the operator (number of persons)
Fatal Comp:	Fatality involving persons employed by or working on behalf of the operator (number of persons)
Fatal Other:	Fatality involving persons not employed by or working on behalf of the operator (number of persons)
Address, etc. DP:	DP = Damaging Party
SUOF:	Did the incident involve Subsurface Utility Owned Facilities?
USA:	Underground Service Alert notification/ticket?
Ticket Current	Excavator's USA ticket valid
Facility Properly Mar	k: Did the utility correctly locate and mark it's facilities?
Timely mark:	Did the utility mark it's facilities on time?
Standby	Did the utility have a person stay and observe the excavation activities?
Delineations:	Did the excavator properly delineate the area where the excavation is to take place?
Struck in Dolingated	area: Were the facilities struck within the area that was delineated by the execution at the execution site

Struck in Delineated area: Were the facilities struck within the area that was delineated by the excavator at the excavation site?

Redacted

Redacted