Excavation Information

Type of Excavator

'Type of Excavator' choices are: Contractor, County, Farmer, Municipality, Occupant, Railroad, State, Utility, Developer, Subcontractor (If subcontractor provide General Contractors contact information), Data Not Collected, Unknown/Other, and Home Owner

Type of Excavation Equipment

'Type of Excavation Equipment' choices are: Auger, Backhoe/Trackhoe, Boring, Drilling. Directional Drilling, Explosives, Grader/Scraper, Hand Tools, Vacuum Equipment, Probing Device, Trencher, Farm Equipment, Milling Equipment, Data Not Collected, and Unknown/Other

Type of Work Performed

'Type of Work Performed' choices are: Agriculture, Cable TV, Bldg Construction, Curb/Sidewalk, Bldg Demolition, Drainage, Driveway, Electric, Engineering/Survey, Fencing, Natural Gas, Irrigation, Landscaping, Grading, Pole, Public Transit Authority, Railroad Maintenance, Road Work, Sewer (Sanitary/Storm), Site Development, Steam, Storm Drain/Culvert, Street Light, Telecommunications, Traffic Signal, Traffic Sign, Water, Water Improvement, Liquid Pipeline, Milling, Data Not Collected, and Unknown/Other

What was the depth of the planned excavation?	Feet	Inches		
Did the operator provide the excavator with an inc	dent information card?	Yes	_No	Unknown (optional)

Excavator Downtime

 Did the excavator incur down time?
 Yes
 No
 Unknown

 If yes, how much down time?
 Hours
 Hours

 Estimate cost of down time
 \$______
 Hours

Description of Damage

Was there damage to a facility? ___Yes ___No

Underground Pipeline Information

Company Name of affected facility	(This is the name of the company
operating the damaged pipeline, also known as the facility operator.)	
What type of facility was affected?	
'Type of facility affected' choices are: Distribution, Gathering, Service/Drop, Transmission,	and Unknown/Other.

What was the depth of the damaged facility? _____ feet _____ inches What product was transported in the underground pipeline that was damaged?

'Type of product transported' choices are: 'Natural or Other Gases' and 'Hazardous Liquid'