Texas Damage Reporting Form (TDRF) - Excavator
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Excavation Information
Type of Excavator: ____________________

‘Type of Excavator’ choices are: Contractor; County; Farmer; Municipality; Occupant; Railroad; State; Utility; Developer; Home Owner; Data Not Collected; Unknown/Other

Pipeline damaged with: ____________________

‘Type of Excavation Equipment’ choices are: Auger; Backhoe/Trackhoe; Boring; Directional Drilling; Explosives; Grader/Scraper; Hand Tools; Vacuum Equipment; Probing Device; Trencher; Farm Equipment; Milling Equipment; Data Not Collected; 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; Waterway Improvement; Liquid Pipeline; Milling; Data Not Collected; Unknown/Other

Did the operator provide the excavator with notice of reporting requirements?: ☐ Yes ☐ No

Excavator Downtime
Did the excavator incur down time?: ☐ Yes ☐ No ☐ Unknown

If yes, how much down time?: ____________

‘How much down time’ choices are: unknown; less than 1 hour; 1 hour; 2 hours; 3 or more hours.

Estimate cost of down time: $__________

‘Cost of down time’ choices are: 0; 1-500; 501-1000; 1001-2500; 2501-5000; 5001-25,000; 25001-50,000; 50,001 or more

Description of Damage
Was there damage to a pipeline facility?: ☐ Yes ☐ No

Damage Occurred To: ____________________

Choices are: Body of Pipe; Coating; Housing; Other Protective Device

Was there a release of product (blowing gas, hissing noise, odor, bubbles in water or fluid leaking)?
☐ Yes ☐ No ☐ Unknown

(blowing gas, hissing noise, odor, bubbles in water or fluid leaking)?

Did the excavator notify emergency services (911)?: ☐ Yes ☐ No ☐ Unknown

Did the excavator notify the pipeline operator of damage through the notification center?: ☐ Yes ☐ No ☐ Unknown

One Call Notification Center: ____________

‘Notification Center’ choices are: Texas 811 or Lone Star 811

Dig Up ticket Number: ____________

Did the excavator notify the pipeline operator of damage directly?: ☐ Yes ☐ No ☐ Unknown

Did damage cause an interruption in service?: ☐ Yes ☐ No ☐ Unknown

If yes, duration of interruption of service (hours): ____________

If yes, approximately how many customers were affected?: ____________

If yes, what was the estimated cost of repair or restoration?: ____________

Number of people injured: ____________ All injuries resulting from excavation damage.

Type of injuries: ______________________________________

Number of fatalities: ____________________________________
Underground Pipeline Information
Company Name of pipeline operator?: ____________________________
Type of underground pipeline facility affected?: _______________________
   ’Type of facility affected’ choices are: Distribution; Gathering; Service/Drop; Transmission; Unknown/Other.

   Pipeline is: _______________________
   ’Pipeline’ choices are: Active; Idle; New Pipe (no product); Abandoned

   Pipeline Material: _______________________
   ’Material’ choices are: Bare Steel; Coated Steel; Cast Iron; Polyethylene Plastic; Poly-Vinyl-Chloride Plastic; Other

Nominal Diameter of Damaged Pipe: _______ inches
What was the depth of the damaged pipeline at the point of contact?: _____ feet _____ inches

What Product was Being Transported
Type of product transported: ____________________________
   ’Type of product transported’ choices are: Hazardous Liquid; Natural or Other Gases; Unknown/Other