

Company: _____

REPAIR / BELL HOLE REPORT

Report no. _____ Date: _____

Reason for report: leak line hit construction other: _____

Date repair started: _____ Date finished: _____ Foreman: _____

Repairs made: _____

Address/ Location: _____ City _____

If cast iron was uncovered, coupon taken for graphitization testing? YES NO Date coupon submitted to lab? _____

Class of pipe: Main Service Yardline Trans. Depth of pipe in inches: _____

O.D. of pipe: _____ Wall thickness / SDR: _____ SMYS for steel pipe: _____,000

Pipe type: coated protected coated unprotected bare protected bare unprotected
 ductile P.E. P.V.C. cast iron copper other: _____

Cause of leakage: corrosion 3rd party outside force construction defect material defect
 fusion defect other: _____

Pipe markings: Steel: _____ Other: _____

Backfill within 12 inches of pipe: dirt only dirt/sand sand only dirt/rock sand/rock
 rock only clay only clay/rock PH of soil? _____

CORROSION CONTROL INFO.

Initial Pipe / Soil reading: _____ Test station available: YES NO Test station installed: YES NO
Type of Cathodic protection: none galvanic anodes impressed current
Anodes installed: _____ Pipe / Soil readings after anode installation: _____

Condition of pipe: good general corrosion general pitting localized pitting Depth of pits? _____

Coating type: bare tar tape thin film resin x-tru coat other: _____

Moisture: wet damp dry

PLASTIC PIPE

Manufacturer: _____ Pipe markings: _____ If no markings, pipe color: _____

Pipe condition: 1. good 2. scratched 3. gouged 4. creased 5. other: _____

If 2 or 3, is damaged more than 10% of wall thickness? YES NO If YES replace.

Tracer: wire tape none

COMMENTS: