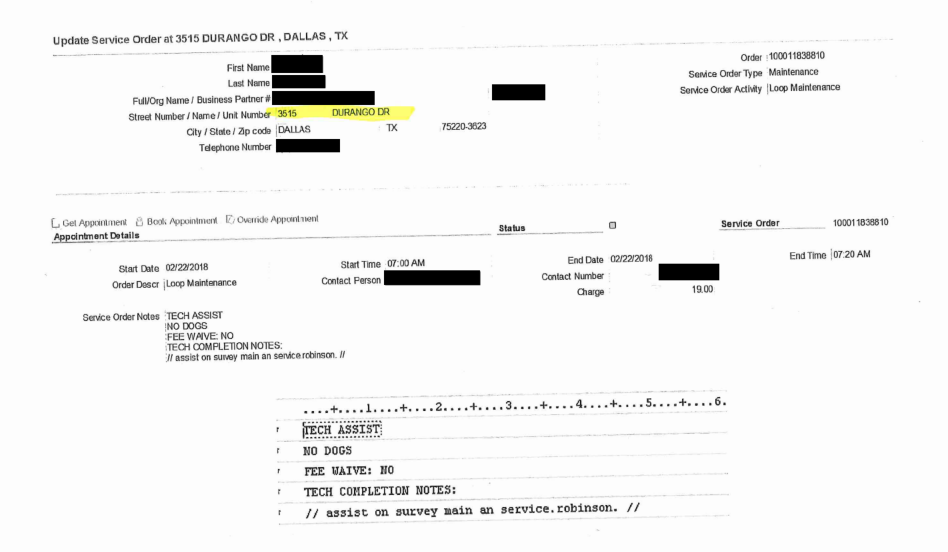


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Contact Number		Contact Name	MICHAEL ROBINSON	Exception for Office Review	1
Latitude	32.867348	Apt Type	N No Appointment	Additional Forms	3
Longitude	-96.860657	Dunning Amount		Investigation	<b>a</b>
Contract Account	003037639974			Warning Tag	
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Update Service Order at 3515 DURANGO DR, DALLAS, TX Order 100011838809 First Name Service Order Type Maintenance Last Name Service Order Activity Loop Maintenance Full/Org Name / Business Partner # DURANGO DR Street Number / Name / Unit Number 3515 TX 75220-3623 City / State / Zip code DALLAS Telephone Number ☐ Get Appointment 🖹 Book Appointment 🕡 Override Appointment 100011838809 Service Order Status Appointment Details End Time | 05:00 PM End Date 03/03/2018 Start Time 07:00 AM Start Date '02/22/2018 Contact Number Contact Person Order Descr Loop Maintenance 19.00 Charge Service Order Notes | TECH ASSIST NO DOGS FEE WAVE: NO TECH COMPLETION NOTES: // ASSISTED CREW K PATRICK // ....+....1....+....2....+....3....+....4....+....5....+....6... TECH ASSIST NO DOGS FEE WAIVE: NO TECH COMPLETION NOTES: // ASSISTED CREW K PATRICK //

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# **Bar Testing Results for 3515 Durango**

2/22/2018 starting at 1:22 PM

Service Tech, Distribution Operator & Service Tech 2

Service Tech CGI# 29901, Calibration Date 1/29/2018

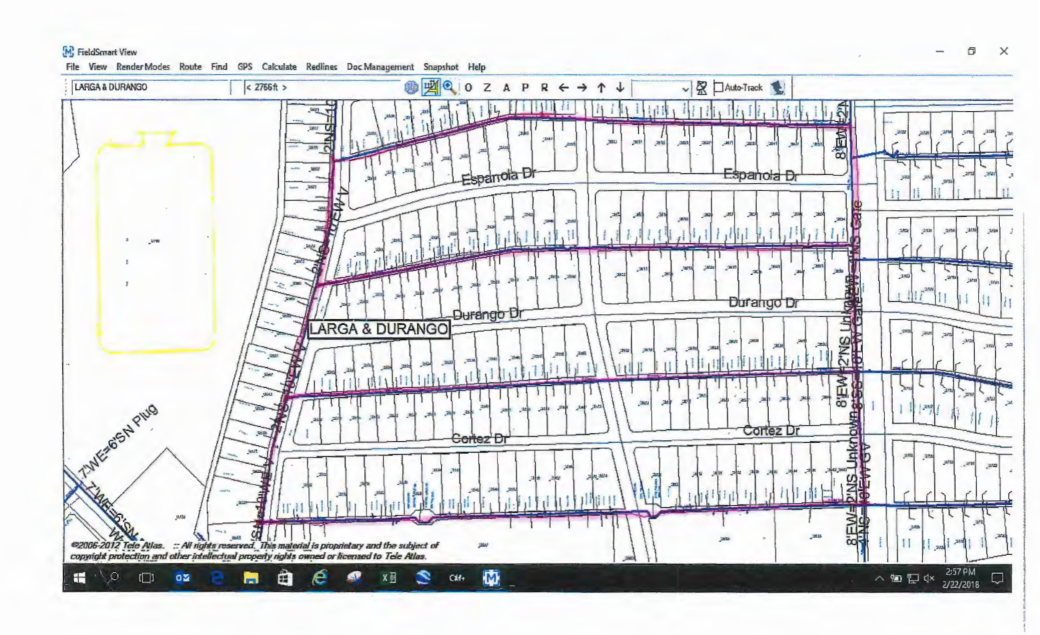
Distribution Operator CGI# 18615, Calibration Date 2/2/2018

Service Tech 2 CGI# 48509, Calibration Date 2/5/2018

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1 1 1 N		AEC-NTSB-000279

# 2/22/18 Leak Survey Map



Town: Dallas

Address: 3502 Cortez Date Found: 2/22/2018 Technician: Reyes, Joel

Probable Source: Service Gas Detected: Soil CGI Test: 100

Meter #:

Conditions will not permit bar test

Surface Over Leak: Concrete Surface Over Main: Concrete Probable Pipe Type: Coated Steel

Temporary Repair Type: Temp Repair Date: Transaction Date:

Cross Refrence #:

Line Locate #: 1855380448

LIO#:

LEAK REPORT

Grade: 1

Time Graded: 5:30 pm Assistance Requested: 5:35 pm Assistance Arrived: 7:20 pm Condition Eliminated: 9:00 pm

> Mapsheet: 2374 Mapsco: 23V

Class 4 Location: No **Business District:** Dug up inlet riser: No

Lat: 32,86582684 Long: - 96.86089372

County: Dallas

Leak Repaired On: Service Type: Compression Coupling Coated Steel Material: EFC: Pipe squeezed:

Pipe Size: 1.00

Pressure: I.P. 1-60 PSIG Cause of Leak: Thread Leak

Station Plus:

External Corrosion:

None

External Pits: External Coating:

None Good

Min Pit Depth: Min Length of Pit:

Internal Corrosion: No Inspect Technician:

Macias, Jesus-MAS

Compression Coupling information:

Model / Style: No

Type: screw

Wt.:

Wt:

Manufacturer: Unknown

Soil Type: clay

Separated: No Pullout: No

Anode Installed Main #: Anode Installed Service #:

Test Station: Test Station:

Anode Installed Technician:

**Test Station Station Plus:** 

Pipe to soil Main:

-1.28Left: -1.28 N/A Rectified:

Change

Pipe to soil Service:

Left:

N/A Rectified:

Pipe to soil Technician:

Macias, Jesus-MAS

Date: 02/22/2018

Leak Completed By: Macias, Jesus-MAS

Service Repair:

Replaced Service Line

O2 Level: Greater than or equal to 19.5%

Permanent Repair Tech: Macias, Jesus-MAS

Monitored Date

Monitored By

-- Migration Pattern ·

Description

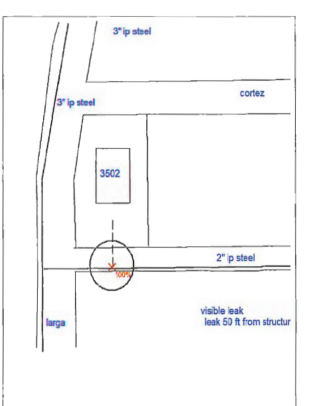
Leak Number

Minutes

Found:

Removed

Feet:



CGI Test % Gas: CGI Test Tech:

Soap Test: Pass

Soap Test Tech:

Macias, Jesus-MAS

Macias, Jesus-MAS

Odorant Detected: Repair Status:

Yes Permanent

Temp Repair Type: Temp Repair Tech:

Pressure Test of: Test Medium:

Specified:

Top:

Side:

Size:

Bottom:

Air Test Pressure: 150

Feet:

psig Test Duration: Hours

Technician: Macias, Jesus-MAS

Wall Thickness Top: Side:

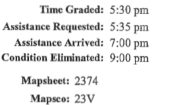
Size:

Service

Bottom: Pipe Info Installed

## Leak Number: 578711 Town: Dallas Address: 9551 Larga Date Found: 2/22/2018 Technician: Reves, Joel Probable Source: Service Gas Detected: Soi1 CGI Test: 100 Meter #: Conditions will not permit bar test Surface Over Leak: Soil Surface Over Main: Soil Probable Pipe Type: Coated Steel

# LIO#: Grade: 1 Assistance Requested: 5:35 pm



None

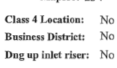
None

Good

Huerta, Angel-MAS

No Inspect

LEAK REPORT



External Corrosion:

External Coating:

Min Length of Pit:

Internal Corrosion:

Test Station:

External Pits:

Min Pit Depth:

Technician:



Leak Repaired On: Service Type: Compression Coupling

Material: Coated Steel Pipe squeezed: EFC:

Pipe Size: 1.00 Pressure: I.P. 1-60 PSIG

Anode Installed Main #:

Cause of Leak: Thread Leak Station Plus:

Compression Coupling information: Manufacturer: Unknown

Model / Style: No Type: screw Soil Type: clay Pullout: No Separated: No

Wt: Test Station: Anode Installed Service #: Anode Installed Technician: Test Station Station Plus: Pipe to soil Main: -1.03 N/A Rectified: -1.03Left: Pipe to soil Service: Left: N/A Rectified: Pipe to soil Technician: Huerta, Angel-MAS

Wt.:

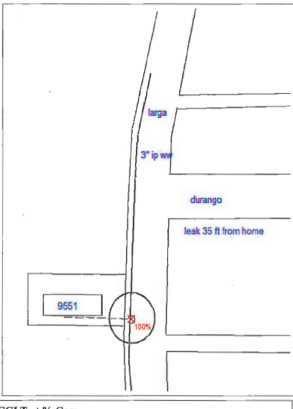
Date: 02/22/2018 Leak Completed By: Huerta, Angel-MAS

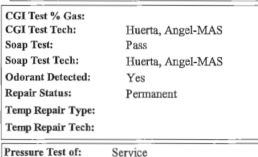
Replaced Service Line Service Repair: O2 Level: Greater than or equal to 19.5% Permanent Repair Tech: Huerta, Angel-MAS

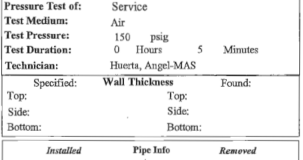
Monitored Migration Pattern Percent Leak New Date Monitored By Change Description Gas Grade Leak Number

Size:

Feet:







Size:

Feet:

#### Leak Nur 's : 578709 LEAK REPORT Town: Dallas LIO#: Address: 9583 Larga Dr Date Found: 2/22/2018 Grade: 1 Technician: Wallis, Josh Time Graded: 12:30 pm Probable Source: Service Assistance Requested: 12:30 pm Espanola Dr Gas Detected: Soi1 Assistance Arrived: 1:15 pm CGI Test: Condition Eliminated: 12:30 AM Meter #: 119999691 Mapsheet: 2379 Bar Tested each direction to 0% Mapsco: 23V No migration indicated Surface Over Leak: Soil Class 4 Location: No Surface Over Main: Soil **Business District:** 9583 Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86809037 Transaction Date: Long: - 96.86121901 Cross Refrence #: County: Dallas Leak 35ft from h ۵ Line Locate #: Leak Repaired On: Service External Corrosion: Type: Compression Coupling External Pits: Material: Coated Steel **External Coating:** EFC: Pipe squeezed: Min Pit Depth: Pipe Size: 1.00 Min Length of Pit: Pressure: I.P. 1-60 PSIG CGI Test % Gas: Internal Corrosion: Cause of Leak: Thread Leak CGI Test Tech: Lewis, Roderick Technician: Station Plus: Soap Test: Pass Soap Test Tech: Lewis, Roderick Compression Coupling information: Manufacturer: Dresser **Odorant Detected:** Yes Model / Style: No Type: screw Repair Status: Permanent Soil Type: other Pullout: No Separated: No Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Wt: Anode Iustalled Service #: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Minutes Test Station Station Plus: Test Duration: Hours Technician: Pipe to soil Main: Left: N/A Rectified: Yes

Yes

N/A Rectified:

Left:

Retired Service at Main

Pipe to soil Service:

Date:

Pipe to soil Technician:

02/23/2018

Leak Completed By: Lewis, Roderick

Wall Thickness

Pipe Info

Size:

Top:

Side:

Bottom:

Found:

Removed

Specified:

Installed

Top:

Side: Bottom:

Size:

578709

LEAK REPORT - Additional Repair Data

Leak Repaired On: Service **External Corrosion:** CGI Test % Gas: Lewis, Roderick CGI Test Tech: Type: Compression Coupling External Pits: Soap Test: Material: Coated Steel Pass External Coating: Soap Test Tech: Lewis, Roderick Pipe squeezed: EFC: Min Pit Depth: Odorant Detected: Yes Pipe Size: 1.00 Min Length of Pit: Repair Status: Permanent Pressure: I.P. 1-60 PSIG Temp Repair Type: Internal Corrosion: Cause of Leak: Thread Leak Temp Repair Tech: Technician: Sta. Plus: Pressure Test of: Model /Style: No Compression Coupling: Manufacturer: Dresser Test Medium: Pullout: No Separated: No Type: screw Soil Type: other Test Pressure: psig Test Station: Test Duration: Wt.: Hours Anode Installed Main #: Minutes Technician: Wt: **Test Station:** Anode Installed Service #: Anode Installed Technician: Specified: Wall Thickness Found: Top: **Test Station Station Plus:** Top: Side: Side: Pipe to soil Main: . Left: N/A Rectified: Yes Bottom: Bottom: Pipe to soil Service: Left: N/A Rectified: Yes Pipe to soil Technician: Pipe Info Installed Removed Date: ' 02/23/2018 Leak Repaired By: Lewis, Roderick Size: Size: Retired Service at Main Service Repair: Feet: Feet: Greater than or equal to 19.5% O2 Level: Permanent Repair Tech: Lewis, Roderick

#### .41 Leak Number: 578718 LEAK REPORT Town: Dallas LIO#: Address: 3655 DURANGO DR Ø\_\_ Date Found: 2/22/2018 2" STEEL IP MAIN Grade: 1 MH Ø Ø Ø Ø X Technician: Cruz, Juan Time Graded: 8:30 pm Main Probable Source: Ø Assistance Requested: 8:35 pm Ø<sup>50%</sup> Gas Detected: Soil Ø ... Assistance Arrived: 8:50 pm CGI Test: 100 Condition Eliminated: 2:46 AM 19 FT Ø Meter #: 08K790521 Mapsheet: 2374 Bar Tested each direction to 0% Mapsco: 23V 3655 Perimeter of migration pattern shown on sketch Surface Over Leak: Concrete Class 4 Location: No Surface Over Main: Concrete **Business District:** No Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: DURANGO DR Temp Repair Date: Lat: 32.867332 Transaction Date: Long: - 96.860962 Cross Refrence #: County: Dallas Line Locate #: 1855380602 Leak Repaired On: Main External Corrosion: None Type: Joint External Pits: None Material: Coated Steel External Coating: Fair Pipe squeezed: EFC: Min Pit Depth: Pipe Size: 2.00 Min Length of Pit: Pressure: I.P. 1-60 PSIG CGI Test % Gas: Internal Corrosion: No Inspect Cause of Leak: Ground Movement CGI Test Tech: Lopez, Roberto-CAN Technician: Lopez, Roberto-CAN Station Plus: Soap Test: Soap Test Tech: Lopez, Roberto-CAN Compression Coupling information: Manufacturer: **Odorant Detected:** Yes Model / Style: Type: Repair Status: Permanent Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig **Test Station Station Plus:** Test Duration: Hours Minutes

-1.45 N/A Rectified:

Change

N/A Rectified:

Pipe to soil Main:

Date:

Main Repair:

Monitored

Date

Pipe to soil Service:

Pipe to soil Technician:

Permanent Repair Tech :

02/23/2018

Leak Completed By: Lopez, Roberto-CAN

O2 Level: Greater than or equal to 19.5%

Monitored By

-1.45

Left:

Left:

Lopez, Roberto-CAN

Welded Split Sleeve

Cobb, Glenn-CAN

Technician:

Top:

Side:

Size:

-- Migration Pattern

Description

Bottom:

Specified:

Installed

Feet:

Wall Thickness

Pipe Info

Percent

Gas

Size:

Top:

Side:

Bottom:

Leak

Grade

Found:

Removed

Feet:

New

Leak Number

578718

LEAK REPORT - Additional Repair Data

Leak Repaired On: Main External Corrosion: None CGI Test % Gas: CGI Test Tech: Type: **Joint** Lopez, Roberto-CAN External Pits: None Soap Test: Material: Coated Steel Pass External Coating: Fair Soap Test Tech: Lopez, Roberto-CAN Pipe squeezed: EFC: Min Pit Depth: **Odorant Detected:** Yes Pipe Size: 2.00 Min Length of Pit: Repair Status: Permanent Pressure: I.P. 1-60 PSIG Temp Repair Type: Internal Corrosion: No Inspect Cause of Leak: Ground Movemen Temp Repair Tech: Sta. Plus: Technician: Lopez, Roberto-CAN Pressure Test of: Compression Coupling: Model /Style: Manufacturer: Test Medium: Soil Type: Pullout: Separated: Туре: Test Pressure: psig Test Duration: Anode Installed Main #: Wt.: Test Station: Hours Minutes Technician: Wt: Anode Installed Service #: Test Station: Anode Installed Technician: Specified: Wall Thickness Found: **Test Station Station Plus:** Top: Top: Side: Side: Pipe to soil Main: Left: N/A Rectified: Bottom: Bottom: Pipe to soil Service: Left: N/A Rectified: Pipe to soil Technician: Installed Pipe Info Removed Date: 02/23/2018 Leak Repaired By: Lopez, Roberto-CAN Size: Size Welded Split Sleeve Main Repair: Feet: Feet: O2 Level: Greater than or equal to 19.5% Permanent Repair Tech: Cobb, Glenn-CAN Leak Repaired On: CGI Test % Gas: Main External Corrosion: None 0 Type: Joint CGI Test Tech: Lopez, Roberto-CAN **External Pits:** None Soap Test: Pass Material: Coated Steel **External Coating:** Fair Soap Test Tech: Lopez, Roberto-CAN Pipe squeezed: EFC: Min Pit Depth: **Odorant Detected:** Yes Pipe Size: 2.00 Min Length of Pit: Repair Status: Permanent I.P. 1-60 PSIG Temp Repair Type: Internal Corrosion: No Inspect Cause of Leak: Ground Movemen Temp Repair Tech: Sta. Plus: Technician: Lopez, Roberto-CAN Pressure Test of: Compression Coupling: Manufacturer: Model /Style: Test Medium: Type: Soil Type: Pullout: Separated: Test Pressure: psig Test Duration: Anode Installed Main #: Wt.: Test Station: Hours Minutes Technician: Anode Installed Service #: Wt: Test Station: Anode Installed Technician: Specified: Wall Thickness Found: **Test Station Station Plus:** Top: Top: Side: Side: Pipe to soil Main: Left: N/A Rectified: Yes Bottom: Bottom: Pipe to soil Service: Left: N/A Rectified: Yes Pipe to soil Technician: Installed Pipe Info Removed Date: 02/23/2018 Leak Repaired By: Lopez, Roberto-CAN Size: Size: Welded Split Sleeve Main Repair: Feet: Feet: O2 Level: Greater than or equal to 19.5% Permanent Repair Tech: Cobb, Glenn-CAN

#### Leak Number: 578697 LEAK REPORT Town: Dallas LIO#: 3519 Durango Dr Address: Date Found: 2/22/2018 Grade: 2.030 Technician: Wallis, Josh Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil. Assistance Arrived: CGI Test: Condition Eliminated: ត់ Meter #: Larga 0 Mapsheet: 2379 Bar Tested each direction to 0% Mapsco: 23V No migration indicated Leak 30ft from house Surface Over Leak: Soil Class 4 Location: Surface Over Main: Soil **Business District:** Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86776037 Long: - 96.86066552 Transaction Date: Cross Refrence #: County: Dallas Durango Dr Line Locate #: Leak Repaired On: Service External Corrosion: Type: Pipe External Pits: Material: Coated Steel External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: 1.00 Min Length of Pit: Pressure: I.P. 1-60 PSIG CGI Test % Gas: Internal Corrosion: Cause of Leak: Thread Leak CGI Test Tech: Rodriguez, Ricky Technician: Station Plus: Soap Test: Pass Soap Test Tech: Rodriguez, Ricky Compression Coupling information: Manufacturer: Odorant Detected: Yes Model / Style: Type: Repair Status: Permanent Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Service Anode Installed Service #: Wt: Test Station: Test Medium: Air Anode Installed Technician: Test Pressure: 150 psig Test Duration: Hours Test Station Station Plus: 10 Minutes Technician: Macias, Avi Pipe to soil Main: -1.18Left: -1.18 N/A Rectified: Yes Wall Thickness Specified: Found: N/A Rectified: Yes Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Rodriguez, Ricky Side: Side: Bottom: Bottom: 02/22/2018 Pipe Info Installed Removed Leak Completed By: Rodriguez, Ricky Size: Size: Service Repair: Replaced Service Line Feet: Feet: O2 Level: Greater than or equal to 19.5% Permanent Repair Tech: Rodriguez, Ricky

Migration Pattern

Description

Change

Monitored

Date

Monitored By

Leak

Grade

New

Leak Number

Percent

Gas

LEAK REPORT - Additional Repair Data Leak Number: 578697 Leak Repaired On: CGI Test % Gas: Service External Corrosion: CGI Test Tech: Rodriguez, Ricky Type: Pipe **External Pits:** Soap Test: Material: Coated Steel External Coating: Soap Test Tech: Rodriguez, Ricky Pipe squeezed: EFC: Min Pit Depth: **Odorant Detected:** Yes Pipe Size: 1.00 Min Length of Pit: Repair Status: Permanent Pressure: I.P. 1-60 PSIG Temp Repair Type: Internal Corrosion: Cause of Leak: Thread Leak Temp Repair Tech: Technician: Sta. Plus: Pressure Test of: Service Compression Coupling: Model /Style: Manufacturer: Test Medium: Air Soil Type: Type: Pullout: Separated: Test Pressure: 150 psig **Test Duration:** 0 Anode Installed Main #: Wt.: Test Station: Hours 10 Minutes Technician: Macias, Avi Anode Installed Service #: Wt: **Test Station:** Anode Installed Technician: Specified: Wall Thickness Found: **Test Station Station Plus:** Top: Side: Side: Pipe to soil Main: Left: N/A Rectified: Yes Bottom: Bottom: Pipe to soil Service: N/A Rectified: Left: Yes Pipe to soil Technician: Installed Pipe Info Removed Date: 02/22/2018 Leak Repaired By: Rodriguez, Ricky Size: Size: Service Repair: Replaced Service Line Feet: Feet: O2 Level: Greater than or equal to 19.5% Permanent Repair Tech: Rodriguez, Ricky Leak Repaired On: Service External Corrosion: CGI Test % Gas: CGI Test Tech: Rodriguez, Ricky Type: Pipe External Pits: Soap Test: Pass Material: Coated Steel External Coating: Soap Test Tech: Rodriguez, Ricky Pipe squeezed: EFC: Min Pit Depth: **Odorant Detected:** Yes Pipe Size: 1.00 Min Length of Pit: Repair Status: Permanent Pressure: I.P. 1-60 PSIG Temp Repair Type: Internal Corrosion: Cause of Leak: Thread Leak Temp Repair Tech: Sta. Plus: Technician: Pressure Test of: Service Compression Coupling: Model /Style: Manufacturer: Test Medium: Air Pullout: Soil Type: Separated: Type: Test Pressure: 150 psig Wt.: Test Duration: Test Station: Hours Anode Installed Main #: Minutes Technician: Macias, Avi Anode Installed Service #: Wt: Test Station: Anode Installed Technician: Specified: Wall Thickness Found: **Test Station Station Plus:** Top: Top: Side: Pipe to soil Main: Left: -1.18 N/A Rectified: Yes Side: -1.18Bottom: Bottom: N/A Rectified: Pipe to soil Service: Left: Yes Pipe to soil Technician: Rodriguez, Ricky Installed Pipe Info Removed Rodriguez, Ricky Leak Repaired By: Date: 02/22/2018

Service Repair:

Permauent Repair Tech:

O2 Level:

Replaced Service Line

Rodriguez, Ricky

Greater than or equal to 19.5%

Size:

Feet:

Size:

Feet:

Town: Dallas LIO#: Address: 3531 Durango Dr Date Found: 2/22/2018 Grade: 2.030 Technician: Wallis, Josh Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 19 Condition Eliminated: 2in steel main Meter #: Mapsheet: 2379 Bar Tested each direction to 0% Mapsco: 23V No migration indicated Surface Over Leak: Soil Class 4 Location: Leak 30 ft from house Surface Over Main: Soil **Business District:** 3531 Probable Pipe Type: Coated Steel Dug up inlet riser: No ۵ Temporary Repair Type: -arga Temp Repair Date: 32.86782587 Lat: Leak on cust hise line Transaction Date: Long: - 96.86018033 Cross Refrence #: County: Dallas Line Locate #: Durango Dr Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Temp Repair Type: Separated: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Test Station: Anode Installed Service #: Wt: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Hours Minutes Test Station Station Plus: Technician: Pipe to soil Main: N/A Rectified: Left: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Installed Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern Percent Leak New Date Monitored By Change Description Gas Grade Leak Number

LEAK REPORT

Leak Number:

Leak Number: 578717 LEAK REPORT Town: Dallas Address: 3624 Durango Dr. LIO#: Date Found: 2/22/2018 Grade: 2.180 Technician: Hornsby, Gavin Time Graded: Probable Source: Main Assistance Requested: Duranco Gas Detected: Soil Assistance Arrived: CGI Test: Condition Eliminated: Meter #: Mapsheet: 2374 Bar Tested each direction to 0% Mapsco: 23V Perimeter of migration pattern shown on sketch Surface Over Leak: Soil Class 4 Location: Surface Over Main: Soil **Business District:** Lk 50ft fm house Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86686608 Long: - 96.85771281 Transaction Date: Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: **Odorant Detected:** Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Test Station Station Plus: Hours Minutes Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Installed Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern Percent Leak New Date Grade Monitored By Change Description Gas Leak Number

Town: Dallas LIO#: Address: 3522 Cortez Date Found: 2/22/2018 Grade: 2.030 leak 40 ft from structure Technician: Reyes, Joel Time Graded: Probable Source: Main Assistance Requested: Soil Gas Detected: Assistance Arrived: CGI Test: Condition Eliminated: Meter #: Mapsheet: 2374 Conditions will not permit bar test cortez Mapsco: 23V Class 4 Location: Surface Over Leak: Concrete No Surface Over Main: Concrete **Business District:** Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86582206 2" ip ww steel Transaction Date: Long: - 96.86080904 Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: External Corrosion: Type: **External Pits:** Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling informatiou: Manufacturer: **Odorant Detected:** Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Test Station: Anode Installed Service #: Wt: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Hours Minutes Test Station Station Plus: Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Found: Specified: Left: N/A Rectified: Pipe to soil Service: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Installed Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Fcct: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern Percent Leak New Date Gas Grade Leak Number Monitored By Change Description

LEAK REPORT

Leak Number:

Town: Dallas LIO#: Address: 3641 espanola Date Found: 2/23/2018 Grade: 2,030 Technician: Reyes, Joel leak 40 ft from home Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: Condition Eliminated: Meter #: 2" ip cs Mapsheet: 2374 Bar Tested each direction to 0% Mapsco: 23V Perimeter of migration pattern shown on sketch Surface Over Leak: Concrete Class 4 Location: Surface Over Main: Concrete **Business District:** Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: espanola Temp Repair Date: Lat: 32.86882373 Transaction Date: Long: - 96.85699746 Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Temp Repair Type: Separated: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Test Station: Wt: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Minutes **Test Station Station Plus:** Hours Technician: Pipe to soil Main: N/A Rectified: Left: Wall Thickness Found: Specified: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Installed Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern Percent Leak New Date Monitored By Change Description Gas Grade Leak Number

LEAK REPORT

Leak Number:

LIO#: Address: 3526 Cortez Date Found: 2/23/2018 Grade: 2.030 Technician: Reyes, Joel Time Graded: leak 20 ft from bldg Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 32 Condition Eliminated: Meter #: Mapsheet: 2374 cortez Conditions will not permit bar test Mapsco: 23V Surface Over Leak: Soil Class 4 Location: No Surface Over Main: Soil **Business District:** 3526 Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86582797 Transaction Date: Long: - 96.86071093 Cross Refrence #: County: Dallas 2"ip ww steel Line Locate #: Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: Pipe squeezed: EFC: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Manufacturer: Compression Coupling information: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Station Station Plus: Test Duration: Hours Minutes Technician: Pipe to soil Main: N/A Rectified: Left: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Installed Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern Percent Leak New Date Monitored By Change Description Gas Grade Leak Number

LEAK REPORT

Leak Number:

Town: Dallas

Town: Dallas LIO#: Address: 3566 Cortez Date Found: 2/23/2018 Grade: 2.030 Technician: Reyes, Joel Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 92 Condition Eliminated: leak 50 ft from structure Meter #: Mapsheet: 2374 Bar Tested each direction to 0% Mapseo: 23V Perimeter of migration pattern shown on sketch Surface Over Leak: Soil Class 4 Location: Surface Over Main: Soil **Business District:** cortez Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: 3566 Temp Repair Date: 32.86584488 Transaction Date: Long: - 96.85911782 Cross Refrence #: County: Dallas Line Locate #: 2" ip ww Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Repair Status: Type: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig **Test Duration:** Hours Minutes Test Station Station Plus: Technician: N/A Rectified: Pipe to soil Main: Left: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: - Migration Pattern Monitored Percent Leak New Date Monitored By Change Description Gas Grade Leak Number

LEAK REPORT

Leak Number:

LIO#: Address: 3622 cortez el centro Date Found: 2/23/2018 Grade: 2.030 Technician: Reyes, Joel leak 30 ft from structure Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 93 Condition Eliminated: Meter #: Mapsheet: 2374 cortez Bar Tested each direction to 0% Mapseo: 23V Perimeter of migration pattern shown on sketch Surface Over Leak: Soil Class 4 Location: Surface Over Main: Soil **Business District:** No Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86584479 2" ip cs Transaction Date: Long: - 96.85750569 Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Soap Test: Station Plus: Soap Test Tech: Compression Coupling information: Manufacturer: **Odorant Detected:** Model / Style: Type: Repair Status: Temp Repair Type: Soil Type: Pullout: Separated: Temp Repair Tech: Test Station: Anode Installed Main #: Wt.: Pressure Test of: Test Station: Anode Installed Service #: Wt: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Hours Minutes **Test Station Station Plus:** Technician: N/A Rectified: Pipe to soil Main: Left: Specified: Wall Thickness Found: Left: N/A Rectified: Pipe to soil Service: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Removed Installed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern Percent Leak New Description Gas Grade Leak Number Date Monitored By Change

LEAK REPORT

Leak Number:

Town: Dallas

Leak Number: 578730 LEAK REPORT Town: Dallas LIO#: Address: 3626 Cortez Date Found: 2/23/2018 Grade: 2.005 leak 10 ft from structure Technician: Reves, Joel Time Graded: el centro Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 10 Condition Eliminated: Meter #: Mapsheet: 2374 Conditions will not permit bar test Mapsco: 23V cortez Surface Over Leak: Concrete Class 4 Location: Surface Over Main: Concrete **Business District:** 3626 Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: 2" cs ip Temp Repair Date: Lat: 32.86583871 Long: - 96.85713713 Transaction Date: Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: Service External Corrosion: None Type: Fitting External Pits: None Material: Coated Steel External Coating: Good Pipe squeezed: EFC: Min Pit Depth: Pipe Size: 1.00 Min Length of Pit: Pressure: I.P. 1-60 PSIG CGI Test % Gas: Internal Corrosion: No Inspect Cause of Leak: Ground Movement CGI Test Tech: Camacho, Miguel-CAN Technician: Camacho, Miguel-CAN Station Plus: Soap Test: Soap Test Tech: Camacho, Miguel-CAN Compression Coupling information: Manufacturer: Odorant Detected: Yes Model / Style: Type: Repair Status: Permanent

Temp Repair Type: Soil Type: Pullout: Separated: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Service Wt: Test Station: Anode Installed Service #: Test Medium: Air Anode Installed Technician: Test Pressure: 152 psig Test Duration: Hours 10 Minutes **Test Station Station Plus:** Camacho, Miguel-CAN Technician: Pipe to soil Main: -1.02Left: -1.02 N/A Rectified: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Camacho, Miguel-CAN Side: Side: Bottom: Bottom: 02/23/2018 Installed Pipe Info Removed Leak Completed By: Camacho, Miguel-CAN Size: Size: Replaced Service Line Service Repair: Feet: Feet: O2 Level: Greater than or equal to 19.5% Permanent Repair Tech : Camacho, Miguel-CAN Monitored ----- Migration Pattern Percent Leak New Gas Leak Number Date Monitored By Change Description Grade

578730

LEAK REPORT - Additional Repair Data

Leak Repaired On: Service

Type: Fitting

Type: Timing

Material: Coated Steel
Pipe squeezed: EFC:

Pipe Size: 1.00

Pressure: I.P. 1-60 PSIG

Compression Coupling:

Anode Installed Main #:

Anode Installed Service #:
Anode Installed Technician:

**Test Station Station Plus:** 

Cause of Leak: Ground Movemen

Soil Type:

Sta. Plus:

Type:

External Corrosion:

External Pits:

None None

Good

External Coating: Min Pit Depth:

Min Length of Pit:

Internal Corrosion:

No Inspect

Technician: Camácho, Miguel-CAN

Model /Style:

Separated:

**Test Station:** 

**Test Station:** 

N/A Rectified:

N/A Rectified:

CGI Test % Gas:

CGI Test Tech: Camacho, Miguel-CAN

Soap Test: Pass

Camacho, Miguel-CAN

Soap Test Tech: Odorant Detected:

Yes Permanent

Temp Repair Type: Temp Repair Tech:

Repair Status:

Pressure Test of: Service
Test Medium: Air

Feet:

Test Pressure: 152 psig
Test Duration: 0 Hours

Test Duration: 0 Hours 10 Minutes
Technician: Camacho, Miguel-CAN

Specified:

Wall Thickness

Top:

Top: Side: Bottom:

Side: Bottom: Found:

Feet:

Installed Pipe Info Removed
Size: Size:

Camacho, Miguel-CAN

Carries Danaiu

Pipe to soil Main:

Pipe to soil Service:

Pipe to soil Technician:

02/23/2018

Replaced Service Line

Manufacturer:

Leak Repaired By: Camacho, Miguel-CAN

-1.02

Service Repair:

O2 Level:

Greater than or equal to 19.5%

-1.02

Permanent Repair Tech:

Camacho, Miguel-CAN

Pullout:

Wt.:

Wt:

Left:

Left:

## Leak Number: 578733 Town: Dallas Address:

### LEAK REPORT

LIO#:

Grade: 3

No

3646 fontana Date Found: 2/23/2018 Technician: Reyes, Joel

Atmosphere

Above Ground

Gas Detected: CGI Test: Meter #:

Probable Source:

Time Graded:

Assistance Requested: Assistance Arrived: Condition Eliminated:

> Mapsheet: 2374 Mapsco: 23V

Surface Over Leak: Class 4 Location: Surface Over Main: **Business District:** Probable Pipe Type: Not Applicable Dug up inlet riser: No

Temporary Repair Type:

Temp Repair Date: Lat: 32.86892212 Long: - 96.85685056 Transaction Date: Cross Refrence #: County: Dallas

Line Locate #:

Leak Repaired On:

Type: Material:

Pipe squeezed: EFC:

Pipe Size: Pressure: Cause of Leak: Station Plus:

**External Corrosion: External Pits:** External Coating:

Min Pit Depth: Min Length of Pit: Internal Corrosion:

Technician:

Compression Coupling information:

Manufacturer:

Model / Style:

Soil Type:

Type:

Pullout: Separated:

Anode Installed Main #: Anode Installed Service #: Wt.: Wt:

Test Station: Test Station:

Anode Installed Technician:

Test Station Station Plus:

Pipe to soil Main:

Pipe to soil Service:

Left: Left:

N/A Rectified: N/A Rectified:

Change

Pipe to soil Technician:

Date:

Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech:

Monitored Date Monitored By Migration Pattern

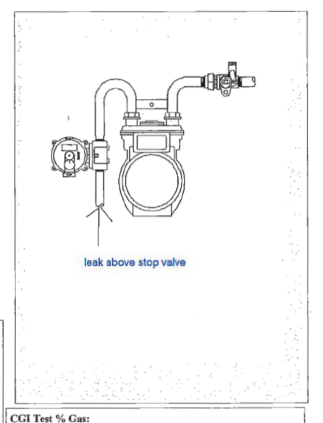
Description

Percent

Gas

Leak Grade

New Leak Number



CGI Test Tech: Soap Test: Soap Test Tech: **Odorant Detected:** Repair Status: Temp Repair Type: Temp Repair Tech:

Pressure Test of:

Test Medium:

Test Pressure:

Test Duration:

Specified:

Installed

Feet:

Techniciau:

Top:

Side:

Size:

Bottom:

psig Minutes Hours Wall Thickness Found: Top: Side:

Bottom:

Pipe Info Removed Size: Feet:

Above Ground

Reyes, Joel

Town: Dallas

Address: 3630 Fontana Date Found: 2/23/2018

Probable Source: Atmosphere

Gas Detected: CGI Test:

Technician:

Meter #:

Surface Over Leak:

Surface Over Main:

Probable Pipe Type: Not Applicable

Temporary Repair Type:

Temp Repair Date: Transaction Date:

Cross Refrence #: Line Locate #:

Leak Repaired On:

Type: Material:

EFC: Pipe squeezed:

Pipe Size: Pressure: Cause of Leak: Station Plus:

External Corrosion:

**External Pits:** Min Pit Depth:

Manufacturer:

Compression Coupling information:

Model / Style:

Type:

Soil Type: **Pullout:** Separated:

Anode Installed Main #: Anode Installed Service #:

Wt.: Wt:

Anode Installed Technician:

Test Station Station Plus:

Pipe to soil Main: Left: Pipe to soil Service: Left:

Pipe to soil Technician:

Date:

Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech:

Monitored Date Monitored By

- Migration Pattern

Description

Percent Gas

Leak Grade New

LIO#:

LEAK REPORT

Grade: 3

Time Graded:

Assistance Requested: Assistance Arrived: Condition Eliminated:

> Mapsheet: 2374 Mapsco: 23V

Class 4 Location: **Business District:** 

Dug up inlet riser: No

Lat:

32.8689549 Long: - 96.85752826

County: Dallas

**External Coating:** 

Min Length of Pit:

Technician:

Internal Corrosion:

Test Station:

Test Station:

N/A Rectified:

N/A Rectified:

Change

CGI Test % Gas: CGI Test Tech: Soap Test:

venting reg

Soap Test Tech: Odorant Detected:

Repair Status: Temp Repair Type:

Temp Repair Tech:

Pressure Test of:

Test Medium: Test Pressure: Test Duration:

psig Hours

Minutes

Found:

Removed

Feet:

Technician: Specified:

Top: Side:

Installed

Feet:

Bottom:

Size:

Wall Thickness

Top: Side: Bottom:

Pipe Info

Size:

Leak Number: 578789 LEAK REPORT Town: Dallas LIO#: Address: 3717 Cortez Dr Date Found: 2/23/2018 Grade: 1 Technician: Downes, James Time Graded: 2:40 pm Probable Source: Service Assistance Requested: 2:40 pm Gas Detected: Soil Assistance Arrived: 3:30 pm CGI Test: 40 Condition Eliminated: Meter #: Mapsheet: 2352 Durango Conditions will not permit bar test Mapsco: 23V Surface Over Leak: Soil Class 4 Location: Marsh Surface Over Main: Concrete **Business District:** No Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86681103 4" IPWW Transaction Date: Long: - 96.85530297 Cross Refrence #: County: Dallas Standing water in alley Line Locate #: 580491561 3717 Leak Repaired On: External Corrosion: Cortez Type: External Pits: Material: **External Coating:** EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Temp Repair Type: Soil Type: Pullout: Separated: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Wt: Anode Installed Service #: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Station Station Plus: Test Duration: Hours Minutes Technician: N/A Rectified: Pipe to soil Main: Left: Specified: Wall Thickness Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech:

-- Migration Pattern

Description

Change

Monitored

Date

Monitored By

Leak

Grade

Percent

Gas

New

Leak Number

Town: Dailas LIO#: Address: 3732 cortez Date Found: 2/23/2018 Grade: 1 Dowlen, Mark Technician: gr 1 lk on ser at tap Time Graded: 3:50 pm Probable Source: Service Assistance Requested: 3:55 pm Gas Detected: Soil Assistance Arrived: CGI Test: Condition Eliminated: cortez Meter #: Mapsheet: 2353 Bar Tested each direction to 0% Mapsco: 23V Perimeter of migration pattern shown on sketch Surface Over Leak: Soil Class 4 Location: No 3732 Surface Over Main: Soil **Business District:** No Gin Probable Pipe Type: Coated Steel Dug up inlet riser: No 100 Temporary Repair Type: Temp Repair Date: Lat: 32.86581321 1in st ser Transaction Date: Long: - 96.85469696 alley Cross Refrence #: County: Dallas 3in ww Line Locate #: 1855490212 Leak Repaired On: **External Corrosion:** Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: **Odorant Detected:** Model / Style: Type: Repair Status: Pullout: Temp Repair Type: Soil Type: Separated: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Station Station Plus: Test Duration: Hours Minutes Technician: N/A Rectified: Pipe to soil Main: Left: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Percent Leak New Monitored Migration Pattern Grade Leak Number Date Monitored By Description Gas Change

LEAK REPORT

Leak Number:

Leak Number: 578725 LEAK REPORT Town: Dallas LIO#: Address: 3526 Cortez Date Found: 2/23/2018 Grade: 2.030 Technician: Reyes, Joel Time Graded: leak 20 ft from bldg Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 32 Condition Eliminated: Meter #: Mapsheet: 2374 cortez Conditions will not permit bar test Mapsco: 23V Surface Over Leak: Soil Class 4 Location: Surface Over Main: Soil **Business District:** 3526 Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86582797 Transaction Date: Long: - 96.86071093 Cross Refrence #: County: Dallas 2" ip ww steel Line Locate #: Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Repair Status: Type: Separated: Soil Type: Pullout: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig **Test Station Station Plus:** Test Duration: Hours Minutes Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored - Migration Pattern -Percent Leak New

Description

Change

Date

Monitored By

Grade

Leak Number

Gas

Town: Dallas Address: LIO#: 3566 Cortez Date Found: 2/23/2018 Grade: 2.030 Technician: Reyes, Joel Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: Condition Eliminated: leak 50 ft from structure Meter #: Mapsheet: 2374 Bar Tested each direction to 0% Mapsco: 23V Perimeter of migration pattern shown on sketch Surface Over Leak: Soil Class 4 Location: No Surface Over Main: Soil Business District: cortez Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86584488 3566 Transaction Date: Long: - 96.85911782 Cross Refrence #: County: Dallas Line Locate #: 2" ip ww Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: Pipe squeezed: EFC: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: **Odorant Detected:** Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Test Station: Wt: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Minutes Test Station Station Plus: Hours Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Specified: Found: Pipe to soil Service: Left: N/A Rectified: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern -New Percent Lcak Date Monitored By Description Gas Grade Leak Number Change

LEAK REPORT

Leak Number:

Town: Dailas LIO#: Address: 3622 cortez Date Found: 2/23/2018 el centro Grade: 2.030 Technician: Reyes, Joel leak 30 ft from structure Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: Condition Eliminated: Meter #: Mapsheet: 2374 cortez Bar Tested each direction to 0% Mapsco: 23V Perimeter of migration pattern shown on sketch Surface Over Leak: Soil Class 4 Location: Surface Over Main: Soil **Business District:** 3622 Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Lat: 32.86584479 Temp Repair Date: 2" ip cs Transaction Date: Long: - 96.85750569 Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Test Station: Anode Installed Service #: Wt: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Hours Minutes Test Station Station Plus: Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Found: Specified: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Installed Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern Percent Leak New Leak Number Date Monitored By Description Gas Grade Change

LEAK REPORT

Leak Number:

Leak Number: 578730 LEAK REPORT Town: Dallas LIO#: Address: 3626 Cortez Date Found: 2/23/2018 Grade: 2.005 leak 10 ft from structure Technician: Reyes, Joel Time Graded: el centro Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 10 Condition Eliminated: Meter #: Mapsheet: 2374 Conditions will not permit bar test Mapsco: 23V cortez Class 4 Location: Surface Over Leak: Concrete Surface Over Main: Concrete **Business District:** 3626 Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: 2" cs ip Temp Repair Date: Lat: 32.86583871 Transaction Date: Long: - 96.85713713 Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: Service External Corrosion: None Type: Fitting External Pits: None Material: Coated Steel External Coating: Good Pipe squeezed: EFC: Min Pit Depth: Pipe Size: 1.00 Min Length of Pit: Pressure: I.P. 1-60 PSIG CGI Test % Gas: Internal Corrosion: No Inspect Cause of Leak: Ground Movement CGI Test Tech: Camacho, Miguel-CAN Technician: Camacho, Miguel-CAN Station Plus: Soap Test: Soap Test Tech: Camacho, Miguel-CAN Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Permanent

Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Service Anode Installed Service #: Wt: **Test Station:** Test Medium: Air Anode Installed Technician: Test Pressure: 152 psig Test Duration: Hours 10 0 Minutes **Test Station Station Plus:** Technician: Camacho, Miguel-CAN Pipe to soil Main: -1.02Left: -1.02 N/A Rectified: Wall Thickness Specified: Found: Pipe to soil Service: Left: N/A Rectified: Top: Top: Pipe to soil Technician: Camacho, Miguel-CAN Side: Side: Bottom: Bottom: 02/23/2018 Date: Installed Pipe Info Removed Leak Completed By: Camacho, Miguel-CAN Size: Replaced Service Line Size: Service Repair: Feet: Feet: O2 Level: Greater than or equal to 19.5% Permanent Repair Tech : Camacho, Miguel-CAN Monitored - Migration Pattern -Percent Leak New Monitored By Leak Number Date Change Description Gas Grade

O2 Level:

Permanent Repair Tech:

578730

Greater than or equal to 19.5%

Camacho, Miguel-CAN

LEAK REPORT - Additional Repair Data

Leak Repaired On: Service CGI Test % Gas: External Corrosion: None CGI Test Tech: Type: Fitting Camacho, Miguel-CAN External Pits: None Soap Test: Material: Coated Steel External Coating: Good Soap Test Tech: Camacho, Miguel-CAN Pipe squeezed: EFC: Min Pit Depth: **Odorant Detected:** Yes Pipe Size: 1.00 Min Length of Pit: Repair Status: Permanent Pressure: I.P. 1-60 PSIG Temp Repair Type: Internal Corrosion: No Inspect Cause of Leak: Ground Movemen Temp Repair Tech: Sta. Plus: Technician: Camacho, Miguel-CAN Pressure Test of: Service Compression Coupling: Model /Style: Manufacturer: Test Medium: Air Type: Soil Type: Pullout: Separated: Test Pressure: 152 psig Test Duration: Anode Installed Main #: Wt.: Test Station: 0 Hours 10 Minutes Technician: Camacho, Miguel-CAN Anode Installed Service #: Wt: Test Station: Anode Installed Technician: Specified: Wall Thickness Found: **Test Station Station Plus:** Top: Top: Side: Side: Pipe to soil Main: -1.02Left: -1.02N/A Rectified: Bottom: Bottom: Pipe to soil Service: N/A Rectified: Left: Pipe to soil Technician: Camacho, Miguel-CAN Installed Pipe Info Removed Camacho, Miguel-CAN Date: 02/23/2018 Leak Repaired By: Size: Size: Service Repair: Replaced Service Line Feet: Feet:

Town: Dallas LIO#: Address: 3641 espanola Date Found: 2/23/2018 Grade: 2.030 narsh Technician: Reyes, Joel leak 40 ft from home Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: Condition Eliminated: Meter #: 2" ip cs Mapsheet: 2374 Bar Tested each direction to 0% Mapsco: 23V Perimeter of migration pattern shown on sketch Class 4 Location: Surface Over Leak: Concrete Surface Over Main: Concrete **Business District:** Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: espanola 32.86882373 Temp Repair Date: Lat: Long: - 96.85699746 Transaction Date: Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Temp Repair Type: Soil Type: Pullout: Separated: Temp Repair Tech: Test Station: Anode Installed Main #: Wt.: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Station Station Plus: Test Duration: Hours Minutes Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Found: Specified: N/A Rectified: Left: Pipe to soil Service: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored -- Migration Pattern Percent Leak New Leak Number Date Monitored By Change Description Gas Grade

LEAK REPORT

Leak Number:

Town: Dallas LIO#: Address: 3655 FONTANA DR Date Found: 2/23/2018 Grade: 2.005 Technician: Pogue, Michael W (Mike) Time Graded: Probable Source: Main Assistance Requested: ALLEY Z'STEE Gas Detected: Enclosure Assistance Arrived: CGI Test: Condition Eliminated: Meter #: 005097774 Mapsheet: 2343 Bar Tested each direction to 0% Mapsco: 23V No migration indicated 3566 ALLEY 4"STEEL Surface Over Leak: Soil Class 4 Location: Surface Over Main: Soil **Business District:** FORTANA DR Probable Pipe Type: Bare Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86975463 30 FT Transaction Date: Long: - 96.85630688 Cross Refrence #: County: Dallas Line Locate #: 580489369 Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: Pipe squeezed: EFC: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Test Station Station Plus: Hours Minutes Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Specified: Found: N/A Rectified: Left: Pipe to soil Service: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Percent Monitored - Migration Pattern Leak New Leak Number Date Monitored By Change Description Gas Grade

LEAK REPORT

Leak Number:

## LEAK REPORT Town: Dallas Address: 3636 bolivar LIO#: BOLIVAR. Date Found: 2/23/2018 Grade: 2.030 Technician: Chandler, Brian Time Graded: Probable Source: Main Assistance Requested: 3636 Gas Detected: Soil MARSH Assistance Arrived: CGI Test: 15 Condition Eliminated: Meter #: 000522141 Mapsheet: 2352 15 FT ALLEY Bar Tested each direction to 0% Mapsco: 23V No migration indicated Surface Over Leak: Concrete Class 4 Location: Surface Over Main: Concrete **Business District:** 4 IN LP.MAIN Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32,86479185 N Long: - 96.85701247 Transaction Date: Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: ALMAZAN External Corrosion: Type: External Pits: Material: External Coating: Pipe squeezed: EFC: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: **Odorant Detected:** Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Test Station: Anode Installed Service #: Wt: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Hours Minutes Test Station Station Plus: Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Installed Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored Migration Pattern Percent Leak New Date Description Grade Leak Number Monitored By Change Gas

Leak Number:

Town: Dallas LIO#: Address: 3514 PARK LN Date Found: 2/23/2018 Grade: 2.005 Technician: Pogue, Michael W (Mike) Time Graded: Probable Source: Service Assistance Requested: LARGA DR. Gas Detected: Soil Assistance Arrived: CGI Test: 27 Condition Eliminated: Meter #: 003236660 Mapsheet: 2343 Bar Tested each direction to 0% Mapsco: 23R Perimeter of migration pattern shown on sketch Class 4 Location: Surface Over Leak: Soil Concrete 3514 Surface Over Main: Concrete **Business District:** No Probable Pipe Type: Bare Steel Dug up inlet riser: No Temporary Repair Type: PARKI 40 FT Temp Repair Date: 32.87497036 Lat: Transaction Date: Long: - 96.86109861 Cross Refrence #: County: Dallas Line Locate #: 580492183 Leak Repaired On: External Corrosion: Type: External Pits: Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Station Station Plus: Test Duration: Hours Minutes Technician: N/A Rectified: Pipe to soil Main: Left: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: - Migration Pattern Percent Leak Monitored New Date Monitored By Change Description Gas Grade Leak Number

LEAK REPORT

Leak Number:

Town: Dallas LIO#: Address: 3747 Cortez Dr Date Found: 2/23/2018 Grade: 2.180 Technician: Downes, James Time Graded: Probable Source: Service Assistance Requested: Durango Gas Detected: Soil Assistance Arrived: CGI Test: 5 Condition Eliminated: Meter #: Mapsheet: 2352 Conditions will not permit bar test Mapsco: 24S Class 4 Location: Surface Over Leak: Soil Alley **Business District:** Surface Over Main: Concrete No 4" IPWW Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86671296 Transaction Date: Long: - 96.85408574 Cross Refrence #: County: Dallas Line Locate #: 3747 Leak Repaired On: Cortez Dr External Corrosion: Type: **External Pits:** Material: External Coating: EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Туре: Model / Style: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Test Station: Anode Installed Main #: Wt.: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Station Station Plus: Test Duration: Hours Minutes Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Specified: Found: Pipe to soil Service: Left: N/A Rectified: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Pipe Info Installed Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Migration Pattern Percent Leak New Monitored Date Monitored By Gas Grade Leak Number Change Description

LEAK REPORT

Leak Number:

## LEAK REPORT Town: Dallas LIO#: Address: 3754 CORTEZ Date Found: 2/23/2018 Grade: 2.180 Technician: Brewer, James Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CRTEZ CGI Test: 5 Condition Eliminated: Meter #: Mapsheet: 2352 Bar Tested each direction to 0% Mapseo: 24W Perimeter of migration pattern shown on sketch Class 4 Location: Surface Over Leak: Soil Surface Over Main: Soil **Business District:** No Probable Pipe Type: Coated Steel Dug np inlet riser: No 3754 Temporary Repair Type: Temp Repair Date: Lat: 32.86582895 50HT Long: - 96.85382895 Transaction Date: Cross Refrence #: County: Dallas ALLEY Line Locate #: 2" steel Leak Repaired On: External Corrosion: Type: External Pits: Material: leak in dead spot 2 ft from edge of alley External Coating: Pipe squeezed: EFC: leak at tap Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Test Station: Anode Installed Main #: Wt.: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Station Station Plus: Test Duration: Hours Minutes Technician: N/A Rectified: Pipe to soil Main: Left: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service; Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored - Migration Pattern Percent Leak New Date Monitored By Change Description Gas Grade Leak Number

Leak Number:

## Leak Number: 578809 LEAK REPORT Town: Dallas LIO#: Address: 3703 davila Date Found: 2/23/2018 Grade: 2,180 Technician: Dowlen, Mark gr 2.180 lk on main Time Graded: Probable Source: Main 4'n of fence 8'e of sewer m/h Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 46 Condition Eliminated: Meter #: Mapsheet: 2353 alley 3in ww Bar Tested each direction to 0% Mapsco: 23V Perimeter of migration pattern shown on sketch 1in st ser Surface Over Leak: Soil Class 4 Location: Surface Over Main: Soil **Business District:** Probable Pipe Type: Coated Steel Dug up inlet riser: No Temporary Repair Type: Temp Repair Date: Lat: 32.86855795 Transaction Date: Long: - 96.85590661 Cross Refrence #: County: Dallas davila Line Locate #: Leak Repaired On: External Corrosion: Type: External Pits: Material: **External Coating:** EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Station Plus: Soap Test: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Station Station Plus: Test Duration: Hours Minutes Technician: Pipe to soil Main: Left: N/A Rectified: Wall Thickness Specified: Found: Pipe to soil Service: Left: N/A Rectified: Top: Top: Pipe to soil Technician: Siđe: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: Monitored - Migration Pattern Percent Leak New

Change

Ν

Description

Date

2/24/2018

Monitored By

Cox, Michael

Grade

2.180

Gas

50

Leak Number

578837 LEAK REPORT Town: Dallas LIO#: Address: 3570 CORTEZ DR Date Found: 2/23/2018 Grade: 2.180 CORTEZ Technician: Ford, Heath Time Graded: Probable Source: Service Assistance Requested: Gas Detected: Soil Assistance Arrived: CGI Test: 67 Condition Eliminated: 3570 Meter #: EL CENTRO Mapsheet: 2352 Bar Tested each direction to 0% Mapsco: 23Z No migration indicated Surface Over Leak: Gravel Class 4 Location: Business District: Surface Over Main: Gravel No Probable Pipe Type: Poly Dug up inlet riser: No ALLEY 2" IP W.W Temporary Repair Type: Temp Repair Date: Lat: 32.86584279 Transaction Date: Long: - 96.85891556 Cross Refrence #: County: Dallas Line Locate #: Leak Repaired On: External Corresion: Type: External Pits: Material: **External Coating:** EFC: Pipe squeezed: Min Pit Depth: Pipe Size: Min Length of Pit: Pressure: CGI Test % Gas: Internal Corrosion: Cause of Leak: CGI Test Tech: Technician: Soap Test; Station Plus: Soap Test Tech: Compression Coupling information: Manufacturer: Odorant Detected: Model / Style: Type: Repair Status: Soil Type: Pullout: Separated: Temp Repair Type: Temp Repair Tech: Anode Installed Main #: Wt.: Test Station: Pressure Test of: Anode Installed Service #: Wt: Test Station: Test Medium: Anode Installed Technician: Test Pressure: psig Test Duration: Hours Minutes **Test Station Station Plus:** Technician: Pipe to soil Main: N/A Rectified: Left: Wall Thickness Specified: Found: N/A Rectified: Pipe to soil Service: Left: Top: Top: Pipe to soil Technician: Side: Side: Bottom: Bottom: Date: Installed Pipe Info Removed Leak Completed By: Size: Size: No Repair Information Unrepaired Feet: Feet: O2 Level: Permanent Repair Tech: New Monitored - Migration Pattern Percent Leak Gas Grade Leak Number Date Monitored By Change Description

Leak Number:

Leak Number:

Town: Dallas

Address: 3646 fontana Date Found: 2/23/2018

Probable Source: Above Ground Gas Detected: Atmosphere

CGI Test: Meter #:

Technician:

Surface Over Leak: Surface Over Main:

Probable Pipe Type: Not Applicable

Temporary Repair Type:

Temp Repair Date: Transaction Date: Cross Refrence #:

578733

Reyes, Joel

LIO#:

LEAK REPORT

Grade: 3

Time Graded: Assistance Requested: Assistance Arrived:

Condition Eliminated:

Mapsheet: 2374 Mapsco: 23V

Class 4 Location: Business District: No Dug up inlet riser: No

32.86892212 Long: - 96.85685056

County: Dallas

Leak Repaired On:

Type: Material:

Line Locate #:

Pipe squeezed:

EFC:

Pipe Size: Pressure: Cause of Leak: Station Plus:

External Corrosion:

External Pits: External Coating: Min Pit Depth:

Min Length of Pit: Internal Corresion:

Technician:

Compression Coupling information: Manufacturer:

Model / Style:

Type:

Soil Type:

Pullout: Separated:

Anode Installed Main #:

Wt.: Wt:

Test Station: Test Station:

Anode Installed Service #:

Anode Installed Technician:

**Test Station Station Plus:** 

Pipe to soil Main:

Pipe to soil Service:

Left: Left: N/A Rectified: N/A Rectified:

Pipe to soil Technician:

Date:

Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech:

Monitored Date Monitored By Migration Pattern

Description Change

Percent

Feet:

Leak Grade Gas

leak above stop valve

CGI Test % Gas: CGI Test Tech:

Soap Test:

Soap Test Tech: **Odorant Detected:** 

Repair Status: Temp Repair Type:

Temp Repair Tech:

Pressure Test of:

Test Medium:

Top:

Side:

Size:

Bottom:

Test Pressure: Test Duration:

psig Hours

Minutes

Technician: Specified: Wall Thickness

Found:

Top: Side:

Bottom:

Installed Pipe Info Removed Size:

Feet:

Leak Number: 578734

Town: Dallas

Address: 3630 Fontana Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source:

Above Ground Atmosphere

CGI Test: Meter #:

Gas Detected:

Surface Over Leak: Surface Over Main:

Probable Pipe Type: Not Applicable

Temporary Repair Type:

Temp Repair Date: Transaction Date: Cross Refrence #:

Grade: 3

Assistance Requested: Assistance Arrived:

Mapsco: 23V

Class 4 Location: **Business District:** No

Long: - 96.85752826

Leak Repaired On:

Type: Material:

Line Locate #:

Pipe squeezed:

EFC:

Pipe Size: Pressure: Cause of Leak: Station Plus:

Min Length of Pit: Internal Corrosion:

Manufacturer: Compression Coupling information:

Model / Style:

Type:

Soil Type:

Pullout: Separated:

Anode Installed Main #:

Wt.: Wt:

Test Station: Test Station:

Anode Installed Service #:

Anode Installed Technician:

Test Station Station Plus:

Pipe to soil Main: Pipe to soil Service: Left: Left: N/A Rectified: N/A Rectified:

Change

Pipe to soil Technician:

Date:

Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech:

Monitored Date Monitored By Migration Pattern

Description

Percent Gas

Leak Number

LIO#:

LEAK REPORT

Time Graded:

Condition Eliminated:

Mapsheet: 2374

Dug up inlet riser: No

Lat: 32.8689549

County: Dallas

External Corrosion: **External Pits:** 

**External Coating:** Min Pit Depth:

Technician:

CGI Test % Gas: CGI Test Tech:

Soap Test: Soap Test Tech:

Odorant Detected:

venting reg

Repair Status:

Temp Repair Type:

Temp Repair Tech:

Pressure Test of:

Test Medium:

Test Pressure:

Test Duration:

psig Hours

Minutes Found:

Removed

Feet:

Technician:

Top:

Side:

Size:

Bottom:

Specified:

Feet:

Wall Thickness Top:

Side: Bottom:

Installed Pipe Info

Size:

New

Leak

Interaction Center				Personalize Help Center System News Log Off					
9583 LARGA DE	Has an open BPEM case on Business Partner or Co								
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BP Overview	Mer	nu Ba	ack Exit	Cancel Syste	em Histor	ry Overview		And the second s	
Summary		List of	all statu	s changes				L	
Service order List	Object	ord 100011834109							
Interaction Record				•					
Payment List	User	status	Action	Date	Time	User	Transaction		
BP Balance Overview	COMP	Order Completed	Active	02/22/2018	23:58:06	JOWALLIS			
Billing	NEW	New Order	Inactive	02/22/2018	23:58:06	JOWALLI5			
Dunning History				02/22/2018					
Meter Reading			-		-				
Ad Hoc Correspondence			•						
Display Case List	Syst	em status	Action	Date	Time	User	Transaction		
Resources	CRTD	Created	Inactive Active	02/22/2018 02/22/2018					
	DSEX	Date set by external system	Active	02/22/2018	11:59:39	APERE12A			
	MANC	Mat.availability not checked	Active Inactive Active	02/22/2018 02/22/2018 02/22/2018	11:59:39	APERE12A			
	NMAT	No material components	Active	02/22/2018	11:59:39	APERE12A			
	NTUP	Dates are not updated	Inactive Active	02/22/2018 02/22/2018					
	REL	Released		02/23/2018 02/22/2018			For Emergency Log Report		

 $https://crmprd.atmosenergy.com/sap(bD11biZjPTEwMCZkPW1pbg \verb|===|)/bc/bsp/sap/crm_ui\_start/default.htm|$ 

Inter	raction Center	Personalize Help Center System News Log Off				
9583 LARGA DR	R , DALLAS, TX 75220-364	Has an open BPEM case on Business Partr	para para terrena antari di armane terminanya againe este esta propincia la la sadera atra ad taman			
End	Launch Transaction	Saved Searches	© Rear Not Ready  ▼ Go Advanced  Back			
Identification	Display Transa	action text: Operation 0010 Langua	age EN			
BP Overview	Menu I	■ Back   Exit   Cancel   System   Select Text   Symbo				
Summary		.2+3+4+5+6+7				
Service order List	* XST: MARSH LN , LO		—H			
Interaction Record	* PER	SMELL OF GAS COMING FROM STREET , BUBBLES IN				
Payment List	STANDING WATER. WB	T ADV PREC.				
BP Balance Overview	* DOGS					
	* FEE WAIVE: NO					
Billing	* TECH COMPLETION NO					
Dunning History		eak on service at main LSLS#578709. No migration, Bar				
Meter Reading	and sewer test is o	clear. Left gas off due to grade 1. //	палентована			
Ad Hoc Correspondence						
Display Case List						
Resources						

 $https://crmprd.atmosenergy.com/sap(bD11biZjPTEwMCZkPW1pbg \verb|===|)/bc/bsp/sap/crm_ui\_start/default.htm|$ 

3/5/2018

