

Update Service Order at 3527 DURANGO DR , DALLAS , TX

First Name [REDACTED]
Last Name [REDACTED]
Full/Org Name / Business Partner # [REDACTED]
Street Number / Name / Unit Number 3527 DURANGO DR
City / State / Zip code DALLAS TX 75220-3623
Telephone Number [REDACTED]

Order 100011799929
Service Order Type Emergency
Service Order Activity Fire Call

Get Appointment Book Appointment Override Appointment

Appointment Details

Status

Service Order 100011799929

Start Date 02/21/2018

Start Time 07:09 AM

End Date 02/21/2018

End Time 08:54 AM

Order Descr Fire Call

Contact Person MICHAEL ROBINSON

Contact Number [REDACTED]

Charge 0.00

Service Order Notes XST: Larga, LOC: fire back room, IN, FD/PD ONSITE.
per tech MICHAEL ROBINSON
NO DOGS
FEE WAIVE: NO
TECH COMPLETION NOTES:

.....1.....2.....3.....4.....5.....6.....7..

XST: Larga, LOC: fire back room, IN, FD/PD ONSITE.

per tech MICHAEL ROBINSON

NO DOGS

FEE WAIVE: NO

TECH COMPLETION NOTES:

// seal mtr an install lock.gas lk in hse line cause of fire per investi
gator.bar tst neg.sewer n/a.4oz on ihp system.#2737.robinson.had lio b4
this call. //

Order ZENG 0011799929
 Sys.Status TECO DSEX MANC NMAT COMP

HeaderData Operations Components Costs Partner Objects Additional Data Location Planning Control Enhancement

Information		Completion Information	
Contact Number	<input type="text"/>	Contact Name	MICHAEL ROBINSON
Latitude	32.867348	Apt Type	N No Appointment
Longitude	-96.860657	Dunning Amount	<input type="text"/>
Contract Account	003037639974		
Unattached Emergency Indicator	<input type="checkbox"/>		
Project Number	<input type="text"/>		
		Exception for Office Review	<input type="checkbox"/>
		Additional Forms	<input type="checkbox"/>
		Investigation	<input type="checkbox"/>
		Warning Tag	<input type="checkbox"/>
		Tech Waive Fee	<input type="checkbox"/>
		Appliance Lit	<input type="checkbox"/>
		CSA Waive Fee	<input type="checkbox"/>

Investigation				
Method	Repairs Advised	Leak Location	Leak Location 2	Inside/Out
DETECTOR	NO	NO LEAK FO	<input type="text"/>	<input type="checkbox"/>
Tested for CO	Odorant Detectable	Customer Not at Home	Meter Loop Action	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A	
Customer Warning	Appliance Work		Detector Serial Number	
<input type="checkbox"/>	<input type="checkbox"/>		<input type="text"/>	
Bar Test Sewer Y/N			Outside Ambient Level	
<input type="checkbox"/>			<input type="text"/>	
Remarks			Inside Ambient level	
<input type="text"/>			<input type="text"/>	
Bar Test Company Facility Y/N			Ambient Level with Appliance Operating	
<input type="checkbox"/>			<input type="text"/>	
Remarks				
<input type="text"/>				
Bar Test Customer Facility Y/N				
<input type="checkbox"/>				
Remarks				
<input type="text"/>				

Update Service Order at 3515 DURANGO DR , DALLAS , TX

First Name [REDACTED]
Last Name [REDACTED]
Full/Org Name / Business Partner # [REDACTED]
Street Number / Name / Unit Number 3515 DURANGO DR
City / State / Zip code DALLAS TX 75220-3623
Telephone Number [REDACTED]

Order 100011838809
Service Order Type Maintenance
Service Order Activity Loop Maintenance

Get Appointment Book Appointment Override Appointment
Appointment Details

Status

Service Order 100011838809

Start Date 02/22/2018
Order Descr Loop Maintenance

Start Time 07:00 AM
Contact Person [REDACTED]

End Date 03/03/2018
Contact Number [REDACTED]
Charge 19.00

End Time 05:00 PM

Service Order Notes
TECH ASSIST
NO DOGS
FEE WAIVE: 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 //
```

Order **ZHNT** 0011838809
 Sys.Status **TECO DSEX MANC NMAT** COMP

- HeaderData
- Operations
- Components
- Costs
- Partner
- Objects
- Additional Data
- Location
- Planning
- Control
- Enhancement

Information		Completion Information	
Contact Number	<input type="text"/>	Contact Name	<input type="text"/>
Latitude	32.867332	Apt Type	N No Appointment
Longitude	-96.860962	Dunning Amount	<input type="text"/>
Contract Account	004016428249		
Unattached Emergency Indicator <input type="checkbox"/>			
Project Number	<input type="text"/>		
		Exception for Office Review	<input type="checkbox"/>
		Additional Forms	<input type="checkbox"/>
		Investigation	<input type="checkbox"/>
		Warning Tag	<input type="checkbox"/>
		Tech Waive Fee	<input type="checkbox"/>
		Appliance Lit	<input type="checkbox"/>
		CSA Waive Fee	<input type="checkbox"/>

Investigation				
Method	Repairs Advised	Leak Location	Leak Location 2	Inside/Out <input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Tested for CO <input type="checkbox"/>	Odorant Detectable <input type="checkbox"/>	Customer Not at Home <input type="checkbox"/>	Meter Loop Action	<input type="text"/>
Customer Warning <input type="checkbox"/>	Appliance Work <input type="text"/>		Detector Serial Number	<input type="text"/>
Bar Test Sewer Y/N <input type="checkbox"/>	Remarks <input type="text"/>		Outside Ambient Level	<input type="text"/>
Bar Test Company Facility Y/N <input type="checkbox"/>	Remarks <input type="text"/>		Inside Ambient level	<input type="text"/>
Bar Test Customer Facility Y/N <input type="checkbox"/>	Remarks <input type="text"/>		Ambient Level with Appliance Operating	<input type="text"/>

Update Service Order at 3515 DURANGO DR , DALLAS , TX

First Name [REDACTED]
Last Name [REDACTED]
Full/Org Name / Business Partner # [REDACTED]
Street Number / Name / Unit Number 3515 DURANGO DR
City / State / Zip code DALLAS TX 75220-3623
Telephone Number [REDACTED]

Order 100011838810
Service Order Type Maintenance
Service Order Activity Loop Maintenance

Get Appointment Book Appointment Override Appointment

Appointment Details

Status

Service Order 100011838810

Start Date 02/22/2018
Order Descr Loop Maintenance

Start Time 07:00 AM
Contact Person [REDACTED]

End Date 02/22/2018
Contact Number [REDACTED]
Charge 19.00


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







Service Order Notes
TECH ASSIST
NO DOGS
FEE WAIVE: NO
TECH COMPLETION NOTES:
// assist on survey main an service.robinson. //

.....+.....1.....+.....2.....+.....3.....+.....4.....+.....5.....+.....6.
TECH ASSIST
NO DOGS
FEE WAIVE: NO
TECH COMPLETION NOTES:
// assist on survey main an service.robinson. //

Order | ZMNT | 100011838810 | 
 Sys.Status | TECO DSEX MANC NHAT |  COMP

HeaderData | Operations | Components | Costs | Partner | Objects | Additional Data | Location | Planning | Control | Enhancement

Information		Completion Information	
Contact Number	<input type="text"/>	Contact Name	<input type="text"/>
Latitude	32.867332	Apt Type	N No Appointment 
Longitude	-96.860962	Dunning Amount	<input type="text"/>
Contract Account	<input type="text"/>		
Unattached Emergency Indicator	<input type="checkbox"/>		
Project Number	<input type="text"/>		
		Exception for Office Review	<input type="checkbox"/>
		Additional Forms	<input type="checkbox"/>
		Investigation	<input type="checkbox"/>
		Warning Tag	<input type="checkbox"/>
		Tech Waive Fee	<input type="checkbox"/>
		Appliance Lit	<input type="checkbox"/>
		CSA Waive Fee	<input type="checkbox"/>

Investigation				
Method	Repairs Advised	Leak Location	Leak Location 2	Inside/Out 
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Tested for CO 	Odorant Detectable 	Customer Not at Home 	Meter Loop Action	
			N/A	
Customer Warning 	Appliance Work		Detector Serial Number	
	<input type="text"/>			
Bar Test Sewer Y/N 			Outside Ambient Level	
Remarks	<input type="text"/>			
Bar Test Company Facility Y/N 			Inside Ambient level	
Remarks	<input type="text"/>			
Bar Test Customer Facility Y/N 			Ambient Level with Appliance Operating	
Remarks	<input type="text"/>			

Bar Testing Results for 3515 Durango

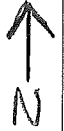
2/22/2018 starting at 1:22 PM

Service Tech, Distribution Operator & Service Tech 2

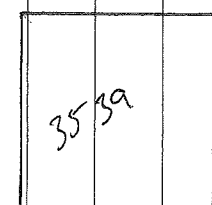
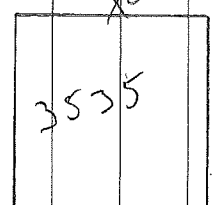
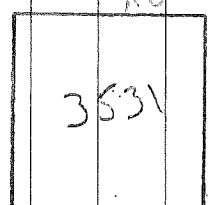
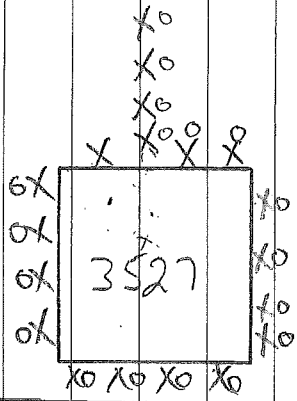
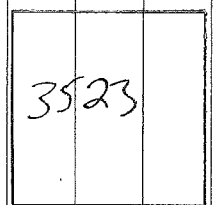
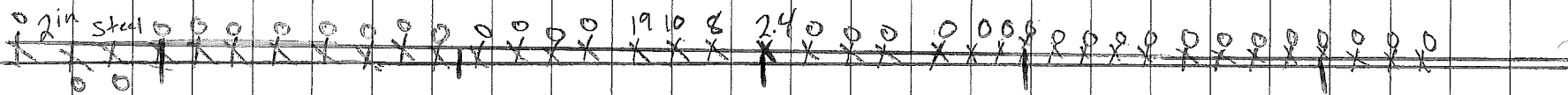
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Distribution Operator CGI# 18615, Calibration Date 2/2/2018

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

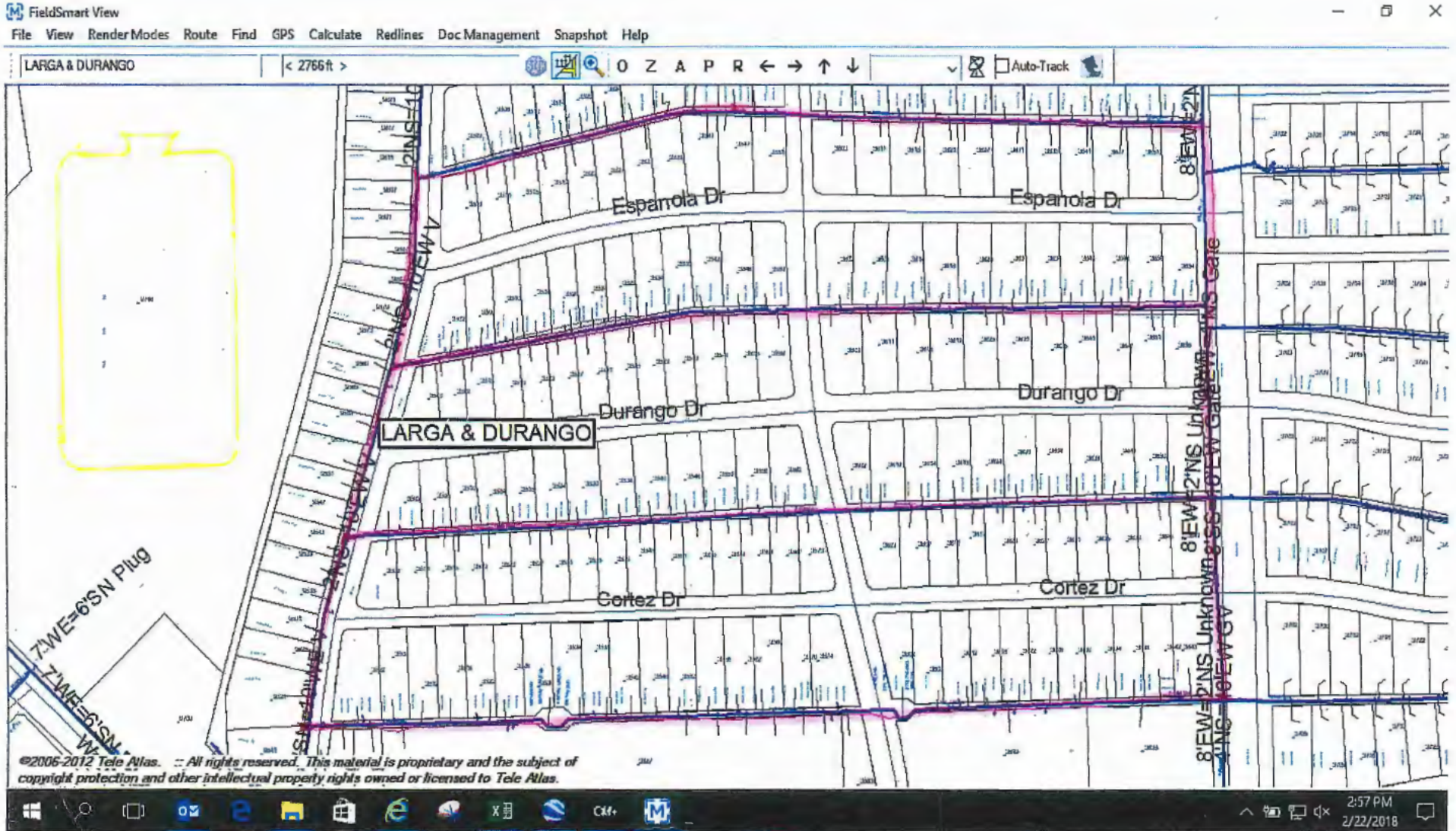


Alley



Durango Dr

2/22/18 Leak Survey Map



AEC-NTSB-000280

Leak Number: 578706

LEAK REPORT

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 Reference #:

Line Locate #: 1855380448

LIO #:

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

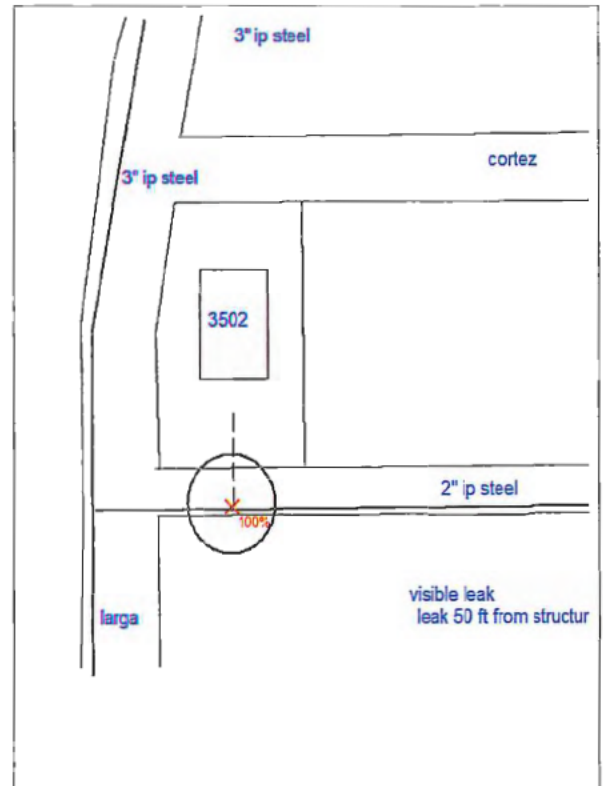
Business District: No

Dug up inlet riser: No

Lat: 32.86582684

Long: - 96.86089372

County: Dallas



Leak Repaired On: Service	External Corrosion: None
Type: Compression Coupling	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	Internal Corrosion: No Inspect
Cause of Leak: Thread Leak	Technician: Macias, Jesus-MAS
Station Plus:	

Compression Coupling information :	Manufacturer: Unknown
Model / Style: No	Type: screw
Soil Type: clay	Pullout: No Separated: No

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	-1.28 Left: -1.28	N/A Rectified:
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

CGI Test % Gas:	
CGI Test Tech:	Macias, Jesus-MAS
Soap Test:	Pass
Soap Test Tech:	Macias, Jesus-MAS
Odorant Detected:	Yes
Repair Status:	Permanent
Temp Repair Type:	
Temp Repair Tech:	

Pressure Test of:	Service
Test Medium:	Air
Test Pressure:	150 psig
Test Duration:	0 Hours 5 Minutes
Technician:	Macias, Jesus-MAS

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

Monitored Date	Monitored By	Change	Migration Pattern Description	Percent Gas	Leak Grade	New Leak Number
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Leak Number: 578711

LEAK REPORT

Town: Dallas

Address: 9551 Larga

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: Soil

Surface Over Main: Soil

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #: 1855380456

LIO #:

Grade: 1

Time Graded: 5:30 pm

Assistance Requested: 5:35 pm

Assistance Arrived: 7:00 pm

Condition Eliminated: 9:00 pm

Mapsheet: 2374

Mapsc0: 23V

Class 4 Location: No

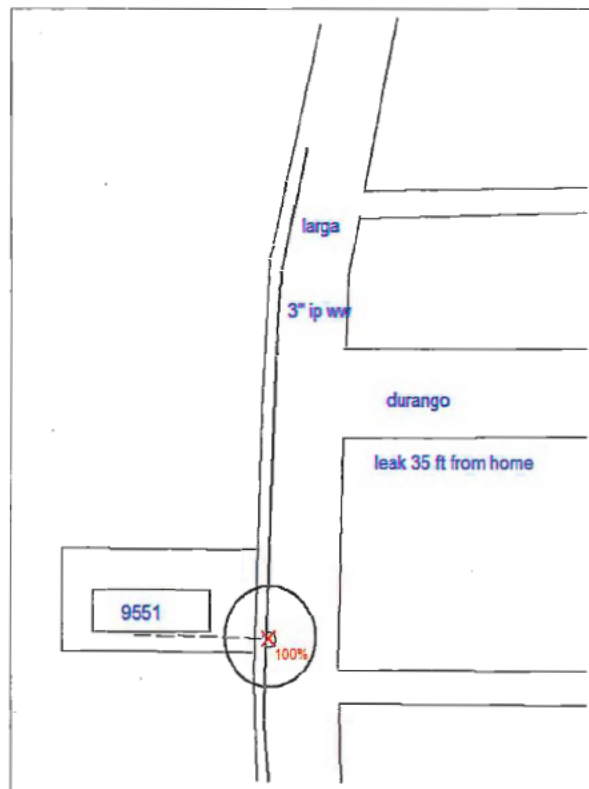
Business District: No

Dug up inlet riser: No

Lat: 32.86690756

Long: -96.86162755

County: Dallas



Leak Repaired On: Service
 Type: Compression Coupling
 Material: Coated Steel
 Pipe squeezed: EFC:
 Pipe Size: 1.00
 Pressure: I.P. 1-60 PSIG
 Cause of Leak: Thread Leak
 Station Plus:

External Corrosion: None
 External Pits: None
 External Coating: Good
 Min Pit Depth:
 Min Length of Pit:
 Internal Corrosion: No Inspect
 Technician: Huerta, Angel-MAS

Compression Coupling information : Manufacturer: Unknown
 Model / Style: No Type: screw
 Soil Type: clay Pullout: No Separated: No

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

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

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

CGI Test % Gas:
 CGI Test Tech: Huerta, Angel-MAS
 Soap Test: Pass
 Soap Test Tech: Huerta, Angel-MAS
 Odorant Detected: Yes
 Repair Status: Permanent
 Temp Repair Type:
 Temp Repair Tech:

Pressure Test of: Service
 Test Medium: Air
 Test Pressure: 150 psig
 Test Duration: 0 Hours 5 Minutes
 Technician: Huerta, Angel-MAS

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Installed	Pipe Info	Removed
Size:	Size:	
Feet:	Feet:	

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

Leak Number : 578709

LEAK REPORT

Town: Dallas

Address: 9583 Larga Dr

Date Found: 2/22/2018

Technician: Wallis, Josh

Probable Source: Service

Gas Detected: Soil

CGI Test: 23

Meter #: 119999691

Bar Tested each direction to 0%

No migration indicated

Surface Over Leak: Soil

Surface Over Main: Soil

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

LIO #:

Grade: 1

Time Graded: 12:30 pm

Assistance Requested: 12:30 pm

Assistance Arrived: 1:15 pm

Condition Eliminated: 12:30 AM

Mapsheet: 2379

Mapsco: 23V

Class 4 Location: No

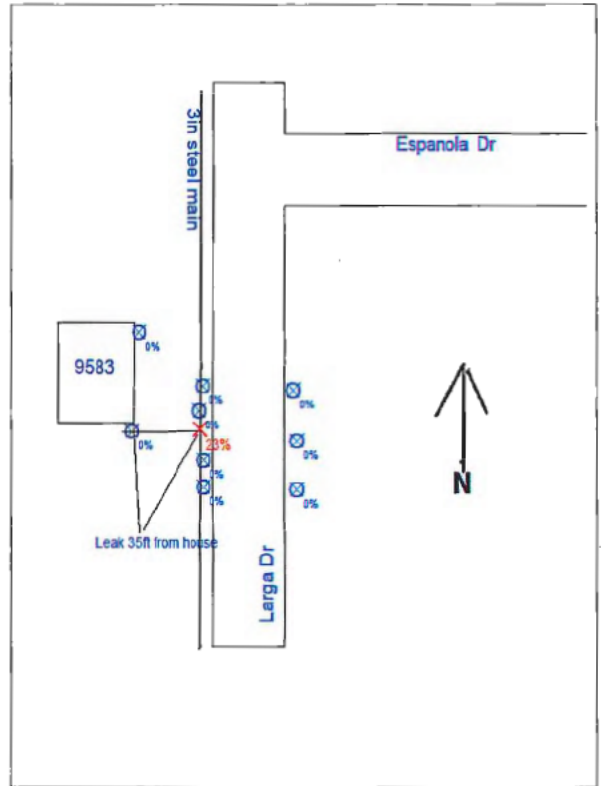
Business District: No

Dug up inlet riser: No

Lat: 32.86809037

Long: -96.86121901

County: Dallas



Leak Repaired On: Service
Type: Compression Coupling
Material: Coated Steel
Pipe squeezed: EFC:
Pipe Size: 1.00
Pressure: I.P. 1-60 PSIG
Cause of Leak: Thread Leak
Station Plus:

External Corrosion:
External Pits:
External Coating:
Min Pit Depth:
Min Length of Pit:
Internal Corrosion:
Technician:

Compression Coupling information : **Manufacturer:** Dresser
Model / Style: No **Type:** screw
Soil Type: other **Pullout:** No **Separated:** No

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified: Yes
Pipe to soil Service:	Left:	N/A Rectified: Yes
Pipe to soil Technician:		

Date: 02/23/2018
Leak Completed By: Lewis, Roderick

Service Repair: Retired Service at Main
O2 Level: Greater than or equal to 19.5%
Permanent Repair Tech : Lewis, Roderick

CGI Test % Gas: 0
CGI Test Tech: Lewis, Roderick
Soap Test: Pass
Soap Test Tech: Lewis, Roderick
Odorant Detected: Yes
Repair Status: Permanent
Temp Repair Type:
Temp Repair Tech:

Pressure Test of:
Test Medium:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

	Installed	Pipe Info	Removed
Size:	Size:	Size:	Size:
	Feet:		Feet:

Monitored Date	Monitored By	Change	Migration Pattern Description	Percent Gas	Leak Grade	New Leak Number
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Leak Number: 578718
 Town: Dallas
 Address: 3655 DURANGO DR
 Date Found: 2/22/2018
 Technician: Cruz, Juan
 Probable Source: Main
 Gas Detected: Soil
 CGI Test: 100
 Meter #: 08K790521

LEAK REPORT

LIO #: _____
 Grade: 1
 Time Graded: 8:30 pm
 Assistance Requested: 8:35 pm
 Assistance Arrived: 8:50 pm
 Condition Eliminated: 2:46 AM

Bar Tested each direction to 0%
 Perimeter of migration pattern shown on sketch

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

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #: 1855380602

Mapsheet: 2374

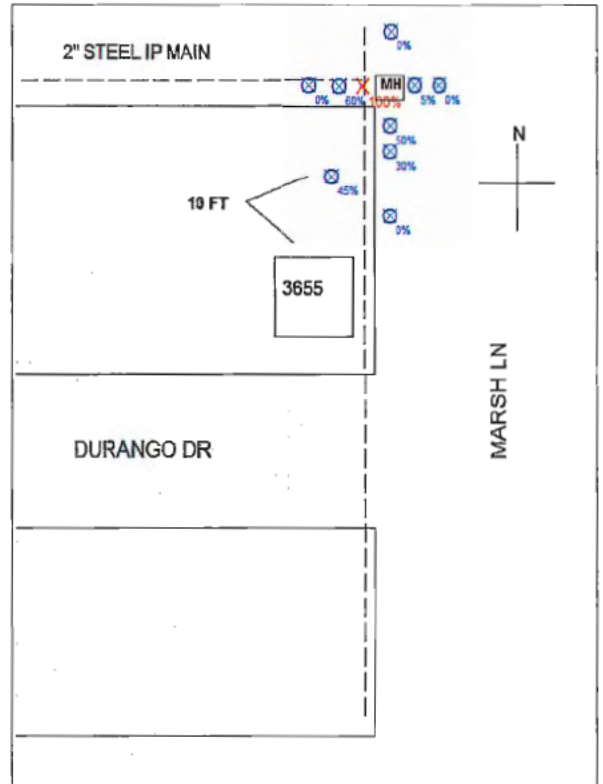
Mapsco: 23V

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

Lat: 32.867332

Long: -96.860962

County: Dallas



Leak Repaired On: Main
 Type: Joint
 Material: Coated Steel
 Pipe squeezed: EFC:
 Pipe Size: 2.00
 Pressure: I.P. 1-60 PSIG
 Cause of Leak: Ground Movement
 Station Plus:

External Corrosion: None
 External Pits: None
 External Coating: Fair
 Min Pit Depth:
 Min Length of Pit:
 Internal Corrosion: No Inspect
 Technician: Lopez, Roberto-CAN

Compression Coupling information : Manufacturer:
 Model / Style: Type:
 Soil Type: Pullout: Separated:

Anode Installed Main #: Wt.: Test Station:
 Anode Installed Service #: Wt.: Test Station:
 Anode Installed Technician:
 Test Station Station Plus:
 Pipe to soil Main: -1.45 Left: -1.45 N/A Rectified:
 Pipe to soil Service: Left: N/A Rectified:
 Pipe to soil Technician: Lopez, Roberto-CAN

Date: 02/23/2018
 Leak Completed By: Lopez, Roberto-CAN

Main Repair: Welded Split Sleeve
 O2 Level: Greater than or equal to 19.5%
 Permanent Repair Tech : Cobb, Glenn-CAN

CGI Test % Gas: 0
 CGI Test Tech: Lopez, Roberto-CAN
 Soap Test: Pass
 Soap Test Tech: Lopez, Roberto-CAN
 Odorant Detected: Yes
 Repair Status: Permanent
 Temp Repair Type:
 Temp Repair Tech:

Pressure Test of:
 Test Medium:
 Test Pressure: psig
 Test Duration: Hours Minutes
 Technician:

Specified: Wall Thickness Found:
 Top: Top:
 Side: Side:
 Bottom: Bottom:

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

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

Leak Number: 578718

LEAK REPORT - Additional Repair Data

Leak Repaired On: Main Type: Joint Material: Coated Steel Pipe squeezed: EFC: Pipe Size: 2.00 Pressure: I.P. 1-60 PSIG Cause of Leak: Ground Movemen Sta. Plus:	External Corrosion: None External Pits: None External Coating: Fair Min Pit Depth: Min Length of Pit: Internal Corrosion: No Inspect Technician: Lopez, Roberto-CAN	CGI Test % Gas: 0 CGI Test Tech: Lopez, Roberto-CAN Soap Test: Pass Soap Test Tech: Lopez, Roberto-CAN Odorant Detected: Yes Repair Status: Permanent Temp Repair Type: Temp Repair Tech:
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Compression Coupling : Type:	Manufacturer: Soil Type:	Pullout:	Model /Style: Separated:
Anode Installed Main #:	Wt.:	Test Station:	
Anode Installed Service #:	Wt.:	Test Station:	
Anode Installed Technician:			
Test Station Station Plus:			
Pipe to soil Main:	Left:	N/A Rectified:	
Pipe to soil Service:	Left:	N/A Rectified:	
Pipe to soil Technician:			

Pressure Test of: Test Medium: Test Pressure: psig Test Duration: Hours Minutes Technician:

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

Date: 02/23/2018 Leak Repaired By: Lopez, Roberto-CAN

Main Repair: Welded Split Sleeve
O2 Level: Greater than or equal to 19.5%
Permanent Repair Tech: Cobb, Glenn-CAN

<i>Installed</i>	Pipe Info	<i>Removed</i>
Size:	Size:	Size:
Feet:	Feet:	Feet:

Leak Repaired On: Main Type: Joint Material: Coated Steel Pipe squeezed: EFC: Pipe Size: 2.00 Pressure: I.P. 1-60 PSIG Cause of Leak: Ground Movemen Sta. Plus:	External Corrosion: None External Pits: None External Coating: Fair Min Pit Depth: Min Length of Pit: Internal Corrosion: No Inspect Technician: Lopez, Roberto-CAN	CGI Test % Gas: 0 CGI Test Tech: Lopez, Roberto-CAN Soap Test: Pass Soap Test Tech: Lopez, Roberto-CAN Odorant Detected: Yes Repair Status: Permanent Temp Repair Type: Temp Repair Tech:
--	---	--

Compression Coupling : Type:	Manufacturer: Soil Type:	Pullout:	Model /Style: Separated:
Anode Installed Main #:	Wt.:	Test Station:	
Anode Installed Service #:	Wt.:	Test Station:	
Anode Installed Technician:			
Test Station Station Plus:			
Pipe to soil Main:	Left:	N/A Rectified:	Yes
Pipe to soil Service:	Left:	N/A Rectified:	Yes
Pipe to soil Technician:			

Pressure Test of: Test Medium: Test Pressure: psig Test Duration: Hours Minutes Technician:

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

Date: 02/23/2018 Leak Repaired By: Lopez, Roberto-CAN

Main Repair: Welded Split Sleeve
O2 Level: Greater than or equal to 19.5%
Permanent Repair Tech: Cobb, Glenn-CAN

<i>Installed</i>	Pipe Info	<i>Removed</i>
Size:	Size:	Size:
Feet:	Feet:	Feet:

Leak Number: 578697

LEAK REPORT

Town: Dallas
Address: 3519 Durango Dr
Date Found: 2/22/2018
Technician: Wallis, Josh
Probable Source: Service
Gas Detected: Soil
CGI Test: 52
Meter #:

LIO #:
Grade: 2.030

Time Graded:
Assistance Requested:
Assistance Arrived:
Condition Eliminated:

Mapsheet: 2379
MapSCO: 23V

Bar Tested each direction to 0%
No migration indicated

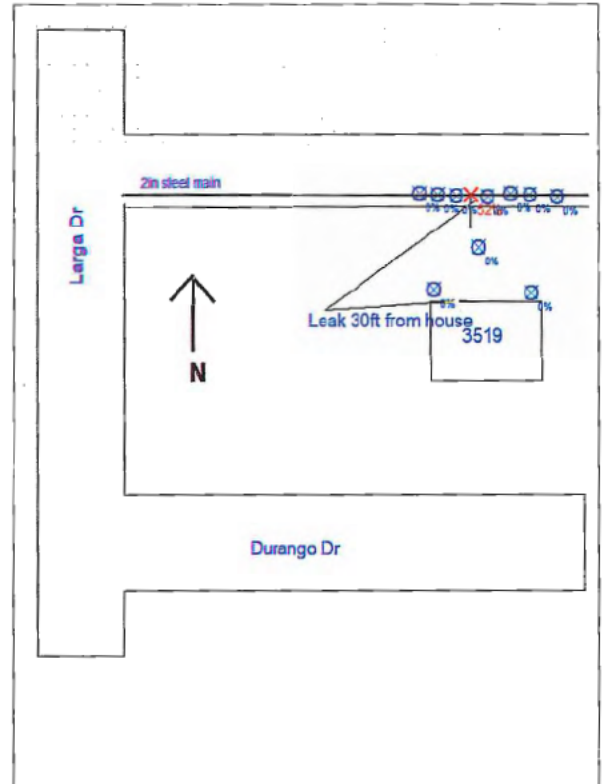
Surface Over Leak: Soil
Surface Over Main: Soil
Probable Pipe Type: Coated Steel
Temporary Repair Type:

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

Temp Repair Date:
Transaction Date:
Cross Refrence #:

Lat: 32.86776037
Long: -96.86066552
County: Dallas

Line Locate #:



Leak Repaired On: Service
Type: Pipe
Material: Coated Steel
Pipe squeezed: EFC
Pipe Size: 1.00
Pressure: I.P. 1-60 PSIG
Cause of Leak: Thread 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: Type:
Soil Type: Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	-1.18	Left: -1.18 N/A Rectified: Yes
Pipe to soil Service:		Left: N/A Rectified: Yes
Pipe to soil Technician:		Rodriguez, Ricky

CGI Test % Gas: 0
CGI Test Tech: Rodriguez, Ricky
Soap Test: Pass
Soap Test Tech: Rodriguez, Ricky
Odorant Detected: Yes
Repair Status: Permanent
Temp Repair Type:
Temp Repair Tech:

Pressure Test of: Service
Test Medium: Air
Test Pressure: 150 psig
Test Duration: 0 Hours 10 Minutes
Technician: Macias, Avi

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

Date: 02/22/2018
Leak Completed By: Rodriguez, Ricky

Service Repair: Replaced Service Line
O2 Level: Greater than or equal to 19.5%
Permanent Repair Tech : Rodriguez, Ricky

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

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

Leak Number: 578697

LEAK REPORT - Additional Repair Data

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

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

Leak Number: 578700
 Town: Dallas
 Address: 3531 Durango Dr
 Date Found: 2/22/2018
 Technician: Wallis, Josh
 Probable Source: Service
 Gas Detected: Soil
 CGI Test: 19
 Meter #:

LEAK REPORT

LIO #:
 Grade: 2.030

Bar Tested each direction to 0%
 No migration indicated

Surface Over Leak: Soil
 Surface Over Main: Soil
 Probable Pipe Type: Coated Steel
 Temporary Repair Type:

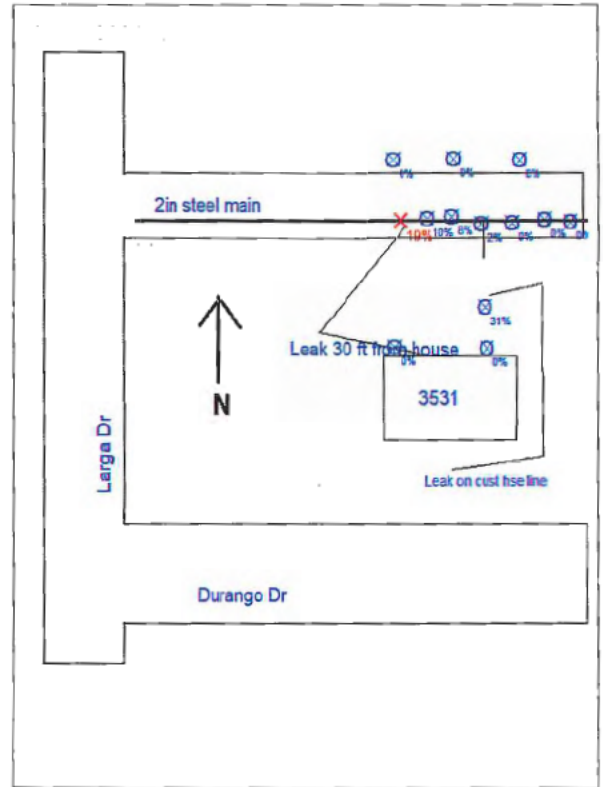
Temp Repair Date:
 Transaction Date:
 Cross Refrence #:
 Line Locate #:

Time Graded:
 Assistance Requested:
 Assistance Arrived:
 Condition Eliminated:

Mapsheet: 2379
 Mapsco: 23V

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

Lat: 32.86782587
 Long: -96.86018033
 County: Dallas



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 : Model / Style: Soil Type:	Manufacturer: Type: Pullout: Separated:
--	--

Anode Installed Main #: Anode Installed Service #: Anode Installed Technician: Test Station Station Plus: Pipe to soil Main: Pipe to soil Service: Pipe to soil Technician:	Wt.: Wt.: Left: Left: Left:	Test Station: Test Station: N/A Rectified: N/A Rectified:
---	---	--

Date: Leak Completed By:

No Repair Information Unrepaired
 O2 Level:
 Permanent Repair Tech :

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: Test Pressure: Test Duration: Technician:	psig Hours Minutes
--	--------------------------

Specified: Top: Side: Bottom:	Wall Thickness Top: Side: Bottom:	Found: Top: Side: Bottom:
--	--	------------------------------------

Installed Size: Feet:	Pipe Info Size: Feet:	Removed Size: Feet:
-----------------------------	-----------------------------	---------------------------

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

Leak Number: 578717
 Town: Dallas
 Address: 3624 Durango Dr.
 Date Found: 2/22/2018
 Technician: Hornsby, Gavin
 Probable Source: Main
 Gas Detected: Soil
 CGI Test: 61

LEAK REPORT

LIO #:
 Grade: 2.180

Meter #:
Bar Tested each direction to 0%
 Perimeter of migration pattern shown on sketch

Time Graded:
 Assistance Requested:
 Assistance Arrived:
 Condition Eliminated:

Mapsheet: 2374
 Mapsco: 23V

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

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

Temporary Repair Type:

Temp Repair Date:

Lat: 32.86686608

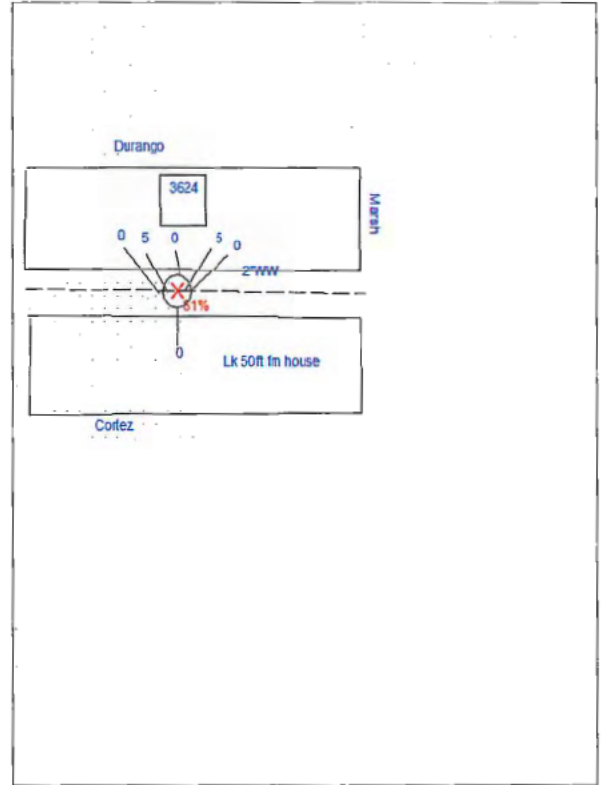
Transaction Date:

Long: - 96.85771281

Cross Reference #:

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: Type:
 Soil Type: Pullout: Separated:

CGI Test % Gas:
 CGI Test Tech:
 Soap Test:
 Soap Test Tech:
 Odorant Detected:
 Repair Status:
 Temp Repair Type:
 Temp Repair Tech:

Anode Installed Main #: **Wt.:** **Test Station:**
Anode Installed Service #: **Wt:** **Test Station:**
Anode Installed Technician:
Test Station Station Plus:
Pipe to soil Main: **Left:** **N/A Rectified:**
Pipe to soil Service: **Left:** **N/A Rectified:**
Pipe to soil Technician:

Pressure Test of:
Test Medium:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:
 Specified: **Wall Thickness** Found:
 Top: Top:
 Side: Side:
 Bottom: Bottom:

Date:
Leak Completed By:

<i>Installed</i>	<i>Pipe Info</i>	<i>Removed</i>
Size:	Size:	Size:
Feet:	Feet:	Feet:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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

Leak Number: 578723

LEAK REPORT

Town: Dallas

LIO #:

Address: 3522 Cortez

Grade: 2.030

Date Found: 2/22/2018

Technician: Reyes, Joel

Time Graded:

Probable Source: Main

Assistance Requested:

Gas Detected: Soil

Assistance Arrived:

CGI Test: 76

Condition Eliminated:

Meter #:

Mapsheets: 2374

Conditions will not permit bar test

Mapscos: 23V

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:

Temp Repair Date:

Lat: 32.86582206

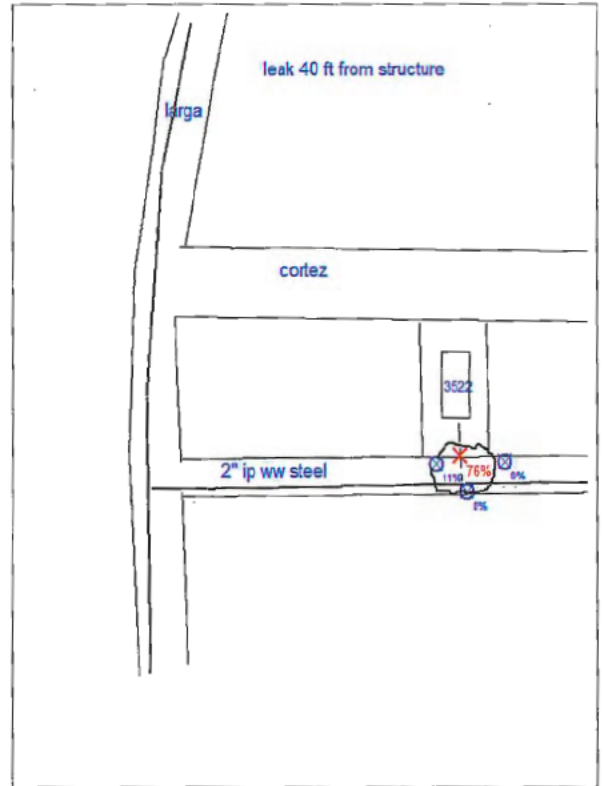
Transaction Date:

Long: -96.86080904

Cross Reference #:

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: Type:
 Soil Type: Pullout: Separated:

Anode Installed Main #: Wt.: Test Station:
 Anode Installed Service #: Wt.: Test Station:
 Anode Installed Technician:
 Test Station Station Plus:
 Pipe to soil Main: Left: N/A Rectified:
 Pipe to soil Service: Left: N/A Rectified:
 Pipe to soil Technician:

Date:
 Leak Completed By:

No Repair Information Unrepaired
 O2 Level:
 Permanent Repair Tech :

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:
 Test Pressure: psig
 Test Duration: Hours Minutes
 Technician:

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Installed	Pipe Info	Removed
Size:	Size:	
Feet:		Feet:

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

Leak Number: 578725

LEAK REPORT

Town: Dallas

Address: 3526 Cortez

Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source: Service

Gas Detected: Soil

CGI Test: 32

Meter #:

Conditions will not permit bar test

Surface Over Leak: Soil

Surface Over Main: Soil

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

LIO #:

Grade: 2.030

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheet: 2374

Mapsco: 23V

Class 4 Location: No

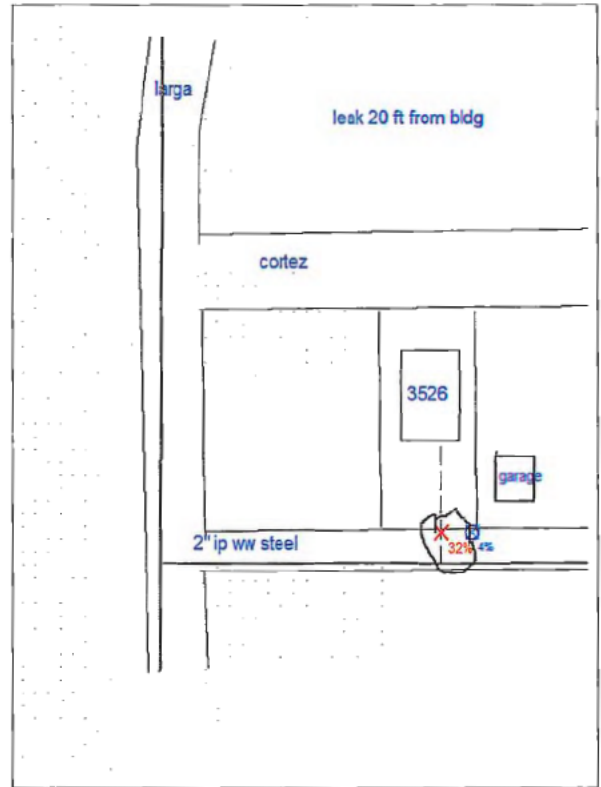
Business District: No

Dug up inlet riser: No

Lat: 32.86582797

Long: - 96.86071093

County: Dallas



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: **Type:**
Soil Type: **Pullout:** **Separated:**

Anode Installed Main #: **Wt.:** **Test Station:**
Anode Installed Service #: **Wt:** **Test Station:**
Anode Installed Technician:
Test Station Station Plus:
Pipe to soil Main: **Left:** **N/A Rectified:**
Pipe to soil Service: **Left:** **N/A Rectified:**
Pipe to soil Technician:

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

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

Leak Number: 578726

LEAK REPORT

Town: Dallas

LIO #:

Address: 3566 Cortez

Grade: 2.030

Date Found: 2/23/2018

Technician: Reyes, Joel

Time Graded:

Probable Source: Service

Assistance Requested:

Gas Detected: Soil

Assistance Arrived:

CGI Test: 92

Condition Eliminated:

Meter #:

Mapsheets: 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: No

Probable Pipe Type: Coated Steel

Dug up inlet riser: No

Temporary Repair Type:

Temp Repair Date:

Lat: 32.86584488

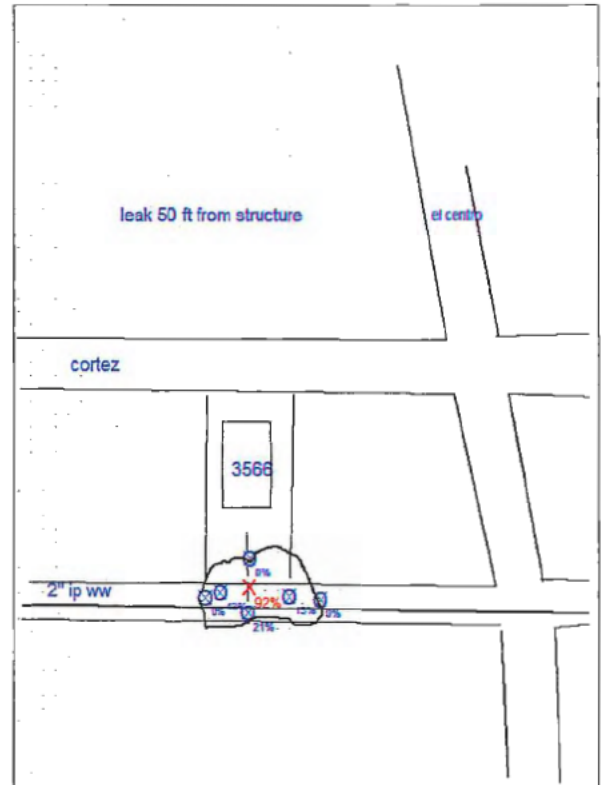
Transaction Date:

Long: -96.85911782

Cross Reference #:

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: **Type:**
Soil Type: **Pullout:** **Separated:**

Anode Installed Main #: **Wt.:** **Test Station:**
Anode Installed Service #: **Wt.:** **Test Station:**
Anode Installed Technician:
Test Station Station Plus:
Pipe to soil Main: **Left:** **N/A Rectified:**
Pipe to soil Service: **Left:** **N/A Rectified:**
Pipe to soil Technician:

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Installed	Pipe Info	Removed
Size:	Size:	
Feet:		Feet:

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

Leak Number: 578727

LEAK REPORT

Town: Dallas

Address: 3622 cortez

Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source: Service

Gas Detected: Soil

CGI Test: 93

Meter #:

Bar Tested each direction to 0%

Perimeter of migration pattern shown on sketch

Surface Over Leak: Soil

Surface Over Main: Soil

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Refrence #:

Line Locate #:

LIO #:

Grade: 2.030

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheets: 2374

Mapsco: 23V

Class 4 Location: No

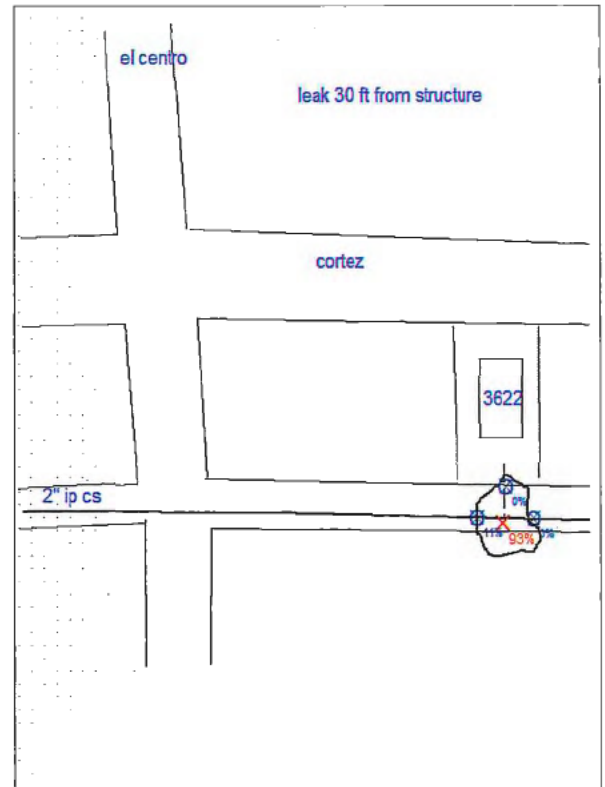
Business District: No

Dug up inlet riser: No

Lat: 32.86584479

Long: - 96.85750569

County: Dallas



Leak Repaired On:	External Corrosion:
Type:	External Pits:
Material:	External Coating:
Pipe squeezed: EFC:	Min Pit Depth:
Pipe Size:	Min Length of Pit:
Pressure:	Internal Corrosion:
Cause of Leak:	Technician:
Station Plus:	

Compression Coupling information :	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:	
Test Pressure:	psig
Test Duration:	Hours Minutes
Technician:	

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Installed	Pipe Info	Removed
Size:	Size:	
Feet:	Feet:	

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

Leak Number: 578730

LEAK REPORT

Town: Dallas

Address: 3626 Cortez

Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source: Service

Gas Detected: Soil

CGI Test: 10

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 Reference #:

Line Locate #:

LIO #:

Grade: 2.005

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheets: 2374

Mapsco: 23V

Class 4 Location: No

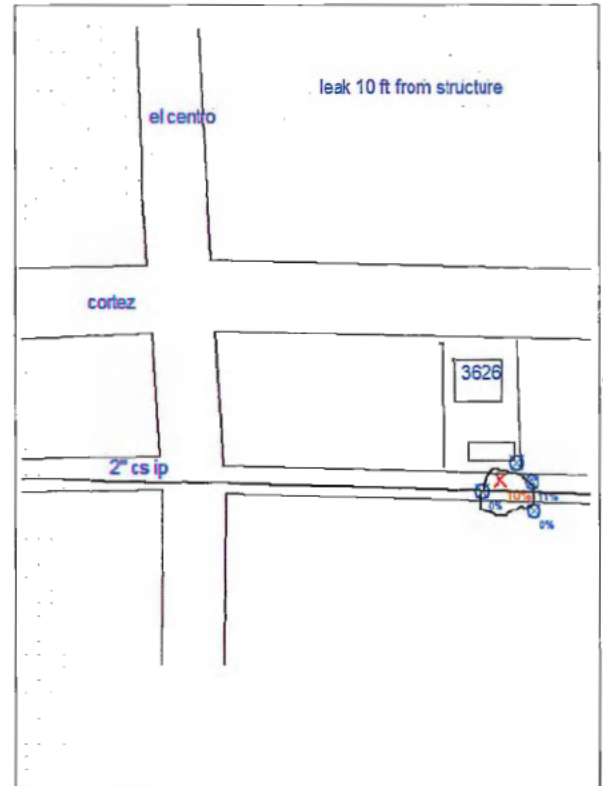
Business District: No

Dug up inlet riser: No

Lat: 32.86583871

Long: -96.85713713

County: Dallas



Leak Repaired On: Service
 Type: Fitting
 Material: Coated Steel
 Pipe squeezed: EFC:
 Pipe Size: 1.00
 Pressure: I.P. 1-60 PSIG
 Cause of Leak: Ground Movement
 Station Plus:

External Corrosion: None
 External Pits: None
 External Coating: Good
 Min Pit Depth:
 Min Length of Pit:
 Internal Corrosion: No Inspect
 Technician: Camacho, Miguel-CAN

CGI Test % Gas: 0
 CGI Test Tech: Camacho, Miguel-CAN
 Soap Test: Pass
 Soap Test Tech: Camacho, Miguel-CAN
 Odorant Detected: Yes
 Repair Status: Permanent
 Temp Repair Type:
 Temp Repair Tech:

Compression Coupling information : Manufacturer:
 Model / Style: Type:
 Soil Type: Pullout: Separated:

Anode Installed Main #: Wt.: Test Station:
 Anode Installed Service #: Wt.: Test Station:
 Anode Installed Technician:
 Test Station Station Plus:
 Pipe to soil Main: -1.02 Left: -1.02 N/A Rectified:
 Pipe to soil Service: Left: N/A Rectified:
 Pipe to soil Technician: Camacho, Miguel-CAN

Pressure Test of: Service
 Test Medium: Air
 Test Pressure: 152 psig
 Test Duration: 0 Hours 10 Minutes
 Technician: Camacho, Miguel-CAN

Specified: Wall Thickness Found:
 Top: Top:
 Side: Side:
 Bottom: Bottom:

Date: 02/23/2018
 Leak Completed By: Camacho, Miguel-CAN

Service Repair: Replaced Service Line
 O2 Level: Greater than or equal to 19.5%
 Permanent Repair Tech: Camacho, Miguel-CAN

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

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

Leak Number: 578733

LEAK REPORT

Town: Dallas

Address: 3646 fontana

Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source: Above Ground

Gas Detected: Atmosphere

CGI Test:

Meter #:

LIO #:

Grade: 3

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheets: 2374

Mapsco: 23V

Surface Over Leak:

Surface Over Main:

Probable Pipe Type: Not Applicable

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

Class 4 Location: No

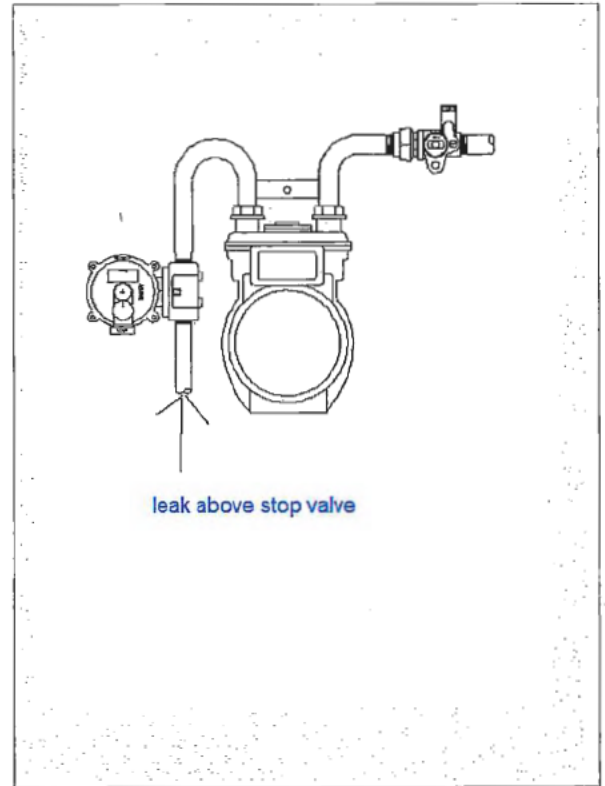
Business District: No

Dug up inlet riser: No

Lat: 32.86892212

Long: - 96.85685056

County: Dallas



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: Type:
 Soil Type: Pullout: Separated:

Anode Installed Main #: Wt.: Test Station:
 Anode Installed Service #: Wt.: Test Station:
 Anode Installed Technician:
 Test Station Station Plus:
 Pipe to soil Main: Left: N/A Rectified:
 Pipe to soil Service: Left: N/A Rectified:
 Pipe to soil Technician:

Date:
 Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:
 Test Pressure: psig
 Test Duration: Hours Minutes
 Technician:

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:		Feet:

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

Leak Number: 578734

LEAK REPORT

Town: Dallas

Address: 3630 Fontana

Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source: Above Ground

Gas Detected: Atmosphere

CGI Test:

Meter #:

LIO #:

Grade: 3

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheets: 2374

Mapsco: 23V

Surface Over Leak:

Surface Over Main:

Probable Pipe Type: Not Applicable

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

Class 4 Location: No

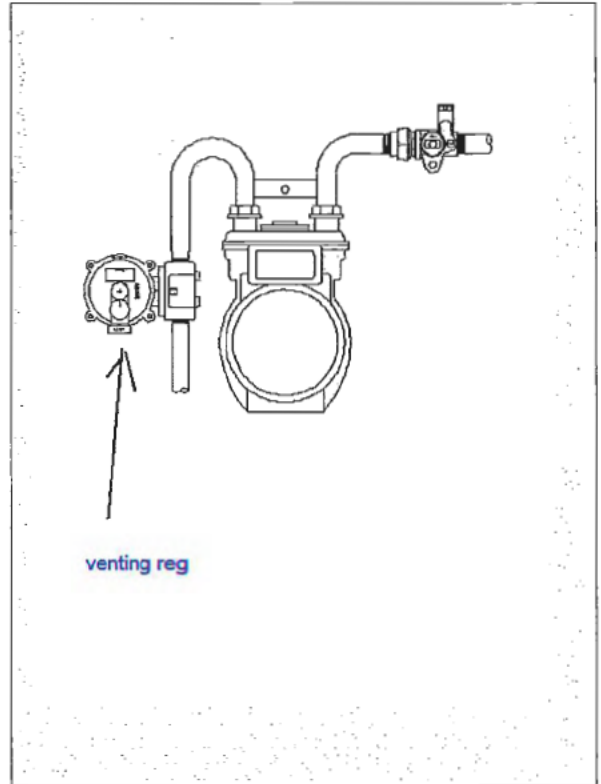
Business District: No

Dug up inlet riser: No

Lat: 32.8689549

Long: - 96.85752826

County: Dallas



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: Type:

Soil Type: Pullout: Separated:

Anode Installed Main #: Wt.: Test Station:

Anode Installed Service #: Wt.: Test Station:

Anode Installed Technician:

Test Station Station Plus:

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

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

Pipe to soil Technician:

Date:

Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:

Test Pressure: psig
Test Duration: Hours Minutes

Technician:

Specified: Wall Thickness Found:

Top: Top:

Side: Side:

Bottom: Bottom:

Installed Pipe Info Removed

Size: Feet: Size: Feet:

Monitored Date	Monitored By	Change	Migration Pattern Description	Percent Gas	Leak Grade	New Leak Number
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Leak Number: 578789

LEAK REPORT

Town: Dallas

Address: 3717 Cortez Dr

Date Found: 2/23/2018

Technician: Downes, James

Probable Source: Service

Gas Detected: Soil

CGI Test: 40

Meter #:

Conditions will not permit bar test

Surface Over Leak: Soil

Surface Over Main: Concrete

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #: 580491561

LIO #:

Grade: 1

Time Graded: 2:40 pm

Assistance Requested: 2:40 pm

Assistance Arrived: 3:30 pm

Condition Eliminated:

Mapsheets: 2352

Mapsco: 23V

Class 4 Location: No

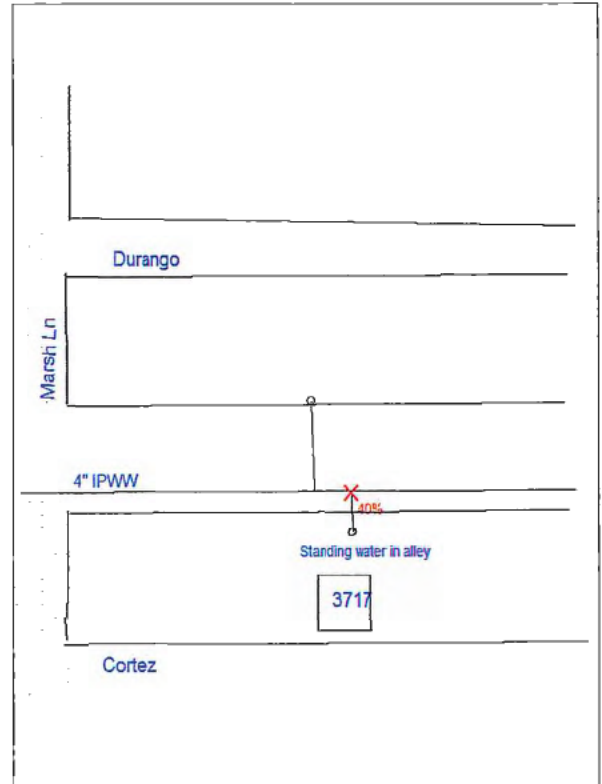
Business District: No

Dug up inlet riser: No

Lat: 32.86681103

Long: - 96.85530297

County: Dallas



Leak Repaired On:	External Corrosion:
Type:	
Material:	External Pits:
Pipe squeezed: EFC:	External Coating:
Pipe Size:	Min Pit Depth:
Pressure:	Min Length of Pit:
Cause of Leak:	Internal Corrosion:
Station Plus:	Technician:

Compression Coupling information :	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

<i>Installed</i>	Pipe Info	<i>Removed</i>
Size:	Size:	
Feet:		Feet:

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

Leak Number: 578805

LEAK REPORT

Town: Dallas

Address: 3732 cortez

Date Found: 2/23/2018

Technician: Dowlen, Mark

Probable Source: Service

Gas Detected: Soil

CGI Test: 27

Meter #:

Bar Tested each direction to 0%

Perimeter of migration pattern shown on sketch

Surface Over Leak: Soil

Surface Over Main: Soil

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Refrence #:

Line Locate #: 1855490212

LIO #:

Grade: 1

Time Graded: 3:50 pm

Assistance Requested: 3:55 pm

Assistance Arrived:

Condition Eliminated:

Mapsheets: 2353

Mapsco: 23V

Class 4 Location: No

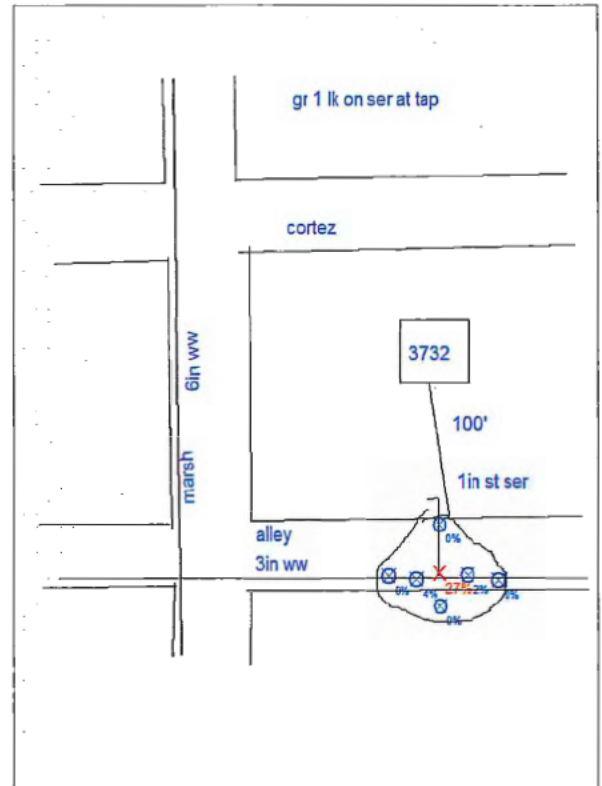
Business District: No

Dug up inlet riser: No

Lat: 32.86581321

Long: - 96.85469696

County: Dallas



Leak Repaired On:	External Corrosion:
Type:	External Pits:
Material:	External Coating:
Pipe squeezed: EFC:	Min Pit Depth:
Pipe Size:	Min Length of Pit:
Pressure:	Internal Corrosion:
Cause of Leak:	Technician:
Station Plus:	

CGI Test % Gas:
CGI Test Tech:
Soap Test:
Soap Test Tech:
Odorant Detected:
Repair Status:
Temp Repair Type:
Temp Repair Tech:

Compression Coupling information :	Manufacturer:	
Model / Style:	Type:	
Soil Type:	Pullout:	Separated:

Pressure Test of:
Test Medium:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Date:
Leak Completed By:

<i>Installed</i>	Pipe Info	<i>Removed</i>
Size:	Size:	
Feet:		Feet:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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

Leak Number: 578725

LEAK REPORT

Town: Dallas

Address: 3526 Cortez

Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source: Service

Gas Detected: Soil

CGI Test: 32

Meter #:

Conditions will not permit bar test

Surface Over Leak: Soil

Surface Over Main: Soil

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

LIO #:

Grade: 2.030

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheet: 2374

Mapsco: 23V

Class 4 Location: No

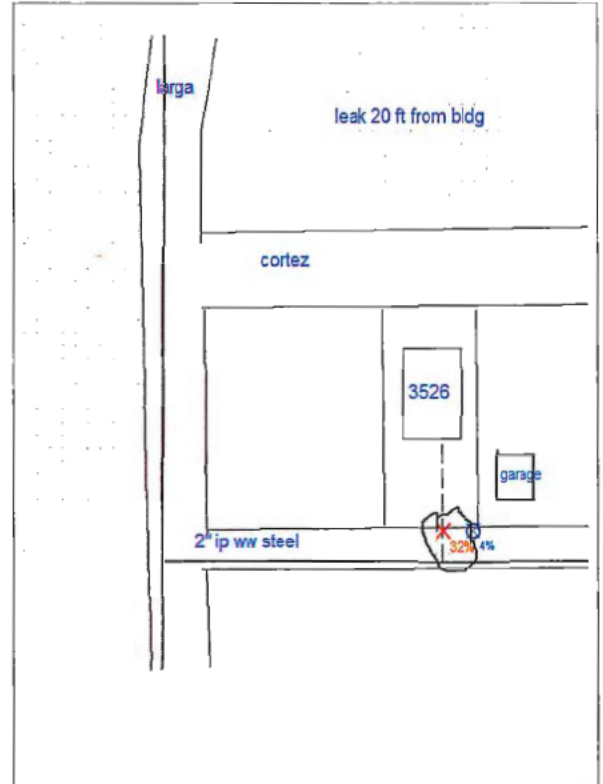
Business District: No

Dug up inlet riser: No

Lat: 32.86582797

Long: - 96.86071093

County: Dallas



Leak Repaired On:	External Corrosion:
Type:	External Pits:
Material:	External Coating:
Pipe squeezed: EFC:	Min Pit Depth:
Pipe Size:	Min Length of Pit:
Pressure:	Internal Corrosion:
Cause of Leak:	Technician:
Station Plus:	

Compression Coupling information :	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Date:
Leak Completed By:

No Repair Information Unrepaired
O2 Level:
Permanent Repair Tech :

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:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

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

Leak Number: 578726

LEAK REPORT

Town: Dallas

Address: 3566 Cortez

Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source: Service

Gas Detected: Soil

CGI Test: 92

Meter #:

Bar Tested each direction to 0%

Perimeter of migration pattern shown on sketch

Surface Over Leak: Soil

Surface Over Main: Soil

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

LIO #:

Grade: 2.030

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheets: 2374

Mapsco: 23V

Class 4 Location: No

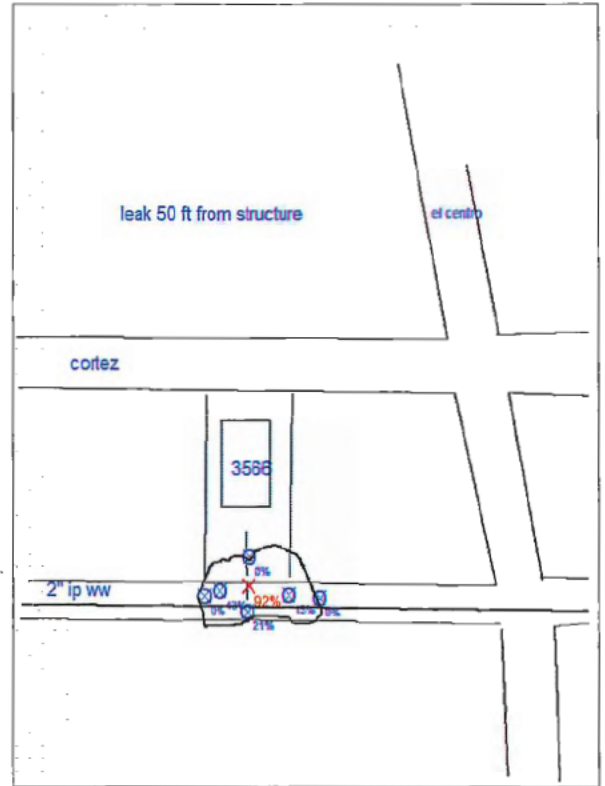
Business District: No

Dug up inlet riser: No

Lat: 32.86584488

Long: -96.85911782

County: Dallas



Leak Repaired On:	External Corrosion:
Type:	External Pits:
Material:	External Coating:
Pipe squeezed: EFC:	Min Pit Depth:
Pipe Size:	Min Length of Pit:
Pressure:	Internal Corrosion:
Cause of Leak:	Technician:
Station Plus:	

Compression Coupling information :	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

<i>Installed</i>	Pipe Info	<i>Removed</i>
Size:	Size:	Size:
Feet:	Feet:	Feet:

Monitored Date	Monitored By	Change	Migration Pattern Description	Percent Gas	Leak Grade	New Leak Number
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Leak Number: 578727

LEAK REPORT

Town: Dallas

LIO #:

Address: 3622 cortez

Grade: 2.030

Date Found: 2/23/2018

Technician: Reyes, Joel

Time Graded:

Probable Source: Service

Assistance Requested:

Gas Detected: Soil

Assistance Arrived:

CGI Test: 93

Condition Eliminated:

Meter #:

Mapsheets: 2374

Bar Tested each direction to 0%

Mapscos: 23V

Perimeter of migration pattern shown on sketch

Surface Over Leak: Soil

Class 4 Location: No

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

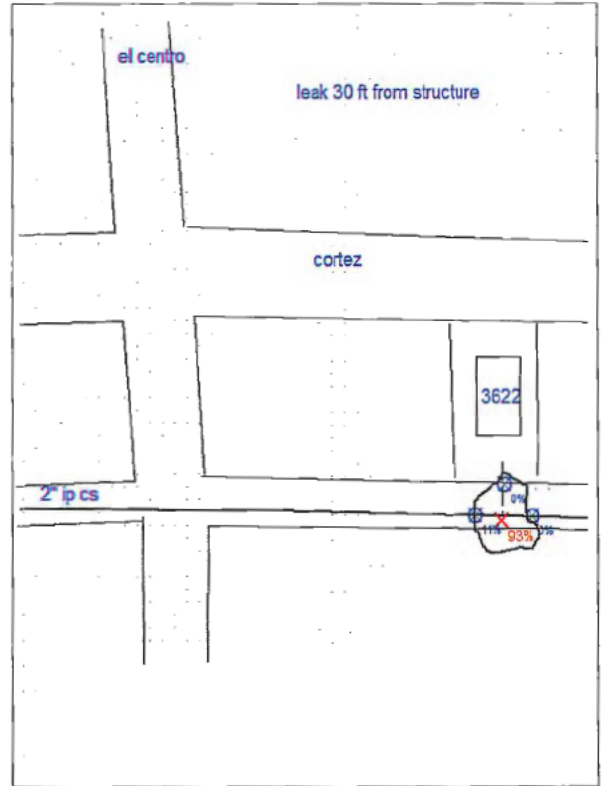
Transaction Date:

Long: - 96.85750569

Cross Reference #:

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 : Model / Style: Soil Type:	Manufacturer: Type: Pullout: Separated:
---	---

Anode Installed Main #: Anode Installed Service #: Anode Installed Technician: Test Station Station Plus: Pipe to soil Main: Pipe to soil Service: Pipe to soil Technician:	Wt.: Wt.: Left: Left:	Test Station: Test Station: N/A Rectified: N/A Rectified:
--	--	--

Date: Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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: Test Pressure: psig Test Duration: Hours Minutes Technician:												
<table border="1"> <tr> <th>Specified:</th> <th>Wall Thickness</th> <th>Found:</th> </tr> <tr> <td>Top:</td> <td>Top:</td> <td></td> </tr> <tr> <td>Side:</td> <td>Side:</td> <td></td> </tr> <tr> <td>Bottom:</td> <td>Bottom:</td> <td></td> </tr> </table>	Specified:	Wall Thickness	Found:	Top:	Top:		Side:	Side:		Bottom:	Bottom:	
Specified:	Wall Thickness	Found:										
Top:	Top:											
Side:	Side:											
Bottom:	Bottom:											

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

Monitored Date	Monitored By	Change	Migration Pattern Description	Percent Gas	Leak Grade	New Leak Number
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Leak Number: 578730

LEAK REPORT

Town: Dallas

LIO #:

Address: 3626 Cortez

Grade: 2.005

Date Found: 2/23/2018

Technician: Reyes, Joel

Time Graded:

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

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:

Temp Repair Date:

Lat: 32.86583871

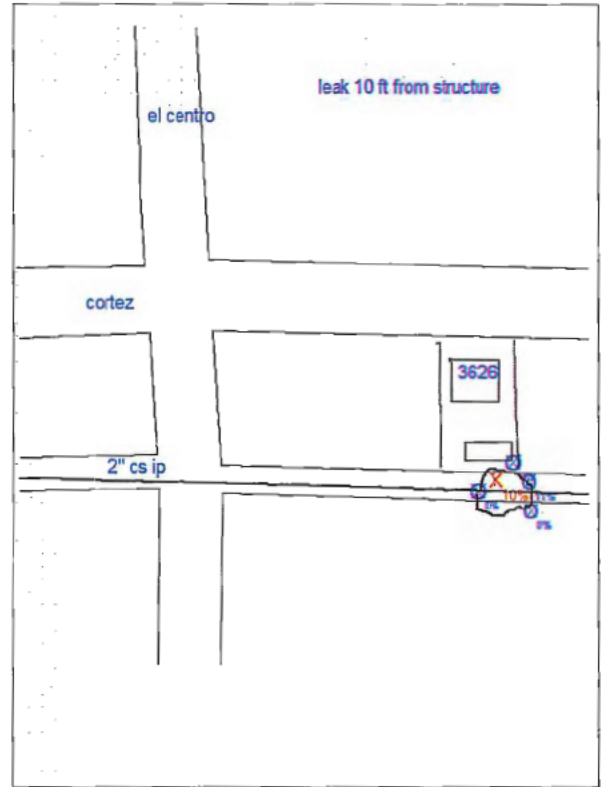
Transaction Date:

Long: - 96.85713713

Cross Reference #:

County: Dallas

Line Locate #:



Leak Repaired On: Service
 Type: Fitting
 Material: Coated Steel
 Pipe squeezed: EFC:
 Pipe Size: 1.00
 Pressure: I.P. 1-60 PSIG
 Cause of Leak: Ground Movement
 Station Plus:

External Corrosion: None
 External Pits: None
 External Coating: Good
 Min Pit Depth:
 Min Length of Pit:
 Internal Corrosion: No Inspect
 Technician: Camacho, Miguel-CAN

Compression Coupling information : Manufacturer:
 Model / Style: Type:
 Soil Type: Pullout: Separated:

Anode Installed Main #: Wt.: Test Station:
 Anode Installed Service #: Wt.: Test Station:
 Anode Installed Technician:
 Test Station Station Plus:
 Pipe to soil Main: -1.02 Left: -1.02 N/A Rectified:
 Pipe to soil Service: Left: N/A Rectified:
 Pipe to soil Technician: Camacho, Miguel-CAN

Date: 02/23/2018
 Leak Completed By: Camacho, Miguel-CAN

Service Repair: Replaced Service Line
 O2 Level: Greater than or equal to 19.5%
 Permanent Repair Tech : Camacho, Miguel-CAN

CGI Test % Gas: 0
 CGI Test Tech: Camacho, Miguel-CAN
 Soap Test: Pass
 Soap Test Tech: Camacho, Miguel-CAN
 Odorant Detected: Yes
 Repair Status: Permanent
 Temp Repair Type:
 Temp Repair Tech:

Pressure Test of: Service
 Test Medium: Air
 Test Pressure: 152 psig
 Test Duration: 0 Hours 10 Minutes
 Technician: Camacho, Miguel-CAN

Specified: Wall Thickness Found:
 Top: Top:
 Side: Side:
 Bottom: Bottom:

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

Monitored Date	Monitored By	Change	Migration Pattern Description	Percent Gas	Leak Grade	New Leak Number
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Leak Number: 578731

LEAK REPORT

Town: Dallas

LIO #:

Address: 3641 espanola

Grade: 2.030

Date Found: 2/23/2018

Technician: Reyes, Joel

Time Graded:

Probable Source: Service

Assistance Requested:

Gas Detected: Soil

Assistance Arrived:

CGI Test: 9

Condition Eliminated:

Meter #:

Mapsheets: 2374

Bar Tested each direction to 0%

Mapsco: 23V

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:

Temp Repair Date:

Lat: 32.86882373

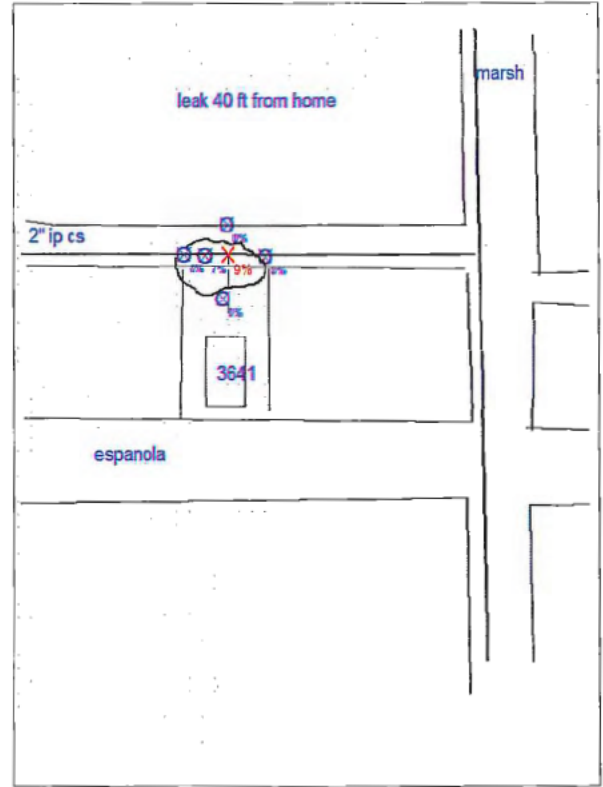
Transaction Date:

Long: - 96.85699746

Cross Reference #:

County: Dallas

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:	Internal Corrosion:
Cause of Leak:	Technician:
Station Plus:	

Compression Coupling information :	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:
Specified: Wall Thickness Found:
Top: Top:
Side: Side:
Bottom: Bottom:

<i>Installed</i>	Pipe Info	<i>Removed</i>
Size:	Size:	Size:
Feet:	Feet:	Feet:

Monitored Date	Monitored By	Change	Migration Pattern Description	Percent Gas	Leak Grade	New Leak Number
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Leak Number: 578762
Town: Dallas
Address: 3655 FONTANA DR
Date Found: 2/23/2018
Technician: Pogue, Michael W (Mike)
Probable Source: Main
Gas Detected: Enclosure
CGI Test: 39
Meter #: 005097774
Bar Tested each direction to 0%
 No migration indicated
Surface Over Leak: Soil
Surface Over Main: Soil
Probable Pipe Type: Bare Steel
Temporary Repair Type:
Temp Repair Date:
Transaction Date:
Cross Reference #:
Line Locate #: 580489369

LEAK REPORT

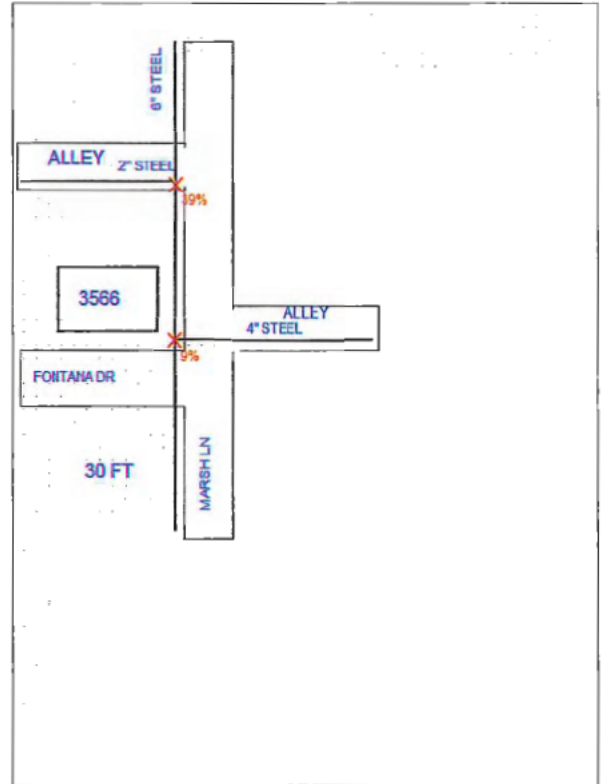
LIO #:
Grade: 2.005

Time Graded:
Assistance Requested:
Assistance Arrived:
Condition Eliminated:

Mapsheets: 2343
Mapsco: 23V

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

Lat: 32.86975463
Long: - 96.85630688
County: Dallas



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:
--	---

CGI Test % Gas:
CGI Test Tech:
Soap Test:
Soap Test Tech:
Odorant Detected:
Repair Status:
Temp Repair Type:
Temp Repair Tech:

Compression Coupling information :	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Pressure Test of:
Test Medium:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:	Feet:	Feet:

Date:
Leak Completed By:

No Repair Information Unrepaired
O2 Level:
Permanent Repair Tech :

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

Leak Number: 578790

LEAK REPORT

Town: Dallas

Address: 3636 bolivar

Date Found: 2/23/2018

Technician: Chandler, Brian

Probable Source: Main

Gas Detected: Soil

CGI Test: 15

Meter #: 000522141

Bar Tested each direction to 0%

No migration indicated

Surface Over Leak: Concrete

Surface Over Main: Concrete

Probable Pipe Type: Coated Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

LIO #:

Grade: 2.030

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheet: 2352

Mapsco: 23V

Class 4 Location: No

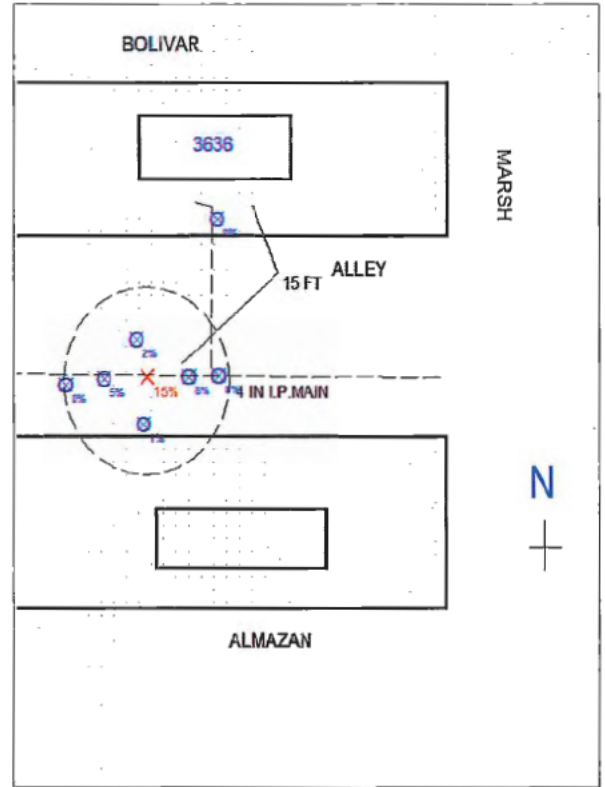
Business District: No

Dug up inlet riser: No

Lat: 32.86479185

Long: -96.85701247

County: Dallas



Leak Repaired On:	External Corrosion:
Type:	
Material:	External Pits:
Pipe squeezed: EFC:	External Coating:
Pipe Size:	Min Pit Depth:
Pressure:	Min Length of Pit:
Cause of Leak:	Internal Corrosion:
Station Plus:	Technician:

Compression Coupling information :	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

	Installed	Pipe Info	Removed
Size:		Size:	
	Feet:		Feet:

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

Leak Number: 578798

LEAK REPORT

Town: Dallas

Address: 3514 PARK LN

Date Found: 2/23/2018

Technician: Pogue, Michael W (Mike)

Probable Source: Service

Gas Detected: Soil

CGI Test: 27

Meter #: 003236660

Bar Tested each direction to 0%

Perimeter of migration pattern shown on sketch

Surface Over Leak: Soil Concrete

Surface Over Main: Concrete

Probable Pipe Type: Bare Steel

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #: 580492183

LIO #:

Grade: 2.005

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheets: 2343

Mapscos: 23R

Class 4 Location: No

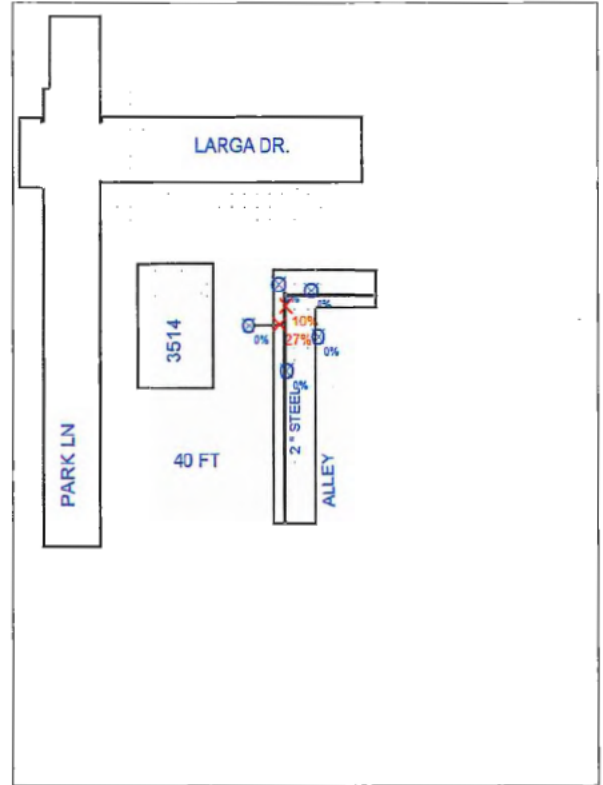
Business District: No

Dug up inlet riser: No

Lat: 32.87497036

Long: - 96.86109861

County: Dallas



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: **Type:**
Soil Type: **Pullout:** **Separated:**

Anode Installed Main #: **Wt.:** **Test Station:**
Anode Installed Service #: **Wt.:** **Test Station:**
Anode Installed Technician:
Test Station Station Plus:
Pipe to soil Main: **Left:** **N/A Rectified:**
Pipe to soil Service: **Left:** **N/A Rectified:**
Pipe to soil Technician:

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:
Permanent Repair Tech :

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:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Specified:	Wall Thickness	Found:
Top:		Top:
Side:		Side:
Bottom:		Bottom:

Installed	Pipe Info	Removed
Size:	Size:	Size:
Feet:		Feet:

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

Leak Number: 578801
 Town: Dallas
 Address: 3747 Cortez Dr
 Date Found: 2/23/2018
 Technician: Downes, James
 Probable Source: Service
 Gas Detected: Soil
 CGI Test: 5
 Meter #:
 Conditions will not permit bar test

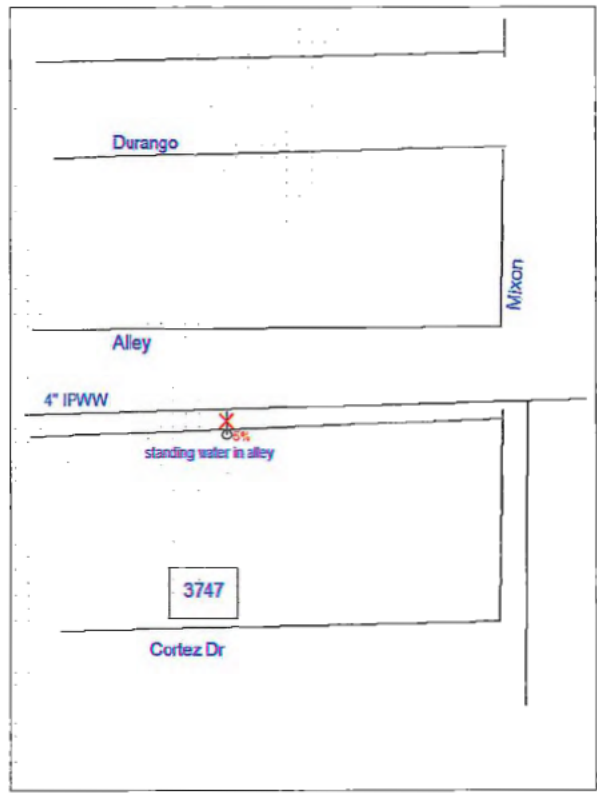
LEAK REPORT

LIO #:
 Grade: 2.180

Time Graded:
 Assistance Requested:
 Assistance Arrived:
 Condition Eliminated:
 Mapsheet: 2352
 Mapsco: 24S

Surface Over Leak: Soil
 Surface Over Main: Concrete
 Probable Pipe Type: Coated Steel
 Temporary Repair Type:
 Temp Repair Date:
 Transaction Date:
 Cross Reference #:
 Line Locate #:

Class 4 Location: No
 Business District: No
 Dug up inlet riser: No
 Lat: 32.86671296
 Long: - 96.85408574
 County: Dallas



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:

CGI Test % Gas:
 CGI Test Tech:
 Soap Test:
 Soap Test Tech:
 Odorant Detected:
 Repair Status:
 Temp Repair Type:
 Temp Repair Tech:

Compression Coupling information : Manufacturer:
 Model / Style: Type:
 Soil Type: Pullout: Separated:

Anode Installed Main #: Wt.: Test Station:
 Anode Installed Service #: Wt.: Test Station:
 Anode Installed Technician:
 Test Station Station Plus:
 Pipe to soil Main: Left: N/A Rectified:
 Pipe to soil Service: Left: N/A Rectified:
 Pipe to soil Technician:

Pressure Test of:
 Test Medium:
 Test Pressure: psig
 Test Duration: Hours Minutes
 Technician:

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Date:
 Leak Completed By:

Installed	Pipe Info	Removed
Size:	Size:	
Feet:	Feet:	Feet:

No Repair Information Unrepaired
 O2 Level:
 Permanent Repair Tech :

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

Leak Number: 578809

LEAK REPORT

Town: Dallas

LIO #:

Address: 3703 davila

Grade: 2.180

Date Found: 2/23/2018

Technician: Dowlen, Mark

Time Graded:

Probable Source: Main

Assistance Requested:

Gas Detected: Soil

Assistance Arrived:

CGI Test: 46

Condition Eliminated:

Meter #:

Mapsheet: 2353

Bar Tested each direction to 0%

Mapseo: 23V

Perimeter of migration pattern shown on sketch

Surface Over Leak: Soil

Class 4 Location: No

Surface Over Main: Soil

Business District: No

Probable Pipe Type: Coated Steel

Dug up inlet riser: No

Temporary Repair Type:

Temp Repair Date:

Lat: 32.86855795

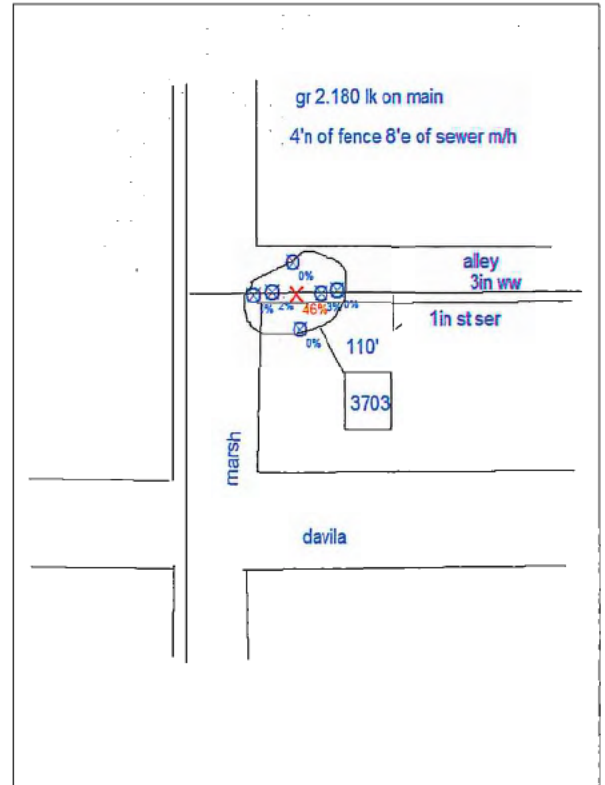
Transaction Date:

Long: - 96.85590661

Cross Refrence #:

County: Dallas

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:	Internal Corrosion:
Cause of Leak:	Technician:
Station Plus:	

CGI Test % Gas:
CGI Test Tech:
Soap Test:
Soap Test Tech:
Odorant Detected:
Repair Status:
Temp Repair Type:
Temp Repair Tech:

Compression Coupling information :	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Pressure Test of:
Test Medium:
Test Pressure: psig
Test Duration: Hours Minutes
Technician:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Date:
Leak Completed By:

<i>Installed</i>	Pipe Info	<i>Removed</i>
Size:	Size:	
Feet:	Feet:	

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

Monitored	----- Migration Pattern -----		Percent	Leak	New
Date	Monitored By	Change	Gas	Grade	Leak Number
2/24/2018	Cox, Michael	N	50	2.180	

Leak Number: 578837

LEAK REPORT

Town: Dallas

Address: 3570 CORTEZ DR

Date Found: 2/23/2018

Technician: Ford, Heath

Probable Source: Service

Gas Detected: Soil

CGI Test: 67

Meter #:

Bar Tested each direction to 0%

No migration indicated

Surface Over Leak: Gravel

Surface Over Main: Gravel

Probable Pipe Type: Poly

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

LIO #:

Grade: 2.180

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheets: 2352

Mapsco: 23Z

Class 4 Location: No

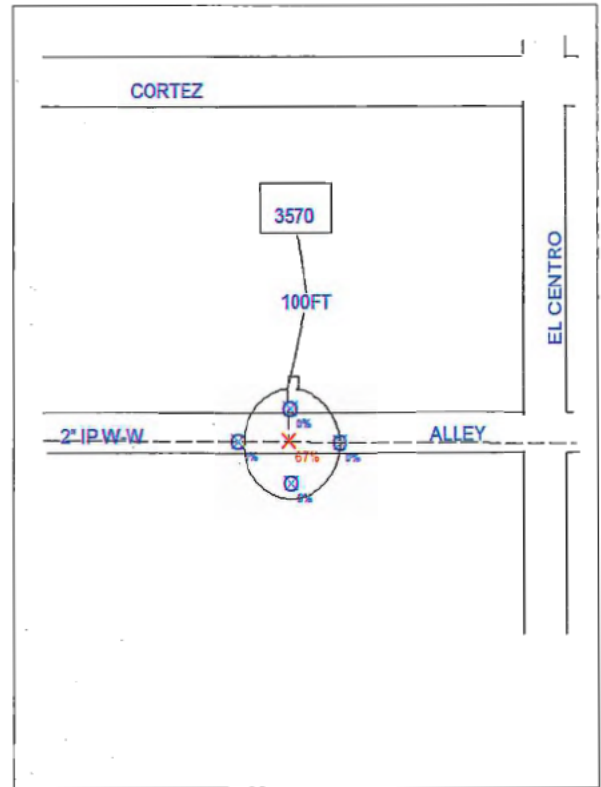
Business District: No

Dug up inlet riser: No

Lat: 32.86584279

Long: - 96.85891556

County: Dallas



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:	Type:
Soil Type:	Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:		
Test Pressure:	psig	
Test Duration:	Hours	Minutes
Technician:		

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

<i>Installed</i>	Pipe Info	<i>Removed</i>
Size:	Size:	
Feet:		Feet:

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

Leak Number: 578733

LEAK REPORT

Town: Dallas

Address: 3646 fontana

Date Found: 2/23/2018

Technician: Reyes, Joel

Probable Source: Above Ground

Gas Detected: Atmosphere

CGI Test:

Meter #:

LIO #:

Grade: 3

Time Graded:

Assistance Requested:

Assistance Arrived:

Condition Eliminated:

Mapsheet: 2374

Mapsco: 23V

Surface Over Leak:

Surface Over Main:

Probable Pipe Type: Not Applicable

Temporary Repair Type:

Temp Repair Date:

Transaction Date:

Cross Reference #:

Line Locate #:

Class 4 Location: No

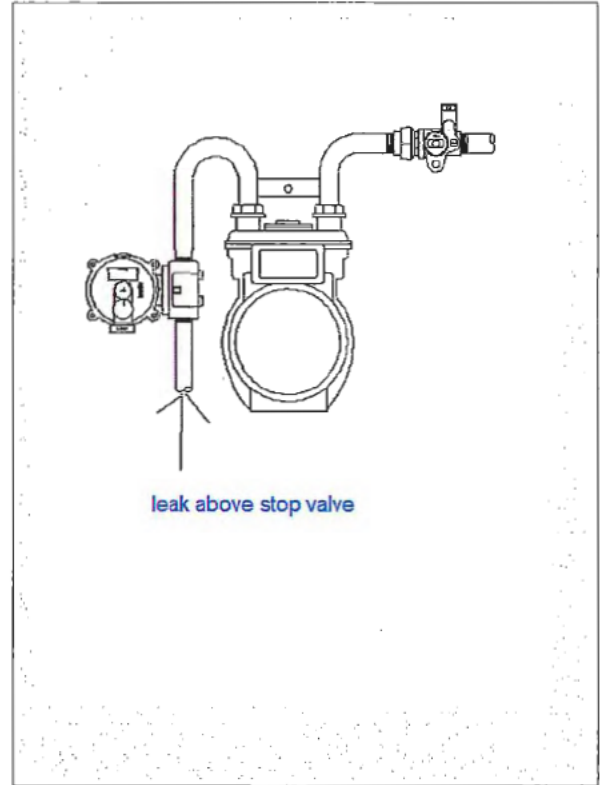
Business District: No

Dug up inlet riser: No

Lat: 32.86892212

Long: - 96.85685056

County: Dallas



Leak Repaired On:	External Corrosion:
Type:	External Pits:
Material:	External Coating:
Pipe squeezed: EFC:	Min Pit Depth:
Pipe Size:	Min Length of Pit:
Pressure:	Internal Corrosion:
Cause of Leak:	Technician:
Station Plus:	

Compression Coupling information:	Manufacturer:
Model / Style:	Type:
Soil Type:	Pullout: Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Date:
Leak Completed By:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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:	
Test Pressure:	psig
Test Duration:	Hours Minutes
Technician:	

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

	Installed	Pipe Info	Removed
Size:		Size:	
	Feet:		Feet:

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

Leak Number: 578734

LEAK REPORT

Town: Dallas

LIO #:

Address: 3630 Fontana

Grade: 3

Date Found: 2/23/2018

Technician: Reyes, Joel

Time Graded:

Probable Source: Above Ground

Assistance Requested:

Gas Detected: Atmosphere

Assistance Arrived:

CGI Test:

Condition Eliminated:

Meter #:

Mapsheet: 2374

Mapseo: 23V

Surface Over Leak:

Class 4 Location: No

Surface Over Main:

Business District: No

Probable Pipe Type: Not Applicable

Dug up inlet riser: No

Temporary Repair Type:

Temp Repair Date:

Lat: 32.8689549

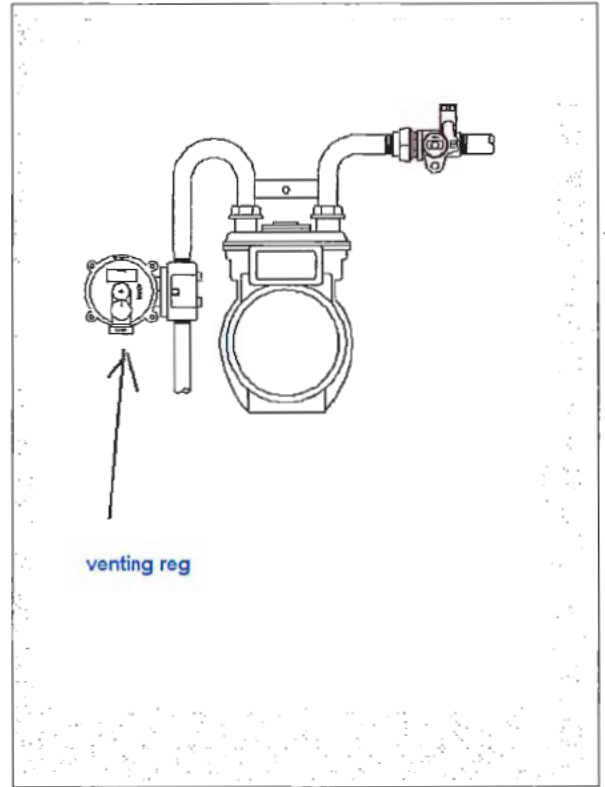
Transaction Date:

Long: - 96.85752826

Cross Reference #:

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:	

CGI Test % Gas:
CGI Test Tech:
Soap Test:
Soap Test Tech:
Odorant Detected:
Repair Status:
Temp Repair Type:
Temp Repair Tech:

Compression Coupling information :	Manufacturer:	
Model / Style:	Type:	
Soil Type:	Pullout:	Separated:

Anode Installed Main #:	Wt.:	Test Station:
Anode Installed Service #:	Wt.:	Test Station:
Anode Installed Technician:		
Test Station Station Plus:		
Pipe to soil Main:	Left:	N/A Rectified:
Pipe to soil Service:	Left:	N/A Rectified:
Pipe to soil Technician:		

Pressure Test of:		
Test Medium:		
Test Pressure:	psig	
Test Duration:	Hours	Minutes
Technician:		

Specified:	Wall Thickness	Found:
Top:	Top:	
Side:	Side:	
Bottom:	Bottom:	

Date:
Leak Completed By:

	<i>Installed</i>	<i>Pipe Info</i>	<i>Removed</i>
Size:	Size:	Size:	Size:
Feet:	Feet:	Feet:	Feet:

No Repair Information Unrepaired

O2 Level:

Permanent Repair Tech :

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

Interaction Center

Personalize Help Center System News Log Off



████████████████████
9583 LARGA DR , DALLAS, TX 75220-3645

Has an open BPEM case on Business Partner or Cr



End

Not Ready

Saved Searches Go Advanced

Back

Launch Transaction

Identification	Change Documents in Status Management																																																																													
BP Overview	Menu <input type="text"/> ◀ Back Exit Cancel System History Overview																																																																													
Summary	List of all status changes																																																																													
Service order List	Object ORD 100011834109																																																																													
Interaction Record																																																																														
Payment List	<table border="1"> <thead> <tr> <th>User status</th> <th>Action</th> <th>Date</th> <th>Time</th> <th>User</th> <th>Transaction</th> </tr> </thead> <tbody> <tr> <td>COMP Order Completed</td> <td>Active</td> <td>02/22/2018</td> <td>23:58:06</td> <td>JOWALLIS</td> <td></td> </tr> <tr> <td>NEW New Order</td> <td>Inactive</td> <td>02/22/2018</td> <td>23:58:06</td> <td>JOWALLIS</td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> </tbody> </table>						User status	Action	Date	Time	User	Transaction	COMP Order Completed	Active	02/22/2018	23:58:06	JOWALLIS		NEW New Order	Inactive	02/22/2018	23:58:06	JOWALLIS			Active	02/22/2018	11:59:39	APER12A																																																	
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Billing																																																																														
Dunning History																																																																														
Meter Reading																																																																														
Ad Hoc Correspondence																																																																														
Display Case List	<table border="1"> <thead> <tr> <th>System status</th> <th>Action</th> <th>Date</th> <th>Time</th> <th>User</th> <th>Transaction</th> </tr> </thead> <tbody> <tr> <td>CRTD Created</td> <td>Inactive</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> <tr> <td>DSEX Date set by external system</td> <td>Active</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> <tr> <td>MANC Mat.availability not checked</td> <td>Active</td> <td>02/22/2018</td> <td>12:16:31</td> <td>WEBBRO21Z</td> <td></td> </tr> <tr> <td></td> <td>Inactive</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> <tr> <td>NMAT No material components</td> <td>Active</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> <tr> <td>NTUP Dates are not updated</td> <td>Inactive</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> <tr> <td></td> <td>Active</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> <tr> <td>REL Released</td> <td>Inactive</td> <td>02/23/2018</td> <td>19:39:52</td> <td>JUAGOMEZ</td> <td>For Emergency Log Report</td> </tr> <tr> <td></td> <td>Active</td> <td>02/22/2018</td> <td>11:59:39</td> <td>APER12A</td> <td></td> </tr> </tbody> </table>						System status	Action	Date	Time	User	Transaction	CRTD Created	Inactive	02/22/2018	11:59:39	APER12A			Active	02/22/2018	11:59:39	APER12A		DSEX Date set by external system	Active	02/22/2018	11:59:39	APER12A		MANC Mat.availability not checked	Active	02/22/2018	12:16:31	WEBBRO21Z			Inactive	02/22/2018	11:59:39	APER12A			Active	02/22/2018	11:59:39	APER12A		NMAT No material components	Active	02/22/2018	11:59:39	APER12A		NTUP Dates are not updated	Inactive	02/22/2018	11:59:39	APER12A			Active	02/22/2018	11:59:39	APER12A		REL Released	Inactive	02/23/2018	19:39:52	JUAGOMEZ	For Emergency Log Report		Active	02/22/2018	11:59:39	APER12A	
System status	Action	Date	Time	User	Transaction																																																																									
CRTD Created	Inactive	02/22/2018	11:59:39	APER12A																																																																										
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MANC Mat.availability not checked	Active	02/22/2018	12:16:31	WEBBRO21Z																																																																										
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NMAT No material components	Active	02/22/2018	11:59:39	APER12A																																																																										
NTUP Dates are not updated	Inactive	02/22/2018	11:59:39	APER12A																																																																										
	Active	02/22/2018	11:59:39	APER12A																																																																										
REL Released	Inactive	02/23/2018	19:39:52	JUAGOMEZ	For Emergency Log Report																																																																									
	Active	02/22/2018	11:59:39	APER12A																																																																										
Resources																																																																														

Interaction Center

Personalize Help Center System News Log Off



9583 LARGA DR , DALLAS, TX 75220-364

Has an open BPEM case on Business Part



End

Rea Not Ready

Saved Searches Go Advanced

Back

Launch Transaction

Identification	Display Transaction text: Operation 0010 Language EN
BP Overview	Menu Back Exit Cancel System Select Text Symbol Definition
Summary1.....2.....3.....4.....5.....6.....7..
Service order List	* XST: MARSH LN , LOC: STREET, OUT.
Interaction Record	* PER [REDACTED] SMELL OF GAS COMING FROM STREET , BUBBLES IN
Payment List	STANDING WATER. WBT ADV PREC.
BP Balance Overview	* DOGS
Billing	* FEE WAIVE: NO
Dunning History	* TECH COMPLETION NOTES:
Meter Reading	* // Found grade 1 leak on service at main LSL#578709. No migration, Bar
Ad Hoc Correspondence	* and sewer test is clear. Left gas off due to grade 1. //
Display Case List	
Resources	

Update Service Order at 3531 DURANGO DR , DALLAS , TX

First Name [REDACTED]
 Last Name [REDACTED]
 Full/Org Name / Business Partner # [REDACTED]
 Street Number / Name / Unit Number 3531 DURANGO DR
 City / State / Zip code DALLAS TX 75220-3623
 Telephone Number [REDACTED]

Order 100011838873
 Service Order Type Turn Off
 Service Order Activity Turn Off - Company Action

Get Appointment Book Appointment Override Appointment

Appointment Details

Status

Service Order 100011838873

Start Date 02/22/2018 Start Time 12:00 AM End Date 02/22/2018 End Time 11:59 PM
 Order Descr Turn Off - Company Action Contact Person [REDACTED] Contact Number [REDACTED]
 Charge 19.00

Service Order Notes NO DOGS
 FEE WAIVE: NO
 TECH COMPLETION NOTES:
 // LEAK DETECTED ON HOUSE LINE IN BACKYARD WHILE SURVEYING, BP NOTIFIED,

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.....+.....1.....+.....2.....+.....3.....+.....4.....+.....5.....+.....6.....+.....7..
* NO DOGS
* FEE WAIVE: NO
* TECH COMPLETION NOTES:
* // LEAK DETECTED ON HOUSE LINE IN BACKYARD WHILE SURVEYING, BP NOTIFIED,
* HOUSE PIPING FAILED PT, ISOLATED ALL APPLIANCES- STILL FAILING, GAS OFF
* , LOCKED AND SEALED, ADVISED BP TO CONTRACT PLUMBER, RED TAGGED CUST PIP
* E, READ- 0976 //
    
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