

21

Version

PFL Spreadsheet for line 0211-01

Mainline 0211-01

0.0

Beg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS
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Redacted

Exh G-1

Confidential - Provided pursuant to Public Utilities Code section 583

0211-01				Bend Data							Tap Data				Casing Data								
Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.	Coating Install Date
Redacted																							

Exh G-2

SB_GT&S_0822533

0211-01

Purchase and Install Information

Reference Document Images [ECTS]

Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality
[Redacted]																

Redacted

Exh G-3

Confidential - Provided pursuant to Public Utilities Code section 583

SB_GT&S_0822534

0211-01

Strength Test Information

Feature Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Wall Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj. Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP
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[Redacted Content]																		
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Redacted

Exh G-4

Confidential - Provided pursuant to Public Utilities Code section 583

0211-01							Branch	
Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
Redacted								

Exh G-5

SB_GT&S_0822536

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21

Version

PFL Spreadsheet for line 0211-01

Mainline 0211-01

0.0

Beg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS
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Redacted

Exh G-6

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SB_GT&S_0822537

0211-01	[Redacted]								Bend Data			[Redacted]		Tap Data		[Redacted]		Casing Data					[Redacted]	
Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.	Coating Install Date	
[Redacted]																								

Redacted

Exh G-7

SB_GT&S_0822538

0211-01	Purchase and Install Information										Reference Document Images [ECTS]						
	Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned / Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality

Redacted

0211-01

Strength Test Information

Feature Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Wall Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP
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Exh G-9

Confidential - Provided pursuant to Public Utilities Code section 583

0211-01	Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
Redacted									

21

Version

PFL Spreadsheet for line 0211-01

Mainline 0211-01

0.0

Beg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS
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Redacted

Exh G-11

Confidential - Provided pursuant to Public Utilities Code section 583

SB_GT&S_0822542

0211-01				Bend Data							Tap Data				Casing Data								
Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.	Coating Install Date

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Exh G-12

SB_GT&S_0822543

Confidential - Provided pursuant to Public Utilities Code section 583

0211-01	Purchase and Install Information										Reference Document Images [ECTS]						
	Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned / Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality

Redacted

0211-01

Strength Test Information

Fracture Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Wall Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP
Redacted																		

0211-01	Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
Redacted									

21

Version

PFL Spreadsheet for line 0211-01

Mainline 0211-01

0.0

Beg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS
Redacted																				

Exh G-16

Confidential - Provided pursuant to Public Utilities Code section 583

Feature Number	Bend Data			Tap Data			Casing Data			Coating Install Date											
	ANSI HOG Rating	Actual Size or Opening	Max Working Pressure	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient		Barrel?	Method	Insehb	Shell Test Pressure	Operator Type	Ventur?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.
0211-01																					

Redacted

0211-01 Feature Number	Purchase and Install Information							Reference Document Images [ECTS]							
	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned / Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2

Redacted

0211-01



Strength Test Information

Feature Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Wall Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj. Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP
[Redacted]																		

Redacted

Exh G-19

Confidential - Provided pursuant to Public Utilities Code section 583

0211-01							Branch	
Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
[Redacted]								Redacted

Exh G-20

SB_GT&S_0822551

21

Version

PFL Spreadsheet for line 0211-01

Mainline 0211-01

0.0

Beg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS
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Exh G-21

Confidential - Provided pursuant to Public Utilities Code section 583

SB_GT&S_0822552

0211-01	[Redacted]							Bend Data				Tap Data			Casing Data					[Redacted]			
Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc	Coating Install Date

[Redacted Content]

Redacted

Exh G-22

Confidential - Provided pursuant to Public Utilities Code section 583

0211-01 Feature Number	Purchase and Install Information							Reference Document Images [ECTS]							
	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned / Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2

Redacted

0211-01

Strength Test Information

Feature Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Wall Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj. Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP
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Exh G-24

Confidential - Provided pursuant to Public Utilities Code section 583

0211-01	Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
Redacted									

21

Version

PFL Spreadsheet for line 0211-01

Mainline 0211-01

0.0

Beg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS
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Exh G-26

SB_GT&S_0822557

0211-01		[Redacted]							Bend Data			[Redacted]		Tap Data		[Redacted]			Casing Data					[Redacted]	
Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc	Coating Install Date		

[Redacted]																							
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Exh G-27

Confidential - Provided pursuant to Public Utilities Code section 583

0211-01	Purchase and Install Information							Reference Document Images [ECTS]									
	Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned / Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality

Redacted

0211-01

Fracture Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Wall Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP	
Redacted																			

Branch								
Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
0211-01								
Redacted								

21		Version		PFL Spreadsheet for line DREG3763						Mainline 0211-01		Mainline MP			0.0464			MAOP Specifications				
Reg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Notes / Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS		

Redacted

Exh G-31

SB_GT&S_0822562

DREG3	Feature Specs								Bend Data			Tee Data	Tap Data		Valves			Casing Data			Coating		
	Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.

Redacted																							
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Redacted

Exh G-32

SB_GT&S_0822563

DREG#	Purchase and Install Information							Reference Document Images [ELS-EDMS]				Reference Document Images [ECTS]				
	Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of Receipt	Purchased from Other Contractor	Pre-Fabricated	Reconditioned / Salvaged?	Fabricated Assembly?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2

Redacted

DREG#	Reference Maps				Strength Test Information														
	Image Name 3	Image Name 4	Image 3 Quality	Image 4 Quality	Operating Map or Diagram	Distribution/Wait Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj. Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP	

Redacted

DREG3	STPR Reference Images [ECTS]						Branch	
Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
Redacted								

Exh G-35

SB_GT&S_0822566

PFL Spreadsheet for line DREG3763										Mainline 0211-01			Mainline MP			0.0464			MAOP Specifications			
Begin Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Notes / Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS		
Redacted																						

Exh G-36

Confidential - Provided pursuant to Public Utilities Code section 583

DREG3	Feature Specs								Bend Data			Tee Data	Tap Data		Valves			Casing Data			Coating		
Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.	Coating Install Date
Redacted																							

Exh G-37

Confidential - Provided pursuant to Public Utilities Code section 583

DREG#	Purchase and Install Information				Reference Document Images [ELS-EDMS]				Reference Document Images [ECTS]								
	Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of	Purchased from Other	Pre-Fabricated	Fabricated / Assembled?	Reconditioned / Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality
	Redacted																

DREG#	Reference Maps				Strength Test Information														
	Feature Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution/Val Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj. Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP
	Redacted																		

DREG3	STPR Reference Images [ECTS]						Branch	
Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
Redacted								

Exh G-40

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21	Version	PFL Spreadsheet for line U_DREG_2011-01_20										Mainline	2011-01	Mainline MP			0.68	MAOP Specifications									
Reg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Notes / Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS							
Redacted																											

Exh G-41

Confidential - Provided pursuant to Public Utilities Code section 583

U_DREG_	Feature Specs								Bend Data			Tee Data	Tap Data		Valves		Casing Data				Coating		
Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.	Coating Install Date
Redacted																							

Exh G-42

Confidential - Provided pursuant to Public Utilities Code section 583

Purchase and Install Information										Reference Document Images [ELS-EDIMS]				Reference Document Images [ECTS]			
Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned / Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality	
U_DREG_																	Redacted

U_DREG		Reference Maps				Strength Test Information												
Feature Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Walk Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj. Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP
Redacted																		

U_DREG	STPR Reference Images [ECTS]						Branch		
	Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
	Redacted								

21	Version	PFL Spreadsheet for line U_DREG_DREG3763_20					Mainline	0211-01	Mainline MP	0	MAOP Specifications									
Begin Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Notes / Comments	Mile Point	Field Station	Pipe Station	O.D. 1	W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS
Redacted																				

Exh G-46

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U_DREG	Feature Specs								Bend Data			Tee Data	Tap Data		Valves		Casing Data				Coating		
Feature Number	ANSI WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?	Method	Insertion	Shell Test Pressure	Operator Type	Veriled?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc	Coating Install Date
Redacted																							

Exh G-47

Redacted

Confidential - Provided pursuant to Public Utilities Code section 583

Purchase and Install Information										Reference Document Images [ELS-EDIMS]				Reference Document Im			
Feature Number	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?	Reconditioned/ Salvaged?	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality	
U_DREG_1																	Redacted

U_DREG_ages [ECTS]					Reference Maps		Strength Test Information											
Feature Number	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Wall Map and Plat Sheet	Type	Test Job Number	Media	Test Pressure	Duration (hrs)	Adj. Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP
Redacted																		

Exh G-49

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U_DREG		STPR Reference Images [ECTS]				Branch		
Feature Number	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
								Redacted

21 **Version** **PFL Spreadsheet for line GCUST7013** **Mainline** 101 **Mainline MP** 7.045

Beg Station	End Station	GIS Pipe Segment ID	Class Loc.	Job Number	Install Date	Feature Number	Feature	Type	Length	Notes / Comments	Mile Point	Field Station	Pipe Station	O.D. 1
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Exh G-51

SB_GT&S_0822582

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MAOP Specifications					Feature Specs					Bend Data			Tee Data				
W.T. 1	O.D. 2	W.T. 2	Seam Type	Specification / Rating	SMYS	ANSI- WOG Rating	Actual Size or Opening	Max Working Pressure	Name	Serial Number	Figure - Model #	End Connect	Material Type	Angle	Radius	Orient	Barred?
Redacted																	

Exh G-52

Tap Data		Valves			Casing Data			Coating			Purchase and Install Information						
Method	Insertion	Shell Test Pressure	Operator Type	Vented?	Seal Type	Type	Insulator Type	Coating Type	Coating Desc.	Coating Install Date	MFG	Material Code	Purchase Doc #	Purchase Date of Feature	Purchased from Other Company?	Pre-Fabricated Feature?	Fabricated Assembly?
Redacted																	

Exh G-53

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SB_GT&S_0822584

Reconditioned / Salvaged?	Reference Document Images [ELS-EDMS]				Reference Document Images [ECTS]								Reference Maps		Type	Test Job Number	Media
	Drawing Number 1	Drawing 1 Quality	Drawing Number 2	Drawing 2 Quality	Image Name 1	Image 1 Quality	Image Name 2	Image 2 Quality	Image Name 3	Image 3 Quality	Image Name 4	Image 4 Quality	Operating Map or Diagram	Distribution Wall Map and Plat Sheet			
Redacted																	

Exh G-54

Redacted

Strength Test Information									STPR Reference Images [ECTS]					Branch		
Test Pressure	Duration (hrs)	Adj Test Pressure	Test Date	Supervisor	Test Company	Date Prior Test	Pressure Prior Test	Current MAOP	Image Name 5 - STPR	Image Name 6 - Front of Chart	Image Name 7 - Back of Chart	Image Name 8 - Deadweight Log	Image Name 9 - STPR Sketch	STPR Quality	Branch Line Number	Branch Status
[Redacted]																

Redacted

Exh G-55

SB_GT&S_0822586