

Left Plot w/ Pics

505-341-0109

Section Length 95.525 Inspected Length	SUADA DR 4090 S Year Laid Year Renewed	Mar Co	erial	Section	n Type
95.525				Section	n Type
	Vear Renewed	C	ON!		
Inspected Length	Vear Renewed		JN		
	I cai itellewed	Depth US Depth DS		Joint Leng	Diameter
306.9		11			8
	Situation		Reason		
Date	Weather			Remark	
				Noman	
Customer	Truck	Inspection Dir.		Info	
	4165	DOWNSTREAM			
P.O. Number	Present	Flow Control		Camera	
		Customer Truck 4165	Situation	Customer Truck Inspection Dir. 4165 DOWNSTREAM	Situation Reason



Remarks:

		Distance:	Pos:	Val 1 / 2 :	%:	Gallons			
DIE CONTROL OF THE CO	Code: TIBU	0.0 ft.							
PROPERTY.	Observation: Inspection Begins at Ups	tream MH							
THE RESERVE TO SERVER SHOWN IN THE PERSON NAMED IN COLUMN 1 IN THE PERSON NAMED IN	Remarks:								
	Code: CLV	44.7 ft.	3						
UNION COST	Observation: Lateral Active	'							
Services (conjugate) his asset	Remarks:								
	Code: TGO	46.5 ft.							
University (Company)	Observation: General Observation								
Control Contro	Remarks: H2S								
	Code: TPR	118.7 ft.	12 - 12						
Mont tra	Observation: Point Repair Point Repair								
Particular and annual front front from the same of the	Remarks:								
	Code: CLV	122.0 ft.	3						
PROPERTY PARTY NAME OF THE PAR	Observation: Lateral Active								
William Resident De Marie	Remarks:								
	Code: CLV	131.6 ft.	9			T			
100% LTD4 000% LTD1	Observation: Lateral Active								
Contract Reservation in Contracts	Remarks:								
	Code: YCC	188.9 ft.	12 - 12			T			
THE PARTY OF THE P	Observation: Crack Circumferential								



Left Plot w/ Pics

505-341-0109

Pipe	e ID	City	Street	Shape		Map #1	Basin	
L12	2-4		SUADA DR 4090 S					
US Ma	anhole	Section Length	Year Laid	Ma	Material		n Type	
L12	2-4	95.525		C	CON			
DS Ma	anhole	Inspected Length	Year Renewed	Depth US	Depth US Depth DS		Diameter	
L12	2-1	306.9		11			8	
Cleaned			Situation		Reason			
Date	20170301	Clean Date	Weather			Remark		
Start Time	10:38					. toman		
Operator		Customer	Truck	Inspection Dir.		In	Info	
MIKE			4165	DOWNSTREAM				
Operator Comment		P.O. Number	Present	Flow Control		Camera		



Code: CLV 233.4 ft. 9

Observation: Lateral Active

Remarks:



Code: YCC 233.7 ft. 12 - 12

Observation: Crack Circumferential Remarks: H2S

CONTROL OF THE PARTY OF T

 Code: CLV
 237.0 ft.
 3

Observation: Lateral Active

Remarks:



Code: YCC 300.0 ft. 12 - 12

Observation: Crack Circumferential

Remarks:



Code: YCC 304.7 ft. 12 - 12

Observation: Crack Circumferential

Remarks:



Code: TIED 306.9 ft.

Observation: nspection Ends at Downstream MH

Remarks:

L12-1



Scaled Plot

505-341-0109

Pipe	e ID	City	Street	Shape		Map #1	Basin
L1:	2-4		SUADA DR 4090 S				
US Ma	anhole	Section Length	Year Laid	Material		Section Type	
L1:	2-4	95.525		CON			
DS Ma	anhole	Inspected Length	Year Renewed	Depth US	Depth DS	Joint Leng	Diameter
L1:	2-1	306.9		11			8
Clea	aned		Situation		Reason		
Date	20170301	Clean Date	Weather			Remark	
Start Time	10:38		vveatre			Remark	
Operator		Customer	Truck	Inspection Dir.		Info	
MII	MIKE		4165	DOWNSTREAM			
Operator Comment P.O. Number Present		Flow (Control	Can	nera		

L12-4 · 0 ft., Rate: 0, Inspection Begins at Upstream MH 44.7 ft., Rate: 0, Lateral Active at 3 46.5 ft., Rate: 0, General Observation H₂S 118.7 ft., Rate: 1, Point Repair Point Repair from 12 to 12 122 ft., Rate: 0, Lateral Active at 3 131.6 ft., Rate: 0, Lateral Active at 9 188.9 ft., Rate: 2, Crack Circumferential from 12 to 12 233.4 ft., Rate: 0, Lateral Active at 9 233.7 ft., Rate: 2, Crack Circumferential from 12 to 12 H2S 237 ft., Rate: 0, Lateral Active at 3 300 ft., Rate: 2, Crack Circumferential from 12 to 12

304.7 ft., Rate: 2, Crack Circumferential from 12 to 12 306.9 ft., Rate: 0, nspection Ends at Downstream MH

Scale: 1:200

^{* =} clock positions adjusted automatically for reverse inspection



Scaled Plot

505-341-0109

Pipe ID	City	Street	Shape		Map #1	Basin
L12-4		SUADA DR 4090 S				
US Manhole	Section Length	Year Laid	Material		Section Type	
L12-4	95.525		CON			
DS Manhole	Inspected Length	Year Renewed	Depth US	Depth DS	Joint Leng	Diameter
L12-1	306.9		11			8

Cleaned		Situation		Reason			
Date	20170301	Clean Date	Weather Remark		Remark		
Start Time	10:38						
Operator		Customer	Truck	Inspection Dir.		Info	
MIKE			4165	DOWNSTREAM			
Operator	Comment	P.O. Number	Present	Flow Control		Camera	



L12-1

Scale: 1:200