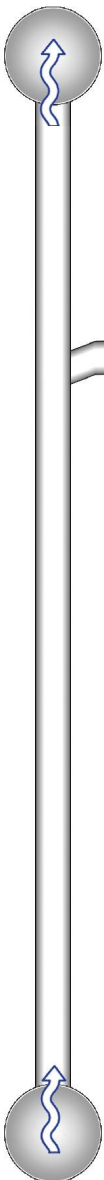




Left Plot w/ Pics

505-341-0109

Pipe ID N143-10	City	Street HOLLADAY BLVD 2750 ...	Shape	Map #1	Basin
US Manhole N143-10	Section Length 79.746	Year Laid	Material CON	Section Type	
DS Manhole N143-9	Inspected Length 259.2	Year Renewed	Depth US 11	Depth DS	Joint Leng... Diameter 8
Cleaned	Situation		Reason		
Date 20181113	Clean Date	Weather		Remark	
Start Time 13:32					
Operator KEVINT	Customer	Truck 4165	Inspection Dir. UPSTREAM	Info	
Operator Comment	P.O. Number	Present	Flow Control	Camera	



N143-9

Distance: Pos: Val 1 / 2 : % : Gallons:



Code: TIBD	0.0 ft.				
Observation: Inspection Begins at Downstream MH					
Remarks:					



Code: CLV	118.6 ft.	3			
Observation: Lateral Active					
Remarks:					



Code: YWC	151.9 ft.	4 - 8			
Observation: Wall Surface Corrosion					
Remarks:					



Code: YCL	227.9 ft.	4 - 8			
Observation: Crack Longitudinal					
Remarks:					



Code: YCL	237.1 ft.	4 - 8			
Observation: Crack Longitudinal					
Remarks:					



Code: TIEU	259.2 ft.				
Observation: Inspection Ends at Upstream MH					
Remarks: CORROSION/CRACKS					

N143-10

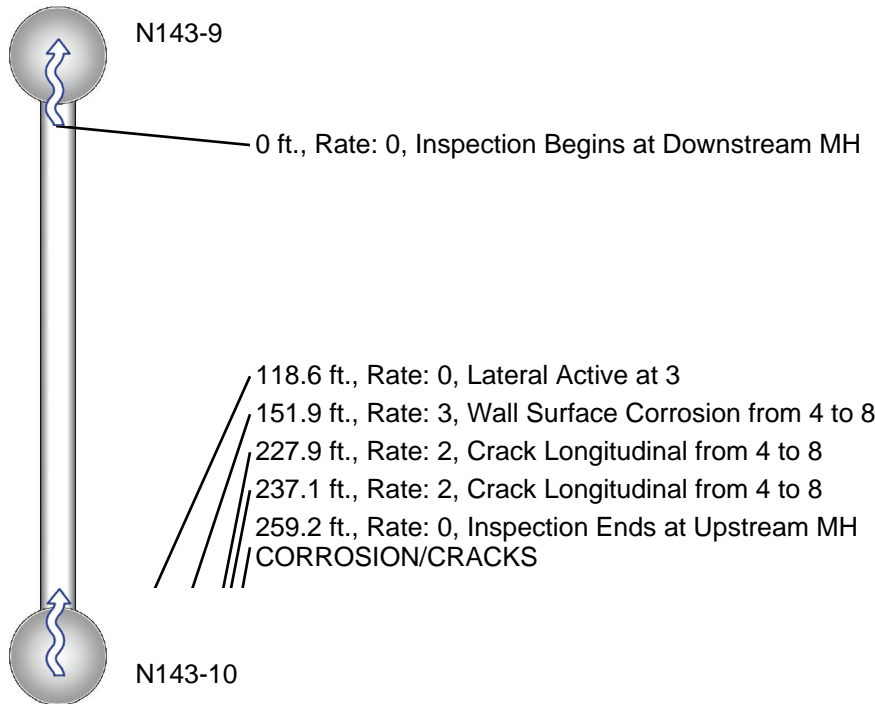


Scaled Plot

505-341-0109

Pipe ID N143-10	City	Street HOLLADAY BLVD 2750 ...	Shape	Map #1	Basin
US Manhole N143-10	Section Length 79.746	Year Laid	Material CON	Section Type	
DS Manhole N143-9	Inspected Length 259.2	Year Renewed	Depth US 11	Depth DS	Joint Leng... Diameter 8

Cleared		Situation		Reason	
Date 20181113	Clean Date	Weather		Remark	
Start Time 13:32					
Operator KEVINT	Customer	Truck 4165	Inspection Dir. UPSTREAM	Info	
Operator Comment	P.O. Number	Present	Flow Control	Camera	



* = clock positions adjusted automatically for reverse inspection

Scale: 1:400