ITpipes 4921 Alexander Blvd Albuquerque, NM 505-341-0109



# **Defect Listing**

Pipe Segment Refere		City		Street	Material		Location C	Sewer Use		
EoID20-	B_D20-8	Oliver	Springs	Airport rd	PolyViny	l Chloride	Chloride Easement/R Sa			
Upstrea	am MH	Total	Length	Year Laid	Sh	ape	Location Detail			
EoID	20-8	13	2.4		Circular		Side of RD @ Culd			
DS Ma	nhole	Length s	surveyed	Year Renewed	Height	Width	Pipe Joint			
D2	0-8	13	2.4		8	8	13			
SPR	N/A	MPR	3	PO Number			Customer			
ODDI	NI/A	MADDI	4.5	4397-03	4397-03			GRW		
SPRI	N/A	MPRI	1.5	Work Order			Purpose			
QSR	N/A	QMR	2111	4397-02		Pre	-Rehabilitation Survey			
OF	PR	Surve	yed By	Direction	D	ate	Media	a label		
3	3	Barry_	Rogers	Upstream	2015	0601				
OF	'RI	Certificat	e Number	Pre-Cleaning	Ti	me	Weather			
1.	1.5		2-16405	No Pre-Cleaning	15	15:19				
		Date C	Cleaned		End Time		Additional Info			
					15	:33				

Distance	Condition	Cont. Dfct.	Values			Joint	Clock Position		Cuada
Distance	Condition	Cont. Dict.	1st	2nd	%	Jonn	At/From	То	Grade
0.0 ft.	Access Point Manhole				0				
Remarks:	D20-8								
0.0 ft.	Water Level				5				
8.9 ft.	Water Level Sag				15				2
13.8 ft.	Water Level				5				
96.9 ft.	Tap Factory Made		6		0		9		
127.7 ft.	Tap Factory Made		6		0		3		
132.4 ft.	Roots Fine Joint				0	<b>4</b>	7	5	1
132.4 ft.	Tap Factory Made		6		0		12		
132.4 ft.	Access Point Manhole				0				
Remarks:	EOL D20-8				•				

The Town of Oliver Springs Clean and CCTV





#### **Image Report 4/Page**

Pipe Segment Refere	City	Street	Mat	Material		Material		Sewer Use
EoID20-8_D20-8	Oliver Springs	Airport rd	PolyVinyl Chloride		Easement/R	Sanitary		
Upstream MH	Total Length	Year Laid	Shape		Location Details			
EoID20-8	132.4		Circular		Circular Side of RD			
DS Manhole	Length surveyed	Year Renewed	Height	Width	Pipe Joint			
D20-8	132.4		8	8	13			



Distance: 0.0 ft. Grade: (

Condition: Access Point Manhole

Remarks: D20-8



Distance: 0.0 ft. Grade: 0

Condition: Water Level

Remarks: N/A



Distance: 8.9 ft. Grade: 2

Condition: Water Level Sag

Remarks: N/A



Distance: 13.8 ft. Grade: 0

Condition: Water Level

Remarks: N/A





#### **Image Report 4/Page**

Pipe Segment Refere	City	Street	Mat	Material		Material		Sewer Use
EoID20-8_D20-8	Oliver Springs	Airport rd	PolyVinyl Chloride		Easement/R	Sanitary		
Upstream MH	Total Length	Year Laid	Shape		Location Details			
EoID20-8	132.4		Circular		Circular Side of RD			
DS Manhole	Length surveyed	Year Renewed	Height	Width	Pipe Joint			
D20-8	132.4		8	8	13			



Distance: 96.9 ft. Grade: 0

Condition: Tap Factory Made

Remarks: N/A



Distance: 127.7 ft. Grade: 0

Condition: Tap Factory Made

Remarks: N/A



Distance: 132.4 ft. Grade: 1

Condition: Roots Fine Joint

Remarks: N/A



Distance: 132.4 ft. Grade: 0

Condition: Tap Factory Made

Remarks: N/A

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### Image Report 4/Page

Pipe Segment Refere	City	Street	Material		Location C	Sewer Use
EoID20-8_D20-8	Oliver Springs	Airport rd	PolyVinyl Chloride		Easement/R	Sanitary
Upstream MH	Total Length	Year Laid	Shape		Location Details	
EoID20-8	132.4		Circular		Side of RD	@ Culde
DS Manhole	Length surveyed	Year Renewed	Height	Width	Pipe Joint	
D20-8	132.4		8	8	13	



Distance: 132.4 ft. Grade: 0

Condition: Access Point Manhole

Remarks: EOL D20-8



## **PACP Conditions**

Pipe Segme	gment Refere City Street Material		terial	Location C	Sewer Use				
EoID20-	8_D20-8	Oliver	Springs	Airport rd	PolyViny	l Chloride	Easement/R	Sanitary	
Upstre	am MH	Total I	Length	Year Laid	Sh	Shape Location D Circular Side of RD @		Details	
EoID	20-8	13	2.4		Circ			@ Culde	
DS Ma	anhole	Length s	surveyed	Year Renewed	Height	Width	Width Pipe Joint		
D2	0-8	13	2.4		8 8 13		13		
SPR	N/A	MPR	3	PO Number			Customer		
SPRI	N/A	MPRI	1.5	4397-03			GRW		
JEKI	IN/A	IVIFIXI	1.3	Work Order			Purpose		
QSR	N/A	QMR	2111	4397-02		Pre	e-Rehabilitation Survey		
OF	PR	Surve	yed By	Direction	D	ate	Media	label	
3	3	Barry_	Rogers	Upstream	2015	20150601			
OF	PRI	Certificate Number		Pre-Cleaning	Ti	Time			
1.	1.5		2-16405	No Pre-Cleaning 15		15:19			
		Date C	Cleaned	End	End Time		nal Info		
					15	:33			

	Stru	Structural Ratings			O & M Ratings			Combined Ratings		
Normal Defects	Grade Rating	No. Occur.	Rating	Grade Rating	No. Occur.	Rating	Grade Rating	No. Occur.	Rating	
	1			4		4	4	4	4	
	2	0	0	2	1	2	2	1	2	
	3	0	0	3	0	0	3	1		
	4	0	0	4	0	0	4	0	0	
	5	0	0	5	0	0	5	0	0	
			U		U				U	
Continuous Defects										
Code ID Length	1									
3	1									
	-									
	Subtotals	0		Subtotals	2		Subtotals	2		
SUMMARY	Р	ipe Rating	0	Pi	pe Rating	3	Overall P	ipe Rating	3	
COMMAN	Struct	ural Index	0	0	&M Index	1.5	Overall Index		1.5	
	Str. Qu	ick Rating	0000	O&M Qu	ick Rating	2111	Ovrl. Quick Rating		2111	