

Stevensville Fire Department

Hydrant Flow Test By Hydrant

Date Between {06.09.2016} And {06.09.2016}

0019		PARK AVE & PHILLIPS ST				MLR			
Date	Static	Residual	Pitot	Pitot 2	GPM	20 PSI	10 PSI	0 PSI	
06.09.2016	59	25	10.00	0.00	1720	1852	2095	2316	
<No Staff Member Listed>									
Subtotal Flow Tests:		1			Min:	1720	1852	2095	
					Max:	1720	1852	2095	
					Avg:	1720	1852	2095	
0040		MAIN ST & E 3RD ST				MLR			
Date	Static	Residual	Pitot	Pitot 2	GPM	20 PSI	10 PSI	0 PSI	
06.09.2016	70	60	30.00	0.00	919	2192	2418	2628	
<No Staff Member Listed>									
Subtotal Flow Tests:		1			Min:	919	2192	2418	
					Max:	919	2192	2418	
					Avg:	919	2192	2418	
0045		MAIN ST & E 2ND ST				MLR			
Date	Static	Residual	Pitot	Pitot 2	GPM	20 PSI	10 PSI	0 PSI	
06.09.2016	75	33	14.00	0.00	2035	2354	2576	2783	
<No Staff Member Listed>									
Subtotal Flow Tests:		1			Min:	2035	2354	2576	
					Max:	2035	2354	2576	
					Avg:	2035	2354	2576	
0063		3825 PEERY LN /@ SELWAY BUILDING				MLR			
Date	Static	Residual	Pitot	Pitot 2	GPM	20 PSI	10 PSI	0 PSI	
06.09.2016	58	29	15.00	0.00	2106	2437	2765	3062	
<No Staff Member Listed>									
Subtotal Flow Tests:		1			Min:	2106	2437	2765	
					Max:	2106	2437	2765	
					Avg:	2106	2437	2765	

Total Flow Tests:

4