



DRINKING WATER LEAD AND COPPER MONITORING REPORT

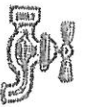
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PWS Name: Old Fort School	PWSID: OH7445212	Analytical Laboratory Name: Alloway Laboratory Marion	Laboratory Certification No.: 4053
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List samples sequentially by Laboratory Sample Number

Date of Sample	Time Sample Taken	Laboratory Sample Number	Address of Sample Site	Tap Type* and Location	Structure Type SFR, MFR or BLDG	Interior Plumbing Material	Service Line Material	Tier 1, 2, 3, or other	Lead Concn (ug/L)	Copper Concn (ug/L)
6/7/18	0740	M18-21504-01	7965 N. CR. 51 Old Fort Oh 44883	LC201 B First floor Custodial rm	BLDG	CuPb<83	Cu	other	<2.0	40
6/7/18	0744	M18-21504-02	7965 N. CR. 51 Old Fort Oh 44883	LC202 B 1 st Floor Varsity locker rm	BLDG	CuPb<83	Cu	other	<2.0	<10
6/7/18	0759	M18-21504-03	7965 N. CR. 51 Old Fort Oh 44883	LC203 B 1 st floor boys PE locker rm	BLDG	CuPb<83	Cu	other	<2.0	11
6/7/18	0749	M18-21504-04	7965 N. CR. 51 Old Fort Oh 44883	LC204 D 1 st floor girls PE locker	BLDG	CuPb<83	Cu	other	<2.0	25



EPA 5105 Appendix

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6/7/18	0754	M18-21504-05	7965 N. CR. 51 Old Fort Oh 44883	rm. LC205 D Girls PE locker rm.	BLDG	CuPb<83	Cu	other	<2.0	<10

*Tap type codes: B – bathroom cold water tap; D – drinking fountain; K – kitchen sink cold water tap; R – restroom sink cold water tap; O – other (with prior Ohio EPA acceptance)
Note: 1 mg/L = 1000 ug/L