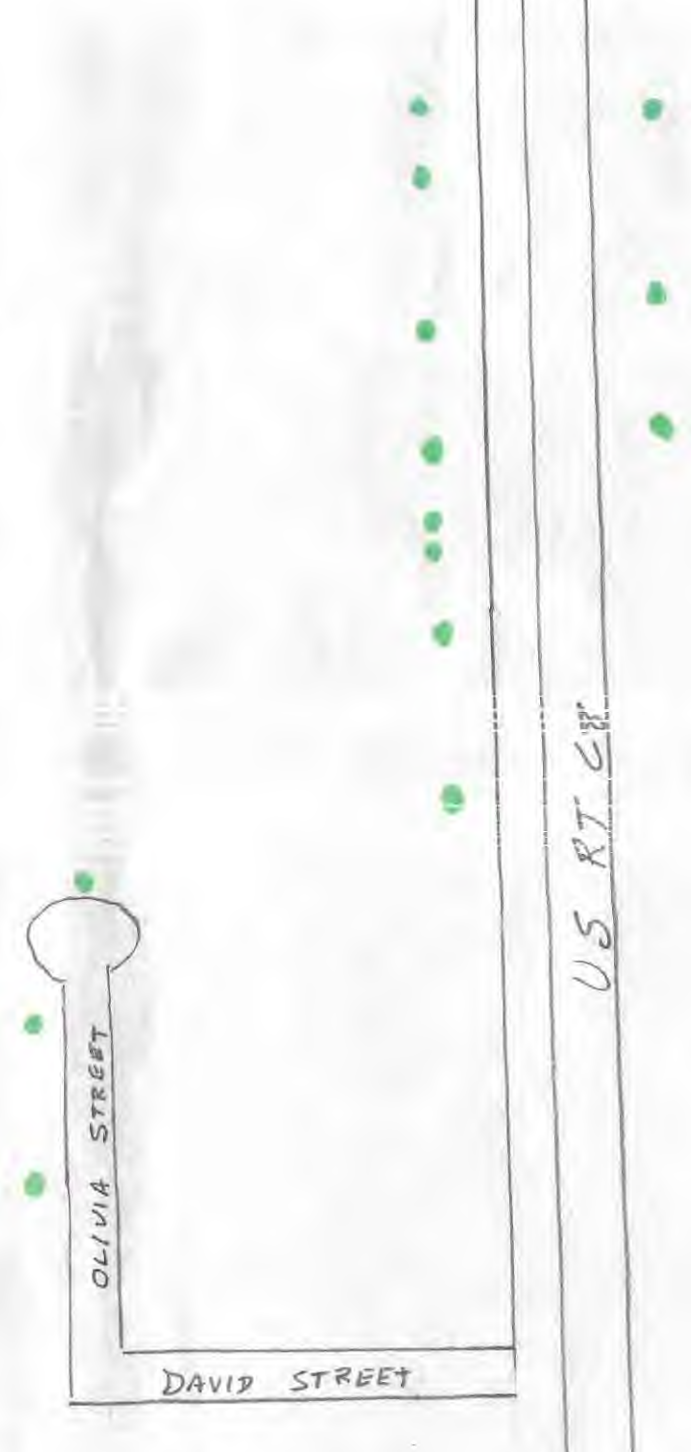




- ACTIVE METERS
- INACTIVE METERS
- LEAD + COPPER SAMPLES TAKEN
- PVC LINES
- REMAINING LINES ALL DUCTAL WITH CEMENT COATING

FAYETTEVILLE, OHIO			
BROWN COUNTY			
WATERWORKS			
AS CONSTRUCTED			
REVISIONS:	DATE:	DESIGN: J.B.M.	SHEETS:
	SEPT. 1965	DR. M.D.B.	1
		CHECKED:	
APRIL-1977	1/4" = 200 FT.	APPROVED:	OF: 1
SNYDER, McLELLAN & ASSOCIATES MUNICIPAL ACCOUNTANTS & ENGINEERS HILLSBORO, INDIANA			

RECEIVED
OHIO EPA
FEB 17 2017
Southwest District



Feb 16 2017

Village of Fayetteville
Brown County
PWS ID OH0800411

Attached is a copy of our service lines that were installed in 1963. They were ductal iron with cement coating inside. Any new lines since then have been PVC plastic lines.

All residential hook ups from meters to homes were installed by property owners.

There are no lead service lines in our system

We currently have 232 meter hookups in the village and out of the corporation. There are 30 meters that have been temporarily or permanently turned off leaving 202 active. Since 1963 we have 95 new houses and businesses have been built.

Lead pipes in residences if any is unknown. Some of the older houses may have galvanized pipes.

RECEIVED
OHIO EPA

FEB 17 2017

Robert Campbell

Southwest District

Village of Fayetteville

Because it is practically impossible to determine the lead content of an installed fixture, fitting or pipe, it should be assumed that the manufacture or installation date is the primary indicator of the lead content. Therefore, the characteristics of buildings and piping solder or fixtures would be **buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998.** In addition, **buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water.** It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

Robert Campbell

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3-20-17

