

## JONESBORO FIRE DEPARTMENT

3215 EAST JOHNSON JONESBORO, AR. 72401 870-932-2428 Protecting Lives and Property since 1899

## Pre - Annexation Questionnaire

1.	Location.(address/directions) 0.4 miles north of Farrville Curve on the west
	side of Highway 49 North. Just north of Gilbert Truck Parts. The west
	boundary of this parcel is Clinton School Road (CR 701).
2.	Size of Area to be annexed. (acres, sq. miles, etc.) 80.69 Acres
3.	**Distance from the nearest City of Jonesboro Fire Station to property and to the further most edge of property, away from the City of Jonesboro Fire Station.  • Road Miles including 1/10 <sup>th</sup> 3.4 miles to the east property line  • Feet (if applicable) 3.1 miles to the west property line
4.	Water Main size; 6" along the west property line - 10" along the east property line
5.	Parcel,  */** Nearest 2 Fire Hydrants;
	• (1.) on property on the west approximately center of the tract
	• (2) 630' south of the property on the east
6.	Subdivision, Additional Fire Hydrants will be installed during development  */** Number of Fire Hydrants;
	*Distance between Fire Hydrants;
	Number of Homes/Lots;
7.	Greater than 1 Section of Land.  • */** Number of Fire Hydrants;
	Number of Homes;
	Number of Commercial Structures;
	Number of Structures over 35 feet in height;

8. Type of Roadways;

Asphalt, Gravel, etc. <u>Gravel on the west which is scheduled to</u> be improved Asphalt on the east (Highway 49 North)

9. Bridges;
• Type
Capacity
Width
10. Please attach map of proposed annexation.
Submitted by John Easley Date 02/15/2011
Contact Phone number 870-932-3594
Date 2-17-1/ Fire Marshal
Comments
Chief Comments

## Fire Hydrant Information.

NFPA 291, Annex I Fire Hydrant Locations and Distribution.

\*State of Arkansas Fire Safety Code; Section 508, 508.5.1 through 508.5.6.

ISO (Insurance Services Office); Fire Protection Rating Schedule, Item 600 to 640.

\*\*When ISO develops a single Public Protection Classification (PPCTM) for a community, all of the community's properties receive that classification. In many communities, ISO develops a split classification (for example, 5/9). Generally, the first class, (Class 5 in the example) applies to properties within five road miles of a fire station and within 1,000 feet of a fire hydrant. The second class (Class 9 in the example) applies to properties within five road miles of a fire station but beyond 1,000 feet of a hydrant. ISO generally assigns Class 10 to properties beyond five road miles.