

**ANNEXATION:**

Annexation No. AN04-030

Location of land that is to be annexed:

Timothy D. Nielsen  
 Jefferson Township 0.51 +-acres

Include a specific location and a general description of the area to be annexed including descriptors such as rural, farmland, pre-development planning, etc.

**RESPONSE:**

**Normal Emergency Apparatus Response Matrix**

Response	Unit Assigned	Staffing		Unit Response time (minutes)	Unit Travel Distance (miles)	Mutual Aid Unit
		Day	Night			
1 <sup>st</sup> Engine @ 211 McNaughten Rd.	5	3	4	3.0	1.5	X
2 <sup>nd</sup> Engine @ 4451 E. Livingston av.	23	3	4	9.0	4.5	x
1 <sup>st</sup> Ladder @ 4451 E. Livingston av.	23	3	4	9.0	4.5	x
Rescue @ 3030 Winchester Pk.	4	4	4	20.0	10.0	x
Medic @ 211 McNaughten Rd	5	2	2	3.0	1.5	x
EMS Supervisor @ 211 McNaughten Rd	16	1	1	3.0	1.5	x
1 <sup>st</sup> Battalion Chief @ 3294 E. Main St.	6	1	1	11.0	5.5	x
3 <sup>rd</sup> Engine @ 3294 E Main St..	21	3	4	11.0	5.5	x
2 <sup>nd</sup> Ladder @ 3675 Gender Rd.	32	3	4	14.0	7.0	x
2 <sup>nd</sup> Battalion Chief @ 5114 Parsons Ave.	4	1	1	22.0	11.0	x

Level of Emergency Response  
Residential  
Commercial

- |   |                          |                          |
|---|--------------------------|--------------------------|
|   | <b>Yes</b>               | <b>No</b>                |
| Does 1 <sup>st</sup> the engine meet the National Standards for staffing? .....                           | <input type="checkbox"/> | <input type="checkbox"/> |
| Does 1 <sup>st</sup> the alarm residential response meet National Standards for staffing and times? ..... | <input type="checkbox"/> | <input type="checkbox"/> |
| Does the standard commercial response address all specific hazards within the annexed area? .....         | <input type="checkbox"/> | <input type="checkbox"/> |
| Will existing apparatus and human resources be able to handle this annexed area? .....                    | <input type="checkbox"/> | <input type="checkbox"/> |



Information Prepared By: Lieutenant Art Wiley

Date September 22, 2004

