

City Of Napoleon

FIELD SURVEY FORM

Premises Address: 11600 ST. RT. 424 East Company Name: Henry Co. Hospital
 Contact Name: Dan Baker Contact Phone No: 592-9015
 Service No: _____ Service Size: _____ Meter No: 4636209 Meter Size: 4" Date Installed: 12-5-80
 Type of Inspection: Initial Follow-Up _____ Date of Inspection: 1-3-98 Inspector Name: CLC
 Type of Use: Industrial _____ Commercial Residential _____ Water Main Size: 12" System Pressure 65-72 psi
 Type of Service: Domestic Fire Combined _____ Any Other Water Source: Yes _____ No
 If Yes, Other Type: Additional City Service _____ Auxiliary Source _____ Interconnected: Yes _____ No _____

DOMESTIC SYSTEMS

Type of Use: Processing _____ Product _____ Potable _____ Sanitary _____ Irrigation _____ Limited Area Fire _____
 Type of Heating: Forced Air _____ Electric _____ Solar _____ Boilers Chemical Treatment: Yes No _____
 Type of Cooling: Cooling Tower _____ Chiller Chemical Treatment: Yes _____ No Direct Conn: Yes _____ No _____
 Dishwasher: Yes No _____ Eductors: Yes No _____ Garbage Disposal: Yes No _____ Jacuzzi: Yes _____ No
 Swimming Pool: Yes _____ No Air Gap at Supply: Yes _____ No Pumps Used: Yes _____ No _____ Capacity _____

INSPECTOR COMMENTS/DIAGRAMS

2" meter on hot water line, 2" hot water, part on cold water has pressure gauge installed 7-27-96
6" hot water line on cold water line for backflow prevention
water heater has treatment
water heater part, has treatment, also treated with sodium hydroxide, Diethylammonium
water heater has treatment
circulating pumps for hot water pressure ranging from 60-92 psi

FIRE PROTECTION SYSTEMS

System Type: Dry Sprinkler _____ Wet Sprinkler Dry Riser _____ Wet Riser _____ Hydrants: Yes _____ No
 Hydrants Self-Draining: Yes _____ No _____ Storage Provided: Yes _____ No Antifreeze Legs: Yes _____ No
 Auxiliary Water Storage: Yes _____ No Pumps Used: Yes _____ No Capacity: _____ (GPM) Pressure: _____

INSPECTOR COMMENTS/DIAGRAMS

also have a 2" meter on hot water for irrigation
hot water 2"
hot water 2" 25254232

BACKFLOW PREVENTION REQUIREMENTS

A 2" fire sprinkler backflow preventer must be installed after your 2" meter for backflow prevention. The device must be a minimum of 12" above the highest outlet on the premise.
You also must install a 4" reduced bypass assembly after your 2" meter. Open in double check device assembly, not be installed on fire pump system. Check for proper operation of this device.