City Of Napoleon FIELD SURVEY FORM

THE STATE OF STATE STATES STATES

Premises Address: 1416 N. Scott Company Name: House Co. Book
Premises Address: 1416 N. Scott Company Name: Henry Co. Bank Contact Name: Roger Musey Contact Phone No: 599-9018 Service No: 1547 Service Size: 1" Meter No: 472707/4 Meter Size: 34" Date Installed: 12-31-96
Service No: 4547 Service Size: / Meter No: 472707/4Meter Size: 34" Date Installed: 12-31-96
Type of Inspection: Initial X Follow-Up_ Date of Inspection: 3-36-79 Inspector Name: Charlie
Type of Use: Industrial Commercial Residential Water Main Size: 16" System Pressure 115-75.051
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 The first state of the sta
Type of Use: Processing Product Potable _x Sanitary Irrigation Limited Area Fire
Type of Heating: Forced Air X Electric Solar Boilers Chemical Treatment: Yes No
Type of Cooling: Cooling Tower _ Chiller _ Chemical Treatment: Yes _ No _ Direct Conn: Yes _ No _ Dishwasher: Yes _ No _ Very No _ No _ Corbose Dishwasher: Yes _ No _ Very No
Dishwasher: YesNo_X Eductors: YesNo_X Garbage Disposal: YesNo_X Jacuzzi: YesNo_X Swimming Pool: YesNo_X Air Gap at Supply: YesNo_X Pumps Used: YesNo_X Capacity_
ownining roof. res_rio_rin Gap at Supply. res_rio_rinips Osed. res_rio_capacity
INSPECTOR COMMENTS/DIAGRAMS
atility sink in basement 2. Hises below flood rim
Single basin sink breakroom basement
2- bathrooms
1- Prinking Countain
2- outside Hose bibbs
FIRE PROPECTION ON OTHERS
FIRE PROTECTION SYSTEMS System Type: Day Spinkler Wet Sprinkler Day Birer Wet B.
System Type: Dry Spinkler Wet Sprinkler Dry Riser Wet Riser Hydrants: Yes No Hydrants Self Draining: Yes No Storage Provided: Yes No Artifice A Least Yes No Hydrants
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:
Additional water storage. Tes_ No_ rumps used. Tes_ No_ Capacity(GPNI) Pressure:
INSPECTOR COMMENTS/DIAGRAMS

BACKFLOW PREVENTION REQUIREMENTS

Will need to install a Double check value assembly in The Horizontal Position, also will need a expansion tank installed