PERMIT CITY OF NAPOLEON, OHIO - BUILDING DEPARTMENT 255 West Riverview Avenue, Napoleon, Ohio 43545 - (419) 592-4010

| Permit No. 3116 Issued 01/04/94 | FEES | BASE | PLUS | TOTA | \L |
|--|-------------------|-----------------------|-----------|--|--------------------|
| Job Location 616 Hobson St. | []Building | \$ | _\$ | \$\$ | 5 |
| Lot next discussion | []Electrical | \$ | \$ | \$ 150 8 | 20 |
| Issued by Brent N. Damman | []Plumbing | \$ | _\$ | \$\$ | is l |
| Owner Mary Lou VanAusdale 599-5245 | [X]Mechanical | \$ 18.00 | _\$ | \$ 18.0 | 0 |
| Address P-895 Twp. Rd. 16 Napoleon, | []Demolition | \$ | _\$ | \$\$ | stants: |
| | []Zoning | \$ | \$ | \$\$ | - |
| Address 403 E. Washington St. | []Sign | \$ 40000 | _\$ | \$\$ | 2 |
| Use Type - Residential X | []Water Tap | \$ | _\$ | \$\$ | 5 |
| | []Sew. Insp. | | | \$\$ | 100 |
| No. Dwelling Units | []Sewer Tap | \$ | \$ | \$\$ | PERSONAL PROPERTY. |
| NewReplacementx | []Temp.Water | \$ | _\$ | eldat) un A pa\$mmosti | |
| | []Temp.Elec. | Saytee P. | \$ | \$1-\$ | S. |
| Mixed Occupancy | TOTAL FE | EES | | \$ 18.0 | 0 |
| Change of Occupancy | LESS FEE | ES PAID | | | 0 |
| Estimated Cost \$ 1,500.00 | | DUE | • • • • • | Committee of the Commit | |
| ZONING INFORMATION SONEMA | | Construction | | topole, Eart(a) Excuyation | |
| district lot dimensions and property and the state of the | | yd sie | de yd | e rear yd | |
| max hgt no pkg spaces no ldg spaces | max cover | petition or appear | al req'd | date app | r |
| WORK INFORMATION | 11 | Solumna I Supports | | Foundation | E |
| Ather | | Ground | П] | | 20 |
| TAVGETTA JASTO | | 10014 | Floor | Area | _ |
| Special Irisp Ricottu Rec'd Occupancy tidued | | matter | | | - |
| Electrical: | CTIONS, ETC. | ONS, COTAL | NSPECT | Nation Service | |
| | | | | | |
| Mechanical: New furnace. | | | Gex | PAIN | 00 |
| Additional Information: | | | jā | N 04 1994 | 0 |
| Date -4-94 Applicant Signature R | vald & Ba | brock | CITY | OF NAPOLEO | Kij |
| White-Building Department Yellow-Applicant Pink-Electrical I | Inspector Green-C | lerk-Treasurer | Gold-Coun | | |

INSPECTION RECORD

| | UNDERGR | OUNE |) | | . F | ROUG | SH-IN | | | FINAL | | _ |
|------------|----------------------------------|-------|-----------|-------------------------------|--------|------|--------------------------------|-------|-----|----------------------------------|------|----|
| | Туре | Date | Ву | Туре | Date | Ву | Туре | Date | Ву | Туре | Date | By |
| | Building Drains | | | Drainage, Waste & Vent Piping | | | Indirect Waste | - 61 | | Drainage, Waste & Vent Piping | | |
| S | Water Piping | | | | | | | | | Backflow Prevention | | |
| PLUMBING | Building Sewer | | | Water Piping | | | Condensate Lines | | | Water Heater | | |
| | Sewer Connection | | | | 7, 15 | | | | | FINAL APPROVAL | | |
| | Refrigerant Piping | | | Refrigerant Piping | | | Chimney(s) | | | Grease Exhaust System | | |
| CAL | | | | Duct Furnace(s) | | | Fire Dampers | | | Air Cond. Unit(s) | | |
| MECHANICAL | Ducts/ Plenums | | | Ducts/ Plenums | | | □ Radiant Htr(s) □ Unit Htr(s) | | | Refrigeration Equipment | | |
| ECT | | | | Duct Insulation | | | Pool Heater | | | Furnace(s) | | |
| 2 | | | | Combustion Products Vents | | | Ventilation ☐ Supply ☐ Exhst. | | | FINAL APPROVAL | 4 | 80 |
| | Conduits & or Cable | | | Conduits/ Cable | | | □ Range □ Dryer | | | Temp Service Temp Lighting | | |
| A - | Grounding & or Bonding | | | Rough Wiring | | | □ Generator(s) □ Motors | | 211 | Fixtures Lampholders | | |
| TRC C | Floor Ducts Raceways | | | Service Panel Switchboard | | | □ Water Htr □ Welder | | | Signs | | |
| ELECTRICAL | Service Conduit | | | Busways Ducts | | | □ Heaters □ Heat Cable | | | Electric Mtr. Clearance | | |
| ш | Temporary Power Pole | | | Subpanels | | | □ Duct Htr(s) □ Furnace(s) | | | FINAL APPROVAL | | |
| | Location, Set- backs, Esmt(s) | | Marie III | Exterior Wall Construction | | | Roof Covering Roof Drainage | | | Smoke Detector | | |
| | Excavation | | | | | | Exterior Lath | | | Demolition (sewer cap) | | |
| | Footings & Reinforcing | | | | | - | □ Interior Lath □ Wallboard | | | | | |
| BUILDING | Floor Slab | | | Interior Wall Construction | | | Fire Wall(s) | | | Building or Structure | | |
| ב ב | Foundation Walls | | | Columns & Supports | | | Fireplace Chimney | | | 8 | | |
| m. | Sub-soil Drain | | | Crawl Space ☐ Vent ☐ Access | | | Attic D Vent D Access | | | | | |
| | Piles | | | Floor System(s) | | | | | | FINAL APPROVAL BLDG. DEPT. | | |
| | | | | Roof System | | | Special Insp Reports Rec'd | | | Certificate of Occupancy Issued | | |
| | 9. | NSPEC | CTIO | NS, CORRECTIO | NS, ET | C. | INSPI | ECTIO | NS, | CORRECTIONS, E | TC. | |
| 7 | | | | | | | | | | | | |
| NOI. | TIEG | 1.4 | | | | | | | | | - | |
| DDIT | FE7 & 0 | | | | | | | | | | | |
| ₹" | Y OF MAPORE | TIO | *, | | | | | | | | | |
| ADD | TEO A D STORY | TIO | *. | | | | | | 1 | | | |

APPLICATION FOR
Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit

FROM - The City of Napoleon, Ohio, Building Department 255 West Riverview Avenue; P.O. Box 151; Napoleon, Ohio 43545 - Telephone (419) 592-4010

| ENTRY NO. | | Base | Plus | <u>Total</u> |
|--|----------------------------|-----------------------|---------------|---------------|
| PERMIT NO. 3116 ISSUED 1-4-94 | ()Building | \$ | \$ | \$ |
| JOB LOCATION 614 Hobson | ()Electrical | \$ | \$ | \$ |
| LOT | ()Plumbing | \$ | \$ | \$ |
| (Subdivision or Legal Description) | (X)Mechanical | \$ 18,00 | \$ | \$ 18,00 |
| ISSUED BY Building Official) | ()Demolition | \$ | \$ | |
| X OWNER Mary Low Van Aus de PHONE 599-5245 | ()Zoning | \$ | - | \$ |
| ADDRESS P- 895 Twp. Rd. 16 Napokon | ()Sign | \$ | \$ | \$ |
| AGENT Cifiplumbing 14 coling PHONE 592-0306 | ()Water Tap | \$ | \$ | \$ |
| ADDRESS 403 E. Washing Ton Napoleon | ()Sewer Tap | \$ | \$ | \$ |
| USE: (/) Residential () Commercial () Industrial () Other | ()Temp Water | \$ | \$ | \$ |
| WORK: () New () Addition () Replacement () Remodel | ()Temp Elec. | \$ | \$ | \$ |
| X ESTIMATED COST = \$ 1500,00 | Additional Plan Review: | Structure Electric | Hours | |
| ZONING INFORMATION | Less Fee | | | |
| <u>District</u> <u>Lot Dimensions</u> <u>Area</u> | Front Ya | ard Side | e Yard | Rear Yard |
| | * | | | |
| Max Height No. Pkg. Spaces No. Ldg. Space | s Max Cove | er Petit | ion or Appeal | Required-Date |
| | | | | |
| WORK INFORMATION | | | | |
| Building: Ground Floor Area sq. ft. | Basement Floor | Area | sq. | ft |
| Garage Floor Area sq. ft. 2nd Floor Area | sq. ft. (| Other | | sq. ft. |
| Size: Width Length Stories | Height _ | | | |
| Building Volume (for Demolition Permit) cub | ic feet | | | |
| Description of Work: New furnace | | | | PAID |
| | | | Z PAR | N 0 4 1994 |
| , | | | OFFICE | OF NAPOLEUN |

| ELECTRICAL: | Contractor | Phone |
|--|--|--|
| | Address | ESTIMATED COST = \$ |
| Type of Work: | ()New ()Service Change ()Rewiring ()Add'l Wiring TEMP | ORARY ELEC. REQUIRED - ()Yes ()No |
| | Size of Service Underground Overhead | Number of New Circuits |
| Description of | Work: | |
| | Contractor | 2 pm |
| | Address | ESTIMATED COST = \$ |
| WATER TAP REQU | IRED - ()Yes ()No Size Type of Pipe | Water Dist. Pipe |
| SANITARY SEWER | TAP REQUIRED - ()Yes ()No Size Type of Pipe | Dr. Waste Vt. Pipe |
| STREET SEWER T | AP REQUIRED - ()Yes ()No Type of Pipe STRE | ET TO BE OPENED - ()Yes ()No |
| | Main Building Drain Size = Main | Vent Pipe Size = |
| LIST NUMBER OF | PLUMBING FIXTURES BELOW: | |
| Water Closets | = Bathtubs = Showers = | itchen Sinks = Disposal = |
| Clothes Washer | = Floor Drains = Dishwasher = Other | Total = |
| Description of | Work: | |
| | Contractor | |
| MECHANICAL: | - Contradictor | |
| MECHANICAL: | Address ESTI | |
| | | MATED COST = \$ |
| HEATING SYSTEM | Address ESTI | MATED COST = \$ters ()Radiant ()Baseboard |
| HEATING SYSTEM TYPE OF FUEL - | Address ESTI - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hea | MATED COST = \$ ters ()Radiant ()Baseboard lar ()Geothermal Other |
| HEATING SYSTEM TYPE OF FUEL - NUMBER OF HEAT | Address ESTI - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hea ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()So | MATED COST = \$ ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop |
| HEATING SYSTEM TYPE OF FUEL - NUMBER OF HEAT ELECTRIC HEAT | Address ESTI - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hea ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()So ZONES = HOT WATER - ()One (1) Pipe ()Two (2) | MATED COST = \$ ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop umber of Hot Air Runs |
| HEATING SYSTEM TYPE OF FUEL - NUMBER OF HEAT ELECTRIC HEAT Number of Hot | Address ESTI - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hea ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()So ZONES = HOT WATER - ()One (1) Pipe ()Two (2) - Number of Circuits Number of Furnaces N | MATED COST = \$ ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop umber of Hot Air Runs acity of Furnace/Boiler |
| HEATING SYSTEM TYPE OF FUEL - NUMBER OF HEAT ELECTRIC HEAT Number of Hot V | Address ESTI - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hea ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()So ZONES = HOT WATER - ()One (1) Pipe ()Two (2) - Number of Circuits Number of Furnaces N Water Radiators Total Heat Loss Rated Cap | ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop umber of Hot Air Runs acity of Furnace/Boiler spended ()Roof ()Outside |
| HEATING SYSTEM TYPE OF FUEL - NUMBER OF HEAT ELECTRIC HEAT Number of Hot V LOCATION OF HE. Description of DRAWINGS REQUIL Foundation Pla Electrical Layer | Address ESTI - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hea ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()So ZONES = HOT WATER - ()One (1) Pipe ()Two (2) - Number of Circuits Number of Furnaces N Water Radiators Total Heat Loss Rated Cap ATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Su | ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop umber of Hot Air Runs acity of Furnace/Boiler spended ()Roof ()Outside ets of Drawings including Site Plans, ection and Details, Stair Details, |
| HEATING SYSTEM TYPE OF FUEL - NUMBER OF HEAT ELECTRIC HEAT Number of Hot V LOCATION OF HEAT Description of DRAWINGS REQUITED TO THE STREET TO THE STR | Address ESTI - ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Hea ()Electric ()Natural Gas ()Propane ()Wood ()Coal ()So ZONES = HOT WATER - ()One (1) Pipe ()Two (2) - Number of Circuits Number of Furnaces N Water Radiators Total Heat Loss Rated Cap ATING UNITS - ()Crawl Space ()Floor Level ()Attic ()Su Work: RED: All applications must be accompanied by two (2) complete s ns, Floor Plans, Structural Framing Plans, Exterior Elevations, S out, Plumbing Isometric, Heating Layout, etc. All Plans shall be | ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop umber of Hot Air Runs acity of Furnace/Boiler spended ()Roof ()Outside ets of Drawings including Site Plans, ection and Details, Stair Details, drawn to scale, show all existing all work described herein and agrees current edition of the C.A.B.O. Department Rules and Regulations, |
| HEATING SYSTEM TYPE OF FUEL - NUMBER OF HEAT ELECTRIC HEAT Number of Hot V LOCATION OF HEAT Description of DRAWINGS REQUITED FOUNDATION Plant Electrical Layer structure on the complete the Building Code Standard Specific | Address | ters ()Radiant ()Baseboard lar ()Geothermal Other Pipes ()Series Loop umber of Hot Air Runs acity of Furnace/Boiler spended ()Roof ()Outside ets of Drawings including Site Plans, ection and Details, Stair Details, drawn to scale, show all existing all work described herein and agrees current edition of the C.A.B.O. Department Rules and Regulations, dinances. |
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