## PERMIT

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

| Parmit No. 3862 Issued 04/     | 23/96   FEES     | BAS           | E PLUS       | TOTAL           |
|--------------------------------|------------------|---------------|--------------|-----------------|
| Job Location 123 Yeager St.    | [X] Building     |               |              |                 |
| Lot                            | []Electrica      | 1 \$          | \$\$         | \$              |
| Issued by Brent N. Damman      | []Plumbing       |               |              |                 |
| Owner Mary Ruby 599-1154       | []Mechanica      | 1 \$          | \$\$         | \$              |
| Address XXXX 123 Yeager St.    | []Demolitio      | n \$          | \$           | \$              |
| Agent Self                     | []Zoning         | \$            | \$\$         | \$\$            |
| Address                        | []Sign           | \$            | \$\$         | \$              |
| Use Type - Residential X       | []Water Tap      | \$            | \$           | \$              |
| Other - Describe               | []Sew. Insp      | . \$          | \$\$         | \$\$            |
| No. Dwelling Units             | []Sewer Tap      | \$            | \$           | \$\$            |
| NewReplacementX                | 989/10 (3)       |               |              |                 |
| Add'n. Alter Remodel_          | arch of O        | . \$          | \$\$         | \$              |
| xed Occupancy                  | TOTAL            | FEES          |              | \$ 18.00        |
| Change of Occupancy            | LESS F           | EES PAID      |              | \$_18.00        |
| Estimated Cost \$ 800.00       | BALANC           | E DUE         |              | \$ -0-          |
| ZONING INFORMATION             | - Will 1984      |               |              | month and added |
| district lot dimensions        | ! area ! fro     | nt yd         | side yd      | rear yd         |
|                                | t (+-15-185) D   | i             |              |                 |
| max hgt no pkg spaces no ldg   | spaces max cover | petition or a | appeal redid | date appr       |
| WORK INFORMATION               |                  |               |              |                 |
| Size: LengthWidth              | Stories          | Gro           | und Floor    | Area            |
| Height Building                |                  |               |              |                 |
| Electrical:                    |                  | 1 4           |              |                 |
| LOVE ZHON SECON SECTIONS EXC.  |                  |               |              |                 |
| Plumbing:                      |                  |               | APR          | 2 4 1996        |
| Mechanical:                    |                  |               |              | NAPOLEON        |
| Additional Information: Replac | e fence          |               | CITY O       | FNAPOLLO        |
| Date 43-90 Applicant Signatu   | Mars Rul         |               |              |                 |
| Date 4-11 Applicant Signatu    | 20/1//// 7///    | 11 1          |              |                 |

## **INSPECTION RECORD**

|            | UNDERGROUND                      |       | ) GII  | POUC                           |        |       | JGH-IN BY VERGEVA WELV         |          |       | FINAL                            |           |          |
|------------|----------------------------------|-------|--------|--------------------------------|--------|-------|--------------------------------|----------|-------|----------------------------------|-----------|----------|
|            | Туре                             | Date  | Ву     | Туре                           | Date   | Ву    | Туре                           | Date     | Ву    | Туре                             | Date      | 8        |
|            | Building<br>Drains               | SUL   |        | Drainage, Waste & Vent Piping  | 2.3    | 83    | Indirect<br>Waste              | 09118    | 21_   | Drainage, Waste<br>& Vent Piping | Lt.       | Ti.      |
| SING       | Water<br>Piping                  | 2000  | - 8    | 110000                         | lding  | Bui   |                                | 4 - 3    | 8,44  | Backflow<br>Prevention           | Local     | 0        |
| PLUMBING   | Building ?<br>Sewer              |       |        | Water 8 18                     | diada  | Ele   | Condensate<br>Lines            |          |       | Water<br>Heater                  |           |          |
| 4          | 8                                |       | \$     | 3                              | griida | Plu   |                                | 10       | 4     | y Breat N. D                     | Lb        | UΞ       |
|            | Sewer 5<br>Connection            |       | \$_    | 15                             | nent   | Med   | []                             | . 421    | -110  | FINAL<br>APPROVAL                | — д       | en       |
|            | Refrigerant<br>Piping            |       | - 8    | Refrigerant Piping             | dilo   | nen   | Chimney(s)                     | 11       |       | Grease Exhaust<br>System         | 889       |          |
| CAL        | 8                                |       | -\$_   | Duct<br>Furnace(s)             | but    | 108   | Fire<br>Dampers                |          |       | Air Cond.<br>Unit(s)             |           |          |
| MECHANICAL | Ducts/<br>Plenums                |       | -8-    | Ducts/<br>Plenums              |        | Sig   | □ Radiant Htr(s) □ Unit Htr(s) |          |       | Refrigeration<br>Equipment       | 125       | a B      |
| MECH       |                                  |       | 2      | Duct<br>Insulation             | T sa   | disti | Pool<br>Heater                 |          | _la   | Furnace(s)                       | gyľ       | 6        |
| ~          | 8                                |       | . 3.   | Combustion<br>Products Vents   | aT .   | ws2   | Ventilation ☐ Supply ☐ Exhst.  |          |       | FINAL<br>APPROVAL                | X         | ori      |
|            | Conduits & or Cable              |       | _€_    | Conduits/<br>Cable             | 11 19  | 36W   | □ Range □ Dryer                |          |       | Temp Service<br>Temp Lighting    |           |          |
| AL         | Grounding & or Bonding           |       | _\$_   | Rough<br>Wiring                | BW.C   | net   | ☐ Generator(s)☐ Motors         |          | nen   | Fixtures<br>Lampholders          |           | 1/4      |
| TRIC       | Floor Ducts<br>Raceways          |       | . 4    | Service Panel<br>Switchboard   | prEL   | neT   | □ Water Htr<br>□ Welder        | pomo     | 4     | Signs                            | 8         | 1        |
| ELECTRICAL | Service<br>Conduit               | 1 - : | 5.,    | Busways<br>Ducts               | AIOT   |       | □ Heaters □ Heat Cable         |          |       | Electric Mtr.<br>Clearance       | 9 b       | <u>-</u> |
|            | Temporary<br>Power Pole          | 110   |        | Subpanels 2999                 | 2831   |       | □ Duct Htr(s) □ Furnace(s)     |          |       | FINAL<br>APPROVAL                | ) 9g      | 1.5      |
|            | Location, Set-<br>backs, Esmt(s) | 5     |        | Exterior Wall<br>Construction  | IAGAG  |       | Roof Covering<br>Roof Drainage |          |       | Smoke<br>Detector                | ) <u></u> |          |
|            | Excavation                       |       |        | 1.2.1.1.1.1.1                  |        |       | Exterior<br>Lath               |          |       | Demolition<br>(sewer cap)        | E 12/10   | LK       |
| (5         | Footings &<br>Reinforcing        |       | y eb   | e by thon                      |        |       | □ Interior Lath □ Wallboard    | 10002    | 5.516 | lol .                            | luniga    |          |
| BUILDING   | Floor Slab                       | bio   | er ize | Interior Wall<br>Construction  | 1003   | Jam   | Fire Wall(s)                   |          |       | Building or<br>Structure         | pri ici   | 1        |
| BUL        | Foundation<br>Walls              |       |        | Columns &<br>Supports          |        |       | Fireplace<br>Chimney           |          |       | MOTEGAZI                         | TERR      | 10       |
|            | Sub-soil<br>Drain                | YNO.  |        | Crawl Space  □ Vent □ Access   |        | 0.17  | Attic  Uvent Access            |          |       | desa                             |           |          |
|            | Piles                            |       |        | Floor<br>System(s)             |        |       | A Day Follows                  | 5. T. S. |       | FINAL APPROVAL<br>BLDG. DEPT.    |           |          |
| 11-        | I n                              | /ii   |        | Roof<br>System                 |        |       | Special Insp<br>Reports Rec'd  |          |       | Certificate of Occupancy Issued  |           |          |
|            | INSPECTIONS, CORRECTIONS, ETC.   |       |        | INSPECTIONS, CORRECTIONS, ETC. |        |       |                                |          |       |                                  |           |          |
| AL         | APR 2 & 1996                     |       |        |                                |        |       |                                |          |       | i i i i                          | n n       |          |
| ADDITIONAL | F NAPOLEC                        | OY    | 10     |                                |        |       |                                |          |       | A STATE OF THE                   | 200       | EB       |
| ADD        |                                  |       |        |                                |        |       |                                |          |       |                                  |           |          |
|            |                                  |       |        | - 1771                         | MIT    | 1770  | III / Lieautean                |          |       | B. M Applie                      | : H       |          |

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         | Total         |  |  |
|---|-------------------------|---------------------------|--------------|---------------|--|--|
| PERMIT NO. $3862$ ISSUED $473-96$   | ( X) Building           | \$ 9.00                   | \$ 9.00      | \$ 18.00      |  |  |
| JOB LOCATION 123 Yeager ST  | ( )Electrical           | \$                        | \$           | \$            |  |  |
| Company (Subdivision or Legal Description)                                    | ( )Plumbing             | \$                        | \$           | . \$          |  |  |
| -   | ( )Mechanical           | \$                        | \$           | \$            |  |  |
| [SSUED BY   | ( )Demolition           | \$                        | \$           | \$            |  |  |
| IWNER Mary Ruby PHONE 599-1159  | ( )Zoning               | \$                        | \$           | \$            |  |  |
| DDRESS 123 Yeager St Mapi   | ( )Sign                 | \$                        | \$           | \$            |  |  |
| GENT PHONE  | ( )Water Tap            | \$                        | \$           | \$            |  |  |
| DDRESS  | ( )Sewer Tap            | \$                        | \$           | \$            |  |  |
| SE: () Residential () Commercial () Industrial                                | ( )Temp Water           | \$                        | \$           | \$            |  |  |
| ( ) Other   | ( )Temp Elec.           | \$                        | \$           | \$            |  |  |
| ORK: () New () Addition (X) Replacement () Remodel  STIMATED COST = \$ 800.00 | Additional Plan Review: | Structure _<br>Electric _ | Hours _      |               |  |  |
| ONING INFORMATION   | Less Fees               | Paid                      |              | \$ 18.00      |  |  |
| District Lot Dimensions Area  | Front Ya                | rd Side                   | Yard R       | ear Yard      |  |  |
|   |                         |                           | -            |               |  |  |
| Max Height No. Pkg. Spaces No. Ldg. Spaces                                    | Max Cover               | Petitic                   | on or Appeal | Required-Date |  |  |
|   |                         |                           | APR 2 A      | 1996          |  |  |
| DRK INFORMATION   |                         |                           | 1            |               |  |  |
| milding: Ground Floor Area sq. ft.  | Basement Floor A        | rea                       | sq. ft       | POLECY :      |  |  |
| rrage Floor Area sq. ft. 2nd Floor Area                                       | sq. ft. 0               | ther                      |              | sq. ft.       |  |  |
| ze: Length Width Stories  | Height                  |                           |              |               |  |  |
| ilding Volume (for Demolition Permit) cubic feet                              |                         |                           |              |               |  |  |
| escription of Work: Replace fence   |                         |                           |              |               |  |  |
|   |                         |                           |              |               |  |  |
|   |                         |                           |              |               |  |  |

| ELECTRICAL:   | Contractor  |  |
|---|---|--|
|   | Address   | Phone  |
| Type of Work:   | Address   | ESTIMATED COST = \$  |
|   | , year ( ) delvice change ( ) Rewiring ( ) Add'l Wiring   | TEMPORARY ELEC. RECHIPED - ( )   |
|   | Overhead Overhead   | Number of New Co   |
|   | 404.4   |  |
|   |   | Phone  |
|   |   | ECTIVATED COCT   |
|   | Type of Pipe  | Natar Diet Die   |
| -   | Type of Pine  | Dr. Waste III B:   |
| STREET SEWER TAP  | REQUIRED - ( )Yes ( )No Type of Pipe ST   | REET TO BE OPENED - ( )  |
|   | Main Building Drain Size = Ma   | in Wort Bine Sine  |
| LIST NUMBER OF PL   | UMBING FIXTURES BELOW:  | in vent ripe Size =  |
| Water Closets = _   | Bathtubs = Showers = Lavatories =   |  |
| Clothes Washer =  | Floor Drains = Dishwasher = Other   | Kitchen Sinks = Disposal =   |
| Description of Wor  | ck:   | Total =  |
| MECHANICAL: Con   | rk:   |  |
|   |   | Phone  |
|   | EST   | IMATED COST = \$   |
| ,   | ) Hot Water ( ) Steam ( ) Unit Hea  | iters ( )Padiant ( )Page   |
| 01 1024 - ( )   | electric ( )Natural Gas ( )Propane ( )Wood ( )Coal ( )So  | llar ( )Geothermal Other   |
| or mini Zone  | HOT WATER - ( )One (1) Pipe ( )Two (2)  | Pines ( )Corine to-  |
| THE TENT - NUM  | mer of Circuits Number of Furnaces  | umber of Het li- n   |
| מים מים מים מים מים מים   | Rated Capa  | ecity of Eurnace/Pailer  |
| or marring  | ONITS - ( )Crawl Space ( )Floor Level ( )Attic ( )Sus   | spended ( )Roof ( )Outside   |
| Description of Work   |   | pended ( )hoor ( jourside  |
| <u>PRAWINGS REQUIRED:</u> Coundation Plans, Filectrical Layout, P | All applications must be accompanied by two (2) complete se<br>cor Plans, Structural Framing Plans, Exterior Elevations, Se<br>Plumbing Isometric, Heating Layout, etc. All Plans shall be<br>e Plans, and show electric panel and furnace locations. | ts of Drawings including Site Plans,<br>ction and Details, Stair Details,<br>drawn to scale, show all existing |
| EAD AND SIGN BELOW: complete the work uilding Code, the W         | The undersigned hereby makes application for a Permit for a in strict accordance with all applicable provisions of the capoleon Building and Zoning Codes, the Napoleon Engineering Dons and other pertinent sections of the Napoleon Code of Ordi    | all work described herein and agrees   |
| gnature of Applican   | at  | _ Date   |
|   |   |  |