CITY OF NAPOLEON Permit No. _____ Issued Language & 1911 BUILDING CONSTRUCTION PERMIT Building Inspector Owner Name ______ Estimated Cost Address 222 W. FRONT ST. Builder Name Paul France Fees Base Plus Total Address 131 Panagas Tel. Construction Basement Lot Information: Detached Garage Plumbing Street No. 222 W. Frank St. Electrical Lot _____Subdivision ____ Heatina Lot Dimensions Lot Area Sa. Ft. Yard Set Back: Front Rear Air Conditioning Side _____ Side ____ Total **Building Information:** Residence _____ Industrial _____ Industrial ____ Single Double Multiple New Construction Addition Remodel Size: Length No. of Stories _____ Floor Area: 1st Floor_____ 2nd Floor____ 3rd Floor____ Basement____ Unfinished Attic _____ Garage ____ Foundation: Piers Full Basement Part Basement Concrete_____Block____ Walls: Frame_____Block_____Brick____Other ____ Electrical Outlets: 120v ______240v ______ Plumbing: Fixtures Vents Heating Air Conditioning Additional Information: INSTALLATION OF 3 PHASE SELVER & COMPANY RUMS FOR 7 MOTOR COMMESTIMMS Date 1-5-61 Applicant Signature Owner - Builder - Agent Certificate of Occupancy Date _____ Final inspection of building construction authorized by the above Permit has been made Construction is completed substantially in conformity with the approved plans and permission is hereby granted to occupy such building in compliance with such legal use and occupancy as may be authorized under the provisions of the zoning ordinance of the City of Napoleon.

Building Inspector

December 21, 1960

Mrs. Grace Elarton c/o Bank Grill Restaurant Ridgeville Corners, Ohio

Subject: Violation of Ordinance No. 404, Building Code

Dear Mrs. Elarton:

On December 20, 1960 I made an inspection of the building at 222 W. Front Street which is being altered for use by the Napoleon Spring Works. The new work being done by the electrical contractor conforms to our building code but the existing asbestos insulated conductors in the ceiling are not safe. The use of this type of conductor is prohibited in a business location by the National Electrical Code which is a part of Ordinance No. 404. The recommended method is to use a rigid metal conduct as a carrier for all conductors.

If there are any questions you may have concerning our new building code we would be happy to answer them.

Thank you.

Very truly yours, CIPY OF MAPOL ON

RCJ:1g

Robert C. Jones Building Commissioner