ORDINANCE NO. 1973-3-4 AS AMENDED BY 1973-5 PERMIT NO. NEW REPAIR

POSEY COUNTY HEALTH DEF'-ARTMENT APPLICATION FOR SEWAGE DISPOSAL PERMIT

NOTE: APPLICATION MUST BE FILLED OUT COMPLETELY BEFORE SUBMITTING FOR APPROVAL. PROPERTY LOCATION SUBDIVISION NAME_____LOT NO. ____TOWNSHIP_____ _____ADDRESS______PHONE NO.____ OWNER'S NAME_____ _____PHONE NO______BUILDER_____ PHONE NO. INSTALLER____ TYPE OF CONSTRUCTION NEW REPAIR RESIDENTIAL COMMERCIAL NO. BEDROOMS WATER SUPPLY_CITY____CISTERN____WELL___DISTANCE FROM HOUSE_____FT DISTANCE FROM SEWAGE FACILITIES _____FT SEPTIC TANK LIQUID CAPACITY_____GALS TYPE OF CONSTRUCTION_____ DISTANCE FROM HOUSE_____FT ABSORBTION FIELD SIZE OF FIELD______SQ. FT LENGTH OF FIELD_____LINEAL FT NO. OF LATERALS PER FIELD JETTED TUB

OTHER:_____

PERMIT NO.

NEW

REPAIR___

APPROVAL BY THE POSEY COUNTY HEALTH DEPARTMENT, MT. VERNON, INDIANA OF THIS PROPOSED.SEWAGE DISPOSAL SYSTEM IS NOT A WRITTEN GUARANTEE THAT IT WILL PROVIDE TROUBLE FREE SERVICE.

ANY CHANGE OF PLAN REQUIRES RESUBMISSION

THIS APPLICATION IS VOID AFTER ONE YEAR, RESUBMISSIONS NECESSARY

I hereby certify that, to the best of my knowledge, the attached information is correct and that the private sewage disposal system for this residence will be installed strictly as defined on the application, AND THAT I WILL NOTIFY THE HEALTH DEPARTMENT BEFORE THE SYSTEM IS COVERED.

APPLICANT, OWNER, OR AGENT ADDRESS

PHONE NUMBER

DATEAPPROVED BY

POSEY COUNTY SANITATION OFFICER

MAKE CHECKS OR MONEY ORDERS PAYABLE TO THE POSEY COUNTY HEALTH DEPARTMENT.

POSEY COUNTY HEALTH DEPARTMENT 126 E. Third St. - Coliseum Bldg. Mt. Vernon, Indiana 47620

DATE_____

THIS PERMIT IS BEING ISSUED WITH THE UNDERSTANDING THAT THE POSEY COUNTY HEALTH DEPARTMENT IS NOT LIABLE FOR THE TYPE OF SEWAGE SYSTEM INSTALLED BY THE OWNER AND/OR CONTRACTOR.

OWNER AND/OR CONTRACTOR

ADDRESS

POSEY COUNTY HEALTH DEPARTMENT 126 EAST THIRD STREET MT. VERNON, IN 47620

SYSTEM REQUIREMENTS:equivalent to _____bedrooms

SEPTIC TANK: AT LEAST _____ GALLON WITH RISER/MANHOLE

DOSING TANK:AT LEAST _____GALLON CAPACITY WITH MANHOLE/RISER with an appropriately sized pump and both an audible and visual pump failure alarm.

ABSORPTION FIELD OPTIONS:

_____subsurface gravity flow; _____subsurface gravity feed flood dosed;

____subsurface pressure distribution; ____mound; ____at-grade

- A _____square feet; _____linear feet of 4" pipe + gravel with 24" trench width & at least 7.5 centers
- B. ____square feet; ____lineal feet of 4" wide pipe plus gravel with 36" trench width & at least 7.5' centers
- C. ____square feet; ____lineal feet of 8" graveless pipe with 18"-36" trench width & at least 7.5' centers
- D. ____square feet; ____lineal feet of 10" graveless pipe with 18"-36" trench width & at least 7.5' centers
- E. _____ft Aggregate Bed
- F. ____at-grade may only be approved through the Indiana State Department of Health .

GRAVELESS PIPE SHALL NOT BE USED

DRAINAGE

CURTAIN

PERIMETER

On slopes between 6% and 15%, the upslope portion of the perimeter drain shall have gravel extending to within 6" of the ground surface.