

VETERANS ADMINISTRATION REPORT OF INSPECTION, INDIVIDUAL WATER SUPPLY AND SEWAGE-DISPOSAL SYSTEM

(TOP SECTION TO BE FILLED IN BY VA.)

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|------------------------------------------------------------------------------------------------------|----------|-------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------|------------|
| REGIONAL OFFICE Veterans Administration 301 North Main Street Winston-Salem, North Carolina | | | PROPERTY ADDRESS 6518 Azalea Drive Spring Lake, N. C. 28390 | | | SUBDIVISION NAME Rolling Springs | | |
| | | | | | | BLOCK NO. | LOT NO. 5 XX | |
| NAME OF BUILDER Wellco Contractors, Inc. P.O. Box 766 Spring Lake, N. C. 28390 | | | NAME OF LENDER Stockton, White & Company P. O. Box 1268 Fayetteville, N. C. 28302 | | | CASE NO. 212475 | | |
| | | | | | | TYPE OF INSTALLATION <input checked="" type="checkbox"/> NEW <input type="checkbox"/> EXISTING | | |
| TOTAL NUMBER | | | BASEMENT | CAN ATTIC OR OTHER AREA BE MADE INTO ADDITIONAL BEDROOMS? | IF YES, HOW MANY? | WATER SUPPLY AND SEWAGE DISPOSAL (Check) | | |
| LIVING UNITS | BEDROOMS | BATHS | <input type="checkbox"/> YES | <input type="checkbox"/> YES | | PUBLIC | COMMUNITY | INDIVIDUAL |
| 1 | 3 | 1 1/2 | <input checked="" type="checkbox"/> NO | <input type="checkbox"/> YES | <input checked="" type="checkbox"/> NO | | XXX | |
| | | | | | | WATER SUPPLY BY | | |
| | | | | | | SEWAGE DISPOSAL BY | | |
| | | | | | | XXXX | | |

PART I—FOR USE OF INSPECTING OFFICIAL (Fill in below information applicable to subject installation)

INSTRUCTIONS: If new installation, inspect for compliance with approved exhibits and record any observed information not shown on, or which varies from, the approved exhibits. If existing installation, furnish as much of the information as may be available. As applicable use inspector's sketch on reverse.

INDIVIDUAL WATER SUPPLY SYSTEM

Distance to nearest public water main, _____ feet. Size of main, _____ inches.

Individual wells are are not customary in neighborhood.

Give most recent record of failure of wells in immediate vicinity to furnish adequate supply of water _____

Properties in neighborhood are are not being developed with both individual water-supply and sewage-disposal systems.

Lot size: _____ feet wide, _____ feet deep. Dwelling set back from front property line, _____ feet.

Individual water supply from: Drilled well. Driven well. Dug well. Bored well.

Distance of well from:

Building foundation, _____ feet; nearest lot line at front, side, rear, _____ feet;

cast iron sewer, _____ feet; tile sewer, _____ feet; septic tank, _____ feet; disposal field, _____ feet;

seepage pit, _____ feet; cesspool, _____ feet; other sources of possible pollution, _____ feet.

Well construction: Community Supply Approved.

Diameter, _____ inches. Total depth, _____ feet. Type of casing, _____ Depth of casing, _____ feet.

Approximate depth of pumping level of water in well, _____ feet. Approximate yield, _____ gallons per minute.

Sealed watertight to depth of _____ feet.

Exterior space around casing sealed with: Cement grout. Puddled clay. Ordinary backfill.

Well cover: Concrete. Wood. Metal. Openings in well cover watertight: Yes. No.

Pump: Shallow well. Deep well. Length of drop pipe, _____ feet. Pump capacity, _____ gallons per minute.

Located in: Basement. Pump room off basement. Pump house above ground. Pump pit.

Pump room properly drained: Yes. No. Pump mounting watertight: Yes. No.

Type of storage: Pressure. Gravity. Capacity, _____ gallons.

Has bacteriological examination of water been made? Yes. No. If answer is "yes," give date _____, 19____.

Quality of water is is not satisfactory for human consumption.

Installation does does not comply with approved exhibits, if any.

INDIVIDUAL SEWAGE-DISPOSAL SYSTEM

PRIMARY TREATMENT consists of Septic tank. Cesspool.

Septic tank:

Distance from well, 450 feet. Material, Concrete Number of compartments 1

Total liquid capacity, 900 gallons. Capacity inlet compartment, 900 gallons.

Inside length, 8'8" feet. Inside width, 3'8" feet. Liquid depth, 4'4" feet.

Cesspool:

Distance from: Well, _____ feet; foundation, _____ feet; nearest lot line at front, side, rear, _____ feet.

Inside diameter, _____ feet. Depth, _____ feet. Liquid capacity, _____ gallons. Lining material _____

SECONDARY TREATMENT consists of Distribution box and Tile disposal field. Seepage pits. Other _____

Tile disposal field:

Distance from: Well, 450 feet; foundation, 20 feet; nearest lot line at front, side, rear, 45 feet.

Total length of tile lines, 200 feet. Number of lines, 2. Distance between lines, 2 feet.

Total effective absorption area in bottom of trenches, 600 square feet. Trench width, 72 inches.

Length of each line, 100 feet. Depth, top of tile to finish grade, 15 inches.

Type of filter material: Gravel. Broken stone. Cinders. Other _____

Depth of filter material beneath tile, 6 inches. Depth of filter material over tile, 2 inches.

Seepage pits:

Number of pits, _____ Outside diameter, _____ feet. Depth, _____ feet. Lining material _____

