| VETERANS ADMINISTRATION  REPORT OF INSPECTION, INDIVIDUAL WATER SUPPLY AND SEWAGE-DISPOSAL SYSTEM   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
|---|-----------------------|------------------|--------------------------|---|----------------------|------------------------|-------------------------------|----------------------|-------------|--|
| (TOP SECTION TO BE FILLED IN BY VA.)  |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| REGIONAL OFF  | ans Administ          | ration           |                          | PROPERTY ADDRESS  |                      |                        |                               | Rolling Springs      |             |  |
| 301 North Main Street   |                       |                  | Spring Lake, N. C. 28390 |   |                      |                        | BLOCK NO. LOT NO.             |                      |             |  |
| Winston Salem, N. C.  |                       |                  |                          | NAME OF IEMPER  |                      |                        | CASE NO.                      | 135                  |             |  |
| Wellco Contractors  |                       |                  |                          | First Atlantic Corporation                                  |                      |                        | 241360                        |                      |             |  |
| CONTRACT DESCRIPTION  | Box 766               | 1 08200          |                          | P. O. Box 3362 Fayetteville, N. C. 28305                    |                      |                        | 15 TO STORY OF SELECTION 1811 | TYPE OF INSTALLATION |             |  |
|   | g Lake, N. C          |                  |                          |   | J. 28305             | XXXVEW                 | EXIS                          | STING                |             |  |
| TOTAL NUMBER  BASEMENT  CAN ATTIC OR ADDITIONAL BE  |                       |                  |                          | THER AREA BE MADE INTO                                      | IF YES, HOW<br>MANY? | WATER SUPPLY           | AND SEWA                      | COMMUNITY            |             |  |
|   |                       | L YES            |                          |   |                      | WATER SUPPLY BY        | TODEL                         | XXX                  | T HADITION. |  |
| 1   | $\frac{1}{2}$         | ₹X <sub>NO</sub> | YES EX                   | No.   |                      | SEWAGE DISPOSAL BY     |                               | d'had had as         | xxxx        |  |
|   | PART I—               | FOR USE OF       | INSPECTING OF            | FFICIAL (Fill in below in                                   | nformation app       |                        |                               |                      | 1444        |  |
|   | ONS: If new installat | tion, inspect t  | for compliance w         | with approved exhibits and                                  | d record any obs     | served information not | t shown on,                   | , or which vo        |             |  |
| 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, 8 mi - 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: 140 90 feet wide, 140 feet deep. Dwelling set back from front property line, 35 feet.   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Individual water supply from: Drilled well. Driven well. Dug well. Bored well.  |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Distance of well from: Community Supply Approved  |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| 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:  |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| 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 offeet.  Exterior space ground casing sealed with:   Cement grout Puddled clay Ordinary backfill   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| 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 waterlight: Yes. No.   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Type of storage: Pressure. Gravity. Capacity,gallons.   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Has bacteriological examination of water been made? Yes No. If answer is "yes," give date   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Quality of water is is not satisfactory for human consum tion.  |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Installation does does not comply with approved exhibit, if any.  |                       |                  |                          |   |                      |                        |                               |                      |             |  |
|   |                       |                  | INDI                     | VIDUAL SEWAGE-DISP  | OSAL SYSTEM          |                        |                               |                      |             |  |
| PRIMARY TRE   | EATMENT consists of   | त्रे Septic tan  |                          |   |                      |                        |                               |                      |             |  |
| Septic t  | ank:                  |                  |                          |   |                      |                        |                               |                      |             |  |
|   |                       | + feet. M        | aterial,                 | Concrete  |                      | Numb                   | er of comp                    | artments             | 1           |  |
| Total   | liquid capacity,      | 900              | gallons                  | Concrete s. Capacity inlet comparts feet. Liquid depth, 4 8 | ment,                | 900 gatton:            |                               |                      |             |  |
| core Insid  | e length, 8 10 fe     | jet. Inside v    | ridth, 316" f            | eet. Liquid depth, 4 TO                                     | feet.                |                        |                               |                      |             |  |
| Cesspoo   | ol:                   |                  |                          |   |                      |                        |                               |                      |             |  |
| 100 King 1  |                       |                  |                          | feet; nearest lot line                                      |                      |                        |                               |                      |             |  |
| Insid   | e diameter,           | _feet. Depth     | n,feet.                  | . Liquid capacity,  | gallons. Linin       | ng material            |                               |                      |             |  |
| SECONDARY   | TREATMENT consists    | of 🖾 Distrib     | eution how and 🗵         | Tile disposal field.  | Coenage pits. O      | thar                   |                               |                      | 1-3.        |  |
| SECONDARY TREATMENT consists of 🗵 Distribution box and 🔣 Tile disposal field. 🗌 Scepage pits. Other   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Distance from: Well 1000+ feet foundation 25 feet peggest lot line at 0 front 0 side 12 regr. 20 feet   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Total length of the lines 100 feet. Number of lines, 2 Distance between lines, 2 feet.  |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Distance from: Well, \( \frac{1000+}{200} \) feet; foundation, \( \frac{25}{25} \) feet; nearest lot line at \( \precedent \) front, \( \precedent \) side, \( \frac{25}{25} \) rear, \( \frac{20}{20} \) feet.  Total effective at sorption area in bottom of trenches, \( \frac{25}{200} \) square feet. Trench width, \( \frac{72}{200} \) inches. |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Length of each line, 100 feet. Depth, top of tile to finish grade, 24 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.   |                       |                  |                          |   |                      |                        |                               |                      |             |  |
| Seepog  | e pits:               |                  |                          |   |                      |                        |                               |                      |             |  |
| Num   | ber of pits,          | Outside c        | liameter,                | feet. Depth,  | _feet. Lining mo     | aterial                |                               |                      |             |  |