52. SOUTH ORANGE, Essex Co. (Pop., 2,178—3,106.) History.—Built in '90—
1 by borough; put in operation Jan. 29. Engr., C. P. Bassett, Newark. Supply.—
Mountain Water Co.'s plant, at Summit, through two sets of meters. Distribution.—
-Mains, 10 to 4-in. c. i. (Mar. 12, '91), 5.83 miles. Services, lead and galv. i. 
Consumers (June, '91), about 125. Hydrants, Mathews and Beaumont, 45. Pressure, 
av., about 100 lbs. Financial.—Cost (to Mar. 12, '91), $7,970; city, $1,148; total, $8,118. Management.—Prest., Adolph Mack. Secy., W. 

53. SUMMIT, Union Co. (Pop., 1,910—3,502.) Built in '89 by Summit Water Co. 
Supplies water through mers' to South Orange plant. Supply.—Wells in Blue Brook Valley, pumping to stand-pipe. Fiscal year closes 
$50,000. Bonded Debt. $63,000 at 6%. Expenses: Int., $3,000; taxes, $350. Revenue, 
city, $2,550. Management.—Prest., Franklin Murphy. Secy., Eugene Vander- 
pool. Treas., Fred. Frelinghuysen. Supt., Fred'k Green. Const. Engr., C. P. Bas- 
ssett, Newark.

54. TRENTON, Mercer Co. (Pop., 29,910—57,458.) Bought and rebuilt by city 
in '55. Built in 1839 by Co. Supply.—Delaware River, pumping to reservoir. Fiscal 
Year closes Jan. 31. In '90, high service tank was constructed at cost of $21,749. 

55. VINCENZ, Cumberland Co. (Pop., 2,519—3,822.) Built in '86 by Chas. J. 
Keighley. In '91 Mr. Keighley incorporated Vineland Water-Works Co. to protect 
his interests; franchise provides that city may purchase works by paying cost of 
construction and 6% int. from first date of construction; city has no control of rates. Supply.—Driven wells, pumping to tank. Fiscal year closes Dec. 31. Distribution. 
ment.—Owner, Chas. J. Keighley.

56. WASHINGTON, Warren Co. (Pop., 2,142—2,834.) Built in '82 by Washing- 
ton Water Co. Supply.—Stream, by gravity. Distribution.—Mains, 5.8 miles. 

57. WEHAWKEN, Hudson Co. (Pop., 1,102—1,943.) Supply from Ho- 

58. WOODBURY, Gloucester Co. (Pop., 2,302—3,911.) Built in '86 by village. Supply.—Head of Mantua Creek, pumping from settling to distributing reservoir, 
'86 11 355 2 68 146,000 372,000 72,000 72,000 2,980 2,153 4,535 
'90 12.05 500 2 70 215,000 72,584 72,000 2,580 2,537 5,863