13
Number of houses probable for each watershed.
No. 1 watershed
No. 5
No. 4 932
No. 5
No. 6 " 1,012 "
Total
Number of houses on streets as at present laid out 834
Number of houses probable on streets as at present laid out
Number of houses probable when town is built up 8000
Population at present
74
Future possible population 40,000
Percentage number of houses built as compared with the number probable in each watershed.
No. 1 watershed 5.7 per cent.
No. 2 " 2.8 "
NO. 5
No. 4
No. 5
No. 6 "
Population probable for each watershed.
No. 1 watershed
No. 2 " 7.920 "
No. 3 " 9,000 "
No. 4 "
No. 5 "
No. 6 " 5,060 "
Total
AMOUNT OF WATER SUPPLY.
Pumped from springs located in East end of watershed No. 2.
Amount pumped, year 1908
Daily Discharge (average)
Average supply per head per day
Amount allowed for sewage purposes, 30 gals. per head per day Probable water supply per day when Town is built up.
No. 1 watershed
No. 2 " 237,600 "
No. 3 270,000
No. 4
No. 5
No. 6 " 151,800 "
Per day