



MONTHLY OPERATION REPORT FOR SUMMATION OF FINISHED-WATER PRODUCTION BY CWSs THAT HAVE MULTIPLE TREATMENT PLANTS

See page 2 for instructions.

Daily Finished Water Production for the Month/Year of: _____											
Community Water System (CWS) Name: _____											
Public Water System (PWS) Identification Number: _____											
	Plant 1 Name:	Plant 2 Name:	Plant 3 Name:	Plant 4 Name:	Plant 5 Name:	Plant 6 Name:	Plant 7 Name:	Plant 8 Name:	Plant 9 Name:	Plant 10 Name:	
Day of Month	Permitted Maximum Day Operating Capacity of Each Plant, gallons per day										Total
	Net Quantity of Finished Water Produced by Each Plant, gallons										Total
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
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17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
Total											
Avg.											
Max.											

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INSTRUCTIONS: This report shall be completed and submitted by community water systems that are serving, or are designed to serve, 350 or more persons or 150 or more service connections and that have multiple treatment plants connected to the same distribution system. **WITHIN TEN DAYS AFTER THE END OF EACH MONTH**, complete this report and submit it to the appropriate Department of Environmental Protection District Office or Approved County Health Department (ACHD). All information provided in this report shall be typed or printed in ink.

Enter the names of all plants connected to the same distribution system. Enter the permitted maximum day operating capacity for each plant and compute and enter the total permitted maximum day operating capacity for all plants. Enter the net quantity of finished water produced by each plant for each day as shown on DEP Form 62-555.900(2) or (3); compute and enter the total net quantity of finished water produced by all plants for each day; compute and enter the total net quantity of finished water produced by all plants for the month; compute and enter the average daily net quantity of finished water produced by all plants for the month; and enter the maximum day net quantity of finished water produced by all plants for the month.