

FILE FOLDER

DESCRIPTION ON TAB:

Water Flow

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MONTHLY WATER FLOW REPORT: METHOD OF FIGURING.

Hadnot Point:

Treated
Raw water and delivered water.

Present reading at end of month, minus previous reading first day of month.

Wash Water: Total number of minutes all filters washed, multiplied by 6300, plus number minutes, All filters rewashed multiplied by 700.

100,000 in day
for 5 filters
or 39,900
Per filter
Per day
= 5,985 - 30
= 6,184 - 31
314 filters 4,948
30 - 7 filters 4,788

Montford Point:

Raw water and delivered water.

Present reading at end of month, minus previous reading first day of month.

Wash Water: Softeners regenerate each 80,000 gal. and use 660 gal. of water.

WASH 196 GPM 10 MIN
RINSE 130 GPM 35 MIN

RAW X 48
DEL X 168

Camp Geiger:

Check with Sewage Plant (estimate).

Rifle Range:

Softeners regenerate each 110,000 gal. and use 3600 gal. of water. Filters wash each 24 hrs. and use 6000 gal. each or 18,000 gal. each day.

Courthouse Bay:

Softeners regenerate each 110,000 gal. and use 2600 gal. of water. Filters wash each 24 hrs. and use 6000 gal. or 18,000 gal. each day.

6 FILTER
4 SOFTNER

2200
4400
26,400

A-5 Docks

Meter reading multiplied by 600.

Onslow Beach:

Raw water and delivered water.

Present reading at end of month, minus previous reading first day of month.

Wash Water: Softeners regenerate each 48,000 gal. and use 2000 gal. of water. Filters regenerate at 32,000 and use 2000 gal. of water. Add totals for both.

80,000
30,000
5000

Tarawa Terrace:

Wash Water: Total number of filters washed multiplied by 5 minutes, multiplied by days washed that month, multiplied by 750. Wash each 48 hrs.

Re-wash: Total filters rewashed multiplied by 3 minutes, multiplied by days washed, multiplied by 350. Add totals of both.

5260 X
FILTER
washed
PER FILTER
PER DAY

Holcomb Blvd.

Raw water and delivered water.

Present reading at end of month, minus previous reading first day of month.

Wash water - Total number of minutes all filters washed, multiplied by 3500, plus number minutes filters re-washed, multiplied by 700.

OR
35,100
PER
FILTER
PER DAY

MCAS
USE - X 6000
Total filter Backwash 810 MIN
No Re-wash X 10 MINS

MONTHLY REPORTS: METHOD OF FIGURING

Use meter reading that is highest on all plants

Hadnot Point: Raw water or delivered water

*X 36000 Del
X 18000 Treat*

Present reading at end of month, minus previous reading first day of month.

USE ~~TREATED~~ WATER FIGURES ^{ADD} ~~SUBTRACT~~ WASH WATER

Wash water---Total number of minutes all filters washed multiplied by 6300, plus number minutes all filters rewashed multiplied by 700

Lime -----Total amount drawn, less amount in limehouse

Chlorine-----Amount drawn divided between all systems based on the amount used.

15-2,992 w.w.

16-3,192 w.w.

Montford Point: Raw water or delivered water

Present reading at end of month, minus previous reading first day of month.

Wash water Softeners regenerate each ⁸⁰ 100,000 gal. and use 6600, gal. of water. *int. tot. soft. X 6600*

Salt-----It takes 450 lbs. per regeneration.

Chlorine-----See Hadnot Point

Camp Geiger: Raw water, delivered water and wash water add daily totals for month

Salt-----Add daily totals, plus a small amount.

Chlorine-----See Hadnot Point.

Rifle Range: Well RR-45--Meter reading multiplied by 800
RR-47--Meter reading multiplied by 1000
RR227--Meter reading multiplied by 1000
Add the above totals.

Chlorine-----See Hadnot Point

Courthouse Bay Add meter readings for BB-43 & BB-44 and multiply by 1250

Chlorine-----See Hadnot Point

A-5 Docks-----Meter reading multiplied by 1000 *600*

Monthly report: Method of figuring cont.

Onslow Beach: Raw water and delivered water

Present reading at end of month, minus previous reading first day of month

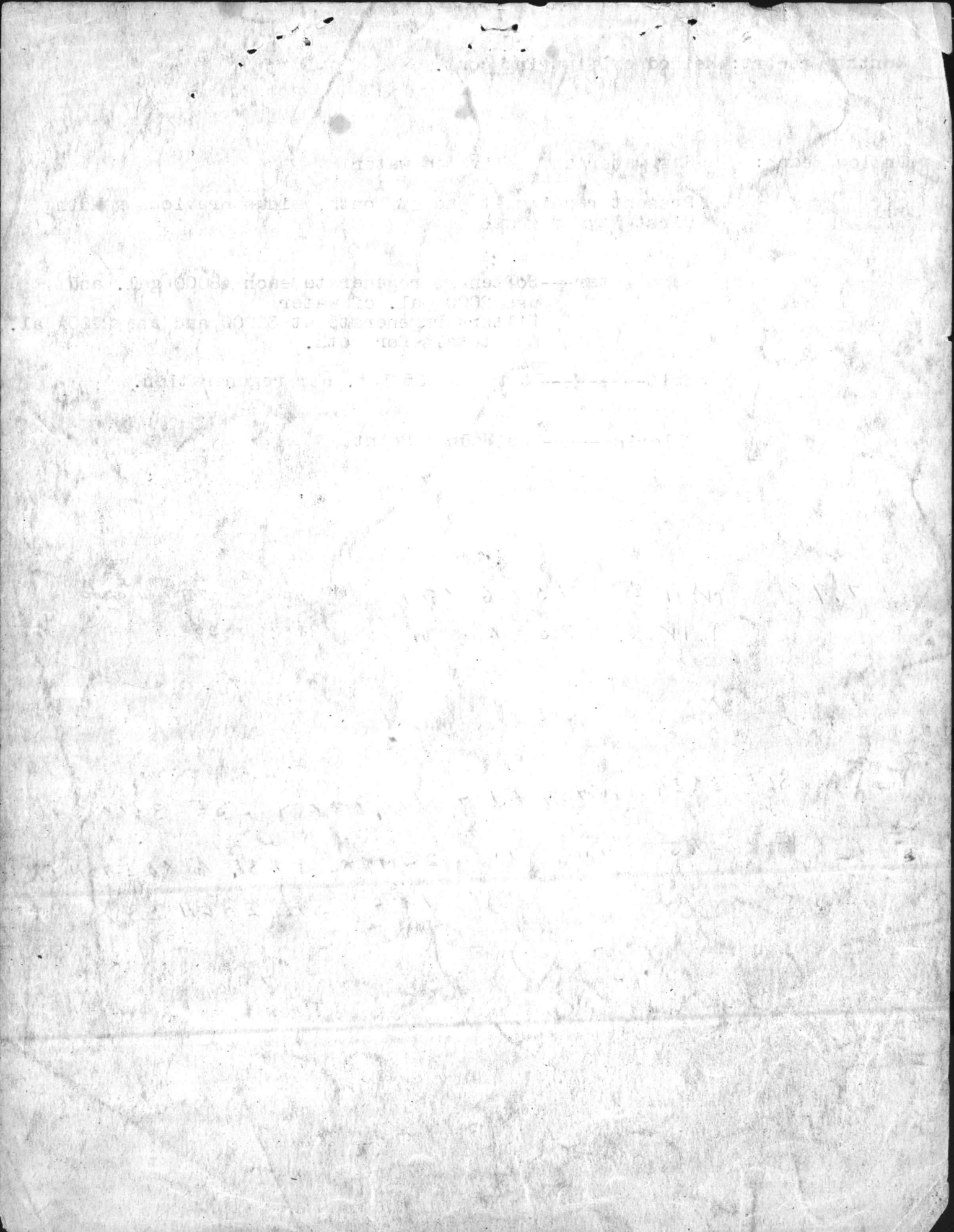
Wash water---Softeners regenerate each 48000 gal. and use 2000 gal. of water
Filters regenerate at 38000 and use 2000 gal.
Add totals for both.

Salt-----It takes 255 lbs. per regeneration.

Chlorine-----See Hadnot Point

T.T.	W.W -	750 G.P.M.	6x5	30 x 14 x 750	¹⁵	15-432,000	WW
	R.W -	350 G.P.M.	3x4	18 x 14 x 350	¹⁵	16-461,000	TOTAL

R. R. SOFTENERS WASH EACH ^{IN rot. soft. x 3600} 110,000 + USE 3600 GAL
 FILTERS " " 24 HOURS + USE 6000 EACH OR 18,000 GAL. EACH DAY



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Several lines of faint text, likely the beginning of a list or entry, located in the upper middle section.

Another set of faint text lines, continuing the list or entry, located in the middle section.

Text lines in the lower middle section, appearing as a continuation of the document's content.

Text lines in the lower section, showing further details or entries.

Text lines near the bottom of the page, possibly including a signature or final entry.

The bottom-most section of the page, containing the final lines of faint text.