

PRODUCING MORE AND BETTER WATER AT MINIMUM COST

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ABSTRACT

Case histories of water treatment plant quantity uprating and quality upgrading will be presented. The plant sizes will range from 2 to 600 MGD. The plant types will vary from clarification to softening and from conventional horizontal flow to upflow clarifiers. The cases cited will not be based upon the obvious uprating of filters alone but upon chemical and physical process charges that have produced better quality at the higher rates. The economic effects will be shown.

This paper was not presented at the conference. Further information about the subject can be obtained by writing the author at

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