| 1 ' | waters which contain chemicals not susceptible to re- |
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| 2 | moval by conventional sewage treatment methods but |
| 3 ; | susceptible to removal by desalting processes; |
| 4 | (d) the term "United States" extends to and |
| 5 | includes the District of Columbia, the Commonwealth |
| 6 | of Puerto Rico, and the territories of Guam and the |
| 7 | Virgin Islands; |
| 8 | (e) the term "pilot plant" means an experimental |
| 9 | unit of small size, usually less than one hundred thou- |
| 10 | sand gallons per day capacity, used for early evaluation |
| 11 . | and development of new or improved processes and |
| ,12 | to obtain technical and engineering data; |
| 13 | (f) the term "test bed" means an intermediate- |
| 14 | sized, experimental desalting plant of up to two million |
| 15 | gallons per day capacity used for further evaluation |
| 16 | and refinement of processes in the field and designed to |
| 17 | facilitate the incorporation of experimental features for |
| 1 8 | performance testing and to permit process changes and |
| 19 | improvements as required; |
| 20 | (g) the term "module" means a section or integral |
| 21 | portion of a desalting plant which is used initially to |
| 22 | study large scale technology and critical design features |
| 23 | in preparation for subsequent prototype construction; |
| 24 | (h) the term "prototype" means a full-size first-of- |

a-kind production plant used for the development,