Page 88

terest so long as the space designated for that purpose may be physically available, taking into account such equitable reallocation of reservoir storage capacities among the purposes served by the project as may be necessary due to sedimentation, and not limited to the term of years which may be prescribed in any lease agreement or other agreement with the Government, but the enjoyment of such right will remain subject to performance of its obligations prescribed in such lease agreement or agreement executed in reference thereto. Such obligations will include continued payment of annual operation and maintenance costs allocated to water supply. In addition, local interests shall bear the costs allocated to the water supply of any necessary reconstruction, rehabilitation, or replacement of project features which may be required to continue satisfactory operation of the project. Any affected local interest may utilize such facility so long as it is operated by the Government. In the event that the Government concludes that it can no longer usefully and economically maintain and operate such facility, the responsible department or agency of the Government is authorized to negotiate a contract with the affected local interest under which the local interest may continue to operate such part of the facility as is necessary for utilization of the storage space allocated to it, under terms which will protect the public interest and provided that the Government is effectively absolved from all liability in connection with such operation.

(Pub. L. 88-140, §3, Oct. 16, 1963, 77 Stat. 249.)

§ 390f. Revision of leases or agreements to evidence conversion of rights to use of storage rights

Upon application of any affected local interest its existing lease or agreement with the Government will be revised to evidence the conversion of its rights to the use of the storage as prescribed in sections 390c to 390f of this title.

(Pub. L. 88-140, §4, Oct. 16, 1963, 77 Stat. 250.)

§ 390g. Groundwater recharge of aquifers; demonstration program

The Secretary of the Interior (hereinafter referred to as the "Secretary"), acting through the Bureau of Reclamation (hereinafter referred to as the "Bureau"), shall, in two phases, conduct an investigation of and establish demonstration projects for groundwater recharge of aguifers in the States of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming (such States to be hereinafter referred to as the "High Plains States") and in the other States referred to in section 391 of this title (hereinafter referred to as "other Reclamation Act States"), as provided by sections 390g to 390g-8 of this title: Provided, That funds made available pursuant to sections 390g to 390g-8 of this title shall not be used for the study or construction of groundwater recharge demonstration projects in the High Plains States and other Reclamation Act States which would utilize water originating in the drainage basin of the Great Lakes. The Bureau shall consult with the United States Geological Survey

and other appropriate agencies and departments of the United States and of the High Plains States and other Reclamation Act States in order to carry out sections 390g to 390g-8 of this title

(Pub. L. 98–434, §2, Sept. 28, 1984, 98 Stat. 1675.) SHORT TITLE

Pub. L. 98–434, §1, Sept. 28, 1984, 98 Stat. 1675, provided: "That this Act [enacting sections 390g to 390g–8 of this title] may be cited as the 'High Plains States Groundwater Demonstration Program Act of 1983'."

§ 390g-1. Phase I of groundwater recharge demonstration program

(a) Development of detailed plan of demonstration projects; requisite features of plan

During phase I, the Bureau, in consultation with the High Plains States and other Reclamation Act States and other appropriate departments and agencies of the United States, including the United States Geological Survey, shall develop a detailed plan of demonstration projects the purpose of which is to determine whether various recharge technologies may be applied to diverse geologic and hydrologic conditions represented in the High Plains States and other Reclamation Act States. In the preparation and development of such plan, the Bureau shall make maximum use of data, planning studies and other technical resources and assistance available from State and local entities: Provided, That contributions of such technical resources and assistance may be counted as part of the inkind services or other State contribution, but shall otherwise be provided without compensation to the State or local entity. This plan shall contain the selection of not less than a total of twelve demonstration project sites in High Plains States and not less than a total of nine demonstration project sites in other Reclamation Act States. Demonstration project sites shall be confined to areas having a declining water table, an available surface water supply, and a high probability of physical, chemical, and economic feasibility for recharge of the groundwater reservoir. The plan shall provide for demonstration of the application of recharge technology and the selection of water sources, determination of necessary physical works and the operation of water replacement systems, formulation of a monitoring program, identification of any economic, legal, intergovernmental, and environmental issues and projection of planning problems associated with such systems, and recommendation of legislative and administrative actions as may be necessary to carry out phase

(b) Recommendation of demonstration projects

During phase I the Bureau is authorized and directed to recommend demonstration projects to be designed, constructed, and operated during phase II.

(c) Preliminary selection of projects

Within six months, after the enactment of an appropriation Act to carry out phase I, the Secretary shall make a preliminary selection of projects to receive further planning and development and shall initiate such further planning and development for those selected projects.