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(d) A project or individual entry may consist of 2 or more noncontiguous parcels. However, noncontiguous lands should be in a pattern compact enough to be managed as an efficient, economic unit.

Subpart 2611—Segregation Under the Carey Act: Procedures

§ 2611.1 Applications.

§ 2611.1–1 Applications for determination of suitability and availability of lands.

The first step in obtaining segregation of lands for Carey Act development shall be the filing of an application in the appropriate State office of the Bureau of Land Management requesting that the authorized officer make a determination regarding the suitability and availability of lands for a Carey Act Project. The application shall consist of a map of lands proposed to be reclaimed, containing sufficient detail to clearly show which lands are included in the Project, the mode of irrigation and the source of water. The map shall bear a certification by the State official authorized to file the application that the lands are applied for subject to the provisions of subpart 2093 of this title.

§ 2611.1–2 Determination of suitability and availability of lands.

The authorized officer shall evaluate the suitability and availability of the lands for agricultural development under the Carey Act utilizing the criteria and procedures in part 2400 of this title.

§ 2611.1–3 Application for grant contract.

If it is determined that lands are suitable and available for agricultural development under the Carey Act, the State shall submit the following, in duplicate, to the appropriate Bureau of Land Management office (43 CFR part 1821):

(a) A plan of development that includes:

(1) A report on the economic feasibility of the project and the availability of an adequate supply of water to thoroughly irrigate and reclaim the lands to raise ordinary agricultural crops.

(2) Procedures for avoiding or mitigating adverse environmental impacts and for rehabilitation of the lands if all or part of the project fails.

(3) A map in sufficient detail to show the proposed major irrigation works and the lands to be irrigated. Map material and dimensions shall be as prescribed by the authorized officer and shall be drawn to a scale not greater than 1,000 feet to 1 inch. The map shall connect canals, pipelines larger than 8 inches in diameter, reservoirs and other major facilities in relationship to public survey lines or corners, where present. The map shall show other data as needed to enable retracement of the proposed major irrigation works on the ground. The engineer who prepared the map shall certify that the system depicted therein is accurately and fully represented and that the system proposed is sufficient to fully reclaim the lands.

(4) Additional data concerning the specifics of the plan and its feasibility as required by the authorized officer.

(b) A grant contract in a form prescribed by the Director, Bureau of Land Management, in duplicate, signed by the authorized State official, shall also be filed. A carbon copy of the contract shall not be accepted. The person who signs the contract on behalf of the State shall furnish evidence of his/her authority to do so. The contract shall obligate the State to all terms and conditions of the Act and all specifications of the approved plan, and shall obligate the United States to issue patents to the State upon actual reclamation of the lands according to the plan or to settlers who are its assignees, as provided in subpart 2093 of this title.

§ 2611.1–4 Approval of plan and contract.

(a) After making a determination that the proposed project is economically feasible, that sufficient water can be furnished to thoroughly irrigate and reclaim the lands, that measures to avoid or mitigate adverse environmental impacts and to rehabilitate the lands if the project fails are adequate, and that State laws and regulations concerning the disposal of the lands to