chapter relating to fostering of competition for Federal leases transferred to Secretary of Energy by section 7152(b) of Title 42, The Public Health and Welfare. Section 7152(b) of Title 42 was repealed by Pub. L. 97–100, title II, §201, Dec. 23, 1981, 95 Stat. 1407, and functions of Secretary of Energy returned to Secretary of the Interior. See House Report No. 97–315, pp. 25, 26, Nov. 5, 1981.

#### STUDY OF COAL LEASES BY DIRECTOR OF THE OFFICE OF TECHNOLOGY ASSESSMENT

Pub. L. 94–377, §10, Aug. 4, 1976, 90 Stat. 1090, provided that the Director of the Office of Technology Assessment conduct a complete study of coal leases entered into by the United States under sections 201, 202, and 202a of this title, which study was to include an analysis of all mining activities, present and potential value of these leases, receipts to the Federal Government from these leases, and recommendations as to the feasibility of the use of deep mining technology in leased areas, with the results of his study to be submitted to Congress within one year after Aug. 4, 1976.

COAL MINING ON AREAS OF NATIONAL PARK, WILDLIFE, WILDERNESS PRESERVATION, TRAIL, SCENIC RIVERS, SYSTEMS NOT AUTHORIZED

Pub. L. 94–377, §16, Aug. 4, 1976, 90 Stat. 1092, provided that: "Nothing in this Act [see Short Title of 1976 Amendment note under section 181 of this title], or the Mineral Lands Leasing Act [this chapter] and the Mineral Leasing Act for Acquired Lands [section 351 et seq. of this title] which are amended by this Act, shall be construed as authorizing coal mining on any area of the National Park System, the National Wildlife Refuge System, the National Wilderness Preservation System, the National System of Trails, and the Wild and Scenic Rivers System, including study rivers designated under section 5(a) of the Wild and Scenic Rivers Act [section 1276(a) of Title 16, Conservation]."

# Admission of Alaska as State

Admission of Alaska into the Union was accomplished Jan. 3, 1959, on issuance of Proc. No. 3269, Jan. 3, 1959, 24 F.R. 81, 73 Stat. c16, as required by sections 1 and 8(c) of Pub. L. 85–508, July 7, 1958, 72 Stat. 339, set out as notes preceding section 21 of Title 48, Territories and Insular Possessions.

# §201-1. Repealed. Pub. L. 94-377, §5(a), Aug. 4, 1976, 90 Stat. 1086

Section, Pub. L. 88-526, §2(c), (d), Aug. 31, 1964, 78 Stat. 710, permitted the entering into of contracts for collective prospecting, development or operation of coalfields by lessees for the purpose of conserving natural resources.

## SAVINGS PROVISION

Pub. L. 94-377, 5(a), Aug. 4, 1976, 90 Stat. 1086, provided that the repeal of this section is subject to valid existing rights.

# §201a. Repealed. June 3, 1948, ch. 379, §8, 62 Stat. 291

Section, act Mar. 9, 1928, ch. 159, §1, 45 Stat. 251, related to extension of coal prospecting permits.

# §201b. Omitted

#### CODIFICATION

Section, act Mar. 9, 1928, ch. 159, §2, 45 Stat. 251, provided for extension of coal permits already expired for a period of two years from Mar. 9, 1928.

# §202. Common carriers; limitations of lease or permit

No company or corporation operating a common-carrier railroad shall be given or hold a permit or lease under the provisions of this chapter for any coal deposits except for its own use for railroad purposes; and such limitations of use shall be expressed in all permits and leases issued to such companies or corporations; and no such company or corporation shall receive or hold under permit or lease more than ten thousand two hundred and forty acres in the aggregate nor more than one permit or lease for each two hundred miles of its railroad lines served or to be served from such coal deposits exclusive of spurs or switches and exclusive of branch lines built to connect the leased coal with the railroad, and also exclusive of parts of the railroad operated mainly by power produced otherwise than by steam.

Nothing in this section and section 201 of this title shall preclude such a railroad of less than two hundred miles in length from securing one permit or lease thereunder but no railroad shall hold a permit or lease for lands in any State in which it does not operate main or branch lines.

(Feb. 25, 1920, ch. 85, §2(c), 41 Stat. 438; June 13, 1944, ch. 244, 58 Stat. 275; June 3, 1948, ch. 379, §1, 62 Stat. 289.)

#### CODIFICATION

Section is comprised of subsec. (c) of section 2 of act Feb. 25, 1920, as amended by section 1 of act June 3, 1948. Subsecs. (a) and (b) of section 2 of act Feb. 25, 1920, are classified to section 201 of this title. Subsec. (d) of said section 2, as added by Pub. L. 94-377, §5(b), Aug. 4, 1976, 90 Stat. 1086, is classified to section 202a of this title.

# Amendments

1948—Act June 3, 1948, reenacted this section without change except to make it subsec. (c) of section 2 of act Feb. 25, 1920.

1944—Act June 13, 1944, inserted "more than ten thousand two hundred and forty acres in the aggregate nor" before "more than one permit", substituted "railroad lines served or to be served from such coal deposits" for "railroad line within the State in which such property is situated,", and prohibited a railroad from holding a permit or lease for lands in any State in which it did not operate main or branch lines.

# § 202a. Consolidation of coal leases into logical mining unit

## (1) Approval by Secretary; public hearing; definition

The Secretary, upon determining that maximum economic recovery of the coal deposit or deposits is served thereby, may approve the consolidation of coal leases into a logical mining unit. Such consolidation may only take place after a public hearing, if requested by any person whose interest is or may be adversely affected. A logical mining unit is an area of land in which the coal resources can be developed in an efficient, economical, and orderly manner as a unit with due regard to conservation of coal reserves and other resources. A logical mining unit may consist of one or more Federal leaseholds, and may include intervening or adjacent lands in which the United States does not own the coal resources, but all the lands in a logical mining unit must be under the effective control of a single operator, be able to be developed and operated as a single operation and be contiguous.