Classification no.	127. RECLAMATION SERVICE-Continued
I 27.11:	Standard specifications
Alver April 5	[This is a series of printed forms used in the compilation of the Reclamation Service Specifications (127.8:), where they are incorporated with necessary changes.]
C33	Cement. Specification no. —, advertisement, proposal, and specifica- tions, cement. Oct. 23, 1909. 4° ([Form] 7-295.)
C76	Construction. Specifications, general conditions: Construction. May, 1908. 4° ([Form] 7-294.)
M18	Machinery. Specifications, general conditions: Machinery and instal- lation. May, 1908. 4° ([Form] 7294a [7-294a].)
M41	Material. Specifications, general conditions: Material. Oct. 23, 1909. 4º ([Form] 7-294b.)
St2 ¹	Standard specification paragraphs: [Earthworks, structures, materials, etc.]. [1907.] 4°
St2 ²	Same, continued: Telephone system. [1907.] 4°
I 27.12:	Townsite plats
(CT)	[This series embraces plans for laying out new towns on reclamation projects. Those in Public Documents Library are 19×28 in., scale 1 in.: 200 ft.]
I 27.13:	Farm unit plats
(CT) . Interiorgano	[A farm unit plat is a plat of a township, usually on a scale of 2 inches to the mile, and may be either a preliminary plat showing merely the farm unit subdivisions of public lands, or a final plat showing farm unit subdivisions and areas of public lands, or a final plat showing farm unit subdivisions and the areas of public and private lands to be served with water. Farm unit plats form the official record to which homestead entries and water-right applications must be made to con- form.]
	128. MINES BUREAU †

† This Checklist ends with publications of the calendar year 1909. Since that time the Bureau of Mines has been organized in the Interior Department, necessitating additional classes, the heading and series titles of which are as follows:

I 28. Mines Bureau

[Established by act of May 16, 1910, effective July 1, 1910 (Stat. L. v. 36, pt. 1, p. 369). This act virtually detached from the Geological Survey its Technologic Branch, and established it as a separate bureau. The act authorized the transfer to the Mines Bureau of the "supervision of the investigations of structural materials and the analyzing and testing of coals, lignites, and other mineral fuel substances and the inves-tigation as to the causes of mine explosions." The "investigation of structural materials both belonging to and for the use of the United States" was, however, transferred instead to the Standards Bureau (Cl3.), by the sundry civil appropriation act approved June 25, 1910 (Stat. L. v. 36, pt. 1, p. 765). The work of the Mines Bureau was therefore limited to the analyzing and testing of fuels and to mine accidents. Earlier publications of this nature appeared as Geological Survey Bulletins (I 19.3:), Professional papers (I 19.16:), and Explosives circulars (I 19.20:).]

(119.16:)	, and Explosives circulars (119.20:).]
I 28.1:	Annual reports
(date) I 28.2: (CT)	General publications
1 28.3:	Bulletins 0-A age diw.diat.2001
(nos.) I 28.4:	Circulars
(nos.) I 28.5 ¹ :	[List of] publications of Bureau of Mines (unnumbered) 8°
(date)	[Includes Geological Survey "Publications that may be obtained through Bureau of Mines." These unnumbered lists are in pamphlet form and will be issued every three or four months.]
I 28.5 ² :	[List of] new publications (numbered) oblong 48°
(nos.)	[These numbered lists are in postal card form and will be issued at intervals of a month or 6 weeks.]
I 28.6:	Miners' circulars
(nos.)	[No. 1, entered in List 3 (I 28.5 ² :3) was withdrawn and afterward, having been brought down to a later date, issued as no. 2, the 1st number being reserved for another pub- lication.]
128.7:	Technical papers
(nos.)	and the second se
I 28.8:	Schedules [of fees for testing]
(nos.)	[Sea alsq note above, under pl. 1.]

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