

CHAPTER 12

Design and Construction Standards for Public Water Supplies

Section 1. Authority.

These standards are promulgated pursuant to the Wyoming Environmental Quality Act, specifically, § 35-11-302.

Section 2. Applicability.

(a) This Chapter contains the minimum standards for the design and construction of public water supplies that are required to obtain a permit under Wyoming Statute (W.S.) § 35-11-301(a)(iii) and Water Quality Rules Chapter 3.

(i) All applicants for a Water Quality Rules Chapter 3 permit to construct, install, modify, or operate a public water supply facility shall comply with all minimum standards of this Chapter.

(ii) No permit to construct, install, modify, or operate a public water supply facility shall be issued to a facility that does not comply with the minimum standards of this Chapter.

(iii) All public water supply facilities shall be constructed, installed, and operated in accordance with permits issued pursuant to this Chapter.

(b) The construction, installation, or modification of any component of a public water supply facility requires a permit to construct.

Section 3. Timing of Compliance with These Regulations.

Any facility covered by an individual or general permit issued pursuant to Water Quality Rules, Chapter 3, prior to the effective date of this Chapter shall remain covered under that permit. New construction or modification of existing permitted facilities must obtain authorization under a new permit, in accordance with Water Quality Rules Chapter 3, Section 4(d) or Section 5(e), subject to the requirements of this Chapter.

Section 4. Incorporation By Reference of Recommended Standards for Water Works 2018 Edition.

(a) This Chapter incorporates sections of the Recommended Standards for Water Works, A Report of the Water Supply Committee of the Great Lakes--Upper Mississippi River Board of State and Provincial Public Health and Environmental Managers, 2018 Edition, also known as the "Ten State Standards," referred to as "2018 TSS," as noted in Section 8(a), Section 9(a), Section 10(a), Section 11(a), Section 12(a), Section 13(a), Section 14(a), Section 15(a), Section 16(a), Section 17(a), and Section 19(a)(lviii) of this Chapter.

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(b) The State term “Administrator” shall replace the term “reviewing authority” used in the Recommended Standards for Water Works 2018 Edition.

(c) The State term “shall” shall replace the term “should” used in the Recommended Standards for Water Works 2018 Edition.

Section 5. Definitions.

(a) The following definitions supplement those contained in W.S. § 35-11-103 of the Wyoming Environmental Quality Act.

(b) “Auxiliary source of supply” means any water supply on or available to the water user's system other than an approved public water supply acceptable to the water supplier. These auxiliary waters may include water from another supplier's public potable water supply or any natural source(s), such as a well, spring, river, stream, harbor, and so forth; used waters; or industrial fluids. These waters may be contaminated or polluted, they may be objectionable or they may be from a water source that the water supplier is uncertain of sanitary control.

(c) “Average daily demand” means the total annual water use divided by the number of days the system was in operation.

(d) “Backflow” means the undesirable reversal of flow of water or mixtures of water and other liquids, gases, or other substances into the distribution system of the public water supply from any other source or sources.

(e) “Backflow incident” means any identified backflow to a public water supply distribution system or to the potable water piping within the water user's system benefitting from a water service connection to the public water supply distribution system.

(f) “Back-pressure” means a form of backflow caused when the pressure of the water user’s system is greater than that of the water supply system whether caused by a pump, elevated tank, elevated piping, boiler, pressurized process, pressurized irrigation system, or air pressure.

(g) “Back-siphonage” means a form of backflow caused by negative or reduced pressure in the water supply system whether caused by loss of pressure due to high water demands, a line break, or excessive firefighting flows.

(h) “Calculated Dose” means the reduction equivalent dose (RED) calculated using the dose-monitoring equation that was developed through validation testing.

(i) “Contamination” means an impairment of a public water supply by the introduction or admission of any foreign substance that degrades the quality of the potable water or creates a health hazard.

92 (j) “Cross-connection” means any actual or potential connection between a potable
93 water supply and any other source or system through which it is possible to introduce
94 contamination into the system.

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96 (k) “Degree of hazard” means either a high or low hazard situation where a substance
97 may be introduced into a public water supply through a cross-connection. The degree of hazard
98 or threat to public health is determined by a hazard classification.

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100 (l) “Domestic services” means services using potable water for ordinary living
101 processes.

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103 (m) “Dual check” means a device conforming to American Association of Sanitary
104 Engineers (ASSE) Standard #1024 consisting of two independently acting check valves.

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106 (n) “Groundwater source” includes all water obtained from dug, drilled, bored, jetted,
107 or driven wells; springs that are developed so that the water does not flow on the ground and that
108 are protected to preclude the entrance of surface contamination; and collection wells.

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110 (o) “Hazard classification” means a determination by a Hazard Classification
111 Surveyor as to high hazard or low hazard and the potential cause of backflow as either back-
112 pressure or back-siphonage.

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114 (p) “Hazard Classification Survey” means inspection of a premises to identify the
115 potable water systems, the location of any potential cross-connections to the potable water
116 systems, the hazard of the potential backflow, the physical identification of any backflow devices
117 or methods present, and the inspection status of any backflow devices or methods recorded and
118 certified by a qualified Hazard Classification Surveyor.

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120 (q) “Hazard Classification Surveyor” means an individual certified by the USC-
121 Foundation for Cross-Connection Control and Hydraulic Research as Cross Connection Control
122 Specialist (USC-FCCCHR), the ASSE as a Cross-Connection Control Surveyor, or another state
123 certification program submitted with the permit application and approved by the Administrator,
124 or an individual who is a water distribution system operator also certified as a backflow device
125 tester employed by the public water supplier for the service where the survey is being conducted.

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127 (r) “High hazard” means a situation created when any substance that is or may be
128 introduced into a public water supply poses a threat to public health through poisoning, the
129 spread of disease or pathogenic organisms, or any other public health concern.

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131 (s) “Isolated” when referring to cross-connections means the properly approved
132 backflow prevention devices have been installed at each point of cross-connection within the
133 water user's system.

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135 (t) “Low hazard” means a situation created when any substance that is or may be
136 introduced into a public water supply does not pose a threat to public health but that does
137 adversely affect the aesthetic quality of the potable water.

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(u) “Maximum daily demand” means the demand for water exerted on the system over a period of 24 consecutive hours, for the period during which such demand is greatest.

(v) “Maximum hourly demand” means the highest single-hour demand exerted on the system. This may or may not occur on the maximum day.

(w) “Mechanical sludge equipment” means the equipment used to physically remove solids from a water treatment process. This may include mechanical drives that use scrapers or differential water levels to collect the sludge.

(x) “Mineralized water” means any water containing more than 500 mg/L total dissolved solids.

(y) “Minor field change” means any in-field adjustment due to previously unknown physical constraints of the project site that do not affect the project’s scope. Minor field changes still allow full compliance with the requirements of this Chapter and are shown on the submitted, post-construction as-built plan set for the Division in red.

(z) “Primary disinfection” means disinfection that kills or inactivates bacteria, viruses, and other potentially harmful organisms in drinking water.

(aa) “Reduction Equivalent Dose” means the ultraviolet (UV) dose derived by entering the log inactivation measured during full-scale reactor testing into the UV dose-response curve that was derived through collimated beam testing. RED values are always specific to the challenge microorganism used during experimental testing and the validation test conditions for full-scale reactor testing.

(bb) “Required Dose” means the UV dose in units of mJ/cm² req needed to achieve the target log inactivation for the target pathogen.

(cc) “Secondary disinfection” means disinfection that provides longer lasting water treatment as the water moves through pipes to consumers.

(dd) “Stabilized drawdown” means a water level that has not fluctuated by more than plus or minus 0.5 foot for each 100 feet of water in the well over at least a six-hour period of constant pumping flow rate. The water column is measured from pre-test static water level to the top of the deepest water bearing fracture that contributes at least 10 percent of total well yield, and plotted measurements that have not shown a trend of decreasing water level.

(ee) “Surface water source” includes all tributary streams and drainage basins, natural lakes, and artificial reservoirs or impoundments upstream from the point of the water supply intake.

182 (ff) “Validated Dose” means the UV dose in units of mJ/cm² delivered by the UV
183 reactor as determined through validation testing that is compared to the required dose to
184 determine log inactivation credit.

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186 (gg) “Water service connection” means any water line or pipe connected to a
187 distribution supply main or pipe for the purpose of conveying water to a water user's system.

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189 (hh) “Water supplier” means any entity that owns or operates a public water supply,
190 whether public or private.

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192 (ii) “Water user” means any entity, whether public or private, with a water service
193 connection to a public water supply and includes customers of a public water supplier.

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195 (jj) “Water user's system” means that portion of the user's water system between the
196 water service connection and the point of use. This system includes all pipes, conduits, tanks,
197 fixtures, and appurtenances used to convey, store, or use water provided by the public water
198 supply.

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200 **Section 6. Facilities and Systems not Specifically Covered by these Standards.**

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202 (a) Each application for a permit to construct a facility under this section shall be
203 evaluated on a case-by-case basis using the best available technology. The Administrator may
204 approve applications demonstrating the constructed facility can meet the purpose of the
205 Wyoming Environmental Quality Act and this Chapter.

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207 (b) The following information shall be included with the application for a permit to
208 construct, install, modify, or operate a public water supply facility not specifically covered by
209 these standards:

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211 (i) Data obtained from:

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213 (A) A full scale, comparable installation that demonstrates the
214 acceptability of the design; or

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216 (B) A pilot plant operated under the design condition for a sufficient
217 length of time to demonstrate the acceptability of the design; or

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219 (C) A theoretical evaluation of the design that demonstrates a
220 reasonable probability the facility will meet the design objectives.

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222 (ii) An evaluation of the flexibility of making corrective changes to the
223 constructed facility in the event it does not function as planned.

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225 (c) If an applicant wishes to construct a pilot plant to provide the data necessary to
226 meet the requirements of this Section, the applicant must obtain a permit to construct.

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Section 7. Permits, Permit Application, and Recordkeeping Requirements.

(a) Applications for a permit to construct, install, modify, or operate a public water supply shall comply with the requirements of Water Quality Rules Chapter 3, Section 6.

(b) The application shall include the following components:

(i) An engineering design report that meets the requirements of Section 9 of this Chapter;

(ii) A construction plan that meets the applicable requirements of Sections 8, 10, 11, 12, 13, 14, 15, 16, and 17 of this Chapter;

(iii) An operation and maintenance plan that meets the requirements of Section 18 of this Chapter; and

(iv) Any additional information required by the Administrator.

(c) The application and components required by this Chapter shall be submitted to the Division in a format required by the Administrator.

(d) The application shall include certification under penalty of perjury that the applicant has secured and will maintain permission for Department personnel and their invitees to access the facility, including permission to:

(i) Access the land where the facility is located;

(ii) Collect resource data as defined by W.S. § 6-3-414(e)(iv); and

(iii) Enter and cross all properties necessary to access the facility if the facility cannot be directly accessed from a public road.

(e) Sections of permit applications that represent engineering work shall be sealed, signed, and dated by a licensed professional engineer as required by W.S. § 33-29-601.

(f) Sections of permit applications that represent geologic work shall be sealed, signed, and dated by a licensed professional geologist as required by W.S. § 33-41-115.

(g) The Administrator may allow an alternative two-step permitting and application procedure for wells and water storage tank project applicants that meet the following requirements:

(i) For applications that include wells, the Department will issue one permit with the following phased authorizations:

273 (A) The issued permit will authorize the well to be constructed,
274 developed, and tested;

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276 (B) Applicants shall then submit well test data and water quality data
277 for Administrator review; and

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279 (C) Upon the Administrator’s approval of the well test data and water
280 quality data, the Director shall modify the issued permit to authorize connection of the
281 distribution system to the well.

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283 (ii) Applicants for water storage tanks may follow an alternative procedure
284 when the final plans and specifications for the tank cannot be submitted with the initial permit
285 application due to project bidding constraints. In these instances, the Department will issue a
286 permit through the following phased authorizations:

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288 (A) The issued permit will authorize the project to initiate the bidding
289 process. Applicants shall ensure the project bidding documentation includes a requirement that
290 the final water storage tank design complies with the requirements of this Chapter.

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292 (B) Applicants shall then submit final documentation and
293 specifications for the water storage tank that demonstrate the design is consistent with the
294 requirements of this Chapter. Upon the Administrator’s approval of the final tank documentation
295 specifications, the Director shall modify the issued permit to authorize the construction of the
296 water storage tank and foundation.

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298 (iii) Applicants that use phased authorization procedures in this paragraph (g)
299 shall request a pre-application meeting with the applicable Division district engineer prior to
300 submission of the permit application package to ensure efficient coordination of the submittals of
301 all reports, plans, and specifications, and Division review timelines.

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303 **Section 8. Plans and Specifications.**

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305 (a) 2018 TSS, part 1.2-1.2.2(r), plans; 1.3-1.3(e), specifications; 1.4-1.4(m), design
306 criteria; 1.5, revisions to approved plans; and 1.6, additional information required; are herein
307 incorporated by reference.

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309 (b) All plans for waterworks and treatment facilities shall also include the name of
310 the real estate owner, the owner of the project, and the location of the project.

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312 (c) Plans for transmission and distribution lines shall include:

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314 (i) The information required in paragraph (a) of this Section;

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316 (ii) A detailed plan view at a legible scale of each reach of the water line
317 showing all existing and proposed streets, adjacent structures, physical features, and existing
318 locations of utilities that indicates:

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(A) The location and size of all water lines, valves, access manholes, air-vacuum release stations, thrust blocking, and other appurtenances; and

(B) Pertinent elevations.

(iii) Profiles of all water lines that are shown on the same sheet as the plan view at legible horizontal and vertical scales and that show:

(A) Profiles of:

(I) Existing and finished surfaces;

(II) Pipe size and material; and

(III) Valve size, material, and type.

(B) The location of all special features such as access manholes, concrete encasements, casing pipes, blowoff valves, and air-vacuum relief valves.

(iv) Special detail drawings scaled and dimensioned to show the following:

(A) The bottom of the stream, the elevation of the high- and low-water levels, and other topographical features at points where the water line:

(I) Is located within 10 feet of streams or lakes; or

(II) Crosses streams or lakes.

(B) A cross-section drawing of the pipe bedding; and

(C) Additional features of the pipe or its installation that are not otherwise covered by specifications.

(v) The location of any sewer lines within 30 feet horizontally of water lines. Sewers that cross water lines shall be shown on the profile drawings.

(d) Plans for storage tanks, pumping stations, and water treatment facilities shall show the relation of the proposed project to the remainder of the system and shall include:

(i) The information required in paragraph (a) of this Section;

(ii) The seal and signature of the Wyoming Professional Engineer providing the design;

- 364 (iii) The site location and layout including:
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366 (A) Topographic and physical features, including embankments;
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368 (B) The proposed arrangement of pumping or treatment units;
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370 (C) Existing facilities;
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372 (D) Existing and proposed piping and valving arrangements;
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374 (E) The route to access the facility;
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376 (F) The power supply;
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378 (G) Fencing; and
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380 (H) The proposed location of clearwells, waste ponds, and sludge
381 ponds.
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383 (iv) Schematic flow diagram(s) and hydraulic profile(s) for facility-treated
384 water;
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386 (v) A flow diagram for sludge and wastewater flows; and
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388 (vi) Plan(s) and section view(s) of each treatment facility process unit with
389 specific construction details, features, and pertinent elevations including but not limited to the
390 following:
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392 (A) Inlet and outlet devices;
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394 (B) Baffles;
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396 (C) Valves;
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398 (D) Arrangement of automatic control devices;
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400 (E) Mixers;
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402 (F) Motors;
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404 (G) Chemical feeders;
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406 (H) Sludge scrapers;
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408 (I) Sludge disposal; or
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- 410 (J) Other mechanical devices.
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- 412 (e) Plans for well construction shall include:
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- 414 (i) The information required in paragraph (a) of this Section;
- 415
- 416 (ii) Assembled order, size, and length of casing and liners;
- 417
- 418 (iii) The well test method and allowable tolerance;
- 419
- 420 (iv) The locations of all caisson construction joints and porthole assemblies on
- 421 drawings, if a radial water collector is proposed;
- 422
- 423 (v) From the ground surface to the total depth of the drilled borehole, the
- 424 elevation and designation of geological formations, water levels, formations penetrated, and
- 425 other details to describe the proposed well completely;
- 426
- 427 (vi) Screen locations, size of screen openings, and screen intervals;
- 428
- 429 (vii) The location of any blast charges, if available; and
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- 431 (viii) Existing well test data, including:
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- 433 (A) Test pump capacity-head characteristics;
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- 435 (B) Static water level;
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- 437 (C) Depth of test pump setting;
- 438
- 439 (D) Time of starting and ending each test cycle;
- 440
- 441 (E) Pumping rate;
- 442
- 443 (F) Pumping water level;
- 444
- 445 (G) Drawdown; and
- 446
- 447 (H) Water recovery rate and levels.
- 448
- 449 (f) Plans for water lines, pump stations, treatment facilities, wells, storage, or
- 450 additions/modifications to existing systems or facilities shall be accompanied by technical
- 451 specifications that include:
- 452
- 453 (i) The information required in paragraph (a) of this Section;
- 454
- 455 (ii) Identification of construction materials;

- 456
457 (iii) When applicable, the type, size, strength, operating characteristics, rating
458 or requirements for all mechanical and electrical equipment, including machinery, valves, piping,
459 electrical apparatus, wiring, and meters; laboratory fixtures and equipment; operating tools;
460 special appurtenances; and chemicals;
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462 (iv) Construction and installation procedure for materials and equipment;
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464 (v) Requirements and tests of materials and equipment to meet design
465 standards;
466
467 (vi) Performance tests for the operation of completed works and component
468 units;
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470 (vii) Specialized requirements for tests, analyses, disinfection techniques, and
471 other special needs;
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473 (viii) A demonstration that all water service connections will be provided with
474 backflow prevention devices in accordance with the requirements of Section 16(m) of this
475 Chapter; and
476
477 (ix) If technical specifications have been independently permitted by the
478 Department for statewide use, the title, date, and permit approval identification number in lieu of
479 providing technical specifications.
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481 **Section 9 Engineering Design Report.**
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- 483 (a) 2018 TSS, parts 1.1-1.1.1(d), engineers report, general information; 1.1.2-
484 1.1.2(c), engineers report, extent of water works system; 1.1.4-1.1.4(c), engineers report, soil,
485 groundwater conditions, and foundation problems; 1.1.5-1.1.5(f), engineers report, water use
486 data; 1.1.6-1.1.6(b), engineers report, flow requirements; 1.1.7-1.1.7.1(f), engineers report,
487 sources of water supply, surface water sources; 1.1.7.2-1.1.7.2(g), engineers report, sources of
488 water supply, groundwater sources; 1.1.8, engineers report, proposed treatment processes; 1.1.9,
489 engineers report, sewerage system available; 1.1.10, engineers report, waste disposal; 1.1.15-
490 1.1.15(d), engineers report, pumping facilities; 1.1.16-1.1.16(c), engineers report, storage; and
491 1.1.17-1.1.17(d), engineers report, security, contingency planning, and emergency preparedness;
492 are herein incorporated by reference.
493
494 (b) An engineering design report shall be submitted with each application and shall
495 include the following required elements:
496
497 (i) The information required in paragraph (a) of this Section;
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499 (ii) A description by narrative, analyses, and calculations of the project
500 purpose and intent in order to support the project plans and specifications;
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- 502 (iii) A description of known or suspected problems, needs, or requirements,
503 and the reasoning used to arrive at the proposed solution;
504
- 505 (iv) An identification of problems and solutions related to but not limited to
506 the following:
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- 508 (A) Water quantity and quality;
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- 510 (B) Compliance with the Safe Drinking Water Act, 42 U.S.C. §300f et
511 seq.; and
512
- 513 (C) Operational requirements, redundancy, maintenance, and
514 reliability.
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- 516 (v) A determination of the degree of hazard of all known or anticipated water
517 service connections to be connected to the proposed project. A hazard classification shall be
518 identified for each connection and recommended mitigation measures shall be described for each
519 hazard.
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- 521 (c) The engineering design report for all new water distribution system extensions
522 shall include the following required elements:
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- 524 (i) The information required in paragraph (a) of this Section;
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- 526 (ii) A description of the service area including scaled vicinity plan map(s) of
527 the project with regard to adjacent and proposed development, elevations, and topographic
528 features; and
529
- 530 (iii) Current and projected system water use data and flow requirements to
531 include maximum hourly demand and per capita maximum daily flows;
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- 533 (iv) Information on fire protection and fire flow capabilities of the proposed
534 system.
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- 536 (d) The engineering design report for all treatment facilities shall include the
537 following required elements:
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- 539 (i) The information required in paragraph (a) of this Section;
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- 541 (ii) A description of the facility site and location, including a scaled site plan,
542 and:
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- 544 (A) Present and projected facility property boundaries;
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- 546 (B) Flood protection indicating predicted elevation of 25- and 100-year
547 flood stages;

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(C) Present and proposed access for the purpose of operation, maintenance, and compliance inspection;

(D) Distances from:

(I) Current habitation;

(II) The closest major treated water transmission line;

(III) The closest treated water storage facility; and

(IV) The water source.

(E) Fencing and security;

(F) Topographic features and contours with indicated datum; and

(G) Soil and subsurface geological characteristics, including a soils investigation report of the proposed site suitable for structural design of the proposed facilities.

(iii) A description of the service area, including scaled vicinity plan map(s) of the project with regard to adjacent and proposed development, elevations, and topographic features;

(iv) A detailed description of the recycle flows and procedures for reclamation of recycle streams; and

(v) A detailed description of disposal techniques for settled solids, including a description of the ultimate disposal of sludge.

(e) Engineering design reports for new surface water sources shall include the following required elements:

(i) The information required in paragraph (a) of this Section;

(ii) A description of water quantity available during average and driest years of record that contains details of:

(A) Any diversion records; and

(B) Diversion dams, impoundments, or reservoirs that may impact design considerations or long-term water availability.

592 (iii) A tabulation of water quality data that describes the biological,
593 radiological, and chemical water quality sufficient to determine necessary treatment processes
594 that:

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596 (A) For surface water source testing, include at least one sampling
597 event during spring runoff and at least one sampling event during late summer or early fall low
598 flow; and
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600 (B) Includes data that are sufficient for the Division to determine that
601 the processes safely and reliably comply with water quality standards required by 40 CFR Part
602 141.
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604 (f) Engineering design reports for new groundwater sources shall include:

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606 (i) The information required in paragraph (a) of this Section;
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608 (ii) A description of the geology of the aquifer(s) and overlying strata;
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610 (iii) Tabulated water quality testing data for biological, radiological, and
611 chemical water quality sufficient to determine necessary treatment processes and sufficient for
612 the Administrator to determine that the processes safely and reliably meet water quality
613 standards required by 40 CFR Part 141;
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615 (iv) If known, a summary of the likely drilling and completion challenges that
616 will be faced, including a description of the engineering design, management, monitoring, and
617 drilling and completion practices that will be used to successfully construct the well in
618 accordance with this Chapter; and
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620 (v) For wells that will be drilled through multiple aquifers, applicants shall
621 request a pre-application meeting with the applicable Division district engineer to discuss:
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623 (A) The boring advancement, well sealing, well development, and
624 methods used to determine the adequacy of the well seal; and
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626 (B) The methods that will be used to overcome lost circulation, bore
627 instability, and deviations from vertical alignment.
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629 (g) Engineering design reports for conversion of an existing well into a public water
630 supply well shall include the following required elements:
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632 (i) The information required in paragraph (a) of this Section;
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634 (ii) The information required in paragraph (f) of this Section;
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636 (iii) The submission of the State Engineer's Office (SEO) Statement of
637 Completion and Description of Well; and

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(iv) A video log of the well inspection accompanied by a written description of the location, shape, and estimated size of any holes, breaches, corroded areas in the casing, if any, that includes:

(A) If any damage to the casing is found, a description of how defective areas will be repaired and if there is a need for additional well bond logging; or

(B) If well bond logging is not recommended, a description of the technical justification and an alternative means of certifying the adequacy of the well seal to protect the water source.

(h) Engineering design reports for new water treatment facilities shall include the following required elements:

(i) The information required in paragraph (a) of this Section;

(ii) A description of all water treatment chemical requirements, including dosage and feed rates, delivery, handling, and storage;

(iii) A description of automatic operation and control systems, including basic operation, manual override operation, and maintenance requirements; and

(iv) A description of the on-site laboratory facilities and a summary of those tests to be conducted on-site. If no on-site laboratory is provided, a description of plant control and water quality testing requirements, and where the testing will be conducted shall be included.

(i) Engineering design reports for water treatment facility modifications shall describe:

(i) The information required in paragraph (a) of this Section;

(ii) The purpose of the facility modification;

(iii) All proposed new equipment, tankage, and chemical treatment processes, including a description of the modification's effect on treatment system reliability, water quantity and quality; and

(iv) A listing of the new equipment design criteria and the associated chemicals.

(j) Engineering design reports for water main upsizing or looping projects shall describe the purpose of the water main upsizing or looping project and shall include the following required elements:

(i) The information required in paragraph (a) of this Section;

684
685 (ii) Hydraulic analysis that demonstrates how peak hour, average day,
686 maximum day, and maximum day plus fire flows, if fire flows are available, will be improved by
687 upsizing; and

688
689 (iii) A table that summarizes the hydraulic model results.

690
691 (k) Engineering design reports for water main removal and replacements shall
692 describe the purpose of the replacement and identify the existing main size, material type, and
693 condition, and shall include the following required elements:

694
695 (i) The information required in paragraph (a) of this Section;

696
697 (ii) For any main replacement(s), the replacement main size, material type,
698 and dimension ratio;

699
700 (iii) For projects that consist of main replacements in multiple discrete
701 locations, an aerial image that shows all replacement pipeline segments, including new valves,
702 with called-out pipe diameters and lengths;

703
704 (iv) A description of the protective measures that will be taken at locations
705 where the new water main will cross a sewer or storm sewer when standard horizontal and
706 vertical separations cannot be met; and

707
708 (v) For projects where asbestos cement may be encountered, a discussion of
709 the disposal, or abandonment method to be used.

710
711 (l) Engineering design reports for new water mains shall describe the purpose of the
712 new water main and shall include the information required in paragraph (a) of this Section. If the
713 water main will provide service to a new development the engineering design report shall include
714 the following required elements:

715
716 (i) The modeling result from a hydraulic analysis that demonstrates that the
717 design will meet the requirements of Section 16(d)(i-ii) of this Chapter;

718
719 (ii) A demonstration that the hydraulic model was calibrated based on existing
720 fire hydrant test flow data, when available, or based on modeling; and

721
722 (iii) Identification of any impacts the new fire flow demand will have on
723 finished storage and pumping systems over the required fire flow duration.

724
725 **Section 10. Design Requirements for Preliminary Treatment and Redundancy.**

726
727 (a) 2018 TSS, parts 2.9-2.9(c), monitoring equipment; 2.10, sample taps; 2.11,
728 facility water supply; and 2.14, piping color code are herein incorporated by reference.

729

730 (b) The proposed design shall demonstrate that the capacity of the water treatment or
731 water production system is designed for the maximum daily demand at the design year based on
732 historical usage records.

733

734 (i) Where water use records are not available to establish water use, the
735 design shall include an equivalent per capita water use of at least 125 gallons per day (gpd) for
736 average daily water demand and 340 gpd for maximum daily water demand.

737

738 (ii) The plant capacity design shall demonstrate consideration of:

739

740 (A) Maximum daily water demand;

741

742 (B) Agricultural water use;

743

744 (C) Industrial water use; and

745

746 (D) Filter backwash quantities. In the absence of data, filter backwash
747 quantity shall be five percent of the maximum daily demand.

748

749 (c) The structural design shall demonstrate consideration of:

750

751 (i) The seismic zone;

752

753 (ii) Groundwater; and

754

755 (iii) Soil support that demonstrates:

756

757 (A) The applicant has conducted soils investigations or has included
758 documentation of adequate previous soils investigations used to develop the structural design;

759

760 (B) Basin slabs have been designed to successfully resist the
761 hydrostatic uplift pressure or include an area dewatering system; and

762

763 (C) Consideration of long-span breakage in basins designed to resist
764 uplift.

765

766 (d) Proposed treatment facilities locations shall demonstrate that:

767

768 (i) No sources of pollution will affect the quality of the water supply or
769 treatment system;

770

771 (ii) The facility location is not within 500 feet of landfills, garbage dumps, or
772 wastewater treatment systems; and

773

774 (iii) All treatment process structures, mechanical equipment, and electrical
775 equipment will be protected, accessible, and remain fully operational during the maximum flood
776 of record or the 100-year flood, whichever is greater.
777

778 (e) Proposed treatment shall demonstrate that the facility will produce potable water
779 that is bacteriologically, chemically, radiologically, and physically safe, as required by 40 CFR
780 Part 141.
781

782 (f) Designs for proposed treatment facilities with 100,000 gpd capacity and over shall
783 include duplicate units, as a minimum, for chemical feed, flocculation, clarification,
784 sedimentation, filtration, and disinfection.
785

786 (g) Designs for proposed treatment facilities under 100,000 gpd capacity shall
787 include:
788

789 (i) Duplicate units as described in paragraph (f) of this Section; or
790

791 (ii) Finished water system storage equal to twice the maximum daily demand;
792 and
793

794 (iii) Demonstration of consideration of plant design flexibility to account for
795 future changes in source water quality, unexpected need to modify process piping, service area
796 expansion, changing treatment technologies, and equipment life cycles and upgrades.
797

798 (h) All treatment facility pumping shall provide the maximum daily demand flow
799 with the largest single-unit not in service. Finished water pumping in combination with finished
800 water storage that floats on the distribution systems shall provide the maximum hourly demand
801 with the largest single-unit not in service. For designs that include fire protection, pumping, and
802 finished water storage that floats on the system shall provide the fire demand plus the maximum
803 daily demand, or the maximum hourly demand, whichever is greater.
804

805 (i) Where the finished water storage volume that floats on the distribution system is
806 not capable of supplying the maximum daily demand, the proposed design shall include
807 alternative power for the finished water pumps that demonstrates:
808

809 (i) The combined finished water storage volume and pumping capacity
810 supplied by alternative power will be at least adequate to provide the maximum daily demand;
811 and
812

813 (ii) The alternative power source will include engine generators, engine drive
814 pumps, or a second independent electrical supply that will provide sufficient power to run the
815 system.
816

817 (j) Process equipment, filters and appurtenances, disinfection, chemical feed and
818 storage, electrical and controls, and pipe galleries shall be located in suitable structures.
819

820 (k) All equipment not required to be in or on open basins, such as clarifier drives and
821 flocculators, shall be located in heated, lighted, and ventilated structures.

822

823 (l) Piping shall be buried below frost level, placed in heated structures, or provided
824 with heat and insulated.

825

826 (m) Structure entrances shall be above grade.

827

828 (n) Selected construction materials shall provide water tightness, corrosion
829 protection, and resistance to weather variations.

830

831 (o) NSF/ANSI/CAN 61-2020/NSF/ANSI/CAN 600-2021 certified coatings used to
832 protect structures, equipment, and piping shall be suitable for atmospheres containing moisture
833 and low concentrations of chlorine.

834

835 (p) Surfaces exposed in chemical areas shall be protected from chemical attack.

836

837 (q) Paints shall not contain lead, mercury, or other toxic metals or chemicals.

838

839 (r) All enclosed spaces shall be provided with forced ventilation, except pumping
840 station wetwells or clearwells that meet the following requirements:

841

842 (i) In areas where there are open treatment units exposed to the room,
843 ventilation shall be provided to limit relative humidity to less than 85 percent but not less than
844 six air changes per hour; and

845

846 (ii) Ventilation in electrical and equipment rooms shall limit the temperature
847 rise in the room to less than 15 degrees Fahrenheit above ambient with at least six air changes
848 per hour.

849

850 (s) Service transformers and other critical electrical equipment shall be located above
851 the 100-year flood and above grade. Transformers shall be located so that they are remote or
852 protected by substantial barriers from traffic. Motor controls shall be located in superstructures
853 and in rooms that do not contain corrosive atmospheres.

854

855 (t) All treatment facilities shall have a flow-measuring device provided for raw water
856 influent and clear well effluent and each shall provide totalized flow. The accuracy of the device
857 shall be at least plus or minus two percent of span and shall meet the following requirements:

858

859 (i) Automatic controls shall be designed to permit manual override; and

860

861 (ii) The meter shall also record the instantaneous flow rate.

862

863 (u) Water treatment plants shall be provided with continuous water turbidimeters
864 (including recorders) that demonstrate compliance with the Guidance Manual for Compliance
865 with the Surface Water Treatment Rules, Turbidity Provisions.

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Section 11. Source Development.

(a) 2018 TSS, parts 2.10, sample taps; 3.1.4.1-3.1.4.1(i), surface water, structures, design of intake structures; 3.1.4.3-3.1.4.3(f) surface water, structures, offstream raw water storage reservoir; 3.1.6-3.1.6.3, surface water, impoundments and reservoirs; 3.2.3.2, groundwater, location, continued sanitary protection; 3.2.4-3.2.4.14(b)(4), groundwater, general well construction; 3.2.5-3.2.5.4, groundwater, testing and records; 3.2.6.1-3.2.6.1(c), groundwater, aquifer types and construction methods--special conditions, sand or gravel wells; 3.2.6.2-3.2.6.2(b)(7), groundwater, aquifer types and construction methods--special conditions, gravel pack material; 3.2.6.4-3.2.6.4(d), groundwater, aquifer types and construction methods--special conditions, infiltration lines; 3.2.6.5-3.2.6.5(b), groundwater, aquifer types and construction methods--special conditions, limestone or sandstone wells; 3.2.7.3-3.2.7.3(c)(3), groundwater, well pumps, discharge piping and appurtenances, discharge piping; 3.2.7.4-3.2.7.4(d), groundwater, well pumps, discharge piping and appurtenances, pitless well units; 3.2.7.6, groundwater, well pumps, discharge piping and appurtenances, casing vent; 3.2.7.7-3.2.7.7(b), groundwater, well pumps, discharge piping and appurtenances, water level measurement; 3.2.7.8-3.2.7.8(b), groundwater, well pumps, discharge piping and appurtenances, observation wells; are herein incorporated by reference.

(b) Surface water intake structures that operate in the winter shall be capable of minimizing the formation of ice on the intake.

(c) Transmission lines and interconnecting process piping shall be capable of withstanding the forces and conditions they will be subject to and comply with the following specifications for water service, as applicable:

- (i) AWWA C200;
- (ii) AWWA C207;
- (iii) AWWA C208;
- (iv) AWWA C220;
- (v) AWWA C228;
- (vi) AWWA C300;
- (vii) AWWA C301;
- (viii) AWWA C302;
- (ix) AWWA C303;
- (x) AWWA C304;

- 912
- 913 (xi) AWWA C900;
- 914
- 915 (xii) AWWA C901;
- 916
- 917 (xiii) AWWA C903;
- 918
- 919 (xiv) AWWA C904;
- 920
- 921 (xv) AWWA C906;
- 922
- 923 (xvi) AWWA C907;
- 924
- 925 (xvii) AWWA C909;
- 926
- 927 (xviii) AWWA C950;
- 928
- 929 (xix) ASTM A53;
- 930
- 931 (xx) ASTM A134;
- 932
- 933 (xxi) ASTM A135;
- 934
- 935 (xxii) ASTM A139;
- 936
- 937 (xxiii) ASTM D2846;
- 938
- 939 (xxiv) ASTM F480;
- 940
- 941 (xxv) ASTM F645;
- 942
- 943 (xxvi) ASTM F877;
- 944
- 945 (xxvii) ASTM F23891;
- 946
- 947 (xxviii) ASTM F2806;
- 948
- 949 (xxix) ASTM F2855;
- 950
- 951 (xxx) ASTM F2969;
- 952
- 953 (xxxi) API 5L:
- 954
- 955 (A) Grade B;
- 956
- 957 (B) Grade X42;

- 958
- 959 (C) Grade X46;
- 960
- 961 (D) Grade X52;
- 962
- 963 (E) Grade X56;
- 964
- 965 (F) Grade X60;
- 966
- 967 (G) Grade X65;
- 968
- 969 (H) Grade X70; or
- 970
- 971 (I) Grade X80.
- 972

973 (d) Designs shall not include any customer service connection from the raw water
 974 transmission line to the treatment plant unless there are provisions to treat the water to meet the
 975 requirements of this Chapter, or the sole purpose of the service is for irrigation or agricultural
 976 water use. For irrigation agricultural services, applicants shall conduct a hazard classification and
 977 implement appropriate backflow prevention.

978

979 (e) Designs that include groundwater source development shall comply with the
 980 following requirements:

981

982 (i) Proposed designs shall have a water sample tap installed on groundwater
 983 sources prior to treatment or water storage and comply with the following requirements:

984

985 (A) Two wells that are each capable of supplying the average daily
 986 demand with the largest producing well out of service;

987

988 (B) One well and finished water storage that together equal twice the
 989 maximum daily demand; or

990

991 (C) For public water supplies that, as determined by the Administrator,
 992 are neither community water systems nor nontransient noncommunity water systems, one well
 993 that is capable of supplying the maximum daily demand.

994

995 (ii) Wells shall maintain the following minimum isolation distances:

996

997 (A) If domestic wastewater is the only wastewater present and the
 998 design domestic sewage flow is less than 2,000 gpd, the following minimum isolation distance
 999 shall be maintained:

1000

1001 Table 1. Isolation Distances for Domestic Sewage Flows Less than 2,000 gpd

1002

Source of Domestic Wastewater

Minimum Distance to Well

Storm and Sanitary Sewer Collection Systems	50 feet
Septic tank	100 feet
Absorption system	200 feet

1003
 1004 (B) If domestic wastewater is the only wastewater present and the
 1005 design domestic sewage flow is greater than 2,000 gpd but less than 10,000 gpd, the following
 1006 minimum isolation distances shall be maintained:

1007
 1008 Table 2. Isolation Distances for Domestic Sewage Flows Greater than 2,000 gpd

<u>Source of Domestic Wastewater</u>	<u>Minimum Distance to Well</u>
Storm and Sanitary Sewer Collection Systems	50 feet
Septic tank	100 feet
Absorption system	500 feet

1009
 1010 (C) If domestic wastewater is the only wastewater present and the
 1011 design domestic sewage flow is greater than 10,000 gallons per day or non-domestic wastewater
 1012 is present the required isolation distance shall be determined by a subsurface study, in
 1013 accordance with the requirements of Water Quality Rules Chapter 3, Section 4, but shall not be
 1014 less than those required in Tables 1 and 2 of this Section.

1015
 1016 (iii) Wells shall maintain the following minimum isolation distances from
 1017 buildings and property lines:

1018
 1019 (A) When a well is outside of a building, the well shall be located so
 1020 that the surface casing has a clearance radius of a minimum of 10 feet horizontally and will clear
 1021 any projection from the building;

1022
 1023 (B) When a well is located inside a building:

1024
 1025 (I) The top of the casing and any other well opening shall not
 1026 terminate in the basement of the building, or in any pit or space that is below natural ground
 1027 surface unless the well is completed with a properly protected submersible pump or provided
 1028 with provisions for drainage to the ground surface that is not subject to flooding by surface
 1029 water;

1030
 1031 (II) Wells located in a structure shall be accessible to pull the
 1032 casing, pipe, or pump; and

1033
 1034 (III) The structure shall have overhead access.

1035
 1036 (C) Wells shall be located at least 50 feet from any property line.
 1037

1038 (iv) Applicants for wells shall complete testing and maintain records as
1039 follows:

1040
1041 (A) Yield and drawdown tests shall be performed on every production
1042 well after construction or subsequent treatment and prior to placement of the permanent pump.
1043 The test methods shall be clearly indicated in the specifications. The test pump capacity, at
1044 maximum anticipated drawdown, shall be at least 1.5 times the design rate anticipated. The well
1045 shall be test pumped at the desired yield (design capacity) of the well for at least 24 consecutive
1046 hours after stabilized drawdown. Alternatively, the well may be pumped at a rate of 150 percent
1047 of the desired yield for at least six continuous hours after stabilized drawdown.

1048
1049 (B) Every well shall be tested for plumbness and alignment in
1050 accordance with AWWA A100.

1051
1052 (v) In addition to meeting the requirements of Section 8 of this Chapter, plans
1053 for wells developed through acidizing activities shall also include the following elements:

1054
1055 (A) Information on the geology of the area that contains descriptions
1056 of:

1057
1058 (I) Known or potential faults, fractures, springs, karst features
1059 (such as sinkholes and other similar features) within a one-mile radius of the proposed well; and

1060
1061 (II) Faults and fractures that may extend from the acidized zone
1062 into overlying and underlying geologic formations and a description of any measures that will be
1063 taken to ensure that the acidized solution does not migrate into any of those geologic formations.

1064
1065 (B) For wells developed within a radius of one mile of existing wells,
1066 applicants shall submit plans that analyze the risk and mitigation measures to be taken to prevent
1067 impacts to those wells and the risk and mitigation measures for any potential effects to each
1068 existing well;

1069
1070 (C) Existing information on the location of other wells (such as water
1071 supply, oil and gas, mineral development wells) within a one-mile radius of the proposed well,
1072 including any wells that intercept the acidized zone, and for wells that intercept the acidized
1073 zone:

1074
1075 (I) An analysis of whether or not those wells that intercept the
1076 acidized zone have been properly plugged and abandoned;

1077
1078 (II) An analysis of whether or not those wells have been
1079 properly cased and cemented; and

1080
1081 (III) A description of what measures will be or have been taken
1082 to prevent the acidized solution from migrating vertically in the annular space or casing of the
1083 existing wells into overlying or underlying geologic formations.

1084
1085 (D) A description of the borehole drilling phase and what measures
1086 will be taken to minimize the introduction of lost circulation materials into aquifers when
1087 encountering under-pressured geologic formations or other factors that may lead to a loss of
1088 circulation;

1089
1090 (E) A description of the acid injection process and the measures that
1091 will be taken to ensure that injection pressures do not create fractures in the overlying and
1092 underlying geologic formations and through which the acidized solution may migrate;

1093
1094 (F) A description of the volume and content of the acid and any other
1095 chemical compounds to be used during acidizing activities, including the management of the acid
1096 and chemical compounds prior to acidizing and final disposition of any acid, water, or chemical
1097 mixtures recovered from the well after acidizing activities are completed;

1098
1099 (G) A description of the measures that will be or have been taken to
1100 ensure that the recovery of the acidized solution is of sufficient duration and volume to eliminate
1101 the potential for acidic impacts to other wells completed within the injection zone; and

1102
1103 (H) A description of the methods to be performed to establish the
1104 placement and integrity of the annular seal and casing prior to acidization of the well.

1105
1106 (vi) During any well construction or modification, the well and surrounding
1107 area shall be adequately protected to prevent any groundwater contamination. Surface water shall
1108 be diverted away from the construction area.

1109
1110 (vii) All wells shall comply with the following construction standards:

1111
1112 (A) Dug wells shall be constructed according to the State Engineer's
1113 standards;

1114
1115 (B) Drilled, driven, jetted, or bored wells shall have an unperforated
1116 casing that extends from a minimum of 12 inches above the concrete surface and 18 inches
1117 above natural ground surface and the design shall demonstrate compliance with Water Quality
1118 Rules, Chapter 26, Section 8;

1119
1120 (C) In gravel-packed wells or artificial filter-packed wells, aquifers
1121 containing inferior quality water shall be sealed by pressure grouting, or with special packers or
1122 seals, to prevent such water from moving vertically in gravel-packed portions of the well.
1123 Gravel-packed wells shall meet the following sealing requirements:

1124
1125 (I) If a permanent surface casing is not installed, the annular
1126 opening between the casing and the drill hole shall be sealed in the top 10 feet with concrete or
1127 cement grout; or

1128

1129 (II) If a permanent surface casing is installed, it shall extend to
1130 a depth of at least 10 feet. The annular opening between this outer casing and the inner casing
1131 shall be covered with a metal or cement seal.
1132

1133 (D) When naturally flowing water is encountered in a well,
1134 unperforated casing shall extend into the confining layer overlying the water-bearing zone. This
1135 casing shall be adequately sealed with cement grout into the confining zone and shall extend at
1136 least 10 feet into the target aquifer to prevent both surface and subsurface leakage from the
1137 water-bearing zone. The method of construction shall be such that during the placing of the grout
1138 and the time required for it to set, no water shall flow through or around the annular space
1139 outside the casing, and no water pressure sufficient to disturb the grout prior to final set shall
1140 occur. Drilling operations shall not be continued into the water-bearing zone until the grout has
1141 set completely. If leakage occurs around the well casing or adjacent to the well, the well shall be
1142 recompleted with any seals, packers, or casing necessary to eliminate the leakage completely.
1143

1144 (I) Flowing wells shall be constructed to control the flow of
1145 water from the well. The well grouting shall be engineered to prevent the movement of water
1146 along the well casing and to prevent the migration of pressurized water into upper aquifers. A
1147 flow control device shall be installed into the wellhead to control the flow of water from the well.
1148 The well discharge or overflow line installations must connect to the well casing at least 12
1149 inches above ground and be valved. The size of the air gap between the overflow line from the
1150 well to drainage structure shall be twice the diameter of the well overflow pipe. Overflow water
1151 must be drained and diverted to prevent ponding around the well casing.
1152

1153 (II) There shall be no direct connection between any discharge
1154 pipe and a sewer or other source of pollution and all terminations shall provide for an air gap of 3
1155 pipe diameters for drain or overflow above an opening to a sanitary or storm sewer.
1156

1157 (E) If mineralized water or water known to be polluted is encountered
1158 during the construction of a well, the aquifer or aquifers containing such inferior quality of water
1159 shall be adequately cased or sealed off to prevent water from entering the well and to prevent
1160 water from moving up or down the annular space.
1161

1162 (I) For wells that penetrate multiple aquifers, mineralized
1163 water shall be excluded from the well if water is taken from other, non-mineralized aquifers.
1164

1165 (II) Applicants that propose to use mineralized water as a
1166 public water supply shall demonstrate that any necessary treatment will comply with the drinking
1167 water quality standards required by 40 CFR Part 141.
1168

1169 (F) Existing oil or gas wells, private water wells, or exploration test
1170 holes that can be completed to conform to all minimum construction standards required by this
1171 Chapter may be converted for use as a public water supply well. The permit application shall
1172 identify all actions to be completed to achieve compliance with this Chapter.
1173

1174 (viii) The minimum grout thickness for public water supply wells shall be
1175 determined in accordance with AWWA Standard A100, part 4.7.8.3.

1176
1177 (ix) Well seals shall meet the following requirements:

1178
1179 (A) The annular space shall be sealed to protect against contamination
1180 or pollution by the entrance of surface or shallow subsurface waters; and

1181
1182 (B) Annular seals shall be installed to provide protection for the casing
1183 against corrosion, to ensure the structural integrity of the casing, and to stabilize the upper
1184 formation.

1185
1186 (x) Upper terminal well designs that include a concrete floor shall
1187 demonstrate a slope of one inch per foot away from the casing.

1188
1189 (xi) Well pumps shall be located at a point above the top of the well screen.

1190
1191 (xii) An accessible check valve that is not located in the pump column shall be
1192 installed in the discharge line of each well between the pump and the shut-off valve. Additional
1193 check valves shall be located in the pump column as necessary to prevent negative pressures on
1194 the discharge piping.

1195
1196 (xiii) A pitless adaptor or well house shall be used where needed to protect the
1197 water system from freezing.

1198
1199 (xiv) A frost pit may be used only in conjunction with a properly protected
1200 pitless adaptor.

1201
1202 (xv) Wells with diameters that are greater than four inches shall be equipped
1203 with an air line for water level measurements or, in the case of a flowing artesian well, with a
1204 pressure gauge that will indicate pressure.

1205
1206 (xvi) An instantaneous and totalizing flow meter equipped with nonvolatile
1207 memory shall be installed on the discharge line of each well in accordance with the
1208 manufacturer's specifications. Meters installed on systems with variable frequency drives shall
1209 be capable of accurately reading the full range of flow rates.

1210
1211 (xvii) Test wells and groundwater sources that are sealed for plugging and
1212 abandonment in accordance with requirements of Water Quality Rules Chapter 26, Section 11
1213 shall be sealed by filling with neat cement grout. The filling materials shall be applied to the well
1214 hole through a pipe, or tremie.

1215
1216 (xviii) Designs for groundwater sources that are subject to 40 CFR
1217 141.402(a)(1)(i) and either 40 CFR 141.402(a)(1)(ii) or 40 CFR 141.402(a)(1)(iii) shall
1218 demonstrate compliance with 40 CFR 141.402(e).

1219

- 1220 (f) Facilities that include spring development shall meet the following requirements:
1221
- 1222 (i) Spring collection systems shall be constructed to collect spring water
1223 while preventing contamination of the source from the ground surface or other contaminant
1224 sources.
1225
- 1226 (ii) Seepage springs shall have a trench for the collection site that extends at
1227 least six inches into the impervious layer, but not entirely through the impervious layer.
1228 Concentrated springs shall be developed down to bedrock.
1229
- 1230 (iii) A bed of clean and disinfected rock that extends the width of the spring
1231 from which water is being collected shall be installed at the collection site.
1232
- 1233 (iv) The collection site shall:
1234
- 1235 (A) Be covered with 60 mil plastic sheeting or an equivalent puncture-
1236 proof and water-proof barrier; and
1237
- 1238 (B) Be protected from damage during back-fill and re-grading of the
1239 site to the original surface elevation with protective fabric or sand.
1240
- 1241 (v) Collecting walls shall be:
1242
- 1243 (A) Constructed immediately downstream of the collection site; and
1244
- 1245 (B) Made of concrete, or other material that meets the requirements of
1246 Section 15(b)(ii) of this Chapter;
1247
- 1248 (vi) The spring water collection pipe shall be installed in accordance with the
1249 USDA NRCS Part 631 National Engineering Handbook, Chapter 32, part 631.3201(b)(iii) for
1250 delivery pipes and shall meet the following requirements:
1251
- 1252 (A) The size of the collection pipe shall be sufficient to convey the
1253 flow of the spring; and
1254
- 1255 (B) Pipe material and appurtenances shall comply with allowable well
1256 construction material for water distribution in accordance with the standards listed in paragraph
1257 (c) of this Section.
1258
- 1259 (vii) Appropriate bedding and cover material shall protect the spring collection
1260 system from damage and freezing.
1261
- 1262 (viii) The Administrator shall determine the spring protection area, based on the
1263 information submitted in the engineering design report required by Section 8 of this Chapter,
1264 which shall be no less than the isolation distances in (e)(ii) of this Section. The Administrator
1265 may require additional setback distances if the engineering design report demonstrates the

1266 additional distance is required to prevent contamination of the source from the ground surface or
1267 other contaminant sources.

1268
1269 (ix) All potential sources of contamination shall be removed from the spring
1270 protection area.

1271
1272 (x) The spring collection site shall include fencing or other protective features
1273 that are constructed and secured to exclude large animals and unauthorized persons from
1274 entering the protection area.

1275
1276 (A) Fencing shall be designed to withstand animals and snow loading.
1277 Other protective systems may be proposed.

1278
1279 (B) Fencing shall include an entry point to allow access by authorized
1280 persons for inspection and maintenance activities.

1281
1282 (xi) The spring collection site shall include a diversion ditch that is constructed
1283 on the upstream side of the spring collection site to route surface water flows away from the
1284 collection area. The diversion ditch shall be located a minimum of 10 feet away from the
1285 collection wall.

1286
1287 (xii) The spring collection site shall be equipped to disinfect water prior to
1288 distribution and shall include sampling ports before and after the disinfection application point.
1289 The equipment shall be maintained and available to operate for its intended use.

1290
1291 (xiii) Spring box designs shall comply Section 15(a), (b), (f-j), and (l) of this
1292 Chapter. Combined spring box and finished water storage designs shall comply with Section 15
1293 of this Chapter.

1294
1295 (xiv) All designs for the spring collector box and collecting walls shall be
1296 performed by a Wyoming registered professional engineer. The plans or contractor furnished
1297 information shall be signed and sealed by a Wyoming registered professional engineer.

1298
1299 **Section 12. Treatment.**

1300
1301 (a) 2018 TSS, parts 4.2.1, 4.2.1(b)-(c), clarification, presedimentation; 4.2.2-4.2.2(c),
1302 clarification, coagulation; 4.2.4, 4.2.4(b)-4.2.4(d)(3), coagulation, sedimentation; 4.3.1.1,
1303 filtration, rapid rate gravity filters, pretreatment; 4.3.1.4-4.3.1.4(o), filtration, rapid rate gravity
1304 filters, structural details and hydraulics; 4.3.1.6-4.3.1.6(d)(2)(d), filtration, rapid rate gravity
1305 filters, filter material; 4.3.1.6(d)(4), filtration, rapid rate gravity filters, filter material, granular
1306 activated carbon (GAC); 4.3.1.6(e)-4.3.1.6(e)(1)(b), filtration, rapid rate gravity filters, filter
1307 material, support media; 4.3.3.6-4.3.3.6(b), filtration, diatomaceous earth filtration, pre-coat;
1308 4.3.3.7-4.3.3.7(c), filtration, diatomaceous earth filtration, body feed; 4.3.3.8-4.3.3.8(e),
1309 filtration, diatomaceous earth filtration, filtration; 4.3.3.10- 4.3.3.10(a)(4), filtration,
1310 diatomaceous earth filtration, appurtenances; 4.3.4.2, filtration, slow sand filters, number;
1311 4.3.4.4, filtration, slow sand filters, rates of filtration; 4.3.4.5, filtration, slow sand filters,

1312 underdrains; 4.3.4.6-4.3.4.6(e), filtration, slow sand filters, filter material; 4.3.4.7, filtration, slow
 1313 sand filters, filter gravel; 4.3.4.8, filtration, slow sand filters, depth of water on filter beds;
 1314 4.3.4.9, 4.3.4.9(b), (e) and (f), filtration, slow sand filters, control appurtenances; 4.4.1- 4.4.1(b),
 1315 disinfection, contact time, CT, and point(s) of application; 4.4.3- 4.4.3(d) and (f), disinfection,
 1316 testing equipment; 4.4.4.3, disinfection, chlorine, automatic switch-over; 4.4.4.7, disinfection,
 1317 chlorine, cross-connection protection; 4.4.4.8, disinfection, chlorine, pipe material; 4.4.5,
 1318 disinfection, chloramines; 4.4.6.1, disinfection, ozone, design considerations; 4.4.6.2- 4.4.6.2(e),
 1319 disinfection, ozone, feed gas preparation; 4.4.6.3- 4.4.6.3(d), disinfection, ozone, ozone
 1320 generator; 4.4.6.4-4.4.6.4(b), disinfection, ozone, ozone contactors; 4.4.6.5-4.4.6.5(g),
 1321 disinfection, ozone, ozone destruction unit; 4.4.6.6, disinfection, ozone, piping materials; 4.4.6.7-
 1322 4.4.6.7(c), disinfection, ozone, joints and connections; 4.4.6.8-4.4.6.8(h), disinfection, ozone,
 1323 instrumentation; 4.4.6.9-4.4.6.9(h), disinfection, ozone, alarms; 4.4.6.11-4.4.6.11(c),
 1324 disinfection, ozone, construction considerations; 4.5.1, softening, lime or lime-soda process;
 1325 4.5.1.1, softening, lime or lime-soda process, hydraulics; 4.5.1.3, softening, lime or lime-soda
 1326 process, chemical feed point; 4.5.1.4, softening, lime or lime-soda process, rapid mix; 4.5.1.5,
 1327 softening, lime or lime-soda process, stabilization; 4.5.1.6-4.5.1.6(b), softening, lime or lime-
 1328 soda process, sludge collection; 4.5.1.7, softening, lime or lime-soda process, sludge disposal;
 1329 4.5.1.8, softening, lime or lime-soda process, disinfection; 4.5.1.9, softening, lime or lime-soda
 1330 process, plant start-up; 4.5.2.1, softening, cation exchange process, pre-treatment requirements;
 1331 4.5.2.2, softening, cation exchange process, design; 4.5.2.3, softening, cation exchange process,
 1332 design; 4.5.2.4, softening, cation exchange process, depth of resin; 4.5.2.5, softening, cation
 1333 exchange process, flow rates; 4.5.2.7, softening, cation exchange process, underdrains and
 1334 supporting gravel; 4.5.2.8, softening, cation exchange process, brine distribution; 4.5.2.9,
 1335 softening, cation exchange process, cross-connection control; 4.5.2.10, softening, cation
 1336 exchange process, bypass piping and equipment; 4.5.2.11, softening, cation exchange process,
 1337 additional limitations; 4.5.2.12, softening, cation exchange process, sampling taps; 4.5.2.13-
 1338 4.5.2.13(f), softening, cation exchange process, brine and salt storage tanks; 4.5.2.14, softening,
 1339 cation exchange process, salt and brine storage capacity; 4.5.2.15, softening, cation exchange
 1340 process, brine pump or eductor; 4.5.2.18, softening, cation exchange process, construction
 1341 materials; 4.5.2.19, softening, cation exchange process, housing; 4.5.3, softening, water quality
 1342 test equipment; 4.6-4.6.14, anion exchange treatment; 4.7-4.7.11, aeration; 4.8, iron and
 1343 manganese control; 4.8.1-4.8.1.3, iron and manganese control, removal by oxidation, detention
 1344 and filtration; 4.8.2, iron and manganese control, removal by the lime-soda softening process;
 1345 4.8.3-4.8.3(f), iron and manganese control, removal by manganese coated media filtration; 4.8.4,
 1346 iron and manganese control, removal by ion exchange; 4.8.6-4.8.6(d), iron and manganese
 1347 control, sequestration by polyphosphates; 4.8.7-4.8.7(e), iron and manganese control,
 1348 sequestration by sodium silicates; 4.8.8, iron and manganese control, sampling taps; 4.9.3-
 1349 4.9.3(e), stabilization and corrosion control, carbon dioxide addition; 4.9.5, 4.9.5(c)-4.9.5(c)(9),
 1350 stabilization and corrosion control, phosphates, design; 4.9.6-4.9.6.1(c)(4), stabilization and
 1351 corrosion control, pH/alkalinity adjustment; 4.10, taste and odor control; 4.10.1, taste and odor
 1352 control, flexibility; 4.10.2, taste and odor control, chlorination; 4.10.3, taste and odor control,
 1353 chlorine dioxide; 4.10.4-4.10.4(f), taste and odor control, powdered activated carbon; 4.10.8,
 1354 taste and odor control, potassium permanganate; 4.11, membrane technologies for public water
 1355 supplies; 4.11.1-4.11.1(c), membrane technologies for public water supplies, pilot
 1356 study/preliminary investigations; 4.11.2-4.11.2(l)(4), membrane technologies for public water
 1357 supplies, general design considerations; 4.11.3-4.11.3(h), membrane technologies for public

1358 water supplies, systems treating surface water or GWUDI; 5.4.7-5.4.7(f), specific chemicals,
1359 fluoride; 5.4.8, specific chemicals, activated carbon; 9.3-9.3(a)(2), precipitative softening sludge,
1360 lagoons; 9.4.1-9.4.1(h), alum sludge, lagoons; 9.5-9.5.1(k), red water waste, sand filters; 9.5.2-
1361 9.5.2(g), red water waste, lagoons; 9.5.3, red water waste, discharge to community sanitary
1362 sewer; are herein incorporated by reference.

1363
1364 (b) The capacity of the water treatment or water production system shall be designed
1365 for the maximum daily demand at the design year.

1366
1367 (c) Presedimentation shall be required for raw waters that have episodes of turbidity
1368 in excess of 1,000 Nephelometric turbidity units (NTU) for a period of one week or longer.

1369
1370 (d) Basins shall meet the following requirements:

1371
1372 (i) Basins without mechanical sludge collection equipment shall have a
1373 minimum detention time of three days;

1374
1375 (ii) Basins with mechanical sludge collection equipment shall have a
1376 minimum detention time of three hours;

1377
1378 (iii) Basins shall have a bottom slope to drain of ¼ inch per foot without
1379 mechanical sludge collection equipment and two inches per foot with mechanical sludge
1380 collection equipment; and

1381
1382 (iv) Basins shall have a minimum of one, eight-inch drain line to completely
1383 dewater the facility.

1384
1385 (e) Rapid dispersal of chemicals throughout the water shall be accomplished by
1386 mechanical mixers, jet mixers, static mixers, or hydraulic jump and shall meet the following
1387 requirements:

1388
1389 (i) For mechanical mixers, the minimum Gt (velocity gradient (sec-1) x t
1390 (sec)) provided at maximum daily flow shall be 27,000;

1391
1392 (ii) The detention time in a flash mixing chamber shall not exceed 30 seconds
1393 at maximum daily flow conditions; and

1394
1395 (iii) The basin shall have a drain.

1396
1397 (f) Flocculation shall comply with the following requirements:

1398
1399 (i) Mechanical flocculators shall be used for low-velocity agitation of
1400 chemically treated water.

1401
1402 (ii) The minimum detention time of 10 minutes shall be provided.

1403

- 1404 (iii) Basins shall have a minimum of one drain line to dewater the facility.
1405
- 1406 (iv) The velocity gradient (G value) shall be adjustable through the use of
1407 variable speed drives. The velocity gradient for single basin systems shall be 30 sec-1, 20 sec-1
1408 in the final basin of a two-stage system, and 10 sec-1 in the final basin of a three-stage system.
1409
- 1410 (v) The tip speed for a single-speed drive system shall not exceed 3 feet per
1411 second (ft/sec). Variable speed drives shall provide tip speeds between 0.5 and 3.0 ft/sec.
1412
- 1413 (vi) The velocity of flocculated water through pipes or conduits to settling
1414 basins shall not be less than 0.5 ft/sec or greater than 1.5 ft/sec.
1415
- 1416 (g) Sedimentation basins shall comply with the following requirements:
1417
- 1418 (i) The maximum diameter in circular basins shall be 80 feet.
1419
- 1420 (ii) The minimum basin side water depth shall be eight feet if mechanical
1421 sludge collection equipment is provided or basin sludge hopper segments are less than 100
1422 square feet in surface area and 15 feet if basins are manually cleaned.
1423
- 1424 (iii) The outer walls of the settling basin shall extend at least 12 inches above
1425 the surrounding ground and provide at least 12 inches of freeboard to the water surface. Where
1426 the basin walls are less than four feet above the surrounding ground, a fence or other debris
1427 barrier shall be provided on the wall.
1428
- 1429 (iv) Basin bottoms shall slope toward the drain at not less than one inch per
1430 foot where mechanical sludge collection equipment is provided and ¼ inch per foot where no
1431 mechanical sludge collection equipment is provided.
1432
- 1433 (v) The basin overflow rate shall not exceed 1,000 gpd/ft² at design
1434 conditions.
1435
- 1436 (vi) Mechanical sludge collection shall be provided if settleable organics are
1437 present in the water or the source water exceeds secondary maximum contaminant levels
1438 identified at 40 CFR 143.3.
1439
- 1440 (vii) Pipes for removing sludge shall not be less than six inches in diameter and
1441 arranged to facilitate cleaning. Valves on sludge lines shall be located outside the tank.
1442
- 1443 (h) Facilities with softening sedimentation or clarification for softened groundwater
1444 sources shall meet the following requirements:
1445
- 1446 (i) The basin overflow rate shall not exceed 21,000 gpd/ft² at the design flow;
1447 and
1448

- 1449 (ii) Mechanical sludge removal shall be provided and shall be designed to
1450 handle a load of 40 lbs/ft of collector scraper arm length.
1451
- 1452 (i) Solids contact units are acceptable for combined softening and clarification of
1453 well water where water quality characteristics are not variable and flow rates are uniform and
1454 consistent. Solids contact units shall meet the requirements of paragraphs (c) and (e) of this
1455 Section and may be considered under the following circumstances:
1456
- 1457 (i) Solids contact units may be considered for use as clarifiers without
1458 softening when they are designed as conventional sedimentation units; and
1459
- 1460 (ii) Solids contact units may be used for other treatment processes such as
1461 rapid mixing or flocculation when the individual components of the units are designed for that
1462 specific treatment process.
1463
- 1464 (j) Tube clarifiers that are horizontal or steeply inclined may be used when designed
1465 as follows:
1466
- 1467 (i) The maximum flow rate shall be less than 2.0 gpm/ft² based on the surface
1468 area of the basin covered by the tubes;
1469
- 1470 (ii) The top of the tubes shall be more than 12 inches from the underside of
1471 the launder and more than 18 inches from the water surface and the spacing of the effluent
1472 launder shall not be more than three times the distance from the water surface to the top of the
1473 tube modules;
1474
- 1475 (iii) Sludge shall be removed using 45-degree or steeper hoppers, or devices that remove settled sludge from
1476 the basin floor using differential hydraulic level; and
1477
- 1478 (iv) A method of tube cleaning shall be provided that may include provisions
1479 for a rapid reduction in clarifier water surface elevation, a water jet spray system, or an air scour
1480 system. If cleaning is automatic, controls shall cease clarifier operation during tube cleaning and
1481 a 20-minute rest period.
1482
- 1483 (k) Filtration systems shall comply with the following requirements:
1484
- 1485 (i) Vertical or horizontal pressure filters shall not be used on surface waters.
1486 Pressure filters may be used for groundwater filtration, including iron and manganese removal;
1487
- 1488 (A) Slow rate sand filters may be used when maximum turbidity is less
1489 than 50 NTU and the turbidity present is not caused by colloidal clay; and
1490
- 1491 (B) Maximum color shall not exceed 30 units.
1492
- 1493 (ii) Washwater troughs shall comply with the following requirements:
1494

- 1495
1496
1497 filter area;
1498
1499 (A) Washwater troughs shall not cover more than 25 percent of the
1500 top of the unexpanded media shall be 12 inches;
1501
1502 (B) The minimum distance between the bottom of the trough and the
1503 unexpanded media shall be 30 inches;
1504
1505 (C) The minimum distance between the weir of the trough and the
1506 troughs;
1507
1508 (D) There shall be no more than six feet clear distance between
1509 troughs;
1510
1511 (E) The trough and wastewater line shall be sized for a filter backwash
1512 rate of 20 gpm/ft² plus a surface wash rate of 2 gpm/ft²;
1513
1514 (F) The backwash system shall be sized to provide a minimum
1515 backwash flowrate of 20 gpm/ft² or a rate necessary to provide a 50 percent expansion of the
1516 filter bed;
1517
1518 (G) The system and wash water storage shall be designed to provide
1519 two, 20-minute washes in rapid succession and shall meet the following requirements:
1520
1521 (I) If only one filter is provided, the backwash system needs to
1522 provide only one 20-minute backwash; and
1523
1524 (II) If pumps are used to convey water to the filter(s) or to the
1525 wash water tank, two equivalent pumps shall be provided.
1526
1527 (H) Washwater shall be filtered and disinfected;
1528
1529 (I) The washwater rate shall be controlled on the main wash water line
1530 and the flowrates shall be metered and indicated;
1531
1532 (J) Air-assisted backwash systems may be used when the design
1533 precludes disturbing the gravel support and the minimum flowrate for air-assisted backwash shall
1534 be 12 gpm/ft²;
1535
1536 (K) A surface wash system shall be provided and shall meet the
1537 following requirements:
1538
1539 (I) The system shall be capable of supplying 0.5 gpm/ft² for a
1540 system with rotating arms and 2 gpm/ft² for fixed nozzles, at a minimum pressure of 50 psi; and
1541
1542 (II) The surface wash can be air-assisted.

1541 (L) Both backwash and surface wash supply systems shall be provided
1542 with adequate backflow prevention;

1543
1544 (iii) Single media beds shall use either clean crushed anthracite or a sand and
1545 anthracite mixture, the media shall have an effective size of 0.45 – 0.55 mm and a uniformity
1546 coefficient not greater than 1.65, and shall meet the following requirements:

1547
1548 (A) When gravel is used as supporting media, it shall consist of coarse
1549 aggregate in which most of it is round and of similar size and shape;

1550
1551 (B) Gravel as supporting media shall have sufficient strength and
1552 hardness to resist degradation during handling and use, be free of harmful materials and exceed
1553 the minimum density requirements; and

1554
1555 (C) The gravel shall also comply with AWWA B100 specifications.

1556
1557 (iv) Dual media coal sand filters shall consist of a coarse layer of coal not less
1558 than 15 inches deep above a layer of fine sand not less than eight inches deep on a torpedo sand
1559 or garnet layer of support not less than three inches on gravel support.

1560
1561 (v) Filter bottoms and strainer systems shall be limited to pipe, perforated pipe
1562 laterals, tile block, and perforated tile block. Perforated plate bottoms or plastic nozzles shall not
1563 be used.

1564
1565 (vi) Every filter shall have:

1566
1567 (A) Influent and effluent taps;

1568
1569 (B) A head loss gauge;

1570
1571 (C) An indicating effluent turbidimeter;

1572
1573 (D) A waste drain for draining the filter component to waste;

1574
1575 (E) A filter rate flow meter;

1576
1577 (F) Polymer feed facilities including polymer mixing, storage tank and
1578 at least one feed pump for each filter compartment; and

1579
1580 (G) Recorders on the turbidimeters.

1581
1582 (vii) Filter rate control shall be such that the filter is not surged. The filter rate
1583 of flow shall not change more than 0.3gpm/ft² per minute. A filter that stops and restarts during a
1584 cycle shall have a filter-to-waste system installed. Declining flow rate filters shall not be used
1585 unless the flow rate for each filter is controlled to a rate less than allowed in paragraph (j)(iii) of
1586 this Section and there are four more individual filters.

- 1587
1588 (viii) A filter to waste cycle shall be provided after the filter backwash
1589 operation. The filter to waste cycle shall be at least 10 minutes.
1590
- 1591 (ix) Multi-media filter beds shall contain a depth of fine media made up of
1592 anthracite (specific gravity 1.5), silica sand (specific gravity 2.6), and garnet sand or ilmenite
1593 (specific gravity 4.2-4.5). The bed depths and distribution shall be determined by the water
1594 quality and shall meet the following requirements:
1595
- 1596 (A) There shall not be less than 10 inches of fine sand and 24 inches of
1597 anthracite;
1598
- 1599 (B) The relative size of the media shall be such that the hydraulic
1600 grading of the material during backwash will result in a pore space that progressively goes from
1601 coarse to fine in the direction of flow;
1602
- 1603 (C) The multi-media shall be supported on two layers of special high-
1604 density gravel placed above the conventional silica gravel supporting bed;
1605
- 1606 (D) The special gravel shall have a specific gravity not less than 4.2;
1607
- 1608 (E) The bottom layer shall consist of particles passing U.S. Standard 5
1609 mesh sieves and retained in U.S. Standard 12 mesh sieves and shall be 1 ½ inches thick; and
1610
- 1611 (F) The top layer shall consist of particles passing U.S. Standard 12
1612 mesh sieves and retained in U.S. Standard 20 mesh sieves and shall be 1 ½ inches thick.
1613
- 1614 (x) Diatomaceous earth filtration shall comply with the following
1615 requirements:
1616
- 1617 (A) Diatomaceous earth filters may be used under the following
1618 circumstances:
1619
- 1620 (I) To remove turbidity from surface waters where turbidities
1621 entering the filters do not exceed 10 NTU and where total raw water coliforms do not exceed 100
1622 organisms/100 mL;
1623
- 1624 (II) Where the raw water quality exceeds the previously
1625 mentioned limits when flocculation and sedimentation are used preceding the filters; and
1626
- 1627 (III) To remove iron from groundwaters.
1628
- 1629 (B) The proposed diatomaceous earth filtration shall include pressure
1630 or vacuum type units; and
1631
- 1632 (C) A precoating system shall be provided.

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(D) The proposed diatomaceous earth filtration shall include a continuous monitoring turbidimeter with recorder on each filter effluent for plants treating surface water.

(l) All designs that propose supplies of surface water, groundwater under the direct influence of surface water, and groundwater that does not meet 40 CFR Part 141 or where other treatment is provided, shall include disinfection via one of the following methods:

- (i) Chlorine;
- (ii) Chloramines, recommended only for secondary disinfection;
- (iii) Chlorine dioxide;
- (iv) Ozone;
- (v) Ultraviolet light; or
- (vi) Other disinfecting agents that demonstrate reliable application equipment is available and that include testing procedures for a residual that is recognized in Standard Methods for the Examination of Water and Wastewater 2018.

(m) All designs that require disinfection shall demonstrate that:

- (i) The system will maintain a detectable residual throughout the distribution system; and
- (ii) The applicant has considered the formation of disinfection byproducts when selecting the disinfection.

(n) Disinfection equipment shall comply with the following requirements:

(i) Chlorination equipment shall comply with NSF/ANSI/CAN 61-2020/NSF/ANSI/CAN 600-2021 and the following requirements:

(A) Positive displacement pumps shall be provided for solution feed gas chlorinators or hypochlorite feeders;

(B) The chlorine solution injector/diffuser shall provide a rapid and thorough mix with all the water being treated;

(C) If the application point is to a pipeline discharging to a clearwell, the chlorine shall be added to the center of the pipe at least 10 pipe diameters upstream of the discharge into the clearwell;

1679 (D) Gas chlorinators shall comply with the following requirements:

1680
1681 (I) The injector/eductor shall be selected based on solution
1682 pressure, injector water flowrate, feed point backpressure, and chlorine solution line length and
1683 size;

1684
1685 (II) The maximum feed point backpressure shall not exceed
1686 110 psi unless a chlorine solution pump is used; and

1687
1688 (III) Gauges shall be provided for chlorine solution pressure,
1689 feed water pressure, and chlorine gas pressure or vacuum.

1690
1691 (E) Standby equipment of sufficient capacity shall be available to
1692 replace the largest chlorinator unit. Well systems providing no treatment other than disinfection
1693 are exempt from the requirements of this paragraph (E) and are not required to provide standby
1694 chlorination equipment.

1695
1696 (ii) Points of application and contact time shall comply with the following
1697 requirements:

1698
1699 (A) Filtration types shall comply with the contact time and minimum
1700 chlorine residuals required in Table 3 of this Section after the appropriate baffling factor has
1701 been applied to the reactor. Contact times assume a baffling factor of 0.1 unless documentation
1702 justifying the use of a higher baffling factor is provided. Contact time requirements are based on
1703 worst-case operating conditions of water temperature of 32.9 degrees Fahrenheit and pH of 9.

1704

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Table 3. Required Contact Time and Residual by Filtration Type

Filtration Type	Required Contact Time (minutes), 0.4 mg/L minimum chlorine residual	Required Contact Time (minutes), 1.0 mg/L minimum chlorine residual
Conventional Filtration	162.5	73
Direct Filtration, Bag or Cartridge Filtration, Slow Sand Filtration, Diatomaceous Earth Filtration	325	146
Membrane Filtration (MF or UF)	30	12

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1708 (B) When chlorine is applied to a groundwater source to maintain a
1709 residual, a 4-log inactivation shall be achieved prior to the first customer.

1710

1711 (o) Systems that propose disinfection via ultraviolet light shall comply with the
1712 following requirements:

1713

- 1714 (i) Proposed designs for ultraviolet light shall include the following
1715 information in the ultraviolet reactor influent water quality analysis:
1716
- 1717 (A) Influent temperature (degrees Fahrenheit);
 - 1718
 - 1719 (B) UV transmittance (UVT) at a reported wavelength of 254 nm and a
1720 pathlength of 1 cm;
 - 1721
 - 1722 (C) A description of the UVT range over a 12-month period;
 - 1723
 - 1724 (D) Total hardness (mg/L as CaCO₃);
 - 1725
 - 1726 (E) pH;
 - 1727
 - 1728 (F) Alkalinity (mg/L as CaCO₃);
 - 1729
 - 1730 (G) Total iron (mg/L) influent < 0.3mg/L;
 - 1731
 - 1732 (H) Calcium (mg/L); and
 - 1733
 - 1734 (I) Total manganese (mg/L) influent <0.03 mg/L
 - 1735
- 1736 (ii) Proposed designs for ultraviolet disinfection systems shall include the
1737 following information:
1738
- 1739 (A) The maximum, average, and minimum flowrates;
 - 1740
 - 1741 (B) A matrix that identifies paired flow and ultraviolet treatment
1742 values;
 - 1743
 - 1744 (C) A description of the organisms targeted for inactivation;
 - 1745
 - 1746 (D) Log inactivation requirements;
 - 1747
 - 1748 (E) Operating approach (UV intensity vs. calculated dose);
 - 1749
 - 1750 (F) Maximum and minimum operating pressures;
 - 1751
 - 1752 (G) Maximum pressure at the UV reactor;
 - 1753
 - 1754 (H) UV system redundancy;
 - 1755
 - 1756 (I) Lamp cleaning strategy;
 - 1757
 - 1758 (J) Mercury trap for broken UV lamps;
 - 1759

- 1760 (K) Maximum headloss through the UV reactor;
1761
1762 (L) A demonstration that the UV reactor(s) shall be hydrostatically
1763 tested to 1.5 times the rated operating pressure;
1764
1765 (M) A demonstration that the UV reactor(s) shall be designed to ensure
1766 that plant personnel can change lamps and the UV intensity meter without draining the reactor;
1767 and
1768
1769 (N) A demonstration that the units shall meet NSF/ANSI/CAN
1770 Standard 61.
1771
1772 (iii) Ultraviolet treatment systems shall be designed to comply with the
1773 Ultraviolet Disinfection Guidance Manual for the Final LT2ESWTR and the following dose
1774 requirements:
1775
1776 (A) The UV disinfection system shall deliver a validated dose that
1777 meets or exceeds the required dose at the end of lamp life, with fouled sleeves.
1778
1779 (B) The minimum required validated dose used for system design shall
1780 incorporate a Combined Age and Fouling Factor (CAF), calculated as:
1781
1782
$$\text{CAF} = \text{EOLL} \times \text{FF}.$$

1783
1784 EOLL is the ratio of the lamp output at the end of life relative to the new
1785 lamp output
1786
1787 FF is the fouling factor.
1788
1789 (C) The EOLL shall be 75 percent of the new lamp output.
1790
1791 (D) The FF shall be:
1792
1793 (I) 0.5 for UV systems with no sleeve wiping system;
1794
1795 (II) 0.75 for UV systems with mechanical wiping only; or
1796
1797 (III) 0.95 for UV systems with a combined online chemical and
1798 mechanical cleaning.
1799
1800 (E) The validated dose that meets or exceeds the required dose shall be
1801 delivered under maximum flow and design (UVT) condition, when the larger UV unit is out of
1802 service.
1803
1804 (iv) Ultraviolet disinfection shall comply with the following validation
1805 requirements:

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(A) The applicant shall submit the manufacturer’s bioassay validation report for the proposed UV reactor with the permit application;

(B) The bioassay testing and results shall demonstrate validation by an independent third party in full compliance with the Ultraviolet Disinfection Guidance Manual for the Final LT2ESWTR;

(C) The owner and engineer shall submit a certification to the Administrator if validation requirements are adjusted and identify each of the equipment and system modifications required to ensure that the appropriate dosage is provided for the inactivation requirements;

(D) Bioassay testing shall evaluate reactor performance over the range of:

(I) Flowrates (maximum, average, and minimum);

(II) UVT from 70 percent to 98 percent (measured at 254 nm, 1 cm path length); and

(III) RED at maximum flowrate and design UVT conditions.

(E) The bioassay testing shall incorporate the range of design and operating conditions described in paragraph (o)(i) of this Section for UV Light;

(F) Extrapolations to flowrates, UV transmittance values, or UV doses outside the range actually tested, are not permitted; and

(G) Bioassay testing shall also verify that the head loss generated by the proposed reactor is less than or equal to the specified limits.

(v) Ultraviolet disinfection hydraulics shall comply with the following requirements:

(A) The inlet and outlet piping configuration to the UV reactor shall result in a UV dose delivery that is equal to or greater than the dose delivered when the UV reactor was validated;

(B) If the UV reactor validation is performed off-site, the applicant shall refer to the validation report to determine the validated inlet and outlet conditions that apply to the site-specific requirements; and

(C) Ultraviolet hydraulic piping shall comply with at least one of the following requirements:

1852 (I) The piping configuration shall consist of a minimum of 10
1853 pipe diameters of straight pipe upstream and five pipe diameters of straight pipe downstream of
1854 the UV reactors, with additional pipe diameters above the minimum if required by the
1855 manufacturer's guidelines for electromagnetic or other flowmeter installation;

1856
1857 (II) The inlet and outlet piping configurations shall be identical
1858 to those constructed for the UV reactor validation; or

1859
1860 (III) If on-site validation or custom off-site validation is
1861 planned, the inlet and outlet piping hydraulics must be designed according to the manufacturer's
1862 recommendations and to accommodate any site-specific constraints.

1863
1864 (vi) Ultraviolet control and measurement instrumentation for each reactor shall
1865 comply with the following requirements:

1866
1867 (A) Each reactor shall be capable of measuring UV intensity and lamp
1868 status (on/off);

1869
1870 (B) For systems that use the calculated dose monitoring strategy, each
1871 reactor shall be capable of measuring or calculating the UV transmittance;

1872
1873 (C) Piping for each UV reactor shall be sized and configured in
1874 accordance with the validated operating conditions and maintain equal head loss through each
1875 reactor over the range of validated flowrates. Each UV reactor shall not be by-passed;

1876
1877 (D) Each UV reactor train shall have a dedicated flow meter to confirm
1878 the validated operating conditions;

1879
1880 (E) UV lamps in the UV reactor shall be submerged at all times during
1881 operation;

1882
1883 (F) The specific configuration of the UV reactor(s) within a facility
1884 will dictate the use of air release, air/vacuum, or combination air valves to prevent air pockets
1885 and negative pressure conditions and the design shall verify that the UV manufacturer was
1886 consulted to determine any equipment-specific air release and pressure control valve
1887 requirements;

1888
1889 (G) Each UV reactor shall have the piping configured so that it can be
1890 isolated and removed from service while the other UV reactor(s) remain in service; and

1891
1892 (H) A booster pump shall be used if the head loss constraints indicate
1893 that a pump is necessary. The UV reactor shall be sized accordingly.

1894
1895 (vii) The applicant shall describe the dose monitoring strategy and the
1896 operational approach for the UV reactor that complies with the approaches described in
1897 Ultraviolet Disinfection Guidance Manual for the Final LT2ESWTR, part 3.5.2.

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(viii) The cleaning system for each UV reactor shall comply with the following requirements:

(A) Each UV reactor shall be equipped with an automatic online mechanical lamp sleeve cleaning system and may include optional chemical cleaning;

(B) The UV sensor shall include mechanical cleaning capabilities with an automatically initiated and controlled cleaning cycle; and

(C) The UV reactor(s) shall be fully operational and shall provide validated dose requirements during system cleaning.

(ix) The minimum spare parts kept at a facility shall include the following:

(A) 20 percent of the UV Lamps;

(B) Five percent of the lamp sleeves; and

(C) One UV intensity sensor.

(p) Facilities that propose disinfection via fluoridation and defluoridation shall comply with the following requirements:

(i) Fluoride storage designs shall demonstrate that:

(A) Fluoride storage tanks shall be covered;

(B) All other storage shall be inside a building; and

(C) Storage tanks of hydrofluorosilicic acid shall be vented to the atmosphere at a point outside the building.

(ii) Fluoride feed equipment shall meet the following requirements:

(A) There shall be scales or weight loss recorders for dry chemical feeds and the feeders shall be accurate to within five percent of any desired feed rate;

(B) The application of hydrofluorosilicic acid, if into a horizontal pipe, shall be in the lower half of the pipe;

(C) Fluoride compounds shall not be added before lime soda or ion exchange softening;

(D) A fluoride solution shall be applied by a positive displacement pump;

- 1944 (E) The solution shall not be injected into a point of negative pressure;
1945
1946 (F) All fluoride feed lines and dilution water lines shall be isolated
1947 from the potable water supplies by either an air gap above the solution tank or a reduced pressure
1948 principal backflow preventer;
1949
1950 (G) Water used for sodium fluoride solution shall have a hardness not
1951 exceeding 45 mg/L; and
1952
1953 (H) Flow meters for treated water flow and fluoride solution water
1954 shall be provided.
1955
1956 (iii) Provisions shall be made to allow the transfer of dry fluoride compounds
1957 from shipping containers to storage bins or hoppers that minimize the quantity of fluoride dust
1958 that enters the room where the equipment is installed and shall meet the following requirements:
1959
1960 (A) The transfer system shall be equipped with an exhaust fan and dust
1961 filter that places the hopper or storage bin under negative pressure;
1962
1963 (B) Air exhausted from fluoride handling equipment shall discharge
1964 through a dust filter to the atmosphere outside the building and shall not discharge within 50 feet
1965 of a fresh air intake for the building; and
1966
1967 (C) A floor drain shall be provided for cleaning equipment and
1968 maintenance.
1969
1970 (iv) The following methods are acceptable for fluoride removal:
1971
1972 (A) Activated alumina may be used in open gravity filters or pressure
1973 filter tanks;
1974
1975 (B) The minimum media depth shall be five feet;
1976
1977 (C) The loading rate shall not exceed 4 gpm/ft²;
1978
1979 (D) The mesh size for the alumina media shall be between #28 and
1980 #48;
1981
1982 (E) Media regeneration facilities shall be provided and shall include
1983 both weak caustic and weak acid systems; and
1984
1985 (F) Bone char filtration or lime softening with magnesium addition
1986 may be used.
1987
1988 (v) Water that is unstable due either to natural causes or to subsequent
1989 treatment shall be stabilized.

- 1990
1991 (vi) Facilities shall have the capability of feeding both acid and alkalinity.
1992
1993 (vii) Unstable water created by ion exchange softening shall be stabilized by an
1994 alkali feed.
1995
1996 (viii) Laboratory equipment shall be provided to determine the effectiveness of
1997 stabilization treatment. This shall include testing equipment for hardness, calcium, alkalinity, pH,
1998 and magnesium at a minimum.
1999
2000 (q) Taste and odor control equipment shall comply with the following requirements:
2001
2002 (i) Open or closed, granular activated carbon adsorption units may be used to
2003 absorb organics for taste and odor control, subject to the following requirements:
2004
2005 (A) The loading rate shall not exceed 10 gpm/ft²;
2006
2007 (B) The minimum empty bed contact time shall be 20 minutes;
2008
2009 (C) The pH of the water shall be less than 9.0 with a turbidity of less
2010 than 2 NTU when using packed beds;
2011
2012 (D) There shall be provisions for moving the carbon to and from the
2013 contactors;
2014
2015 (E) Contactors may be upflow or downflow design. A single unit is
2016 acceptable for countercurrent upflow designs. Downflow designs shall have two or more parallel
2017 units;
2018
2019 (F) Contactors shall be designed as open gravity or pressure bed;
2020
2021 (G) Pressure contactors shall have an air-vacuum relief valve fitted
2022 with a stainless-steel screen to prevent plugging;
2023
2024 (H) The contactor materials of construction shall be concrete, steel, or
2025 fiberglass-reinforced plastic and shall meet the following requirements:
2026
2027 (I) Steel vessels shall be protected against corrosion; and
2028
2029 (II) Inlet and outlet screens shall be made of stainless steel or
2030 other suitable materials.
2031
2032 (I) There shall be provisions for flow reversal and bed expansion that
2033 meet the following requirements:
2034

- 2035 (I) Backwashing facilities shall provide up to 50 percent bed
 2036 expansion; and
 2037
- 2038 (II) Backwashing facilities shall meet the backwash criteria as
 2039 rapid filters.
 2040
- 2041 (ii) If ozone is used for taste and odor control, there shall be at least 10
 2042 minutes of contact time to complete all reactions and the minimum applied feed rate of ozone
 2043 shall be 1 mg/L, or the design shall identify a contact time and feed rate that demonstrate the
 2044 application of ozone will not cause an exceedance of the maximum contaminant levels identified
 2045 at 40 CFR 141.64.
 2046
- 2047 (r) Designs that include the addition of phosphates for stabilization and corrosion
 2048 control shall demonstrate the evaluation of reactions with aluminum and impacts on wastewater
 2049 treatment plants to overcome the secondary impacts of phosphates.
 2050
- 2051 (s) Designs that propose anion-exchange treatment shall include a pH/alkalinity feed
 2052 system unless otherwise approved by the Administrator.
 2053
- 2054 (t) Microscreens shall comply with the following requirements:
 2055
- 2056 (i) A microscreen shall be allowed as a supplement to treatment, but it shall
 2057 not be used in place of filtration or coagulation;
 2058
- 2059 (ii) The screen shall be capable of removing suspended matter from the water
 2060 by straining;
 2061
- 2062 (iii) Screens shall be made of corrosion-resistant material;
 2063
- 2064 (iv) Bypass piping around the unit shall be provided;
 2065
- 2066 (v) There shall be protection against back siphonage when potable water is
 2067 used for washing the screen; and
 2068
- 2069 (vi) Wash water shall be wasted and not recycled to the microscreen.
 2070
- 2071 (u) Membrane technologies shall comply with the following requirements:
 2072
- 2073 (i) Proposed membrane treatment processes shall comply with the
 2074 requirements of Section 6 of this Chapter. Protocols for pilot plant testing shall incorporate
 2075 guidance or procedures from the US EPA Membrane Filtration Guidance Manual, Chapter 6.
 2076
- 2077 (ii) All proposed membrane filters shall demonstrate third-party validation for
 2078 the removal of *Giardia* or *Cryptosporidium*. Removal efficiency shall be determined through
 2079 challenge testing as outlined in the US EPA Membrane Filtration Guidance Manual and one of
 2080 the following:

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(A) Membranes that are used as final compliance filters of a multiple treatment barrier approach shall meet the requirements of 40 CFR Part 141; or

(B) All surface water or groundwater under direct influence (GWUDI) systems using membrane technology shall demonstrate minimum disinfection that meets 4.0-log virus inactivation.

(v) Facilities that propose bag and cartridge filters shall comply with the procedures identified in Section 6 of this Chapter and the following requirements:

(i) Filter performance will be based on Cryptosporidium oocyst removal;

(ii) The filter shall demonstrate at least a 3-log removal of particle size 1 micron and above with an associated log reduction credit of 2-logs for Giardia and Cryptosporidium;

(iii) Removal efficiency shall be determined through challenge testing as outlined in Toolbox Guidance Manual, Chapter 8 and NSF/ANSI 419-2018;

(iv) The performance demonstration shall be specific to the corresponding housing and type or model of filter. Any other combination of housing and filter that could be used for treatment shall also demonstrate filter efficiency;

(v) Applicants shall include documentation that the proposed bag or cartridge filter has received third-party validation for the removal of Giardia and Cryptosporidium;

(vi) Filter and housing specifications shall include a description of the materials of construction, surface area per filter, and the minimum and maximum operating pressure, and the specifications shall meet the requirements of NSF/ANSI 419-2018 and the Toolbox Guidance Manual, Chapter 8;

(vii) System components such as housing, bags, cartridges, gaskets, and O-rings shall comply with NSF/ANSI/CAN 61 for leaching of contaminants;

(viii) A means for monitoring the performance of the filter shall be provided and shall include at a minimum flow meters and valves, pressure gauges, and sample taps;

(ix) The proposed design shall specify chemical compatibility limitations;

(x) A minimum of two filter housings shall be provided;

(xi) Bag or cartridge filters that are used as final compliance filters of a multiple treatment barrier approach shall meet the requirements of 40 CFR Part 141; and

2126 (xii) All surface water or GWUDI systems using bag or cartridge filter
2127 technology shall provide at minimum disinfection that meets 4.0-log virus inactivation and 1.0-
2128 log Giardia inactivation or shall demonstrate that combined filtration and disinfection will
2129 provide 3-log removal.

2130
2131 (w) Pre-engineered water treatment plants shall comply with the following
2132 requirements:

2133
2134 (i) Pre-engineered water treatment plants shall be permitted on a case-by-case
2135 basis for specific process applications and flow rates. Multiple units may be installed in parallel
2136 to accommodate flow rates;

2137
2138 (ii) Pre-engineered water treatment plant equipment shall be designed in
2139 accordance with NSF/ANSI/CAN 61 and NSF/ANSI/CAN 372;

2140
2141 (iv) Pre-engineered water treatment plants shall comply with the procedures in
2142 Section 6 of this Chapter to obtain data that demonstrates the treatment effectiveness of the
2143 treatment for the source water and the proposed application; and

2144
2145 (v) Each component and process of the pre-engineered water treatment plant
2146 shall demonstrate compliance with the applicable design criteria of the respective treatment
2147 processes of this Chapter.

2148
2149 (x) Wastes shall be handled and disposed of as follows:

2150
2151 (i) The sanitary and laboratory waste from water treatment plants, pumping
2152 stations, or well systems, shall not be recycled to any part of the water plant, and shall be
2153 discharged directly into a sanitary sewer when feasible or a permitted on-site disposal system;

2154
2155 (ii) Brine waste from ion exchange plants, demineralization plants, and other
2156 similar facilities may not be recycled to the water plant and shall meet the following
2157 requirements:

2158
2159 (A) Where discharging to a sanitary sewer, a holding tank shall be
2160 provided to prevent the overloading of the sewer and interference with the waste treatment
2161 process; and

2162
2163 (B) Where disposal to an off-site waste treatment system is proposed,
2164 the sewer and treatment facility shall have the required capacity and dilution capability.

2165
2166 (iii) Acceptable methods of treatment and disposal of lime softening sludge
2167 are:

2168
2169 (A) Sludge lagoons, provided that the design of sludge lagoons
2170 includes:

2171

- 2172 (I) The location of the lagoon shall be protected from the 100-
2173 year flood;
2174
2175 (II) A means of diverting surface water runoff so that it does
2176 not flow into the lagoon;
2177
2178 (III) The freeboard shall be a minimum of three feet;
2179
2180 (IV) An adjustable decanting device for recycling the overflow;
2181 and
2182
2183 (V) An accessible effluent sampling point.
2184
2185 (B) Land application of liquid lime softening sludge that demonstrates
2186 compliance with Water Quality Rules Chapter 11, Part E;
2187
2188 (C) Disposal at a landfill;
2189
2190 (D) Mechanical dewatering of sludge may be used;
2191
2192 (E) Recalcination of sludge may be used; and
2193
2194 (F) Lime sludge drying beds shall not be allowed.
2195
2196 (iv) Acceptable methods of treatment and disposal of alum sludge are as
2197 follows:
2198
2199 (A) Lagoons may be used as storage and interim disposal. Lagoons
2200 used for storage shall have a volume of at least 100,000 gallons for every 1,000,000 gpd of
2201 facility water treating capacity.
2202
2203 (B) Alum sludge may be discharged to the sanitary sewer only when
2204 the system is capable of handling the waste and with the approval of the owner of the sewer
2205 system.
2206
2207 (C) Mechanical dewatering may be used.
2208
2209 (D) Alum sludge drying beds may be used.
2210
2211 (E) Alum sludge may be acid-treated and recovered.
2212
2213 (F) Disposal at a landfill.
2214
2215 (v) Designs that propose disposal of waste filter wash water from iron and manganese
2216 removal plants that include sand filters shall demonstrate the inclusion of a separate structure,
2217 unless otherwise approved by the Administrator.

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Section 13. Chemical Application.

(a) 2018 TSS, parts 5.0.2 and 5.0.2(f), general, chemical application; 5.0.3-5.0.3(h), general, general equipment design; 5.1.2-5.1.2(e)(4), feed equipment, control; 5.1.3-5.1.3(c), feed equipment, dry chemical feeders; 5.1.4-5.1.4(d), feed equipment, positive displacement solution feed pumps; 5.1.5-5.1.5(d), feed equipment, liquid chemical feeders-siphon control; 5.1.6-5.1.6(d), feed equipment, cross-connection control; 5.1.8-5.1.8(e), feed equipment, in-plant water supply; 5.1.9(a)(1-3), (b), and (d)(1-2), feed equipment, storage of chemicals; 5.1.10-5.1.10(j), feed equipment, bulk liquid storage tanks; 5.1.11-5.1.11(h), feed equipment, day tanks; 5.1.12-5.1.12(e), feed equipment, feed lines; 5.1.13-5.1.13(d); feed equipment, handling; 5.1.14-5.1.14(b), feed equipment, housing; 5.3.2, operator safety, respiratory protection equipment; 5.3.3, operator safety, chlorine gas leak detection; 5.4.1(d)(1-5) and (7-10), (f), and (h)(1-5), specific chemicals, chlorine gas; 5.4.2-5.4.2(b), specific chemicals, acids and caustics; 5.4.3-5.4.3(c)(5), specific chemicals, sodium chlorite; 5.4.4-5.4.4(b)(5), specific chemicals, sodium hypochlorite; are herein incorporated by reference.

(b) Chemical application facility designs shall comply with the following requirements:

(i) A separate feeder shall be used for each chemical applied; and

(ii) Chemical storage tanks shall be constructed of materials that are resistant to the chemicals stored. Tanks shall maintain structural integrity while in use.

(c) Chemical application facilities shall include an alarm for high effluent turbidity, low chlorine residual, and chlorine leaks when chlorine gas is used. The alarm shall be located at an attended location.

Section 14. Pumping Facilities

(a) 2018 TSS, parts 6.1-6.1.1(e), location; 6.2, 6.2(b)-(e), pumping stations; 6.2.1-6.2.1(d), pumping stations, suction well; 6.2.2-6.2.2(b), pumping stations, equipment servicing; 6.3.2, pumps, pump priming; 6.6.1, appurtenances, valves; 6.6.3-6.6.3(d), appurtenances, gauges and meters; 6.6.4-6.6.4(b), appurtenances, water seals; 6.6.5, appurtenances, controls; 6.6.6, appurtenances, standby power; are herein incorporated by reference.

(b) Stairways or ladders shall be provided between all floors and in pits or compartments that must be entered.

(c) Pumping facilities shall be heated to maintain a minimum temperature of 40 degrees Fahrenheit if typically unoccupied and 50 degrees Fahrenheit if normally occupied.

(d) Pumping station ventilation designs shall demonstrate that:

(i) All areas of the pumping station that are accessible shall be ventilated;

- 2264
2265 (ii) Ventilation may be continuous or intermittent;
2266
2267 (iii) Drywell ventilation shall provide:
2268
2269 (A) At least six air changes per hour if continuous; and
2270
2271 (B) At least 30 air changes per hour if intermittent with an automatic
2272 start upon operator entry into the area.
2273
2274 (iv) Wetwell ventilation shall provide 12 continuous air changes per hour or 60
2275 intermittent air changes per hour and be designed to permit the use of portable blowers that will
2276 exhaust the space and supply fresh air during the access periods.
2277
2278 (e) Dehumidification equipment shall be provided in below-ground pumping stations.
2279 The equipment shall be sized to maintain a dewpoint at least two degrees Fahrenheit below the
2280 coldest anticipated temperature of the water to be conveyed in the pipes.
2281
2282 (f) All pumping stations that are manned four or more hours per day shall be
2283 provided with potable water, lavatory, and toilet facilities. The waste shall be discharged to the
2284 sanitary sewer or an on-site waste treatment system.
2285
2286 (g) Pump design shall comply with the following requirements:
2287
2288 (i) At least two pumps shall be provided. With the largest pump out of
2289 service, the remaining pump or pumps shall be capable of providing the maximum pumping
2290 capacity of the system.
2291
2292 (ii) Pumps shall be selected such that the net positive suction head required
2293 (NPSHR) is less than the net positive suction head available (NPSHA) minus four feet based on
2294 hydraulic conditions and the altitude of the pump installation. If this condition cannot be
2295 satisfied, a means of priming shall be provided.
2296
2297 (iii) A surge analysis shall be provided to demonstrate if surge protection
2298 devices will be needed to protect the piping. Pressure relief valves are not acceptable as surge
2299 control.
2300
2301 (iv) The calculated total dynamic head for pumping units shall be based on
2302 pipe friction, pressure losses from pipe entrances, exits, appurtenances (such as valves and
2303 bends), and static head at the design flow.
2304
2305 (v) The station shall have a flow rate indicator and totalizing meter, and a
2306 method of recording the total water pumped.
2307
2308 (h) Booster pumps shall comply with the following requirements:
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2310 (i) Booster pumps shall not produce less than 5 psi in suction lines. If the
2311 suction line has service connections, the pressure shall be at least 35 psi during normal operation
2312 and shall have a low-pressure cutoff switch to maintain at least 20 psi.
2313

2314 (ii) For booster pumps used for fire suppression, no person shall install or
2315 maintain a water service connection to any premises where a fire pump has been installed on the
2316 service line to or within such premises unless the pump is equipped with one of the following:
2317

2318 (A) A low suction throttling valve or pilot-operated valve installed in
2319 the discharge piping that maintains positive pressure in the suction piping while monitoring
2320 pressure in the suction piping through a sensing line. The valve shall throttle the discharge of the
2321 pump when necessary so that suction pressure will not be reduced below 20 psi gauge when the
2322 pump is operating; or
2323

2324 (B) A variable-speed suction limiting control that is used to maintain a
2325 minimum positive suction pressure at the pump inlet by reducing the pump driver speed while
2326 monitoring pressure in the suction piping through a sensing line. The limiting control shall be set
2327 so that the suction pressure will not be reduced below 20 psi gauge while the pump is operating.
2328

2329 (iii) Automatic or remote-controlled pumps shall have a range between the
2330 start and cutoff pressure that will prevent the pump from cycling more than one start every 15
2331 minutes.
2332

2333 (iv) In-line booster pumps shall be accessible for maintenance. There shall be
2334 access openings, as needed, to allow the removal of the pump.
2335

2336 (v) Individual home booster pumps shall not be allowed for any individual
2337 service from the public water supply main.
2338

2339 (vi) Un-manned or remotely controlled pump stations shall have an alarm at an
2340 operator attended location for any conditions that may affect the continuous delivery of water.
2341

2342 (i) Pumping facility valves shall comply with the following requirements:
2343

2344 (i) Air release valves shall be provided where the pipe crown is dropped in
2345 elevation. The discharge pipe from the valve shall have a minimum of an 8-inch air gap and shall
2346 be covered with a #24 mesh non-corrodible screen.
2347

2348 (ii) Each pump shall either have an individual suction line or the suction lines
2349 shall be manifolded such that they demonstrate similar hydraulic and operating conditions.
2350

2351 **Section 15. Finished Water Storage**

2352

2353 ((a) 2018 TSS, parts 7.0.1-7.0.1(c), general, sizing; 7.0.2-7.0.2(b), general, location of
2354 finished water storage structures; 7.0.3, general, protection from contamination; 7.0.4, general,
2355 security; 7.0.5, general, drains; 7.0.6, general, stored water age; 7.0.8-7.0.8.2(b), general, access;

2356 7.0.9-7.0.9(e), general, vents; 7.0.10-7.0.10(f), general, roof and sidewall; 7.0.17-7.0.17(c),
2357 general, painting and/or cathodic protection; 7.0.18-7.0.18(c), general, disinfection; 7.1.1,
2358 treatment plant storage, filter washwater tanks; 7.2-7.2.4, hydropneumatic tank systems; are
2359 herein incorporated by reference.

2360

2361 (b) Finished water storage structures shall comply with the following requirements:

2362

2363 (i) Water storage structures shall comply with the following standards for
2364 storage tanks, standpipes, ground storage reservoirs that are described in AWWA M42,
2365 clearwells, and elevated storage:

2366

2367 (A) AWWA D100;

2368

2369 (B) AWWA D102;

2370

2371 (C) AWWA D103;

2372

2373 (D) AWWA D104;

2374

2375 (E) AWWA D106;

2376

2377 (F) AWWA D107;

2378

2379 (G) AWWA D108;

2380

2381 (H) AWWA D110;

2382

2383 (I) AWWA D115;

2384

2385 (J) AWWA D120; and

2386

2387 (K) AWWA D121.

2388

2389 (ii) All tank and foundation design shall be performed by a Wyoming
2390 registered professional engineer. The plans or contractor-furnished information shall be signed
2391 and sealed by a Wyoming registered professional engineer.

2392

2393 (iii) All new or modified water storage tanks shall have the inlet and outlet
2394 connections separated from each other as much as is practical.

2395

2396 (c) Storage facility designs shall demonstrate:

2397

2398 (i) The average daily demand will require a daily fill of 20 percent of the total
2399 storage volume for surface water sources and 10 percent for groundwater sources.

2400

2401 (ii) For designs that demonstrate the storage tank has a small daily demand
2402 and a high fire water storage requirement, or the storage tank water age average is greater than
2403 two days, the design shall demonstrate that a volume equal to at least 20 percent of the tank
2404 volume will be delivered to the storage tank each time pumping is initiated.
2405

2406 (iii) For designs with well systems that provide a minimum of two wells that
2407 can supply either the maximum hourly demand or the fire demand, whichever is greater, storage
2408 is not required. These systems shall demonstrate that they will provide alternative power for the
2409 finished water pumps.
2410

2411 (d) Storage structure design shall eliminate short-circuiting.
2412

2413 (e) The minimum inlet velocity shall be 10 ft/sec unless demonstration of employed
2414 mixing system or lower inlet velocity addresses disinfection by-product formation, stratification,
2415 stagnation, freezing, and other water age issues.
2416

2417 (f) Overflow and drain lines shall:
2418

2419 (i) Be protected with a mechanical device such as:
2420

2421 (A) A sealed flapper valve or duckbill valve; or
2422

2423 (B) A #24 mesh non-corrodible screen.
2424

2425 (ii) For overflow lines that are protected with a mechanical device, include
2426 installation of a #4 mesh non-corrodible screen or finer to prevent the entrance of birds or
2427 rodents;
2428

2429 (iii) For overflow lines that are protected with #24 mesh non-corrodible screen,
2430 demonstrate prevention of screen clogging that would lead to structural storage tank damage;
2431

2432 (iv) Include installation of the screen within the overflow line at a location that
2433 is not susceptible to vandalism and that allows for the overflow line to be operational during an
2434 overflow event;
2435

2436 (v) Provide access to the screen with the smallest openings for replacement;
2437 and
2438

2439 (vi) Demonstrate that the screen with the smallest openings will be the
2440 outermost screen.
2441

2442 (g) Overflow designs shall demonstrate the provisions that will be included to prevent
2443 mechanical devices from freezing shut.
2444

2445 (h) Overflow lines shall not be considered as vents and overflow lines shall terminate
2446 between 12 and 24 inches above ground surface.

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(i) Vents shall be designed to protect the tank from contaminants including but not limited to surface water, stormwater runoff, insects, rodents, and birds.

(i) All openings shall be protected with #24 mesh non-corrodible screen or a combination of #24 mesh and coarser mesh non-corrodible screen.

(ii) The design shall demonstrate consideration of site conditions, freezing, frosting, and provide justification including precautions for snow depth.

(A) The design shall demonstrate consideration of frost-free or frost-proof vents; and

(B) The design shall demonstrate consideration of pressure/vacuum, frost-proof release vents that will need to protect openings with #24 mesh non-corrodible screen.

(j) Down-turned vent openings shall be at least 24 inches above the nearest horizontal surface. Non-downturned vents or roof vents must extend a minimum of eight inches from the top of the tank to a #24 mesh screened opening, and the vent opening is to be covered by a protective shroud to the bottom of the screen.

(k) Elevated tanks shall be designed to remove snow via tank geometry to prevent snow build-up clogging vents.

(l) Vent designs shall include calculations that verify the required volume of flow is achievable through the proposed vent pipe and screen combination.

(m) Finished water plant water storage shall comply with the following requirements:

(i) Clearwell storage shall be sized, in conjunction with distribution system storage, to relieve the filter of having to follow fluctuations in water use. Where water is pumped from clearwell storage to the system, an overflow shall be provided.

(ii) If unfinished water is stored in compartments adjacent to finished water, the unfinished and finished water shall be separated by double walls.

(iii) Receiving basins and wetwells shall be designed as finished water storage structures and shall comply with the requirements of this Section.

Section 16. Distribution Systems.

(a) 2018 TSS, parts 8.2-8.2.4(b), system design; 8.3, valves; 8.4-8.4.4(d), hydrants; 8.5-8.5.2(c), air relief valves; 8.6, valve, meter, and blow-off chambers; 8.7.3, installation of water mains, cover; 8.7.4, installation of water mains, blocking; 8.7.6, installation of water mains, pressure and leakage testing; 8.7.7, installation of water mains, disinfection; 8.7.8, installation of water mains, external corrosion; 8.7.9, installation of water mains, separation from

2493 other utilities; 8.8.2-8.8.2(b), separation distances from contamination sources, parallel
 2494 installation; 8.8.3-8.8.3(b), separation distances from contamination sources, crossings; 8.8.6,
 2495 separation distances from contamination sources, sewer manholes, inlets, and structures; 8.9-
 2496 8.9.1, surface water crossings, above-water crossings; 8.9.2-8.9.2(c); surface water crossings,
 2497 under water crossings; 8.11.1, water services and plumbing, plumbing; 8.12, service meters; are
 2498 herein incorporated by reference.

2499

2500 (b) Distribution systems shall be constructed of commercial pipe that conforms to the
 2501 following standards:

2502

2503 (i) PVC pipe:

2504

2505 (A) Less than four inches diameter, ASTM D 2241; or

2506

2507 (B) Four inches and larger diameter, AWWA C900.

2508

2509 (ii) Ductile iron, AWWA C151;

2510

2511 (iii) Fiberglass pressure pipe, AWWA C950;

2512

2513 (iv) Polyethylene pipe:

2514

2515 (A) $\frac{3}{4}$ inch through three inches diameter, AWWA C901;

2516

2517 (B) Four inches through 65 inches diameter, AWWA C906; or

2518

2519 (v) Other material submitted with the permit application and approved by the
 2520 Administrator.

2521

2522 (c) Flanged piping shall not be allowed for buried pipe except for connection to
 2523 valves.

2524

2525 (d) New water mains shall be sized after the hydraulic analysis required by Section
 2526 9(l)(i) of this Chapter and the design shall demonstrate that:

2527

2528 (i) At maximum day demand plus current State of Wyoming-required fire
 2529 flow, or the fire flow of an authority having jurisdiction, the pressure in the municipal
 2530 distribution system will not fall below 20 pounds per square inch (psi); and

2531

2532 (ii) The normal system working pressure shall be greater than 35 psi.

2533

2534 (e) When fire protection is provided, the water main system shall be designed to also
 2535 serve fire flows.

2536

2537 (f) Hydrants shall:

2538

- 2539 (i) Have hydrant leads that are a minimum of six inches in diameter;
 2540
 2541 (ii) Have valves installed;
 2542
 2543 (iii) Be protected from freezing at hydrant leads and barrels;
 2544
 2545 (iv) Where groundwater levels are above the gravel drain area, hydrants shall
 2546 be pumped dry or otherwise dewatered and hydrant weep holes shall not be used; and
 2547
 2548 (v) Have drains that are not connected to or located within 10 feet of a
 2549 sanitary sewer or storm drain.
 2550
 2551 (g) Fire hydrants or active service taps may be substituted for air relief in 6- and 8-
 2552 inch lines.
 2553
 2554 (h) Where excavation is performed for distribution systems:
 2555
 2556 (i) The trench bottom shall be excavated for the bell of the pipe;
 2557
 2558 (ii) All rock shall be removed within six inches of the pipe; and
 2559
 2560 (iii) The trench shall be dewatered for all work.
 2561
 2562 (i) Distribution system bedding for rigid pipe shall be designed in accordance with
 2563 ASTM C12 Classes A, B, or C. Flexible pipe bedding shall be designed in accordance with
 2564 ASTM D2321 Class I, II, or III.
 2565
 2566 (j) Distribution system pipe shall be joined to ensure a watertight fitting and installed
 2567 in accordance with the following standards, as applicable:
 2568
 2569 (i) For ductile iron pipe, AWWA C600;
 2570
 2571 (ii) For PVC pipe, AWWA M23; and
 2572
 2573 (iii) For HDPE pipe, AWWA M55.
 2574
 2575 (k) Backfill for distribution systems shall:
 2576
 2577 (i) Be performed without disturbing pipe alignment;
 2578
 2579 (ii) Not contain debris, frozen material, unstable material, or large clods;
 2580
 2581 (iii) Not contain rocks or stones that are greater than three inches in diameter
 2582 within two feet of pipe; and
 2583
 2584 (iv) Be compacted to a density equal to or greater than the surrounding soil.

2585
2586 (l) Distribution systems shall meet the following requirements for separation of water
2587 mains from sanitary and storm sewers:
2588

2589 (i) Where the minimum vertical or horizontal separation distances required
2590 by incorporation by reference of 2018 TSS parts 8.8.2 and 8.8.3 of paragraph (a) of this Section
2591 cannot be met, the sewer or water line shall be placed in a separate conduit pipe or meet the
2592 flow-fill requirements of paragraphs (ii) and (iii) of this Paragraph (l);
2593

2594 (ii) Flow-fill for pipelines shall comply with the following:
2595

2596 (A) Cement-treated fill, non-shrink backfill, low-density concrete
2597 backfill, or structural backfill may be used as flow-fill when the material has a 28-day
2598 compressive strength of 30-60 psi;
2599

2600 (B) The pipe to be encased shall be laid on a four to six-inch bed of
2601 washed gravel that has been widened, with the walls of the trench benched away from the center-
2602 line of the trench, so the pipe is uniformly supported over the length or supported on blocks no
2603 further than 10 feet apart;
2604

2605 (C) The flow-fill and washed gravel or blocks shall rest on an
2606 undisturbed trench bottom;
2607

2608 (D) The pipe shall not move laterally or float during placement of the
2609 flow-fill and the line and grade of the pipe shall be maintained; and
2610

2611 (E) The flow-fill shall extend from trench sidewall to trench sidewall
2612 and extend at least two inches above the top of the pipe.
2613

2614 (iii) Flow-fill for pipe crossings shall comply with the following:
2615

2616 (A) To the extent possible, there shall be no joints or taps within nine
2617 feet of the crossing;
2618

2619 (B) The flow-fill shall extend from undisturbed earth at the bottom of
2620 the lower pipe to at least two inches above the top of the upper pipe;
2621

2622 (C) The block of flow-fill shall be wide enough to ensure the structural
2623 integrity of the installation; and
2624

2625 (D) Pipes that cross one another shall be separated by a minimum of
2626 two inches when encased in flow-fill.
2627

2628 (m) Cross-connections shall comply with the following requirements:
2629

2630 (i) There shall be no water service connection installed or maintained
2631 between a public water supply and any water user whereby unsafe water or contamination may
2632 backflow into the public water supply.

2633
2634 (A) To protect all public water supplies from the possibility of the
2635 introduction of contamination due to cross-connections, the water supplier shall:

2636
2637 (I) Require backflow prevention devices for each water service
2638 connection in accordance with Table 4 of this Section, with the exception of (B)(I) residential
2639 water service connections and (B)(II) domestic non-residential water service connections;

2640
2641 (II) Take appropriate actions that may include:
2642
2643 1. Immediate disconnection for any water user that
2644 fails to maintain a properly installed backflow prevention device; or
2645
2646 2. Compliance with other measures as identified in
2647 this Section.

2648
2649 (III) Any high hazard non-residential connection to any public
2650 water supply shall be protected by the backflow prevention device required by Table 4.

2651
2652 (IV) Water suppliers shall establish record keeping and
2653 management procedures to ensure that requirements of this regulation for installation and
2654 maintenance of backflow prevention devices are being met.

2655
2656 (B) The method of backflow control, selected from Table 4, shall be
2657 determined based upon the degree of hazard of the cross-connection and the cause of the
2658 potential backflow. Hazards shall be classified as high hazard or low hazard. The potential cause
2659 of the backflow shall be identified as being back-siphonage or back-pressure.

2660
2661 (I) Residential water service connections shall be considered
2662 to be low hazard back-siphonage connections unless determined otherwise by a Hazard
2663 Classification.

2664
2665 (II) Domestic non-residential water service connections (such
2666 as schools without laboratories, churches, office buildings, warehouses, and motels) shall be
2667 considered to be low hazard back-pressure connections unless determined otherwise by a Hazard
2668 Classification conducted by the water supplier.

2669
2670 (III) Any water user's system with an auxiliary source of supply
2671 shall be considered to be a high hazard, back-pressure cross-connection. A reduced pressure
2672 principle backflow device shall be installed at the water service connection to any water user's
2673 system with an auxiliary source of supply.

2674

2675 (IV) All water loading stations shall be considered high hazard
2676 connections. A device, assembly, or method consistent with Table 4 shall be provided.

2677
2678 (V) Non-domestic commercial or industrial water service
2679 connections (such as restaurants, refineries, chemical mixing facilities, sewage treatment plants,
2680 mortuaries, laboratories, laundries, dry cleaners, irrigation systems, and facilities producing or
2681 using hazardous substances) shall be considered to be high hazard back-pressure connections
2682 unless determined otherwise by a Hazard Classification. For some of these service connections, a
2683 Hazard Classification may result in a determination of a back-siphonage or low hazard
2684 classification. The backflow prevention device required shall be appropriate to the degree of
2685 hazard established by the Hazard Classification. Where potential high hazards exist within the
2686 non-residential water user's system, even though such high hazards may be isolated at the point
2687 of use, an approved backflow prevention device shall be installed and maintained at the water
2688 service connection.

2689
2690 (C) Determination of the hazard classification of a water service
2691 connection is the responsibility of the water supplier. The water supplier may require the water
2692 user to furnish a Hazard Classification Survey to be used to determine the Hazard Classification.

2693
2694 (D) Hazard Classification Surveys that have been conducted by Hazard
2695 Classification Surveyors that have been certified by another state certification program shall
2696 include the following information for Administrator approval:

2697
2698 (I) Documentation that indicates the Hazard Classification
2699 Surveyor has received certification from the regulatory agency that issued the current
2700 certification that states the name of the Hazard Classification Surveyor, the status of their
2701 certification, the date originally issued, the expiration date, and the classification for which the
2702 Hazard Classification Surveyor is certified; and

2703
2704 (II) Any disciplinary action imposed against the applicant; if
2705 any.

2706
2707 (E) All backflow prevention devices shall be in-line serviceable
2708 (repairable), in-line testable except for devices meeting ASSE 1024, and installed in accordance
2709 with manufacturer instructions and applicable plumbing codes.

2710
2711 (F) All backflow prevention devices must have a certification by an
2712 approved third-party certification agency. Approved certification agencies are:

2713
2714 (I) American Society of Sanitary Engineers (ASSE);

2715
2716 (II) International Association of Plumbing/Mechanical officials
2717 (IAPMO); and

2718
2719 (III) Foundation for Cross-Connection Control and Hydraulic
2720 Research, University Of Southern California (USC-FCCCHR).

2721
 2722 (G) Backflow prevention devices at water service connections shall be
 2723 inspected and certified by a certified backflow assembly tester at the time of installation.
 2724 Certification of the assembly tester shall be by one of the following:

2725
 2726 (I) The American Society of Sanitary Engineers (ASSE); or

2727
 2728 (II) American Backflow Prevention Association (ABPA).

2729
 2730 (H) Backflow prevention devices installed at high hazard non-
 2731 residential cross-connections shall be inspected and tested on an annual basis by a certified
 2732 backflow assembly tester.

2733
 2734 (I) If any device is found to be defective or functioning improperly, it
 2735 shall be immediately repaired or replaced. Failure to make necessary repairs to a backflow
 2736 prevention device will be cause for the water service connection to be terminated.

2737
 2738 (J) All public water suppliers shall report any high hazard backflow
 2739 incident within seven days to the Division. The backflow incident shall be reported on a form
 2740 provided by the Administrator.

2741
 2742 (ii) Neither steam condensate nor cooling water from engine jackets or other
 2743 heat exchange devices shall be returned to the public water supply after it has passed through the
 2744 water service connection.

2745
 2746 Table 4. Backflow Prevention Devices, Assemblies and Methods

Device, Assembly, or Method	Degree of Hazard				Notes
	Low Hazard		High Hazard		
	Back- Siphonage	Back- Pressure	Back- Siphonage	Back- Pressure	
Airgap	X	X	X	X	See Note 1 and Note 2
Atmospheric Vacuum Breaker	X		X		Not allowed under continuous pressure
Spill-proof Pressure-type Vacuum	X		X		
Double Check Valve Backflow Preventer	X	X			
Pressure Vacuum Breaker	X		X		

Reduced Pressure Principal Backflow	X	X	X	X	See Note 2,
Dual Check	X				Restricted to residential services

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Note 1: Minimum Airgap for Water Distribution. For spouts with an effective opening diameter of 1/2 inch or less, the minimum airgap when the discharge is not affected by side walls shall be one inch. The minimum airgap when the discharge is affected by sidewalls shall be 1 1/2 inches. For effective openings greater than 1/2 inch, the minimum airgap shall be two times the effective opening diameter when the discharge is not affected by sidewalls. The minimum airgap when the discharge is affected by sidewalls shall be three times the effective opening diameter.

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2756
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2759

Note 2: Extreme Hazards. In the case of any water user’s system where, in the opinion of the water supplier or the Administrator, an undue health threat is posed because of the presence of extremely toxic substances or potential back pressures in excess of the design working pressure of the device, the water supplier may require an airgap at the water service connection to protect the public water system.

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2761
2762

Section 17. Laboratory Requirements.

2763
2764
2765

(a) 2018 TSS, parts 2.8.1-2.8.1(h), testing equipment, is herein incorporated by reference.

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2767
2768

(b) Test procedures for analysis of monitoring samples shall conform to the Standard Methods for the Examination of Water and Wastewater.

2769
2770
2771
2772

(c) All treatment plants shall have the capability to perform or contract for the self-monitoring analytical work required by the Safe Drinking Water Act, 42 U.S.C. §300f et seq. All plants shall, in addition, be capable of performing or contracting the analytical work required to ensure good management and control of plant operation and performance.

2773
2774
2775

(d) All laboratories used for the tests, analysis, and monitoring required by this Section shall meet the following requirements:

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2777
2778
2779

(i) The laboratory shall be located away from vibrating machinery or equipment that might have adverse effects on the performance of laboratory instruments or the analyst and shall be designed to prevent adverse effects from vibration.

2780
2781
2782

(ii) Walls shall have an easily cleaned, durable, and impervious surface.

2783 (iii) Cabinet and storage space shall be provided for dust-free storage of
 2784 instruments and glassware. Benchttop height shall be 30 inches. Benchttops shall be field joined
 2785 into a continuous surface with acid, alkali, and solvent-resistant cement.

2786
 2787 (iv) Fume hoods shall be provided where reflux or heating of toxic or
 2788 hazardous materials is required. A hood shall not be situated near a doorway unless a secondary
 2789 means of exit is provided. All fume hood switches, electrical outlets, and utility and baffle
 2790 adjustment handles shall be located outside the hood. Light fixtures shall be explosion-proof. 24-
 2791 hour continuous exhaust capability shall be provided. Exhaust fans shall be explosion-proof.

2792
 2793 (v) The laboratory shall have a minimum of two sinks per 400 square feet (not
 2794 including cup sinks). Sinks shall be double well with drainboards and shall be made of epoxy
 2795 resin or plastic. All water fixtures shall have reduced pressure zone backflow preventers. Traps
 2796 shall be constructed of glass or plastic and be accessible for cleaning.

2797
 2798 (vi) Distilled water shall conform to the quality specified by Standard Methods
 2799 for the Examination of Water and Wastewater 2018.

2800
 2801 (e) Portable testing equipment shall be provided where necessary for operational
 2802 control testing.

2803
 2804 **Section 18. Operation and Maintenance Manuals.**

2805
 2806 (a) Each new or modified treatment or pumping facility shall have an operation and
 2807 maintenance manual (O & M Manual) located at the facility. The manuals shall provide the
 2808 following information as a minimum:

2809
 2810 (i) Introduction;

2811
 2812 (ii) Description of facilities and unit processes within the plant from influent
 2813 structures through effluent structures;

2814
 2815 (A) The size, capacity, model number (where applicable), and intended
 2816 loading rate of facilities and unit processes;

2817
 2818 (B) A description of each unit, including the function, controls,
 2819 lubrication, and maintenance schedule;

2820
 2821 (C) A description of start-up operations, routine operations, abnormal
 2822 operations, emergency or power outage operations, bypass procedures, and safety;

2823
 2824 (D) Flow diagrams of the entire process, as well as individual unit
 2825 processes that show the flow options under the various operational conditions listed in paragraph
 2826 (a)(ii) of this Section; and
 2827

2828 (E) The design criteria for each unit process, including the number,
2829 type, capacity, sizes, and other relevant information.

2830
2831 (iii) Plant control system;

2832
2833 (iv) Utilities and systems;

2834
2835 (v) Emergency procedures, including:

2836
2837 (A) Details of emergency operations procedures for possible
2838 foreseeable emergencies, such as power outage, equipment failure, development of unsafe
2839 conditions, and other emergency conditions;

2840
2841 (B) Emergency operations valve positions, flow control settings, and
2842 other information to ensure continued operation of the facility at maximum possible efficiency
2843 during emergencies; and

2844
2845 (C) Emergency notification procedures to be followed to protect health
2846 and safety under various emergency conditions.

2847
2848 (vi) Permit requirements and other regulatory requirements;

2849
2850 (vii) Staffing needs;

2851
2852 (viii) Index of manufacturers' manuals;

2853
2854 (ix) Index of equipment maintenance manuals; and

2855
2856 (x) General information on safety in and around the plant and its components,
2857 including the following safety information:

2858
2859 (A) Each unit process discussion shall include applicable safety
2860 procedures and precautions; and

2861
2862 (B) For unit processes or operations having extreme hazards (such as
2863 chlorine and closed tanks), the discussion shall detail appropriate protection, rescue procedures,
2864 and necessary safety equipment.

2865
2866 (b) Administrator approval of the final O & M Manual is required prior to plant
2867 startup.

2868
2869 (c) Public water supply facilities shall have an equipment maintenance manual
2870 located at the facility for each piece of equipment. Each equipment maintenance manual shall:

2871
2872 (i) Have a typewritten table of contents for each volume arranged in a
2873 systematic order;

- 2874
2875 (ii) Include the following general contents:
2876
2877 (A) Product data;
2878
2879 (B) Drawings;
2880
2881 (C) Written text as required to supplement product data for the
2882 particular installation;
2883
2884 (D) Copies of each warranty, bond, and service contract issued;
2885
2886 (E) Descriptions of unit and component parts;
2887
2888 (F) Operating procedures;
2889
2890 (G) Maintenance procedures and schedules;
2891
2892 (H) Service and lubrication schedule;
2893
2894 (I) Sequence of control operation;
2895
2896 (J) Parts list; and
2897
2898 (K) Recommended spare parts list.
2899
2900 (iii) Include a section on troubleshooting that shall include:
2901
2902 (A) Typical operation problems and solutions; and
2903
2904 (B) A telephone number for factory troubleshooting assistance.
2905
2906 (iv) Meet the requirements of the engineer and contractor for installation and
2907 startup of equipment.
2908

2909 **Section 19. Incorporation by Reference.**

- 2910
2911 (a) The following codes, standards, rules, and regulations referenced in this Chapter
2912 are incorporated by reference:
2913
2914 (i) American National Standards Institute/National Sanitation Foundation
2915 Standard 53, Drinking Water Treatment Units - Health Effects (2019), referred to as “NSF/ANSI
2916 53,” available at <https://webstore.ansi.org/Standards/NSF/NSFANSI532020>;
2917

- 2918 (ii) American National Standards Institute/National Sanitation Foundation
 2919 Standard 55, Ultraviolet Microbiological Water Treatment Systems (2020), referred to as
 2920 “NSF/ANSI 55,” available at <https://webstore.ansi.org/Standards/NSF/NSFANSI552021>;
 2921
- 2922 (iii) American National Standards Institute/National Sanitation Foundation
 2923 Standard 61, Drinking Water System Components - Health Effects NSF/ANSI/CAN 61-
 2924 2020/NSF/ANSI/CAN 600-2021, referred to as “NSF/ANSI/CAN 61-2020/NSF/ANSI/CAN
 2925 600-2021,” available at <https://webstore.ansi.org/Standards/NSF/NSFANSI612021600>;
 2926
- 2927 (iv) American National Standards Institute/National Sanitation Foundation
 2928 Standard 372, Drinking Water System Components-Lead Content 372-20, referred to as
 2929 “NSF/ANSI/CAN 372-20,” available at
 2930 <https://webstore.ansi.org/Standards/NSF/NSFANSI3722020>;
 2931
- 2932 (v) American National Standards Institute/National Sanitation Foundation
 2933 Standard 419, Public Drinking Water Equipment Performance – Filtration, referred to as
 2934 “NSF/ANSI 419-2018,” available at
 2935 <https://webstore.ansi.org/Standards/NSF/NSFANSI4192018>;
 2936
- 2937 (vi) American Petroleum Institute Specification 5L, Line Pipe, Forty-Sixth
 2938 Edition (2019), referred to as “API 5L,” available at
 2939 https://www.techstreet.com/api/standards/api-spec-5l?gateway_code=api&product_id=2010552;
 2940
- 2941 (vii) American Water Works Association Standard A100, Water Wells, A100-
 2942 20, referred to as “AWWA A100-20,” available at
 2943 <https://engage.awwa.org/PersonifyEbusiness/Store/Product-Details/productId/83080725>;
 2944
- 2945 (viii) American Water Works Association Standard C200, Steel Water Pipe, 6
 2946 In. (150 mm) and Larger, C200-17 (2017), referred to as “AWWA C200,” available at
 2947 <https://engage.awwa.org/PersonifyEbusiness/Store/Product-Details/productId/63106282>;
 2948
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3195

3196 (b) For these codes, standards, rules, and regulations incorporated by reference:

3197

3198 (i) The Environmental Quality Council has determined that incorporation of
3199 the full text in these rules would be cumbersome or inefficient given the length or nature of the
3200 rules.

3201

3202 (ii) This Chapter does not incorporate later amendments or editions of
3203 incorporated codes, standards, rules, and regulations.

3204

3205 (iii) All incorporated codes, standards, rules, and regulations are available for
3206 public inspection at the Department's Cheyenne office. Contact information for the Cheyenne
3207 office may be obtained at <http://deq.wyoming.gov> or from (307) 777-7937.