NR 219





State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

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Anthony S. Earl Secretary

BOX 450 MADISON, WISCONSIN 53701

IN REPLY REFER TO: _____

STATE OF WISCONSIN

DEPARTMENT OF NATURAL RESOURCES

TO ALL TO WHOM THESE PRESENTS SHALL COME, GREETINGS:

I, Anthony S. Earl, Secretary of the Department of Natural Resources and custodian of the official records of said Department, do hereby certify that the annexed copy of Natural Resources Board Order No. EL-41-76 was duly approved and adopted by this Department on April 15, 1976. I further certify that said copy has been compared by me with the original on file in this Department and that the same is a true copy thereof, and of the whole of such original.

> IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the official seal of the Department at Pyare Square Building in the Village of Shorewood Hills, this $2\pi^{ACD}$ day of June, 1976.

Anthony S. Earl. Secretary

(SEAL)

STATE OF WISCONSIN NATURAL RESOURCES BOARD

| IN THE MATTER of creating Chapter NR 219 | • |
|--|---|
| of the Wisconsin Administrative Code | |
| pertaining to analytical test methods | |
| and procedures | • |
| | |

EL-41-76

ORDER OF THE STATE OF WISCONSIN NATURAL RESOURCES BOARD

CREATING RULES

Pursuant to the authority vested in the State of Wisconsin Natural Resources Board by sections 147.04, 147.06, 147.07 and 147.08(1)(c) and chapter 227,

Wisconsin Statutes, the Natural Resources Board hereby creates rules as follows:

SECTION 1 - Chapter NR 219 is created to read:

Chapter NR 219

ANALYTICAL TEST METHODS AND PROCEDURES

| IR 219.01 IR 219.02 IR 219.03 IR 219.04 | Purpose Applicability Definitions Application for alternate test | NR 219.05 | Approval procedures | of | alternate | test | |
|--|---|-----------|------------------------|----|-----------|------|--|
| 10 210.01 | procedures | | | | | | |

NR 219.01 Purpose. The purpose of this chapter is to establish analytical test methods and procedures applicable to effluent limitations for discharges from point sources as authorized by section 147.04(5), Wis. Stats.

NR 219.02 Applicability. The procedures prescribed herein shall, except as provided in NR 219.05, be used in the determination of concentrations and quantities of pollutant parameters as required for:

(1) An application submitted to the department for a permit under chapter 147, Wisconsin Statutes.

(2) Reports required to be submitted by dischargers in accordance with the conditions of issued permits.

NR 219.03 Definitions. As used in this chapter:

(1) Standard Methods - means "Standard Methods for the Examination of Water and Waste Water," 13th Edition, 1971. This publication is available from the American Public Health Association, 1015 18th Street NW, Washington, D.C. 20036.

(2) ASTM - means "Annual Book of Standards, Part 23, Water, Atmospheric Analysis, 1972." This publication is available from the American Society for Testing and Materials, 1916 Race Street, Philadelphia, Pennsylvania 19103.

(3) EPA Methods - means "Methods for Chemical Analysis of Water and Wastes," 1971, Environmental Protection Agency, Analytical Quality Control Laboratory, Cincinnati, Ohio. This publication is available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D. C. 20402 (Stock Number 5501-0067).

(4) Regional Administrator - the term "Regional Administrator". means the Regional Administrator of Region V, U.S. Environmental Protection Agency.

(4m) Copies of the publications identified above, and of the publications referred to in footnotes (3) through (7) of NR 219.06 are available for inspection at the offices of the department of natural resources, the secretary of state, and the revisor of statutes.

History: Cr. eff. 2-28-75.

NR 219.04 Application for alternate test procedures. (1) Any person may apply to the regional administrator for approval of an alternative test procedure.

(2) The applicant shall submit his application to the regional administrator through the department.

(3) An application for an alternate test procedure shall be made by letter in triplicate, and

(a) Provide the name and address of the responsible person or firm making the discharge (if not the applicant), the number of the existing or pending permit, the name of the issuing agency, and the discharge serial number,

(b) Identify the pollutant or parameter for which approval of an alternate testing procedure is being requested,

(c) Provide justification for using testing procedures other than those specified in NR 219, and

(d) Provide a detailed description of the proposed alternate test procedure, together with references to published studies of the applicability of the alternate test procedure to the effluents in question.

History: Cr. eff. 2-28-75.

NR 219.05 Approval of alternate test procedures. (1) The regional administrator has final responsibility for approval of any alternate test procedure.

(2) Within 30 days of receipt of an application, the department will forward such application, together with its recommendations, to the regional administrator. Where the director recommends rejection of the application for scientific and technical reasons which he provides, the regional administrator shall deny the application.

(3) Within 90 days of his receipt of an application for an alternate test procedure, the regional administrator will notify the applicant and the department agency of approval or rejection, or shall specify the additional information which is required to determine whether to approve the proposed test procedure.

NR 219.06 - LIST OF APPROVED TEST PROCEDURE

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| Parameter and units | | Method | | | |
|---------------------|--|---|--|----------------------------|----------------------------|
| | | • | Standard Methods | ASTM | EPA Methods |
| Genera | al analytical methods: | | | | |
| 1. | Alkalinity as CaCO,mg CaCO,/liter. | Titration: electrometric, manual or automated method | p. 370 | p. 143 | p. 6 |
| 2. 3. | B.O.D. five day mg/liter. Chemical oxygen demand | Modified winkler or probe method Dichromate reflux. | p. 489 p. 495 | p. 219 | р. 8 р. 17 |
| 4. 5. | (C.O.D.) mg/liter. Total solids mg/liter. Total dissolved (filterable) solids | Gravimetric 103-105°C. Glass fiber filtration 180°C. | p. 535 | | p. 280 p. 275 |
| 6. | mg/liter. Total suspended (nonfilterable) solids | Glass fiber filtration 103-105° C. | p. 537 | | p. 278 |
| 7. | Total volatile solids | Gravimetric 550° C. | p. 536 | | p. 282 |
| 8. | Ammonia (as N) mg/liter. | Distillation—nesslerization or titration | | | p. 134 |
| 9. | Kjeldahl nitrogen (as N) mg/liter. | automated phenolate. Digestion + distillation—nesslerization or titration automated digestion | p. 469 | | p. 141 p. 149 p. 157 |
| 10. | Nitrate (as N) mg/liter. | cadmium reduction; brucine sulfate; automated cadmium or budgasing reduction | p. 458 p. 461 | p. 124 | p. 170 p. 175 |
| 11. | Total phosphorus (as P) mg/liter. | Persulfate digestion and single reagent (ascorbic acid), or manual digestion, and automated single reagent or stoppous chloride | p. 526 p. 532 | p. 42 | p. 235 p. 246 p. 259 |
| 12. | Acidity mg CaCO ₁ /liter. | Electrometric end point or | | p. 148 | |
| 13. | Total organic carbon | Combustion—infrared method." | p. 257 | р. 702 | p. 221 |
| 14. | Hardness-total mg CaCO,/liter | EDTA titration; automated colorimetric atomic absorption. | p. 179 | p. 170 | p. 76 p. 78 |
| 10. | Murice (as N) mg/mer. | diazotization. | | | p. 185 p. 195 |
| Analyt 16. | Aluminum—total ² mg/liter. | s: Atomic absorption. | p. 210 | | р. 98 |
| 17. | Antimony-total ² mg/liter. | Atomic absorption. | | | |
| 18. | Arsenic-total mg/liter. | Digestion plus silver diethyldithiocarbamate; atomic absorption. ³ | p. 65 p. 62 | | p. 13 |
| 19. 20. | Barium—total ² mg/liter. Beryllium—total ² mg/liter. | Atomic absorption. ⁴ Aluminum; atomic absorption. | p. 210 p. 67 p. 210 | | |
| 21. 22. | Boron—total mg/liter. Cadmium—total [*] mg/litar | Curcumin. Atomic absorption; colorimetric. | p. 69 p. 210 p. 422 | p. 692 | p. 101 |
| 2 3. | Calcium-total' mg/liter. | EDTA titration; atomic | p. 84 | p. 692 | p. 102 |
| 24. | Chromium VI mg/liter. | Extraction and atomic absorption; colorimetric. | p. 429 | | p. 94 |
| 25. | Chromium—total' mg/liter. | Atomic absorption; colorimetric. | р. 210 р. 426 | р. 692 р. 403 | p. 104 |
| 26. 27. | Cobalt—total' mg/liter. Copper—total' mg/liter. | Atomic absorption. ⁴ Atomic absorption; colorimetric. | p. 210 | p. 692 p. 692 p. 410 | p. 106 |
| 28. | Iron—total' mg/liter. | do | p. 210 | p. 692 | p. 108 |
| 29. | Lead—total' mg/liter. | do | p. 210 | p. 152 p. 692 | p.110 |
| 3 0. | Magnesium—total' mg/liter. | Atomic absorption; Gravimetric. | p. 436 p. 210 p. 416 | p. 692 | p. 112 |
| 31. | Manganese-total | Atomic absorption. | р. 201 р. 210 | p. 692 | p. 114 |
| 32. 33. | mg/liter. Mercury—total mg/liter. Molybdenum—total [*] | Flameless atomic absorption. ⁴ Atomic absorption. ⁴ | 44. | 3 | |
| 34. 35. | mg/liter. Nickel-total ² mg/liter. Potassium-total ² mg/liter. | Atomic absorption; colorimetric. ⁴ Atomic absorption; colorimetric; flame photometric. | p. 413. p. 283 p. 285 | p. 692 p. 326 | p. 115 |
| 36. 37. 38. | Selenium—total mg/liter. Silver—total ² . Sodium—total ² mg/liter. | Atomic absorption. ³ Atomic absorption. ⁴ Flame photometric; atomic | p. 210 p. 317 | p. 326 | p. 118 |
| 39. 40. | Thallium—total' mg/liter. Tin—total' mg/liter. | Atomic absorption. ⁴ do | 3. | 57 | |
| 41. 42. | Titanium—total mg/liter. Vanadium—total ² mg/liter | ao Atomic absorption; ⁴ colorimetric. | p. 167 | | |
| 43. | Zinc-total' mg/liter. | Atomic absorption; colorimetric. | p. 210 p. 444 | р. 692 | p. 120 |

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Analytical methods for nutrients, anions, and organics:

| 44. | Organic nitrogen (as N) | Kjeldahl nitrogen minus ammonia | p. 468 | | p. 149 | | |
|------------------|---|---|--------------------------------------|--------------------------|----------------------------|--|--|
| 45. | Ortho-phosphate (as P) mg/liter. | Direct single reagent; automated single reagent or stannous | p. 532 | p. 42 | p. 235 p. 246 | | |
| 4 6. | Sulfate (as SO.) mg/liter. | Gravimetric; turbidimetric; automated colorimetric-barium chloranllate | p. 331 p. 334 | p. 51 p. 52 | р. 259 р. 286 р. 288 | | |
| 47. | Sulfide (as S) mg/liter. | Titrimetric-iodine. | p. 551 | | p. 294 | | |
| 48. ∡9 | Sulfite (as SO.) mg/liter. | Titrimetric; iodide-iodate. | p. 337 | p. 261 | | | |
| 50. | Chloride mg/liter. | Silver nitrate; mercuric nitrate; automated colorimetric- | p. 96 p. 97 | p. 216 p. 23 p. 21 | р. 29 р. 31 | | |
| 51. | Cyanide—total mg/liter. | Distillation-silver nitrate titration or pyridine pyrazolone | p. 397 | p. 556 | p. 41 | | |
| 52. | Fluoride mg/liter. | Distillation-SPADNS, | p. 171 | p. 191 | p. 64 | | |
| 53. | Chlorine-total residual | Colorimetric; amperometric | p. 174 p. 382 | p. 223 | | | |
| 54. | Oil and grease mg/liter. | titration. Liquid-Liquid extraction with | p. 254 | - | | | |
| 55. | Phenols mg/liter. | trichlorotriflueroethane. Colorimetric 4 AAP | . 502 | - 115 | - 000 | | |
| 56. | Surfactanta mc/liter | Methylana blue colorimetrie | p. 502 | p. 440 | p. 232 | | |
| 57. | Algicides my/liter. | Gas chromatography * | p. 339 | p. 619 | p . 131 | | |
| 58. | Benzidine mg/liter | Disatination colorimetria I | | | | | |
| 59. | Chlorinated organic compounds (except | Gas chromatography. Oxidation | | | | | |
| 60. | Pesticides mg/liter. Pesticides mg/liter. | Gas chromatography." | | | | | |
| Analy | tical methods for physical a | nd biological parameters: | | | | | |
| 61. | Color platinum-cobalt units or dominant wave-length, hue, luminance, purity. | Colorimetric; spectrophotometric. | p. 160 p. 392 | | p. 38 | | |
| 62. | Specific conductance mho/cm at 25° C. | Wheatstone bridge. | p. 323 | p. 163 | p. 284 | | |
| 63. 64. | Turbidity jackson units. Fecal streptococci bacteria number/100 ml. | Turbidimeter. MPN; membrane filter; plate count. | p. 350 p. 689 p. 690 p. 691 | p. 467 | p. 308 | | |
| See N | ote at end of Table I | | - | | | | |
| 6 5. | Coliform bacteria (fecal) | MPN; membrane filter. | p. 669 | | | | |
| 6 6. | number/100 ml. Coliform bacteria (total) number/100 ml. | do • | p. 684 p. 664 | | | | |
| Radiol | ogical parameters: | • | p. 013 | | | | |
| 67. | Alpha—total pCi/liter. | Proportional counter; scintillation | p. 598 | p. 509 | | | |
| 6 8. | Alpha-counting error | counter. do | p. 598 | p. 512 | | | |
| 69. | Beta-total pCi/liter. | D | n. 598 | n 478 | | | |
| 70. | Beta-counting error | do | p. 598 | p. 478 | | | |
| 71. | Radium—total pCi/liter. | Proportional counter; scintillation counter. | p. 611 p. 617 | p. 674 | | | |

A number of such systems manufactured by various companies are considered to be comparable in their performance. In additon, another technique, based on Combustion-Methane Detection, is also acceptable.

For the determination of total metals the sample is not filtered before processing. Choose a volume of sample appropriate for the expected level of metals. If much suspended material is present, as little as 50-100 ml of well-mixed sample will most probably be sufficient. (The sample volume required may also vary proportionally with the number of metals to be determined.)

the number of metals to be determined.) Transfer a representative aliquot of the well-mixed sample to a Griffin beaker and add 3 ml of concentrated distilled HNO, Place the beaker on a hotplate and evaporate to dryness making certain that the sample does not boil. Cool the beaker and add another 3 ml portion of distilled concentrated HNO, Cover the beaker with a watch glass and return to the hotplate. Increase the temperature of the hotplate so that a gentle reflux action occurs. Continue heating, adding additional acid as necessary until the digestion is complete, generally indicated by a light colored residue. Add (1:1 with distilled water) distilled concentrated HCI in an amount sufficient to dissolve the residue upon warming. Wash down the beaker walls and the watch glass with distilled water and filter the sample to remove silicates and other insoluble materials that could clog the atomizer. Adjust the sample is now ready for analysis. Concentrations so determined shall be reported as "total". See D.C. Manning "Technical Neters" Atomic Absorption Neuropotetes Val. 10. No. 5 =

See D.C. Manning, "Technical Notes", Atomic Absorption Newsletter, Vol. 10, No. 6 p. 123, 1971. Available from Perkin-Elmer Corporation, Main Avenue, Norwalk, Connecticut 06852.

'Atomic absorption method available from Methoda Development and Quality Assurance Research Laboratory, National Environmental Research Center, USEPA, Cincinnati, Ohio 45263.

For updated method, see: Journal of the American Water Works Association 64, No. 1, pp. 20-25 (Jan. 1972) or ASTM Method D 3223-73, American Society for Testing and Materials Headquarters, 1916 Race St., Philadelphia, Pa. 19103.

Interim procedures for algicides, chlorinated organic compounds, and pesticides can be obtained from the Methods Development and Quality Assurance Research Laboratory, National Environmental Research Center, USEPA, Cincinnati, Ohio 45268.

Benzidine may be estimated by the method of M.A. El-Dib, "Colorimetric Determination of Aniline Derivatives in Natural Waters", El-Dib, M.A., Journal of the Association of Othicial Analytical Chemists, Vol. 54, No. 6, Nov., 1971. pp. 1383-1387.

As a prescreening measurement.

The foregoing rules were approved and adopted by the State of Wisconsin Natural Resources Board on April 15, 1976.

The rules contained herein shall take effect upon publication.

Dated at Madison, Wisconsin ZZ 1976

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES

By S. Earl, Secretary Anthony

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