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DEPARTMENT OF NATURAL RESOURCES

NR 664 Appendix I

# Chapter NR 664

# **APPENDIX I**

## **RECORDKEEPING INSTRUCTIONS**

The recordkeeping provisions of s. NR 664.0073 specify that an owner or operator shall keep a written operating record at the facility. This appendix provides additional instructions for keeping portions of the operating record. See s. NR 664.0073 (2) for additional recordkeeping requirements.

The following information shall be recorded, as it becomes available, and maintained in the operating record until closure of the facility in the following manner:

Records of each hazardous waste received, treated, stored or disposed of at the facility which include all of the following:

(1) A description by its common name and the EPA hazardous waste numbers from ch. NR 661 which apply to the waste. The waste description also shall include the waste's physical form, i.e., liquid, sludge, solid or contained gas. If the waste is not listed in subch. D of ch. NR 661, the description also shall include the process that produced it (for example, solid filter cake from production of \_\_\_\_\_, EPA hazardous waste number W051).

Each hazardous waste listed in subch. D of ch. NR 661, and each hazardous waste characteristic defined in subch. C of ch. NR 661, has a 4-digit EPA hazardous waste number assigned to it. This number shall be used for recordkeeping and reporting purposes. Where a hazardous waste contains more than one listed hazardous waste, or where more than one hazardous waste characteristic applies to the waste, the waste description shall include all applicable EPA hazardous waste numbers.

(2) The estimated or manifest-reported weight, or volume and density, where applicable, in one of the units of measure specified in Table 1.

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	Unit of Measure	Code <sup>1</sup>
Gallons		G
Gallons per Hour		E
Gallons per Day		U
Liters		L
Liters per Hour		Н
Liters per Day		V
Short Tons per Hour		D
Metric Tons per Hour		W
Short Tons per Day		Ν
Metric Tons per Day		S
Pounds per Hour		J
Kilograms per Hour		R
Cubic Yards		Y
Cubic Meters		С
Acres		В
Acre-feet		А
Hectares		Q
Hectare-meter		F

	Unit of Measure	Code <sup>1</sup>
Btu's per Hour		I
Pounds		Р
Short tons		Т
Kilograms		K
Tons		М

<sup>1</sup>Single digit symbols are used here for data processing purposes.

(3) The methods (by handling codes as specified in Table 2) and dates of treatment, storage or disposal.

# Table 2 Handling Codes for Treatment, Storage and Disposal Methods

Enter the following handling codes that most closely represent the techniques used at the facility to treat, store or dispose of each quantity of hazardous waste received.

#### (a) Storage

- S01 Container (barrel, drum, etc.)
- S02 Tank
- S03 Waste Pile
- S04 Surface Impoundment
- S05 Drip Pad
- S06 Containment Building (Storage)
- S99 Other Storage (specify)
  - (b) Treatment

## 1. Thermal Treatment—

T06	Liquid injection incinerator
T07	Rotary kiln incinerator
T08	Fluidized bed incinerator
T09	Multiple hearth incinerator
T10	Infrared furnace incinerator
T11	Molten salt destructor
T12	Pyrolysis
T13	Wet air oxidation
T14	Calcination
T15	Microwave discharge
T18	Other (specify)
2.	Chemical Treatment—
T19	Absorption mound
T20	Absorption field
T21	Chemical fixation
T22	Chemical oxidation
T23	Chemical precipitation
T24	Chemical reduction
T25	Chlorination

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### WISCONSIN ADMINISTRATIVE CODE

T26	Chlorinolysis	4.	Biological Treatment
T27	Cyanide destruction	T67	Activated sludge
T28	Degradation	T68	Aerobic lagoon
T29	Detoxification	T69	Aerobic tank
T30	Ion exchange	T70	Anaerobic tank
T31	Neutralization	T71	Composting
T32	Ozonation	T72	Septic tank
T33	Photolysis	T73	Spray irrigation
T34	Other (specify)	T74	Thickening filter
3.	Physical Treatment—	T75	Trickling filter
	a. Separation of components:	T76	Waste stabilization pond
T35	· ·	T77	Other (specify)
T35 T36	Centrifugation Clarification	5.	Boilers and Industrial Furnaces
T30 T37			
	Coagulation	T80	Boiler
T38	Decanting	T81	Cement Kiln
T39	Encapsulation	T82	Lime Kiln
T40	Filtration	T83	Aggregate Kiln
T41	Flocculation	T84	Phosphate Kiln
T42	Flotation	T85	Coke Oven
T43	Foaming	T86	Blast Furnace
T44	Sedimentation	T87	Smelting, Melting or Refining Furnace
T45	Thickening	TOO	
	Thickening	T88 Depart	Titanium Dioxide Chloride Process Oxidation
T46	Ultrafiltration	React	or
	-	React T89	or Methane Reforming Furnace
T46	Ultrafiltration	React T89 T90	or Methane Reforming Furnace Pulping Liquor Recovery Furnace
T46 T47	Ultrafiltration Other (specify) b. Removal of Specific Components:	React T89	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur
T46 T47 T48	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve	React T89 T90 T91	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid
T46 T47 T48 T49	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon	React T89 T90 T91 T92	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces
T46 T47 T48 T49 T50	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending	React T89 T90 T91	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces Other Industrial Furnaces Listed in s. NR 660.10
T46 T47 T48 T49 T50 T51	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis	React T89 T90 T91 T92 T93	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces Other Industrial Furnaces Listed in s. NR 660.10 (specify)
T46 T47 T48 T49 T50 T51 T52	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization	React T89 T90 T91 T92	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces Other Industrial Furnaces Listed in s. NR 660.10
T46 T47 T48 T49 T50 T51 T52 T53	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis	React T89 T90 T91 T92 T93	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces Other Industrial Furnaces Listed in s. NR 660.10 (specify)
T46 T47 T48 T49 T50 T51 T52 T53 T54	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation	React T89 T90 T91 T92 T93 6.	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces Other Industrial Furnaces Listed in s. NR 660.10 (specify) Other Treatment Containment Building (Treatment)
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation Electrodialysis	React T89 T90 T91 T92 T93 6. T94	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces Other Industrial Furnaces Listed in s. NR 660.10 (specify) Other Treatment Containment Building (Treatment) (c) Disposal
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation Electrodialysis Electrolysis	React T89 T90 T91 T92 T93 6. T94 D79	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces Other Industrial Furnaces Listed in s. NR 660.10 (specify) Other Treatment Containment Building (Treatment) (c) Disposal Underground Injection
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56 T57	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation Electrodialysis Electrolysis Evaporation	React T89 T90 T91 T92 T93 6. T94 D79 D80	or Methane Reforming Furnace Pulping Liquor Recovery Furnace Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid Halogen Acid Furnaces Other Industrial Furnaces Listed in s. NR 660.10 (specify) Other Treatment Containment Building (Treatment) (c) Disposal Underground Injection Landfill
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56 T57 T58	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation Electrodialysis Electrolysis Evaporation High gradient magnetic separation	React T89 T90 T91 T92 T93 6. T94 D79 D80 D82	or       Methane Reforming Furnace         Pulping Liquor Recovery Furnace         Combustion Device Used in the Recovery of Sulfur         Values from Spent Sulfuric Acid         Halogen Acid Furnaces         Other Industrial Furnaces Listed in s. NR 660.10         (specify)         Other Treatment         Containment Building (Treatment)         (c) Disposal         Underground Injection         Landfill         Ocean Disposal
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56 T57 T58 T59	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation Electrodialysis Electrolysis Evaporation High gradient magnetic separation Leaching	React T89 T90 T91 T92 T93 6. T94 D79 D80 D82 D83	or         Methane Reforming Furnace         Pulping Liquor Recovery Furnace         Combustion Device Used in the Recovery of Sulfur         Values from Spent Sulfuric Acid         Halogen Acid Furnaces         Other Industrial Furnaces Listed in s. NR 660.10         (specify)         Other Treatment         Containment Building (Treatment)         (c) Disposal         Underground Injection         Landfill         Ocean Disposal         Surface Impoundment (to be closed as a landfill)
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56 T57 T58 T59 T60	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation Electrodialysis Electrolysis Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange	React T89 T90 T91 T92 T93 6. T94 D79 D80 D82	Note: InstanceMethane Reforming FurnacePulping Liquor Recovery FurnaceCombustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric AcidHalogen Acid FurnacesOther Industrial Furnaces Listed in s. NR 660.10 (specify)Other TreatmentContainment Building (Treatment)(c) DisposalUnderground InjectionLandfillOcean DisposalSurface Impoundment (to be closed as a landfill)Other Disposal (specify)
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56 T57 T58 T59 T60 T61	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation Electrodialysis Electrodialysis Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid-liquid extraction	React T89 T90 T91 T92 T93 6. T94 D79 D80 D82 D83 D99	or         Methane Reforming Furnace         Pulping Liquor Recovery Furnace         Combustion Device Used in the Recovery of Sulfur         Values from Spent Sulfuric Acid         Halogen Acid Furnaces         Other Industrial Furnaces Listed in s. NR 660.10         (specify)         Other Treatment         Containment Building (Treatment)         (c) Disposal         Underground Injection         Landfill         Ocean Disposal         Surface Impoundment (to be closed as a landfill)         Other Disposal (specify)         (d) Miscellaneous (Subch. X)
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56 T57 T58 T59 T60 T61 T62	UltrafiltrationOther (specify)b. Removal of Specific Components:Absorption-molecular sieveActivated carbonBlendingCatalysisCrystallizationDialysisDistillationElectrodialysisElectrolysisEvaporationHigh gradient magnetic separationLeachingLiquid ion exchangeLiquid-liquid extractionReverse osmosis	React T89 T90 T91 T92 T93 6. T94 D79 D80 D82 D83 D99 X01	or         Methane Reforming Furnace         Pulping Liquor Recovery Furnace         Combustion Device Used in the Recovery of Sulfur         Values from Spent Sulfuric Acid         Halogen Acid Furnaces         Other Industrial Furnaces Listed in s. NR 660.10         (specify)         Other Treatment         Containment Building (Treatment)         (c) Disposal         Underground Injection         Landfill         Ocean Disposal         Surface Impoundment (to be closed as a landfill)         Other Disposal (specify)         (d) Miscellaneous (Subch. X)         Open Burning or Open Detonation
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56 T57 T58 T59 T60 T61 T62 T63	Ultrafiltration Other (specify) b. Removal of Specific Components: Absorption-molecular sieve Activated carbon Blending Catalysis Crystallization Dialysis Distillation Electrodialysis Electrolysis Electrolysis Evaporation High gradient magnetic separation Leaching Liquid ion exchange Liquid ion exchange Solvent recovery	React T89 T90 T91 T92 T93 6. T94 D79 D80 D82 D83 D99 X01 X02	orMethane Reforming FurnacePulping Liquor Recovery FurnaceCombustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric AcidHalogen Acid FurnacesOther Industrial Furnaces Listed in s. NR 660.10 (specify)Other TreatmentContainment Building (Treatment) (c) DisposalUnderground Injection LandfillOcean DisposalSurface Impoundment (to be closed as a landfill)Other Disposal (specify)(d) Miscellaneous (Subch. X)Open Burning or Open Detonation Mechanical Processing
T46 T47 T48 T49 T50 T51 T52 T53 T54 T55 T56 T57 T58 T59 T60 T61 T62	UltrafiltrationOther (specify)b. Removal of Specific Components:Absorption-molecular sieveActivated carbonBlendingCatalysisCrystallizationDialysisDistillationElectrodialysisElectrolysisEvaporationHigh gradient magnetic separationLeachingLiquid ion exchangeLiquid-liquid extractionReverse osmosis	React T89 T90 T91 T92 T93 6. T94 D79 D80 D82 D83 D99 X01	or         Methane Reforming Furnace         Pulping Liquor Recovery Furnace         Combustion Device Used in the Recovery of Sulfur         Values from Spent Sulfuric Acid         Halogen Acid Furnaces         Other Industrial Furnaces Listed in s. NR 660.10         (specify)         Other Treatment         Containment Building (Treatment)         (c) Disposal         Underground Injection         Landfill         Ocean Disposal         Surface Impoundment (to be closed as a landfill)         Other Disposal (specify)         (d) Miscellaneous (Subch. X)         Open Burning or Open Detonation

T66 Other (specify)

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- X99 Other Subch. X (specify)