Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date
EBGEG6901	106.511	09/04/2000
EBGTK6904	106.472	09/04/2000
EC4SMLTK03	106.472	09/04/2000
EC4SMLTK04	106.472	09/04/2000
ECUCT1701A	106.371	09/04/2000
ECUCT1701B	106.371	09/04/2000
ECUDM3301	106.478	09/04/2000
ECUDM3302	106.472	09/04/2000
ECUSMLTK17	106.472	09/04/2000
ECUSMLTK25	106.472	09/04/2000
ECUTK2612	106.472	09/04/2000
ECUTK2613	106.472	09/04/2000
EMTSMLTK01	106.478	09/04/2000
EMTSMLTK02	106.478	09/04/2000
EQLOAD	106.473	09/04/2000
EUTENADMIN	106.511	09/04/2000
EUTENCONT	106.511	09/04/2000
EUTENEOC	106.511	09/04/2000
EUTENLAB	106.511	09/04/2000
EUTENPMDI	106.511	09/04/2000
EUTG1110	106.511	09/04/2000
EUTG1111	106.511	09/04/2000
EUTP3301B	106.511	09/04/2000
EUTP803A	106.511	09/04/2000
EUTP803B	106.511	09/04/2000
EUTSMLTK01	106.472	09/04/2000

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date
EUTSMLTK02	106.472	09/04/2000
EUTSMLTK03	106.472	09/04/2000
EUTSMLTK04	106.472	09/04/2000
EUTSMLTK05	106.472	09/04/2000
EUTSMLTK06	106.472	09/04/2000
MBTDM4009	106.472	09/04/2000
MBTDM4043	106.472	09/04/2000
MBTSMLTK02	106.478	09/04/2000
MBTWWCPI	106.532	09/04/2000
MC4TKFEN1	106.511	09/04/2000
MC4TKFEN2	106.511	09/04/2000
MEOHSMLTK09	106.371	09/04/2000
MEOHSMLTK10	106.371	09/04/2000
MEOPM3314	106.511	09/04/2000
MEOSMLTK03	106.371	09/04/2000
MEOSMLTK04	106.371	09/04/2000
MEOSP3101	106.532	09/04/2000
MEOTK7017X	106.472	09/04/2000
MEOTK7018X	106.472	09/04/2000
MIPCT2401	106.371	09/04/2000
MIPTK2615	106.472	09/04/2000
MPBDM3223	106.472	09/04/2000
MPBSMLTK01	106.472	09/04/2000
OP1DM3903	106.472	09/04/2000
OP1EN2	106.511	09/04/2000
OP1EN3	106.511	09/04/2000

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date
OP1SMLTK03	106.472	09/04/2000
OP1SMLTK04	106.472	09/04/2000
OP1SMLTK14	106.472	09/04/2000
OP1SMLTK15	106.371	09/04/2000
OP1SMLTK16	106.371	09/04/2000
OP1SMLTK17	106.371	09/04/2000
OP1SMLTK18	106.472	09/04/2000
OP1SMLTK19	106.371	09/04/2000
OP1SMLTK26	106.472	09/04/2000
OP1SMLTK30	106.472	09/04/2000
OP1SMLTK51	106.472	09/04/2000
OP1SP3902	106.472	09/04/2000
OP1TK3501	106.472	09/04/2000
OP1TK3504X	106.472	09/04/2000
OP1TK3602X	106.472	09/04/2000
OP1TK3604X	106.472	09/04/2000
OP1TK3701	106.472	09/04/2000
OP1TK3701X	106.472	09/04/2000
OP1TK4501	106.472	09/04/2000
OP2EN2	106.511	09/04/2000
OP2EN3	106.511	09/04/2000
OP2LOAD	106.472	09/04/2000
OP2SMLTK17	106.371	09/04/2000
OP2SMLTK31	106.472	09/04/2000
OP2SMLTK51	106.472	09/04/2000

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date
OP2TK48105	106.472	09/04/2000
OP2TK48615	106.472	09/04/2000
OP2TK48616	106.472	09/04/2000
OP2TK48620	106.472	09/04/2000
OP1DM3530	106.472	09/04/2000
OP2SMLTK02	106.472	09/04/2000
OP2SMLTK03	106.472	09/04/2000
OP2SMLTK10	106.371	09/04/2000
OP2SMLTK13	106.371	09/04/2000
OP2SMLTK15	106.472	09/04/2000
OP2SMLTK16	106.472	09/04/2000
SITESMLTKHCL	106.474	09/04/2000
SITETKGAS01	106.478	09/04/2000
SITETKGAS02	106.478	09/04/2000
SITETKGAS03	106.478	09/04/2000

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date
SITETKGAS04	106.478	09/04/2000
SITETKGAS05	106.478	09/04/2000
SITETKGAS06	106.478	09/04/2000
SITESMLTK01	106.472	09/04/2000
SITESMLTK02	106.472	09/04/2000
SITESMLTK03	106.472	09/04/2000
SITESMLTK04	106.472	09/04/2000
SITESMLTK05	106.472	09/04/2000
SITESMLTK06	106.472	09/04/2000
SITESMLTK07	106.472	09/04/2000
SITESMLTK08	106.472	09/04/2000
SITESMLTK09	106.472	09/04/2000
SITESMLTK10	106.472	09/04/2000
SITESMLTK11	106.472	09/04/2000
SITESMLTK12	106.472	09/04/2000
SITESMLTK13	106.472	09/04/2000
SITESMLTK14	106.472	09/04/2000
SITESMLTK15	106.472	09/04/2000
SITESMLTK16	106.472	09/04/2000
SITESMLTK17	106.472	09/04/2000
SITESMLTK18	106.472	09/04/2000
SITESMLTK19	106.472	09/04/2000
SITESMLTK20	106.472	09/04/2000
SITESMLTK21	106.472	09/04/2000
SITESMLTK22	106.472	09/04/2000
SITESMLTK23	106.472	09/04/2000

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date
SITESMLTK24	106.472	09/04/2000
SITESMLTK25	106.472	09/04/2000
SITESMLTK26	106.472	09/04/2000
SITESMLTK27	106.472	09/04/2000
SITESMLTK28	106.472	09/04/2000
SITESMLTK29	106.472	09/04/2000
SITESMLTK30	106.472	09/04/2000
SITESMLTK31	106.472	09/04/2000
SITESMLTK32	106.472	09/04/2000
SITESMLTK33	106.472	09/04/2000
SITESMLTK34	106.472	09/04/2000
SITESMLTK35	106.472	09/04/2000
SITESMLTK36	106.472	09/04/2000
SITESMLTK37	106.472	09/04/2000
SITESMLTK38	106.472	09/04/2000
SITESMLTK39	106.472	09/04/2000
SITESMLTK40	106.472	09/04/2000
SITESMLTK41	106.472	09/04/2000
SITESMLTK42	106.472	09/04/2000
SITESMLTK43	106.472	09/04/2000
SITESMLTK44	106.472	09/04/2000
SITESMLTK45	106.472	09/04/2000
SITESMLTK46	106.472	09/04/2000
SITESMLTK47	106.472	09/04/2000
SITESMLTK48	106.472	09/04/2000
SITESMLTK49	106.472	09/04/2000

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date
SITESMLTK50	106.472	09/04/2000
SITESMLTK51	106.472	09/04/2000
SITESMLTK52	106.472	09/04/2000
SITESMLTK53	106.472	09/04/2000
SITESMLTK54	106.472	09/04/2000
SITESMLTK55	106.472	09/04/2000
SITESMLTK56	106.472	09/04/2000
SITESMLTK57	106.472	09/04/2000
SITESMLTK58	106.472	09/04/2000
SITESMLTK59	106.472	09/04/2000
SITESMLTK60	106.472	09/04/2000
SITESMLTK61	106.472	09/04/2000
SITESMLTK62	106.472	09/04/2000
SITESMLTK63	106.472	09/04/2000
SITESMLTK64	106.472	09/04/2000
SITESMLTK65	106.472	09/04/2000
SITESMLTK66	106.472	09/04/2000
SITESMLTK67	106.472	09/04/2000
SITECTTK01	106.371	09/04/2000
SITECTTK02	106.371	09/04/2000
SITECTTK03	106.371	09/04/2000
SITECTTK04	106.371	09/04/2000
SITECTTK05	106.371	09/04/2000
SITECTTK06	106.371	09/04/2000
SITECTTK07	106.371	09/04/2000
SITECTTK08	106.371	09/04/2000

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date
SITECTTK09	106.371	09/04/2000
SITECTTK10	106.371	09/04/2000
SITECTTK11	106.371	09/04/2000
SITECTTK12	106.371	09/04/2000
SITECTTK13	106.371	09/04/2000
SITECTTK14	106.371	09/04/2000
SITECTTK15	106.371	09/04/2000
SITECTTK16	106.371	09/04/2000
SITECTTK17	106.371	09/04/2000
SITECTTK18	106.371	09/04/2000
SITECTTK19	106.371	09/04/2000
SITECTTK20	106.371	09/04/2000
SITECTTK21	106.371	09/04/2000
SITECTTK22	106.371	09/04/2000
SITECTTK23	106.371	09/04/2000
SITECTTK24	106.371	09/04/2000
SITECTTK25	106.371	09/04/2000
SITEMSS	106.263	11/1/2001
SITEMACH	106.265	9/4/2000
SITEFUEL	106.412	9/4/2000
OP1TK38009	106.472	09/04/2000
OP1TK38010	106.472	09/04/2000
OP1TK38011	106.472	09/04/2000
OP2TK48009	106.472	09/04/2000
OP2TK48010	106.472 09/04/2000	
OP2TK48011	106.472	09/04/2000

### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 1)

#### **Federal Operating Permit Program**

#### Table 1a: Title 30 Texas Administrative Code Chapter 117 (30 TAC Chapter 117)

#### Subchapter B: Combustion Control at Major Industrial, Commercial and Institutional Sources in Ozone Nonattainment Areas

Date:	2/12/25
Permit No.:	O1426
Regulated Entity No.	RN100633650

Unit ID No.	SOP/GOP Index No.	Horsepower Rating	RACT Date Place in Service	Functionally Identical Replacement	Type of Service	Fuel Fired	Engine Type	ESAD Date Place in Service	Diesel HP Rating
GRPICECHOA	R7ICI-01				D2001-				
GRPICECHOB	R7ICI-02				D2001-				
GRPICECHOC	R7ICI-03				D2001-				
GRPICECHOD	R7ICI-04				D2001+				
MEOPM3314	R7ICI-05				D2001+				
OP2EN2	R7ICI-06				D2001+				
OP1EN2	R7ICI-07				D2001+				
OP2EN3	R7ICI-08				D2001+				
EUTG1110	R7ICI-09				D2001+				
OP1EN3	R7ICI-10				D2001+				
ENGNCTRL	R7ICI-11				D2001+				
EUTP803B	R7ICI-12				D2001+				
EUTENLAB	R7ICI-13				D2001-				
GRPICECHOE	R7ICI-14				ENG	DSL	LEANBURN	07+	300-600
ZMESENAIS	R7ICI-15				ENG	DSL	LEANBURN	07+	175-300

### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 2)

#### **Federal Operating Permit Program**

#### Table 1b: Title 30 Texas Administrative Code Chapter 117 (30 TAC Chapter 117)

#### Subchapter B: Combustion Control at Major Industrial, Commercial and Institutional Sources in Ozone Nonattainment Areas

Date:	2/12/25
Permit No.:	O1426
Regulated Entity No.:	RN100633650

Unit ID No.	SOP/GOP Index No.	NOx Emission Limitation	23C-Option	30 TAC Chapter 116 Limit	EGF System CAP Unit	NOx Averaging Method	NOx Reduction	NOx Monitoring System
GRPICECHOA	R7ICI-01							
GRPICECHOB	R7ICI-02							
GRPICECHOC	R7ICI-03							
GRPICECHOD	R7ICI-04							
MEOPM3314	R7ICI-05							
OP2EN2	R7ICI-06							
OP1EN2	R7ICI-07							
OP2EN3	R7ICI-08							
EUTG1110	R7ICI-09							
OP1EN3	R7ICI-10							
ENGNCTRL	R7ICI-11							
EUTP803B	R7ICI-12							
EUTENLAB	R7ICI-13							
GRPICECHOE	R7ICI-14	310D			NO	1HR	NONE	MERT
ZMESENAIS	R7ICI-15	310D			NO	1HR	POST1	MERT

### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 3)

#### **Federal Operating Permit Program**

#### Table 1c: Title 30 Texas Administrative Code Chapter 117 (30 TAC Chapter 117)

#### Subchapter B: Combustion Control at Major Industrial, Commercial and Institutional Sources in Ozone Nonattainment Areas

Date:	2/12/25
Permit No.:	O1426
Regulated Entity No .:	RN100633650

Unit ID No.	SOP/GOP Index No.	Fuel Flow Monitoring	CO Emission Limitation	CO Averaging Method	CO Monitoring System	NH3 Emission Limitation	NH3 Monitoring
GRPICECHOA	R7ICI-01						
GRPICECHOB	R7ICI-02						
GRPICECHOC	R7ICI-03						
GRPICECHOD	R7ICI-04						
MEOPM3314	R7ICI-05						
OP2EN2	R7ICI-06						
OP1EN2	R7ICI-07						
OP2EN3	R7ICI-08						
EUTG1110	R7ICI-09						
OP1EN3	R7ICI-10						
ENGNCTRL	R7ICI-11						
EUTP803B	R7ICI-12						
EUTENLAB	R7ICI-13					_	
GRPICECHOE	R7ICI-14	X40A2-C	310C	1HR	OTHER		
ZMESENAIS	R7ICI-15	X40A2-C	310C	1HR	OTHER		

### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 4)

#### **Federal Operating Permit Program**

#### Table 2a: Title 40 Code of Federal Regulations Part 63 (40 CFR Part 63)

#### Subpart ZZZZ: National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Date:	2/12/25
Permit No.:	O1426
Regulated Entity No.	RN100633650

Unit ID No.	SOP/GOP Index No.	HAP Source	Brake HP	Construction / Reconstruction Date	Nonindustrial Emergency Engine	Service Type	Stationary RICE Type
GRPICECHOA	63ZZZZ-01	MAJOR	300-500	02-		EMER-A	CI
GRPICECHOB	63ZZZZ-02	MAJOR	100-	02-		EMER-A	CI
GRPICECHOC	63ZZZZ-03	MAJOR	300-500	06+		EMER-A	
GRPICECHOD	63ZZZZ-04	MAJOR	500+	06+		EMER-A	
MEOPM3314	63ZZZZ-05	MAJOR	300-500	02-06		EMER-A	CI
OP2EN2	63ZZZZ-06	MAJOR	300-500	02-06		EMER-A	CI
OP1EN2	63ZZZZ-07	MAJOR	300-500	06+		EMER-A	CI
OP2EN3	63ZZZZ-08	MAJOR	300-500	06+		EMER-A	CI
EUTG1110	63ZZZZ-09	MAJOR	500+	06+		EMER-A	
OP1EN3	63ZZZZ-10	MAJOR	300-500	06+		EMER-A	CI
ENGNCTRL	63ZZZZ-11	MAJOR	500+	06+		EMER-A	
EUTP803B	63ZZZZ-12	MAJOR	300-500	06+		EMER-A	CI
EUTENLAB	63ZZZZ-13	MAJOR	100-	02-		EMER-A	
GRPICECHOE	63ZZZZ-14	MAJOR	500+	06+		NORMAL	CI
ZMESENAIS	63ZZZZ-15	MAJOR	250-300	06+		NORMAL	CI

### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 5)

#### **Federal Operating Permit Program**

Table 2b: Title 40 Code of Federal Regulations Part 63 (40 CFR Part 63)

#### Subpart ZZZZ: National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Date:	2/12/25
Permit No.:	O1426
Regulated Entity No.:	RN100633650

Unit ID No.	SOP/GOP Index No.	Manufacture Date	Operating Hours	Different Schedule	Emission Limitation	Displacement
GRPICECHOA	63ZZZZ-01					
GRPICECHOB	63ZZZZ-02					
GRPICECHOC	63ZZZZ-03					
GRPICECHOD	63ZZZZ-04					
MEOPM3314	63ZZZZ-05					
OP2EN2	63ZZZZ-06					
OP1EN2	63ZZZZ-07					
OP2EN3	63ZZZZ-08					
EUTG1110	63ZZZZ-09					
OP1EN3	63ZZZZ-10					
ENGNCTRL	63ZZZZ-11					
EUTP803B	63ZZZZ-12					
EUTENLAB	63ZZZZ-13					
GRPICECHOE	63ZZZZ-14			NO	CONC	
ZMESENAIS	63ZZZZ-15					

### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 6)

#### **Federal Operating Permit Program**

Table 2c: Title 40 Code of Federal Regulations Part 63 (40 CFR Part 63)

#### Subpart ZZZZ: National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Date:	2/12/25
ilbermii No :	O1426
Regulated Entity No.:	RN100633650

Unit ID No.	SOP/GOP Index No.	Crankcase	Performance Test	Control Technique	Operating Limits	Monitoring System
GRPICECHOA	63ZZZZ-01					
GRPICECHOB	63ZZZZ-02					
GRPICECHOC	63ZZZZ-03					
GRPICECHOD	63ZZZZ-04					
MEOPM3314	63ZZZZ-05					
OP2EN2	63ZZZZ-06					
OP1EN2	63ZZZZ-07					
OP2EN3	63ZZZZ-08					
EUTG1110	63ZZZZ-09					
OP1EN3	63ZZZZ-10					
ENGNCTRL	63ZZZZ-11					
EUTP803B	63ZZZZ-12					
EUTENLAB	63ZZZZ-13					
GRPICECHOE	63ZZZZ-14		NO	OXCAT		OTHER
ZMESENAIS	63ZZZZ-15					

### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 10)

#### **Federal Operating Permit Program**

#### Table 5a: Title 40 Code of Federal Regulations Part 60 (40 CFR Part 60)

#### Subpart IIII: Standards of Performance for Stationary Compression Ignition Internal Combustion Engine

Date:	2/12/25
Permit No.:	O1426
Regulated Entity No.:	RN100633650

Unit ID No.	SOP/GOP Index No.	Applicability Date	Exemptions	Service	Commencing	Manufacture Date
GRPICECHOA	60IIII-01	2005-				
GRPICECHOB	60IIII-02	2005-				
GRPICECHOC	60IIII-03	2005+	NONE	EMERG	CON	0406+
GRPICECHOD	60IIII-04	2005+	NONE	EMERG	CON	0406+
MEOPM3314	60IIII-05	2005-				
OP2EN2	60IIII-06	2005+	NONE	FIRE	CON	0706-
OP1EN2	60IIII-07	2005+	NONE	FIRE	CON	0706+
OP2EN3	60IIII-08	2005+	NONE	FIRE	CON	0706+
EUTG1110	60IIII-09	2005+	NONE	EMERG	CON	0406+
OP1EN3	60IIII-10	2005+	NONE	FIRE	CON	0706+
ENGNCTRL	60IIII-11	2005+	NONE	EMERG	CON	0406+
EUTP803B	60IIII-12	2005+	NONE	FIRE	CON	0706+
EUTENLAB	60IIII-13					
GRPICECHOE	60IIII-14	2005+	NONE	NON	CON	0406+
ZMESENAIS	60IIII-15	2005+	NONE	NON	CON	0406+

### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 11)

#### **Federal Operating Permit Program**

#### Table 5b: Title 40 Code of Federal Regulations Part 60 (40 CFR Part 60)

#### Subpart IIII: Standards of Performance for Stationary Compression Ignition Internal Combustion Engine

Date:	2/12/25
Permit No.:	O1426
Regulated Entity No.:	RN100633650

Unit ID No.	SOP/GOP Index No.	Diesel	AES No.	Displacement	Generator Set	Model Year	Install Date
GRPICECHOA	60IIII-01						
GRPICECHOB	60IIII-02						
GRPICECHOC	60IIII-03	DIESEL		10-CS		2017+	
GRPICECHOD	60IIII-04	DIESEL		10-	NO	2017+	
MEOPM3314	60IIII-05						
OP2EN2	60IIII-06						
OP1EN2	60IIII-07	DIESEL		10-	NO	2008	
OP2EN3	60IIII-08	DIESEL		10-	NO	2013	
EUTG1110	60IIII-09	DIESEL		15-20		2010	
OP1EN3	60IIII-10	DIESEL		10-	NO	2010	
ENGNCTRL	60IIII-11	DIESEL		20-25		2017+	
EUTP803B	60IIII-12	DIESEL		10-	NO	2017+	
EUTENLAB	60IIII-13						
GRPICECHOE	60IIII-14	DIESEL		10-15	NO	2017+	
ZMESENAIS	60IIII-15	DIESEL		10-	NO	2017+	

#### Stationary Reciprocating Internal Combustion Engine Attributes Form OP-UA2 (Page 12)

#### **Federal Operating Permit Program**

#### Table 5c: Title 40 Code of Federal Regulations Part 60 (40 CFR Part 60)

#### Subpart IIII: Standards of Performance for Stationary Compression Ignition Internal Combustion Engine

Date:	2/12/25
Permit No.:	O1426
Regulated Entity No.:	RN100633650

Unit ID No.	SOP/GOP Index No.	Kilowatts	Filter	AECD	Standards	Compliance Option	PM Compliance	Options
GRPICECHOA	60IIII-01							
GRPICECHOB	60IIII-02							
GRPICECHOC	60IIII-03	E368-560		NO	YES	MANU YES		
GRPICECHOD	60IIII-04	E368-560		NO	YES	MANU YES		
MEOPM3314	60IIII-05							
OP2EN2	60IIII-06							
OP1EN2	60IIII-07	F130-368			YES	PURCH		
OP2EN3	60IIII-08	F130-368			YES	PURCH		
EUTG1110	60IIII-09	E368-600		NO	YES	MANU YES		
OP1EN3	60IIII-10	F130-368			YES	MANU YES		
ENGNCTRL	60IIII-11	E600-1400			YES	MANU YES		
EUTP803B	60IIII-12	F130-368			YES	MANU YES		
EUTENLAB	60IIII-13							
GRPICECHOE	60IIII-14	N368-560	YES	YES		MANU YES		_
ZMESENAIS	60IIII-15	N130-368	YES	YES		MANU YES		

Date	Permit No.	Regulated Entity No.
2/12/25	O1426	RN100542281

Unit/Process AI	Unit/Process Revision No.	Unit/Process ID No.	Unit/Process Applicable Form	Unit/Process Name/ Description	Unit Process CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I
	1	EBGEG6901	OP-UA02	EMERGENCY ENGINE		106.511/09/04/2000	
	2	EUTP803A	OP-UA02	P-803A FIREWATER PUMP		106.511/09/04/2000	
	3	EUTP3301B	OP-UA02	P-3301B FIREWATER PUMP		106.511/09/04/2000	
	4	EUTENPMDI	OP-UA02	PMDI EMER GEN		106.511/09/04/2000	
	5	EUTG1111	OP-UA02	G-1111 EMER GEN		106.511/09/04/2000	
	6	EUTENEOC	OP-UA02	EOC EMER GEN		106.511/09/04/2000	
	7	EUTENADMIN	OP-UA02	ADMIN EMERGENCY GENERATOR		106.511/9/04/2000	
	8	MC4TKFEN1	OP-UA02	EMERGENCY ENGINE	GINE 106.511/9/4/2000		
	9	MC4TKFEN2	OP-UA02	EMERGENCY ENGINE		106.511/9/4/2000	
	10	EUTENAIR1	OP-UA02	BACKUP DIESEL AIR COMPRESSOR		106.512/06/13/2001 [157139]	
	11	OP1EN1	OP-UA02	BACKUP DIESEL AIR COMPRESSOR		1768, 106.512/06/13/2001 [173044]	N142, PSDTX1272
	12	OP2EN1	OP-UA2	BACKUP DIESEL AIR COMPRESSOR		2933, 106.512/06/13/2001 [159310]	N140, PSDTX1270
	21	OP1CT3811	OP-UA13 OP-REQ2	CT-3811, COOLING TOWER		1768, <u><b>163917</b></u>	PSDTX1272, N142M1,
D	24	ETFENCHLR1	OP-UA02	CHILLER DIESEL ENGINE		106.512/09/04/2000 [157687]	
	25	MIPTK3105	OP-UA03 OP-REQ2	TK-3105, CRUDE ACETONE		49130 <del>, 106.261/11/01/2003</del> <del>[153580],</del> 106.262/11/01/2003 [153580]	
	26	MIPTK3106	OP-UA03 OP-REQ2	TK-3106, IPOH RUNDOWN		49130 <del>, 106.261/11/01/2003</del> <del>[153580],</del> 106.262/11/01/2003 [153580]	
	27	MIPTK3107	OP-UA03 OP-REQ2	TK-3107, IPOH RUNDOWN		49130 <del>, 106.261/11/01/2003</del> <del>[153580],</del> 106.262/11/01/2003 [153580]	

Date	Permit No.	Regulated Entity No.
2/12/25	O1426	RN100542281

Unit/Process AI	Unit/Process Revision No.	Unit/Process ID No.	Unit/Process Applicable Form	Unit/Process Name/ Description	Unit Process CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I
	28	MIPTK3108	OP-UA03 OP-REQ2	TK-3108, OFF-SPEC IPOH		49130 <del>, 106.261/11/01/2003</del> <del>[153580],</del> 106.262/11/01/2003 [153580]	
	29	MIPTK3109	OP-UA03 OP-REQ2	TK-3109, IPOH SHIPPING		49130 <del>, 106.261/11/01/2003</del> <del>[146626, 153580],</del> 106.262/11/01/2003 <del>[146626,</del> 153580]	
	30	MIPTK3110	OP-UA03 OP-REQ2	TK-3110, SLOPS		49130 <del>, 106.261/11/01/2003</del> <del>[153580, 162844],</del> <del>106.262/11/01/2003 [153580,</del> <del>162844]</del>	
	31	MIPTK3123	OP-UA03 OP-REQ2	TK-3123 PRODUCT DAY TANK		49130 <del>, 106.261/11/01/2003</del> <del>[153580, 159958],</del> 106.262/11/01/2003 <del>[153580, 159958]</del>	
	32	MIPTK3124	OP-UA03 OP-REQ2	TK-3124 PRODUCT DAY TANK		49130 <del>, 106.261/11/01/2003</del> <del>[153580, 159958],</del> 106.262/11/01/2003 <del>[153580, 159958]</del>	
	33	FUGITIVES	OP-SUMR	FACILITY FUGITIVES		1768, 2128, 2933, 2936, 3130A, 6245, 6387, 8125, 22779, 24887, 49120, 49130, PSDTX1270, PSDTX1272, 106.261/11/01/2003 [152624, 160251, 160287, 161239, 166340, 169708, 172784, 176018], 106.262/11/01/2003 [152624, 159783, 160251, 160287, 161239, 166340, 172784, 176018]	PSDTX1270, PSDTX1272, PSDTX1280M1, PSDTX1484, N140M1, N142M1, N144, N236

Date	Permit No.	Regulated Entity No.
2/12/25	O1426	RN100542281

Unit/Process AI	Unit/Process Revision No.	Unit/Process ID No.	Unit/Process Applicable Form	Unit/Process Name/ Description	Unit Process CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I
	34	OP2TK4916	OP-UA03 OP-REQ2	TK-4916, BENZENE		2933, 106.478/09/04/2000 [160943]	N140, PSDTX1270
	35	OP2TK4922	OP-UA01 OP-UA03	TK-4922, PYROLYSIS GAS/BENZENE		2933 <b>106.478/09/04/2000 [160943]</b>	N140, PSDTX1270
	10	EUTENAIR1	OP-UA2	BACKUP DIESEL AIR COMPRESSOR		106.512/6/13/2001 [ <del>155453</del> . <u>157139</u>	]
	36	МЕОНТ7001	OP-UA01 OP-UA05 OP-REQ2	F-7001 REFORMER HEATER		8125, <u>106.261/11/01/2003</u> [ <u>175958]</u>	N144, PSDTX1280
A	37	OPH2VENT	OP-SUMR	Process Vent		106.261/11/01/2003 [169708]	_
	38	OP1TK38009	OP-UA01 OP-UA03 OP-UA19 OP-REQ2	TK-38009, CPI WW SUCTION		1768, <u>106.472/09/04/2000</u>	N142, PSDTX1272
	39	OP1TK38010	OP-UA01 OP-UA03 OP-UA19	TK-38010, PROCESS WW		1768, <u><b>106.472/09/04/2000</b></u>	N142, PSDTX1272
	40	OP1TK38011	OP-UA01 OP-UA03 OP-UA19	TK-38011, PROCESS WW		1768, <u><b>106.472/09/04/2000</b></u>	N142, PSDTX1272
	41	OP2TK48009	OP-UA01 OP-UA03 OP-UA19 OP-REQ2	TK-48009, SLOP OIL SUCTION		2933, <u><b>106.472/09/04/2000</b></u>	N140, PSDTX1270
	42	OP2TK48010	OP-UA01 OP-UA03 OP-UA19	TK-48010 PROCESS WW AND STORMWATER		2933, <u>106.472/09/04/2000</u>	N140, PSDTX1270

Date	Permit No.	Regulated Entity No.
2/12/25	O1426	RN100542281

Į	Init/Process AI	Unit/Process Revision No.	Unit/Process ID No.	Unit/Process Applicable Form	Unit/Process Name/ Description	Unit Process CAM	Preconstruction Authorizations 30 TAC Chapter 116/30 TAC Chapter 106	Preconstruction Authorizations Title I
		43	OP2TK48011	OP-UA01 OP-UA03 OP-UA19	TK-48011 PROCESS WW AND STORMWATER		2933, <u>106.472/09/04/2000</u>	N140, PSDTX1270

Date	Permit No.	Regulated Entity No.
2/12/25	O1426	RN100542281

Revision No.	ID No.	Applicable Form	Group AI	Group ID No.
1	EBGEG6901	OP-UA02	A	GRPICEA
2	EUTP803A	OP-UA02	A	GRPICEA
3	EUTP3301B	OP-UA02	A	GRPICEA
4	EUTENPMDI	OP-UA02	A	GRPICEB
5	EUTG1111	OP-UA02	A	GRPICEB
6	EUTENEOC	OP-UA02	A	GRPICEC
7	OP1SMLTK32	OP-UA02	A	GRPICEC
8	MC4TKFEN1	OP-UA02	A	GRPICED
9	MC4TKFEN2	OP-UA02	A	GRPICED
10	EUTENAIR1	OP-UA02	A	GRPICEE
11	OP1EN1	OP-UA02	A	GRPICEE
12	OP2EN1	OP-UA2	A	GRPICEE
21	OP1CT3811	OP-UA13 OP-REQ2		
24	ETFENCHLR1	OP-UA02		
25	MIPTK3105	OP-UA03 OP-REQ2		
26	MIPTK3106	OP-UA03 OP-REQ2		
27	MIPTK3107	OP-UA03 OP-REQ2		

Date	Permit No.	Regulated Entity No.
2/12/25	O1426	RN100542281

Revision No.	ID No.	Applicable Form	Group AI	Group ID No.
28	MIPTK3108	OP-UA03 OP-REQ2		
29	MIPTK3109	OP-UA03 OP-REQ2		
30	MIPTK3110	OP-UA03 OP-REQ2		
31	MIPTK3123	OP-UA03 OP-REQ2		
32	MIPTK3124	OP-UA03 OP-REQ2		
33	FUGITIVES	OP-SUMR		

Date	Permit No.	Regulated Entity No.
2/12/25	O1426	RN100542281

Revision No.	ID No.	Applicable Form	Group AI	Group ID No.
34	OP2TK4916	OP-UA03 OP-REQ2		
35	OP2TK4922	OP-UA01 OP-UA03		
	EUTENAIR1	OP-UA2		
36	MEOHT7001	OP-UA01 OP-UA05 OP-REQ2		
38	OP1TK38009	OP-SUMR OP-UA01 OP-UA03 OP-UA19 OP-REQ2		
39	OP1TK38010	OP-UA01 OP-UA03 OP-UA19		GRPOP1TK6
40	OP1TK38011	OP-UA01 OP-UA03 OP-UA19		GRPOP1TK6
41	OP2TK48009	OP-UA01 OP-UA03 OP-UA19 OP-REQ2		
42	OP2TK48010	OP-UA01 OP-UA03 OP-UA19		GRPOP2TK6

Date	Permit No.	Regulated Entity No.
2/12/25	O1426	RN100542281

Revision No.	ID No.	Applicable Form	Group AI	Group ID No.
43	OP2TK48011	OP-UA01 OP-UA03 OP-UA19		GRPOP2TK6

#### Texas Commission on Environmental Quality Federal Operating Permit Program Application for Permit Revision/Renewal Form OP-2 Table1

Date:	2/12/25	2/12/25							
Permit No.:	O1426	01426							
Regulated Entity No.:	RN100542	2281							
Company Name:	Equistar (	Chemicals, LP							
For Submissions to EPA									
Has a copy of this application been su	bmitted (or is	s being submitted) to El	PA? (Refer to the for	m instructions for	additional inform	ation.)	Yes X	No	
I. Application Type									
Indicate the Type of Application:									
☑ Renewal		Streamlined Revision (	Must include provisi	onal terms and con	nditions as explain	ed in the instruction	s.)		
☐ Significant Revision		Revision Requesting P	rior Approval		Administrative R	evision	□ Respons	e to Reopening	
II. Qualification Statement									
For SOP Revisions Only	The referen	nced changes qualify fo	r the marked revisior	ı type.			Yes	No	
For GOP Revisions Only	The permit	ted area continues to qu	ualify for a GOP.				Yes	No	
III. Major Source Pollutants (Com	olete this sec	tion if the permit revi	sion is due to a char	nge at the site or o	hange in regulati	ions.)			
Indicate all pollutants for which the si	te is a major	source based on the site	's potential to emit a	fter the change is	perated:				
Pollutant	VOC	NOx	SO2	PM10	СО	Pb	HAPs	Other	
Major at site (Yes/No):	YES	ES YES YES YES NO YES							
IV. Reference Only Requirements	For referenc	e only)							
Has the applicant paid emissions fees for the most recent agency fiscal year (September 1 - August 31)?  X Yes No							N/A		
V. Delinquent Fees and Penalties									
Notice: This form will not be process Fee and penalty protocol.	ed until all de	elinquent fees and/or pe	nalties owed the TCI	EQ or the Office of	f the Attorney Gen	eral on behalf of the	e TCEQ are paid in	accordance with the Delinquent	

#### Texas Commission on Environmental Quality Federal Operating Permit Program Application for Permit Revision/Renewal Form OP-2 Table 2

Date:	2/12/25
Permit No.:	01426
Regulated Entity No.:	RN100542281
Company Name:	Equistar Chemicals, LP

#### . Description of Revision

		Unit/Group/Process				
Revision No.	Revision Code	New Unit	ID No.	Applicable Form	NSR Authorization	Description of Changes and Provisional Terms and Conditions
1	MS-A	No	EBGEG6901	OP-UA2	106.511	Add exsiting engine to group GRPICEA, 30 TAC 117 type of service is being updated for engines in this group
2	MS-A	No	EUTP803A	OP-UA2	106.511	Add exsiting engine to group GRPICEA, 30 TAC 117 type of service is being updated for engines in this group
3	MS-A	No	EUTP3301B	OP-UA2	106.511	Add exsiting engine to group GRPICEA, 30 TAC 117 type of service is being updated for engines in this group
4	MS-A	No	EUTENPMDI	OP-UA2	106.511	Add exsiting engine to group GRPICEB, 30 TAC 117 type of service is being updated for engines in this group
5	MS-A	No	EUTG1111	OP-UA2	106.511	Add exsiting engine to group GRPICEB, 30 TAC 117 type of service is being updated for engines in this group
6	MS-A	No	EUTENEOC	OP-UA2	106.511	Add exsiting engine to group GRPICEC, 30 TAC 117 type of service is being updated for engines in this group
7	MS-A	No	ENGADMIN	OP-UA2	106.511	Add exsiting engine to group GRPICEC, 30 TAC 117 type of service is being updated for engines in this group
8	MS-A	No	EMC4TKFEN1	OP-UA2	106.511	Add exsiting engine to group GRPICED, 30 TAC 117 type of service is being updated for engines in this group
9	MS-A	No	EMC4TKFEN2	OP-UA2	106.511	Add exsiting engine to group GRPICED, 30 TAC 117 type of service is being updated for engines in this group
10	MS-A	No	EUTENAIR1	OP-UA2	106.512	Add exsiting engine to group GRPICEE, and update authorization
11	MS-A	No	OP1EN1	OP-UA2	106.512	Add exsiting engine to group GRPICEE
12	MS-A	No	OP2EN1	OP-UA2	106.512	Add exsiting engine to group GRPICEE
13 14	MS-A	No No	MEOPM3314	OP-UA2 OP-UA2	106.511 106.511	30 TAC 117 type of service is being updated for engine
15	MS-A MS-A	No No	OP2EN2 OP1EN2	OP-UA2	106.511	30 TAC 117 type of service is being updated for engine 30 TAC 117 type of service is being updated for engine
16	MS-A MS-A	No	OPZEN3	OP-UA2	106.511	30 TAC 117 type of service is being updated for engine
17	MS-A	No	EUTG1110	OP-UA2	106.511	30 TAC 117 type of service is being updated for engine
18	MS-A	No	OP1EN3	OP-UA2	106.511	30 TAC 117 type of service is being updated for engine
19	MS-A	No	EUTP803B	OP-UA2	106.511	30 TAC 117 type of service is being updated for engine
20	MS-A	No	EUTENLAB	OP-UA2	106.511	30 TAC 117 type of service is being updated for engine
21	MS-A	No	OP1CT3811	OP-UA11	1768	Remove Standard Permit Authorization 163917 from cooling tower.
22	MS-A	No		OP-REQ1	2933	Update the Issuance Date for Permit 2933, PSDTX1270, and N140M1
23	MS-A	No		OP-REQ1	49130	Update the Issuance Date for Permit 49130

#### Texas Commission on Environmental Quality Federal Operating Permit Program Application for Permit Revision/Renewal Form OP-2 Table 2

Date:	2/12/25
Permit No.:	01426
Regulated Entity No.:	RN100542281
Company Name:	Equistar Chemicals, LP

#### I. Description of Revision

		Unit/Group/Process				
Revision No.	Revision Code	New Unit	ID No.	Applicable Form	NSR Authorization	Description of Changes and Provisional Terms and Conditions
24	MS-A	No	ETFENCHILR1	OP-UA2	106.512	Remove engine from permit
25	MS-A	No	MIPTK3105	OP-SUMR	49130	Update NSR Authorization
26	MS-A	No	MIPTK3106	OP-SUMR	49130	Update NSR Authorization
27	MS-A	No	MIPTK3107	OP-SUMR	49130	Update NSR Authorization
28	MS-A	No	MIPTK3108	OP-SUMR	49130	Update NSR Authorization
29	MS-A	No	MIPTK3109	OP-SUMR	49130	Update NSR Authorization
30	MS-A	No	MIPTK3110	OP-SUMR	49130	Update NSR Authorization
31	MS-A	No	MIPTK3123	OP-SUMR	49130	Update NSR Authorization
32	MS-A	No	MIPTK3124	OP-SUMR	49130	Update NSR Authorization
					1768, 2128, 2933, 2936, 3130A,	
					6245, 6387, 8125, 22779, 24887,	
33	MS-A	No	FUGITIVES	OP-SUMR	49120, 49130, 106.261, 106.262	Update NSR Authorization
34	MS-A	No	OP2TK4916	OP-SUMR	2933	Update NSR Authorization
35	MS-A	No	OP2TK4922	OP-SUMR	2933	Update NSR Authorization
36	MS-A	No	MEOHT7001	OP-SUMR	8125, 106.261	Update NSR Authorization
37	MS-A	No	OPH2VENT	OP-SUMR	106.261	Add the source to the permit
38	MS-A	No	OP1TK38009	OP-SUMR	1768, 106.472	Update NSR Authorization
39	MS-A	No	OP1TK38010	OP-SUMR	1768, 106.472	Update NSR Authorization
40	MS-A	No	OP1TK38011	OP-SUMR	1768, 106.472	Update NSR Authorization
41	MS-A	No	OP2TK48009	OP-SUMR	1768, 106.472	Update NSR Authorization
42	MS-A	No	OP2TK48010	OP-SUMR	1768, 106.472	Update NSR Authorization
43	MS-A	No	OP2TK48011	OP-SUMR	1768, 106.472	Update NSR Authorization

# Texas Commission on Environmental Quality Application Area-Wide Applicability Determinations and General Information Form OP-REQ1 Federal Operating Permit Program

Date:	2/12/25
	O1426
	RN100542281

For SOP applications, answer all questions unless otherwise directed.
 For GOP applications, answer ONLY those questions unless otherwide directed.

E OPPEN	0.7						
Form OP-REQ1: P XII. NSR Authoriz		d additional sl	anta if managany f	on sections F. D.			
	mits and PSD M			or sections E-J)			
PSD Permit No.:	PSDTX1270		ssuance Date:	10/8/2024		Pollutant(s):	CO, PM10, PM2.5
PSD Permit No.:	PSDTX1272		ssuance Date:	8/31/2022		Pollutant(s):	CO, PM, PM10, PM2.5
PSD Permit No.:	PSDTX1272C		ssuance Date:	7/19/2013		Pollutant(s):	CO2e
PSD Permit No.:	PSDTX1280C	GHG I	ssuance Date:	2/14/2013		Pollutant(s):	CO2e
PSD Permit No.:	PSDTX1280N		ssuance Date:	8/31/2022		Pollutant(s):	CO, NOx, PM10, PM2.5
PSD Permit No.:	PSDTX1484	I	ssuance Date:	6/29/2017		Pollutant(s):	CO, NOx, PM10, PM2.5
PSD Permit No.:	GHGPSDTX1	50 I	ssuance Date:	6/29/2017		Pollutant(s):	CO2e
If PSD Permits are	held for the appl	lication area, pl	ease complete the N	Major NSR Summary To			
				site/site experts.html			
			Aajor Pollutants	1			
NA Permit No.:	N140M1	I	ssuance Date:	10/8/2024		Pollutant(s):	VOC/NOx
NA Permit No.:	N142M1	I	ssuance Date:	8/31/2022		Pollutant(s):	VOC/NOx
NA Permit No.:	N144	I	ssuance Date:	9/9/2019		Pollutant(s):	VOC, NOx
NA Permit No.:	N236	Issuance Date:		6/29/2017		Pollutant(s):	VOC, NOx
NA Permit No.:	N280	Issuance Date:		8/15/2022 Pol		Pollutant(s):	NOx
If NA Permits are h	eld for the appli	cation area, plea	ase complete the M	ajor NSR Summary Tai	ble located und	er the	
	<i>v</i> 11		1	site/site experts.html			
			(g) Requirements	sue/sue experis.nimi			
NSR Permit No.:		Issuance Date:	(g) Requirements	NSR Permit No.:		Issuance Date:	
NSR Permit No.:		Issuance Date:		NSR Permit No.:		Issuance Date:	
			ecial Permits, Stan	dard Permits, Other	Authorization		
	-			A Permits) for the Ap		3	
Authorization No:		Issuance Date:		Authorization No:		Issuance Date:	8/18/2023
Authorization No:		Issuance Date:		Authorization No:		Issuance Date:	8/15/2023
Authorization No:	3130A	Issuance Date:	10/24/2022	Authorization No:	49120	Issuance Date:	5/3/2019
Authorization No:	49130	Issuance Date:		Authorization No:	6245	Issuance Date:	8/18/2023
Authorization No:	6387	Issuance Date:		Authorization No:	8125	Issuance Date:	8/18/2023
Authorization No:	83799	Issuance Date:	12/28/2021	Authorization No:	24887	Issuance Date:	11/21/2016
Authorization No:	22779	Issuance Date:	3/22/2019	Authorization No:		Issuance Date:	
Authorization No:		Issuance Date:		Authorization No:		Issuance Date:	
Authorization No:		Issuance Date:		Authorization No:	163917	Issuance Date:	2/12/2021
Authorization No:		Issuance Date:		Authorization No:	163918	Issuance Date:	2/5/2021
Authorization No:		Issuance Date:		Authorization No:	172596	Issuance Date:	5/12/2023

# Texas Commission on Environmental Quality Application Area-Wide Applicability Determinations and General Information Form OP-REQ1 Federal Operating Parmit Program

## **Federal Operating Permit Program**

Date:	2/12/25
Permit No.:	O1426
RN No.:	RN100542281

For SOP applications, answer all questions unless otherwise directed.

• For GOP applications, answer ONLY those questions unless otherwide directed.

E OR DEO1. D.	00							
_	orm OP-REQ1: Page 88							
	II. NSR Authorizations (Attached additional sheets if necessary for sections E-J)							
	I. Permits by Rule (30 TAC Chapter 106) for the Application Area  list of selected Permits by Rule (previously referred to as standard exemptions) that are required to be listed in the							
FOP application is a								
PBR No.:		Version No./Date: 11/1/2003						
PBR No.:		2 Version No./Date: 11/1/2003						
PBR No.:		3 Version No./Date: 11/1/2001						
PBR No.:		3 Version No./Date: 11/1/2001						
PBR No.:		Version No./Date: 9/4/2000						
PBR No.:		Version No./Date: 9/4/2000						
PBR No.:		2 Version No./Date: 9/4/2000						
PBR No.:		3 Version No./Date: 9/4/2000						
PBR No.:	106.472	2 Version No./Date: 9/4/2000						
PBR No.:	106.473	3 Version No./Date: 9/4/2000						
PBR No.:	106.474	4 Version No./Date: 9/4/2000						
PBR No.:	106.474	4 Version No./Date: 9/4/2000						
PBR No.:	106.478	8 Version No./Date: 9/4/2000						
PBR No.:	106.492	2 Version No./Date: 9/4/2000						
PBR No.:	106.511	1 Version No./Date: 9/4/2000						
PBR No.:	106.512	2 Version No./Date: 6/13/2001						
PBR No.:	106.532	2 Version No./Date: 9/4/2000						
PBR No.:		Version No./Date:						
PBR No.:		Version No./Date:						
PBR No.:	BR No.: Version No./Date:							
♦ J. Mu	ınicipal Solid Wast	te and Industrial Hazardous Waste Permits With an Air Addendum						
PBR No.:		Version No./Date:						
PBR No.:		Version No./Date:						
PBR No.:		Version No./Date:						

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	Registration No.	PBR No.	Registration Date
ZMSZZCOAT	54098	106.433	2/18/2003
ZMSZZBLAST	54098	106.452	2/18/2003
EC4SMLTK13	96384	106.261	7/12/2011
OLH2FLARE	106675	106.261, 106.262 & 106.492	11/2/2015
OLH2FLAREV	106675	106.261, 106.262 & 106.492	11/2/2015
OP1SMLTK32	140463	106.261, 106.262 & 106.472	7/20/2016
OP1TK3609	140463	106.261, 106.262 & 106.472	7/20/2016
ZMSENAIS	101590	106.512	5/31/2024
MIPTK3109	146626	106.261 & 106.262	6/8/2017
OP1SMLTK50	148101	106.261 & 106.262	8/25/2017
EC4SMLTK01	150493	106.261 & 106.472	3/16/2018
EC4SMLTK02	150493	106.261 & 106.472	3/16/2018
FUGITIVES	152624	106.261 & 106.262	8/23/2018
EUTENAIR1	157139	106.512	10/5/2024
EUTFL1701	156159	106.261 & 106.262	5/14/2019
EUTFL1701V	156159	106.261 & 106.262	5/14/2019

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	Registration No.	PBR No.	Registration Date
WASTEWATER	156159	106.261 & 106.262	5/14/2019
OP1SMLTK07	157683	106.261 & 106.262	7/26/2019
EALTK32	157735	106.261 & 106.262	8/21/2019
EALTK33	157735	106.261 & 106.262	8/21/2019
EALTK37	157735	106.261 & 106.262	8/21/2019
OP2EN1	159310	106.512	7/6/2021
FUGITIVES	160251	106.261 & 106.262	3/4/2020
FUGITIVES	160287	106.261 & 106.262	3/18/2020
MEOTK5101	160287	106.261 & 106.262	3/18/2020
MEOTK5102	160287	106.261 & 106.262	3/18/2020
FUGITIVES	161239	106.261 & 106.262	5/26/2020
EALTK32	167206	106.261 & 106.262	12/15/2021
EALTK33	167206	106.261 & 106.262	12/15/2021
EALTK37	167206	106.261 & 106.262	12/15/2021

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	Registration No.	PBR No.	Registration Date
EMTTK26	167206	106.261 & 106.262	12/15/2021
EMTTK48	167206	106.261 & 106.262	12/15/2021
EMTTK49	167206	106.261 & 106.262	12/15/2021
EALTK32	172784	106.261 & 106.262	6/12/2023
EALTK33	172784	106.261 & 106.262	6/12/2023
EALTK37	172784	106.261 & 106.262	6/12/2023
EMTTK26	172784	106.261 & 106.262	6/12/2023
EMTTK48	172784	106.261 & 106.262	6/12/2023
EMTTK49	172784	106.261 & 106.262	6/12/2023
FUGITIVES	172784	106.261 & 106.262	6/12/2023
OP1EN1	173044	106.512	9/16/2024
MEOHT7001	175958	106.261	4/3/2024
FUGITIVES	176018	106.261 & 106.262	4/12/2024
FUGITIVES	169708	106.261	8/1/2022
OPH2VENT	169708	106.261	8/1/2022

2/12/25 O1426 RN100542281	Date	Permit Number	Regulated Entity Number
51120	2/12/25	O1426	RN100542281

Unit ID No.	Registration No.	PBR No.	Registration Date

Title V Existing 1426

## Site Information (Regulated Entity)

What is the name of the permit area to be

authorized?

Does the site have a physical address?

Physical Address

Number and Street 8280 SHELDON RD
City CHANNELVIEW

 State
 TX

 ZIP
 77530

 County
 HARRIS

 Latitude (N) (##.#####)
 29.836111

 Longitude (W) (-###.#####)
 95.116388

 Primary SIC Code
 2869

Secondary SIC Code

Primary NAICS Code 325110

Secondary NAICS Code

Regulated Entity Site Information

What is the Regulated Entity's Number (RN)? RN100542281

What is the name of the Regulated Entity (RE)? EQUISTAR CHEMICALS CHANNELVIEW

**COMPLEX** 

**EQUISTAR CHANNELVIEW FACILITY** 

Does the RE site have a physical address?

Yes

**Physical Address** 

Number and Street 8280 SHELDON RD City CHANNELVIEW

 State
 TX

 ZIP
 77530

 County
 HARRIS

 Latitude (N) (##.#####)
 29.831111

 Longitude (W) (-###.######)
 -95.125555

Facility NAICS Code

What is the primary business of this entity? INDUSTRIAL ORGANIC CHEMICAL

MANUFACTURING

## Customer (Applicant) Information

How is this applicant associated with this site?

Owner Operator

What is the applicant's Customer Number

CN600124705

(CN)?

Type of Customer Corporation

Full legal name of the applicant:

Legal Name Equistar Chemicals, LP

Texas SOS Filing Number 10258111
Federal Tax ID 760550481
State Franchise Tax ID 17605504814

State Sales Tax ID

Local Tax ID

DUNS Number 969557263

Number of Employees 501+

Independently Owned and Operated? No

## Responsible Official Contact

Person TCEQ should contact for questions

about this application:

Organization Name EQUISTAR CHEMICALS LP

Prefix MR

First ANTHONY

Middle

Last WOOD

Suffix

Credentials

Title SITE MANAGER

Enter new address or copy one from list:

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if PO BOX 777

applicable)

Routing (such as Mail Code, Dept., or Attn:)

City CHANNELVIEW

State TX ZIP 77530

Phone (###-####) 2818624000

Extension

Alternate Phone (###-###-###)

Fax (###-###-###)

E-mail anthony.wood@lyb.com

## **Duly Authorized Representative Contact**

Person TCEQ should contact for questions

about this application

Select existing DAR contact or enter a new

contact.

Organization Name EQUISTAR CHEMICALS LP

GREGORY CANNON(EQUISTAR CHEMIC...)

Prefix MR

First GREGORY

Middle

Last CANNON

Suffix

Credentials

Title HSE MANAGER

Enter new address or copy one from list

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if

applicable)

Routing (such as Mail Code, Dept., or Attn:)

City CHANNELVIEW

State TX Zip 77530

Phone (###-###) 2818625014

Extension

Alternate Phone (###-###-###)

Fax (###-###-###)

E-mail Gregory.Cannon@lyb.com

PO BOX 777

TERESA PENEGUY(EQUISTAR CHEMIC...)

**EQUISTAR CHEMICALS LP** 

#### **Technical Contact**

Person TCEQ should contact for questions

about this application:

Select existing TC contact or enter a new

contact.

Organization Name

Prefix MRS
First TERESA

Middle

Last PENEGUY

Suffix

Credentials

Title ENVIRONMENTAL PERMITTING

Enter new address or copy one from list:

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if PO BOX 777

applicable)

Routing (such as Mail Code, Dept., or Attn:)

City CHANNELVIEW

State TX ZIP 77530

Phone (###-###-###) 2814528330

Extension

Alternate Phone (###-###-###)

Fax (###-###-###)

E-mail teresa.peneguy@lyb.com

# Title V General Information - Existing

voided upon issuance of this permit application

1) Permit Type: SOP

2) Permit Latitude Coordinate: 29 Deg 50 Min 10 Sec 3) Permit Longitude Coordinate: 95 Deg 6 Min 59 Sec

4) Is this submittal a new application or an New Application update to an existing application?

4.1. What type of permitting action are you Streamlined Revision applying for?

4.1.1. Are there any permits that should be

through permit conversion?

4.1.2. Are there any permits that should be voided upon issuance of this permit application

through permit consolidation?

5) Who will electronically sign this Title V

application?

6) Does this application include Acid Rain Program or Cross-State Air Pollution Rule

requirements?

No

**Duly Authorized Representative** 

No

# Title V Attachments Existing

Attach OP-1 (Site Information Summary)

Attach OP-2 (Application for Permit Revision/Renewal)

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=239609>OP\_2\_OP2.pdf</a>

Hash 3879C24D8E5A1674B4CAF7CC506775FC3D68122E332D404399F0C861B55F020A

MIME-Type application/pdf

Attach OP-REQ1 (Application Area-Wide Applicability Determinations and General Information)

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=239610>OP REQ1 OPREQ1.pdf</a>

Hash 44AC68710E067409EDABF27EB18DC79AC5801033DFDFC3958B2A236A5C6EA66C

MIME-Type application/pdf

Attach OP-REQ2 (Negative Applicable Requirement Determinations)

Attach OP-REQ3 (Applicable Requirements Summary)

Attach OP-PBRSUP (Permits by Rule Supplemental Table)

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=239612>OP\_PBRSUP\_OPPBRSUA.pdf</a>

Hash 0E96CD41FB4F0EE6BC22B345B1447128F7DA492CD34E748CAFEA6E8BD0B9927A

MIME-Type application/pdf

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=239613>OP\_PBRSUP\_OPPBRSUPB.pdf</a>

Hash 85C91E6B33B293F9626E33C817F5DA69F5F50EC45659E288E0047D97D5608D03

MIME-Type application/pdf

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=239614>OP\_PBRSUP\_OPPBRSUPD.pdf</a>

Hash B2E8DC1CDA1B22CE6220D8D64A6B8B9E55E12E38605FB2B05CBEF3D340137B61

MIME-Type application/pdf

Attach OP-SUMR (Individual Unit Summary for Revisions)

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=239615>OP SUMR OPSUMR.pdf</a>

Hash 1B15EEE49E5F8E4225E78E4DEB47952CD9EA30DB63450F7606F1D3FBE3AF118C

MIME-Type application/pdf

Attach OP-MON (Monitoring Requirements)

Attach OP-UA (Unit Attribute) Forms

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=239616>OPUA2.pdf</a>

Hash E39D380AFBCA3FCF9F4A5ED88DBB3F50EA2878306560C9DE95440739E8961F6E

MIME-Type application/pdf

If applicable, attach OP-AR1 (Acid Rain Permit Application)

Attach OP-CRO2 (Change of Responsible Official Information)

Attach OP-DEL (Delegation of Responsible Official)

Attach any other necessary information needed to complete the permit.

An additional space to attach any other necessary information needed to complete the permit.

## Expedite Title V

1) Per Texas Health and Safety Code, Section 382.05155, does the applicant want to expedite the processing of this application?

No

#### Certification

I certify that I am the Duly Authorized Representative for this application and that, based on information and belief formed after reasonable inquiry, the statements and information on this form are true, accurate, and complete.

- 1. I am Gregory M Cannon, the owner of the STEERS account ER053903.
- 2. I have the authority to sign this data on behalf of the applicant named above.
- 3. I have personally examined the foregoing and am familiar with its content and the content of any attachments, and based upon my personal knowledge and/or inquiry of any individual responsible for information contained herein, that this information is true, accurate, and complete.
- 4. I further certify that I have not violated any term in my TCEQ STEERS participation agreement and that I have no reason to believe that the confidentiality or use of my password has been compromised at any time.
- 5. I understand that use of my password constitutes an electronic signature legally equivalent to my written signature.
- 6. I also understand that the attestations of fact contained herein pertain to the implementation, oversight and enforcement of a state and/or federal environmental program and must be true and complete to the best of my knowledge.
- 7. I am aware that criminal penalties may be imposed for statements or omissions that I know or have reason to believe are untrue or misleading.
- 8. I am knowingly and intentionally signing Title V Existing 1426.
- 9. My signature indicates that I am in agreement with the information on this form, and authorize its submittal to the TCEC

OWNER OPERATOR Signature: Gregory M Cannon OWNER OPERATOR

Account Number: ER053903

Signature IP Address: 152.179.207.18

Signature Date: 2025-02-13

Signature Hash: Form Hash Code at time of Signature: 69019EC76E777E0140533366E6F0E98CBF290EF2B805F1B5AEF0D7BD41CEB02F 13C1C2C4ADF5158262B56DDF48F6482FE63C8C1313FB4154D6B1919F7FDF033E

## Submission

Reference Number: The application reference number is 755203

Submitted by: The application was submitted by ER053903/Gregory M Cannon

Submitted Timestamp: The application was submitted on 2025-02-13

at 10:52:53 CST

Submitted From: The application was submitted from IP address

152.179.207.18

Confirmation Number: The confirmation number is 629119

Steers Version: The STEERS version is 6.86
Permit Number: The permit number is 1426

### Additional Information

Application Creator: This account was created by Teresa L Peneguy

# Permit By Rule Supplemental Table (Page 4) Table D: Monitoring Requirements for registered and claimed PBRs for the Application Area Texas Commission on Environmental Quality

Date	Permit Number	Regulated Entity Number
2/12/25	O1426	RN100542281

Unit ID No.	PBR No.	Version No./Date Or Registration No.	Monitoring Requirement
ZMSZZCOAT	106.433	54098	Authorizes painting and surface coating activities. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.433 requirements are documented in application representations for Registered PBR 54098 accessible as TCEQ Central Registry ID 5189836 on page 2.
ZMSZZBLAST	106.452	54098	Authorizes abrasive cleaning activities. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.452 requirements are documented in application representations for Registered PBR 54098 accessible as TCEQ Central Registry ID 5189836 on pages 2 and 3.
EC4SMLTK13	106.261	96384	Authorizes small storage vessel. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 requirements are documented in application representations for Registered PBR 96384 accessible as TCEQ Central Registry ID 1168109 on Pages 3 & 37-50.
OLH2FLARE	106.261, 106.262 & 106.492	106675	Authorizes operation of hydrogen flare. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261, 106.262 & 106.492 requirements are documented in application representations for Registered PBR 106675 accessible as TCEQ Central Registry ID 1168147 on page 4 and Central Registry ID 1168147 on pages 41-42.

OLH2FLAREV	106.261, 106.262 & 106.492	106675	Authorizes operation of hydrogen flare. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261, 106.262 & 106.492 requirements are documented in application representations for Registered PBR 106675 accessible as TCEQ Central Registry ID 1168147 on page 4 and Central Registry ID 1168147 on pages 41-42.
OP1SMLTK32	106.261, 106.262 & 106.472	140463	Authorizes small storage vessel. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261, 106.262 & 106.472 requirements are documented in application representations for Registered PBR 140463 accessible as TCEQ Central Registry ID 4905742 on page 1 and Central Registry ID 3605000 on pages 48-54.
OP1TK3609	106.261, 106.262 & 106.472	140463	Authorizes small storage vessel. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261, 106.262 & 106.472 requirements are documented in application representations for Registered PBR 140463 accessible as TCEQ Central Registry ID 4905742 on page 1 and Central Registry ID 3605000 on pages 48-54.
ZMSENAIS	106.512	101590	Authorizes operation of engine. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.512 requirements are documented in application representations for Registered PBR 101590 accessible as TCEQ Central Registry ID 5023905 on page 2 and Central Registry ID 3599237 on pages 8, 37.
OP1SMLTK50	106.261 & 106.262	148101	Authorizes small storage vessel. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 148101 accessible as TCEQ Central Registry ID 4882860 on page 1 and Central Registry ID 1618628 on pages 39-43.

			<del>_</del>
EC4SMLTK01	106.261 & 106.472	150493	Authorizes small storage vessel. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.472 requirements are documented in application representations for Registered PBR 150493 accessible as TCEQ Central Registry ID 4873928 on page 2 and Central Registry ID 3506533 on pages 9-11.
EC4SMLTK02	106.261 & 106.472	150493	Authorizes small storage vessel. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.472 requirements are documented in application representations for Registered PBR 150493 accessible as TCEQ Central Registry ID 4873928 on page 2 and Central Registry ID 3506533 on pages 9-11.
FUGITIVES	106.261 & 106.262	152624	Authorizes instillation of fugitive components. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 152624 accessible as TCEQ Central Registry ID 3668307 on page 2 and Central Registry ID 3684046 on pages 54-59.
EUTENAIR1	106.512	157139	Authorizes operation of engine. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.512 requirements are documented in application representations for Registered PBR 157139 accessible as TCEQ Central Registry ID 7410848.
EUTFL1701	106.261 & 106.262	156159	Authorizes from flare used as control for wastewater handling source. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 156159 accessible as TCEQ Central Registry ID 4856304 on page 1 and Central Registry ID 4206099 on pages 4-7.

EUTFL1701V	106.261 & 106.262	156159	Authorizes from flare used as control for wastewater handling source. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 156159 accessible as TCEQ Central Registry ID 4856304 on page 1 and Central Registry ID 4206099 on pages 4-7.
WASTEWATER	106.261 & 106.262	156159	Authorizes wastewater emissions. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 156159 accessible as TCEQ Central Registry ID 4856304 on page 1 and Central Registry ID 4206099 on pages 4-7.
OP1SMLTK07	106.261 & 106.262	157683	Authorizes small storage vessel. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 157683 accessible as TCEQ Central Registry ID 4219703 on page 1 and Central Registry ID 4249004 on pages 5-8.
EALTK32	106.261 & 106.262	157735	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 157735 accessible as TCEQ Central Registry ID 4852919 on page 1 and Central Registry ID 4273331 on pages 4-22.
EALTK33	106.261 & 106.262	157735	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 157735 accessible as TCEQ Central Registry ID 4852919 on page 1 and Central Registry ID 4273331 on pages 4-22.

EALTK37	106.261 & 106.262	157735	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 157735 accessible as TCEQ Central Registry ID 4852919 on page 1 and Central Registry ID 4273331 on pages 4-22.
OP2EN1	106.512	159310	Authorizes operation of engine. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.512 requirements are documented in application representations for Registered PBR 159310 accessible as TCEQ Central Registry ID 7270935.
FUGITIVES	106.261 & 106.262	160251	Authorizes instillation of fugitive components. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 160251 accessible as TCEQ Central Registry ID 4847435 on page 1 and Central Registry ID 4640079 on pages 5-7.
FUGITIVES	106.261 & 106.262	160287	Authorizes instillation of fugitive components. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 160287 accessible as TCEQ Central Registry ID 4656049 on page 1 and Central Registry ID 4660351 on pages 6-17.
MEOTK5101	106.261 & 106.262	160287	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 160287 accessible as TCEQ Central Registry ID 4656049 on page 1 and Central Registry ID 4660351 on pages 6-17.

MEOTK5102	106.261 & 106.262	160287	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 160287 accessible as TCEQ Central Registry ID 4656049 on page 1 and Central Registry ID 4660351 on pages 6-17.
FUGITIVES	106.261 & 106.262	161239	Authorizes instillation of fugitive components. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 161239 accessible as TCEQ Central Registry ID 4845074 on page 1 and Central Registry ID 4679747 on pages 6-8.
EALTK32	106.261 & 106.262	167206	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 167206 accessible as TCEQ Central Registry ID 5867978 on page 1 and Central Registry ID 5871443 on pages 14-46.
EALTK33	106.261 & 106.262	167206	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 167206 accessible as TCEQ Central Registry ID 5867978 on page 1 and Central Registry ID 5871443 on pages 14-46.
EALTK37	106.261 & 106.262	167206	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 167206 accessible as TCEQ Central Registry ID 5867978 on page 1 and Central Registry ID 5871443 on pages 14-46.

EMTTK26	106.261 & 106.262	167206	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 167206 accessible as TCEQ Central Registry ID 5867978 on page 1 and Central Registry ID 5871443 on pages 14-46.
EMTTK48	106.261 & 106.262	167206	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 167206 accessible as TCEQ Central Registry ID 5867978 on page 1 and Central Registry ID 5871443 on pages 14-46.
EMTTK49	106.261 & 106.262	167206	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 167206 accessible as TCEQ Central Registry ID 5867978 on page 1 and Central Registry ID 5871443 on pages 14-46.
EALTK32	106.261 & 106.262	172784	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.492 requirements are documented in application representations for Registered PBR 172784 accessible as TCEQ Central Registry ID 6573867 on page 2 and Central Registry ID 6574775 on pages 27-40.
EALTK33	106.261 & 106.262	172784	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.492 requirements are documented in application representations for Registered PBR 172784 accessible as TCEQ Central Registry ID 6573867 on page 2 and Central Registry ID 6574775 on pages 27-40.

EALTK37	106.261 & 106.262	172784	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.492 requirements are documented in application representations for Registered PBR 172784 accessible as TCEQ Central Registry ID 6573867 on page 2 and Central Registry ID 6574775 on pages 27-40.
EMTTK26	106.261 & 106.262	172784	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.492 requirements are documented in application representations for Registered PBR 172784 accessible as TCEQ Central Registry ID 6573867 on page 2 and Central Registry ID 6574775 on pages 27-40.
EMTTK48	106.261 & 106.262	172784	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.492 requirements are documented in application representations for Registered PBR 172784 accessible as TCEQ Central Registry ID 6573867 on page 2 and Central Registry ID 6574775 on pages 27-40.
EMTTK49	106.261 & 106.262	172784	Authorizes increase throughput for existing storage tank. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.492 requirements are documented in application representations for Registered PBR 172784 accessible as TCEQ Central Registry ID 6573867 on page 2 and Central Registry ID 6574775 on pages 27-40.
FUGITIVES	106.261 & 106.262	172784	Authorizes instillation of fugitive components. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 172784 accessible as TCEQ Central Registry ID 6573867 on page 2 and Central Registry ID 6574775 on pages 27-40.

OP1EN1	106.512	173044	Authorizes operation of engine. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.512 requirements are documented in application representations for Registered PBR 173044 accessible as TCEQ Central Registry ID 6581924 on page 1-2 and Central Registry ID 6582310 on page 8.
МЕОНТ7001	106.261	175958	Authorizes emissions from combustion heater. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 175958 accessible as TCEQ Central Registry ID 6998666.
FUGITIVES	106.261 & 106.262	176018	Authorizes instillation of fugitive components. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 & 106.262 requirements are documented in application representations for Registered PBR 176018 accessible as TCEQ Central Registry ID 7013625.
FUGITIVES	106.261	169708	Authorizes instillation of fugitive components. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 requirements are documented in application representations for Registered PBR 169708 accessible as TCEQ Central Registry ID 7013625.
OPH2VENT	106.261	169708	Authorizes syngas process vent. Emissions calculations and monitoring requirements to demonstrate compliance with PBR 106.4 and PBR 106.261 requirements are documented in application representations for Registered PBR 169708 accessible as TCEQ Central Registry ID 7013625.

EBGEG6901	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EBGTK6904	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
EC4SMLTK03	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
EC4SMLTK04	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

ECUCT1701A	106.371	09/04/2000	Source is limited to handling water that has not been used in direct contact with gaseous or liquid process streams. No recordkeepting required since the cooling tower has been designed to be non-contact with any process streams containing carbon compounds, sulfur compounds, halogens or halogen compounds, cyanide compounds, incorganic acids, or acid gases. The particulate emissions (PM) will be estimated from the multiplication product of the circulation rate, the density of water, the measured equivalent Total Dissolved Solids (TDS) and the Drift Eliminator percentage to determine compliance with PBR 106.4 emission limits.
ECUCT1701B	106.371	09/04/2000	Source is limited to handling water that has not been used in direct contact with gaseous or liquid process streams. No recordkeepting required since the cooling tower has been designed to be non-contact with any process streams containing carbon compounds, sulfur compounds, halogens or halogen compounds, cyanide compounds, incorganic acids, or acid gases. The particulate emissions (PM) will be estimated from the multiplication product of the circulation rate, the density of water, the measured equivalent Total Dissolved Solids (TDS) and the Drift Eliminator percentage to determine compliance with PBR 106.4 emission limits.
ECUDM3301	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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ECUDM3302	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
ECUSMLTK17	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
ECUSMLTK25	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
ECUTK2612	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

ECUTK2613	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
EMTSMLTK01	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
EMTSMLTK02	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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EQLOAD	106.473	09/04/2000	Loading activity is limited to 25 tpy of uncontrolled emissions, loading rate to not exceed 25,000 gallons per day averaged over consecutive 30-day period and the chemicals loaded, unloaded or stored are limited to the list found in 106.473(4). Materials containing any compound listed in 40 Code of Federal Regulations 261, Appendix VIII are not allowed. Records will be kept of volume and material loaded. If loading an air contaminate emissions will be estimated using TCEQ Guidance Document "Air Permit Technical Guidance for New Source Review Loading Operations" to determine compliance with PBR 106.4 emission limits.
EUTENADMIN	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EUTENCONT	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EUTENEOC	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.

EUTENLAB	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EUTENPMDI	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EUTG1110	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EUTG1111	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.

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EUTP3301B	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EUTP803A	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EUTP803B	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
EUTSMLTK01	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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EUTSMLTK02	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
EUTSMLTK03	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
EUTSMLTK04	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
EUTSMLTK05	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

EUTSMLTK06	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
MBTDM4009	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
MBTDM4043	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
MBTSMLTK02	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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MBTWWCPI	106.532	09/04/2000	A liquid phase VOC and water separator authorized under PBR 106.532 is limited to handling material with combined partial pressure less than 1.5 psia for all species of VOC. Records will be kept of the material and partial pressure of the material contained. Use AP-42 Chapter 5 emissions factor or engineering estimated wastewater concentration factor and throughput to calculate emissions demonstrating compliance with the limits in 106.4.
MC4TKFEN1	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
MC4TKFEN2	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
MEOHSMLTK09	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

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MEOHSMLTK10	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
MEOPM3314	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
MEOSMLTK03	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
MEOSMLTK04	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

MEOSP3101	106.532	09/04/2000	A liquid phase VOC and water separator authorized under PBR 106.532 is limited to handling material with combined partial pressure less than 1.5 psia for all species of VOC. Records will be kept of the material and partial pressure of the material contained. Use AP-42 Chapter 5 emissions factor or engineering estimated wastewater concentration factor and throughput to calculate emissions demonstrating compliance with the limits in 106.4.
MEOTK7017X	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
MEOTK7018X	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
MIPCT2401	106.371	09/04/2000	Source is limited to handling water that has not been used in direct contact with gaseous or liquid process streams. No recordkeepting required since the cooling tower has been designed to be non-contact with any process streams containing carbon compounds, sulfur compounds, halogens or halogen compounds, cyanide compounds, incorganic acids, or acid gases. The particulate emissions (PM) will be estimated from the multiplication product of the circulation rate, the density of water, the measured equivalent Total Dissolved Solids (TDS) and the Drift Eliminator percentage to determine compliance with PBR 106.4 emission limits.

MIPTK2615	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
MPBDM3223	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
MPBSMLTK01	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1DM3903	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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OP1EN2	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
OP1EN3	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
OP1SMLTK03	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1SMLTK04	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

OP1SMLTK14	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1SMLTK15	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
OP1SMLTK16	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
OP1SMLTK17	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

OP1SMLTK18	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1SMLTK19	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
OP1SMLTK26	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1SMLTK30	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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OP1SMLTK51	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1SP3902	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1TK3501	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1TK3504X	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

OP1TK3602X	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1TK3604X	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1TK3701	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1TK3701X	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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OP1TK4501	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2EN2	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
OP2EN3	106.511	09/04/2000	A unit authorized under PBR 106.511 is limited to 10% of the normal annual operating schedule. Keep records on-site of the number of operating hours for the engine each month and demonstrate that the engine has not exceeded 876 hours of operation on an annual basis. Use vendor emission factor data or AP-42 Chapter 3 and hours of operation to calculate emissions demonstrating compliance with the limits in 106.4.
OP2LOAD	106.472	09/04/2000	PBR limits chemicals loaded or unloaded to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and loading rates. If loading an air contaminate emissions will be estimated using TCEQ Guidance Document "Air Permit Technical Guidance for New Source Review Loading Operations" to determine compliance with PBR 106.4 emission limits. Material handled does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

OP2SMLTK17	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
OP2SMLTK31	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2SMLTK51	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2TK48105	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

OP2TK48615	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2TK48616	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2TK48620	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1DM3530	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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OP2SMLTK02	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2SMLTK03	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2SMLTK10	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
OP2SMLTK13	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

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OP2SMLTK15	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2SMLTK16	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTKHCL	106.474	09/04/2000	PBR limits concentration of hydrochloric acid to less than 20% by weight in atmospheric storage vessels. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITETKGAS01	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITETKGAS02	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITETKGAS03	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITETKGAS04	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITETKGAS05	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITETKGAS06	106.478	09/04/2000	PBR limits chemicals stored to the list found in 106.478(8) and have a vapor pressure less than 11 psia. The storage tank volume is less than 25,000 gallons, does not have floating roof and all uninsulated surfaces are painted chalk white. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK01	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK02	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK03	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK04	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK05	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK06	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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SITESMLTK07	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK08	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK09	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK10	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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SITESMLTK11	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK12	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK13	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK14	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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SITESMLTK15	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK16	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK17	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK18	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK19	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK20	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK21	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK22	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK23	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK24	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK25	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK26	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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SITESMLTK27	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK28	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK29	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK30	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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SITESMLTK31	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK32	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK33	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK34	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK35	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK36	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK37	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK38	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK39	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK40	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK41	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK42	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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SITESMLTK43	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK44	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK45	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK46	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK47	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK48	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK49	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK50	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK51	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-
			42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK52	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK53	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK54	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK55	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK56	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK57	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK58	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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SITESMLTK59	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK60	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK61	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK62	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

SITESMLTK63	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK64	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK65	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITESMLTK66	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

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SITESMLTK67	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
SITECTTK01	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK02	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK03	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

SITECTTK04	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK05	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK06	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK07	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

SITECTTK08	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK09	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK10	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK11	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

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SITECTTK12	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK13	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK14	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK15	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

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SITECTTK16	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK17	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK18	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK19	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

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SITECTTK20	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK21	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK22	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK23	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.

SITECTTK24	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITECTTK25	106.371	09/04/2000	Source is storage vessel that is part of the water treating system for process cooling tower or boiler feed water. The treatment system is not associated with any cooling towers that are used in direct contact with gasesous or liquid process streams. Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP- 42 Chapter 7 to determine compliance with PBR 106.4 emission limits.
SITEMSS	106.263	11/1/2001	Authorized activites include routine maintenance activities, routine start- ups and shutdowns, and temporary maintenance facilities. The facility will maintain records of the type and reason for the activity, sources involved, date, time and duration of activity. The facility will record the air contaminants and amounts from activity to ensure compliance with 106.4 emissions limits and that cumulative emissions in 24-hour periods are less than reportable quanity defined in 30 TAC 101.
SITEMACH	106.265	9/4/2000	Hand-held or manually operated equipment used for buffing, polishing, carving, cutting, drilling, machining, routing, sawing, surface grinding, or turning of ceramic art work, ceramic precision parts, leather, metals, plastics, fiber board, masonry, carbon, glass, graphite, or work is permitted.
SITEFUEL	106.412	9/4/2000	Equipment used exclusively to store and dispense motor fuels into heavy and light-duty motor vehicles and marine vessels or other watercraft, and railroad locomotive engines is permitted. Site maintains records of site fuel purchased quantity.

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OP1TK38009	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1TK38010	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP1TK38011	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2TK48009	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
OP2TK48010	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.

OP2TK48011	106.472	09/04/2000	PBR limits chemicals stored to the list found in 106.472(1)-(9). Records will be kept of the material handled by source and monthly vessel filing rates. If storing an air contaminate emissions will be estimated using AP-42 Chapter 7 to determine compliance with PBR 106.4 emission limits. Material stored does not produce visible emissions, thus recordkeeping for visible emissions not required for this source.
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