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west virginia department of environmental protection

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Division of Air Quality  
601 57<sup>th</sup> Street SE  
Charleston, WV 25304  
Phone: (304) 926-0475 • FAX: (304) 926-0479

Jim Justice, Governor  
Austin Caperton, Cabinet Secretary  
[www.dep.wv.gov](http://www.dep.wv.gov)

September 26, 2017

D. Edward Brown, Vice President  
Panther Creek Mining, LLC  
3228 Summit Square Place, Suite 180  
Lexington, KY 40509

RE: Application Status: Approved  
Panther Creek Mining, LLC  
Dry Branch Prep Plant  
Registration Application G10-D038H  
Plant ID No. 039-00025

Dear Mr. Brown:

Your application for a General Permit G10-D registration to construct a raw coal screening facility as required by Section 5 of 45CSR13 - "Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Temporary Permit, General Permit, and Procedures for Evaluation" has been approved. The enclosed registration G10-D038H is hereby issued pursuant to Subsection 5.7 of 45CSR13. Please be aware of the notification requirements in the permit which pertain to commencement of construction, modification, or relocation activities; startup of operations; and suspension of operations.

A copy of the complete General Permit G10-D may be obtained from the DAQ's website at the following address: <http://www.dep.wv.gov/daq/permitting/Pages/airgeneralpermit.aspx>.

This permit does not affect 45CSR30 applicability. The source continues to be a nonmajor source subject to 45CSR30.

In accordance with 45CSR30 – Operating Permit Program, the permittee shall submit a Certified Emissions Statement (CES) and pay fees on an annual basis in accordance with the submittal requirements of the Division of Air Quality. A receipt for the appropriate fee shall be maintained on the premises for which the receipt has been issued, and shall be made immediately available for inspection by the Secretary or his/her duly authorized representative.

Any person whose interest may be affected, including, but not necessarily limited to, the applicant and any person who participated in the public comment process, by a permit issued, modified or denied by the Secretary may appeal such action of the Secretary to the Air Quality Board pursuant to article one [§§22B-1-1 et seq.], Chapter 22B of the Code of West Virginia. West Virginia Code §§22-5-14.

Should you have any questions, please contact me at (304) 926-0499, ext. 1210.

Sincerely,



Daniel P. Roberts, Engineer Trainee  
NSR Permitting Section

Enclosures

c: D. Edward Brown, [ebrown@blackhawkmining.com](mailto:ebrown@blackhawkmining.com)  
Gary Acord, [gacord@blackhawkmining.com](mailto:gacord@blackhawkmining.com)  
Donna Toler, [donnatoler@suddenlink.net](mailto:donnatoler@suddenlink.net)

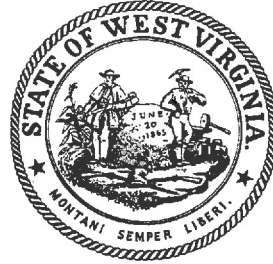
*West Virginia Department of Environmental Protection*

*Jim Justice  
Governor*

*Division of Air Quality*

*Austin Caperton  
Cabinet Secretary*

# Class II General Permit G10-D Registration to Modify



for the  
Prevention and Control of Air Pollution in regard to the  
Construction, Modification, Relocation,  
Administrative Update and Operation of  
Coal Preparation Plants and Coal Handling Operations

*The permittee identified at the facility listed below is authorized to  
construct the stationary sources of air pollutants identified herein in accordance  
with all terms and conditions of General Permit G10-D.*

**G10-D038H**

**Issued to:**

**Panther Creek Mining, LLC  
Dry Branch Prep Plant  
039-00025**

A handwritten signature in blue ink, appearing to read 'William F. Durham', is written over a horizontal line.

*William F. Durham  
Director*

*Effective: September 26, 2017*

This Class II General Permit Registration will replace and supercede general permit registrations G10-D038G approved on June 5, 2012 for the Dry Branch Prep Plant and G10-D133A approved on October 3, 2014 for the Speed Deep Mine Processing System. The Dry Branch Prep Plant and the Speed Deep Mine will be combined under the same general permit registration once again.

In a letter and attachments received on December 23, 2015, a permit transfer cover document requested a change of ownership from Panther, LLC to Panther Creek Mining, LLC. In a letter dated January 19, 2016, the DAQ acknowledged the transfer of ownership to Panther Creek Mining, LLC.

Facility Location: Dry Branch, Kanawha County, West Virginia  
Mailing Address: 3228 Summit Square Place, Suite 180, Lexington, KY 40509  
Facility Description: Wet Wash Coal Preparation Plant  
SIC Code: 1222 (Bituminous Coal & Lignite - Underground)  
NAICS Code: 212112 (Bituminous Coal Underground Mining)  
UTM Coordinates: Easting: 458.917 km • Northing: 4224.193 km • NAD83 Zone 17N  
Lat/Lon Coordinates: Latitude: 38.164700 • Longitude: -81.468980 • NAD83  
Registration Type: Modification  
Description of Change: Modification to do the following: merge the Dry Branch Prep Plant (G10-D038F) and the Speed Deep Mine (G10-D133A); change the material flow and various equipment designations; add five refuse belt conveyors (BC-32 through BC-35) to a new part of the refuse disposal area; and add a refuse frame and press system and two refuse belt conveyors BC-38 and BC-39.

Subject to 40CFR60 Subpart Y? Yes  
Subject to 40CFR60 Subpart IIII? No  
Subject to 40CFR60 Subpart JJJJ? No

*Any person whose interest may be affected, including, but not necessarily limited to, the applicant and any person who participated in the public comment process, by a permit or registration issued, modified or denied by the Secretary may appeal such action of the Secretary to the Air Quality Board pursuant to article one [§§ 22B-1-1 et seq.], Chapter 22B of the Code of West Virginia. West Virginia Code §22-5-14.*

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*This permit does not affect 45CSR30 applicability. The source will continue to be a nonmajor source subject to 45CSR30.*

**All registered facilities under Class II General Permit G10-D are subject to Sections 1.0, 1.1, 2.0, 3.0 and 4.0.**

The following sections of Class II General Permit G10-D apply to the registrant:

- Section 5 Coal Preparation and Processing Plants and Coal Handling Operations
- Section 6 Standards of Performance for Coal Preparation and Processing Plants that Commenced Construction, Reconstruction or Modification after October 27, 1974, and on or before April 27, 2008 (40CFR60 Subpart Y)
- Section 7 Standards of Performance for Coal Preparation and Processing Plants that Commenced Construction, Reconstruction or Modification after April 28, 2008, and on or before May 27, 2009 (40CFR60 Subpart Y)
- Section 8 Standards of Performance for Coal Preparation and Processing Plants that Commenced Construction, Reconstruction or Modification after May 27, 2009 (40CFR60 Subpart Y)
- Section 9 Reciprocating Internal Combustion Engines (R.I.C.E.)
- Section 10 Tanks
- Section 11 Standards of Performance for Stationary Compression Ignition Internal Combustion Engines (40CFR60 Subpart IIII)
- Section 12 Standards of Performance for Stationary Spark Ignition Internal Combustion Engines (40CFR60 Subpart JJJJ)

**Emission Units**

Equip-ment ID No.	Date of Construction, Reconstruction, or Modification <sup>1</sup>	G10-D Applicable Section <sup>2</sup>	Description	Maximum Capacity		Control Device <sup>2</sup>	Associated Transfer Points		
				TPH	TPY		Location: B -Before A -After	ID. No.	Control Device <sup>2</sup>
<b>Speed Deep Mine Circuit</b>									
BC-01	M 2011 C 2007	5 and 8	Raw Coal Belt Conveyor - receives raw coal from the deep mine and transfers it to BC-02	1,500	13,140,000	PE	B A	N/A TP-01	N/A TC-FE
BC-02	M 2011 C 2007	5 and 8	Raw Coal Belt Conveyor - receives raw coal from BC-01 and transfers it to BC-03	1,500	13,140,000	PE	B A	TP-01 TP-02	TC-FE TC-FE
BC-03	M 2011 C 2007	5 and 8	Raw Coal Belt Conveyor - receives raw coal from BC-02 and transfers it to OS-02 or BC-04 (see below)	1,500	13,140,000	PE	B A A	TP-02 TP-04 TP-03	TC-FE TC-MDH TC-FE
OS-02	C 2014	5 and 8	Raw Coal Open Storage Pile - maximum 50,000 tons capacity, 88,869 ft <sup>2</sup> base area and 30' height - receives raw coal from a flop gate on BC-03, stores it and then it is reclaimed underpile onto BC-03A	1,500	7,008,000	SW-WS	B A	TP-04 TP-05	TC-MDH LO-UC
BC-03A	C 2012	5 and 8	Raw Coal Belt Conveyor - receives raw coal from OS-02 and transfers it to BC-04	800	7,008,000	PE	B A	TP-05 TP-06	LO-UC TC-FE
BC-04	M 2011 C 2007	5 and 8	Raw Coal Belt Conveyor - receives raw coal from BC-03 and BC-03A and transfers it OS-01	1,500	13,140,000	PE	B B A	TP-03 TP-06 TP-07	TC-FE TC-FE TC-PE
OS-01	M 2011 C 2007	5 and 8	Raw Coal Open Storage Pile - maximum 350,000 tons capacity, 550,000 ft <sup>2</sup> base area and 75' height - receives raw coal from BC-04, stores it and then it is reclaimed underpile onto BC-05	1,500	13,140,000	SW-WS	B A	TP-07 TP-08	TC-PE LO-UC
BC-05	M 2011 C 2007	5 and 8	Raw Coal Belt Conveyor - receives raw coal from OS-01 and transfers it to CR-01	1,500	13,140,000	PE	B A	TP-08 TP-09	LO-UC TC-FE
CR-01	M 2011 C 2007	5 and 8	Double Roll Crusher - receives raw coal from BC-05, crushes it and then drops it onto BC-06	1,500	13,140,000	FE	B A	TP-09 TP-10	TC-FE TC-FE
BC-06	M 2011 C 2007	5 and 8	Raw Coal Tunnel Belt Conveyor - receives raw coal from CR-01 and transfers it to BC-07	1,500	13,140,000	PE	B A	TP-10 TP-11	TC-FE TC-FE
BC-07	M 2011 C 2007	5 and 8	Underground Belt Conveyor - receives raw coal from BC-06 and transfers it to BC-08	1,500	13,140,000	PE	B A	TP-11 TP-12	TC-FE TC-FE

Equip- ment ID No.	Date of Construction, Reconstruction, or Modification <sup>1</sup>	G10-D Applicable Section <sup>2</sup>	Description	Maximum Capacity		Control Device <sup>2</sup>	Associated Transfer Points		
				TPH	TPY		Location: B -Before A -After	ID. No.	Control Device <sup>2</sup>
BC-08	M 2011 C 2007	5 and 8	Underground Belt Conveyor - receives raw coal from BC-07 and transfers it to the Dry Branch underground mine system to BC-09 of the Dry Branch Prep Plant (see Dry Branch Raw Coal Circuit)	1,500	13,140,000	PE	B A	TP-12 TP-13	TC-FE TC-FE
<b>Dry Branch Raw Coal Circuit</b>									
BC-09	C 2007	5 and 6	Raw Coal Belt Conveyor - receives raw coal from the Speed Deep Mine Circuit via BC-08 (see above) and transfers it to BC-10	1,500	13,140,000	PE	B A	TP-13 TP-14	TC-FE TC-FE
BC-10	C 2005	5 and 6	Raw Coal Belt Conveyor - receives raw coal from BC-09 and transfers it to BC-11	1,500	13,140,000	PE	B A	TP-14 TP-15	TC-FE TC-FE
BC-11	C 2005	5 and 6	Raw Coal Belt Conveyor - receives raw coal from BC-10 and transfers it to BC-12	1,500	13,140,000	PE	B A	TP-15 TP-16	TC-FE TC-FE
BC-12	C 2005	5 and 6	Raw Coal Belt Conveyor - receives raw coal from BC-11 and transfers it to BC-13	1,500	13,140,000	PE	B A	TP-16 TP-17	TC-FE TC-FE
BC-13	C 2005	5 and 6	Raw Coal Belt Conveyor - receives raw coal from BC-12 and transfers it to BC-15 via a bypass chute or SS-01	1,500	13,140,000	PE	B A	TP-17 TP-18 TP-19	TC-FE TC-FW TC-FE
SS-01	C 2001	5 and 6	Scalper Screen - receives raw coal from BC-13, classifies it and scalp rock drops onto BC-14 (see Refuse Circuit below) and is transferred to the filter press building while pass thru raw coal drops onto BC-15	1,500	1,314,000	FW	B A A	TP-19 TP-20 TP-22	TC-FE TC-FW TC-MDH
BC-15	C 2003	5 and 6	Raw Coal Belt Conveyor - receives raw coal via a bypass chute and sized raw coal from SS-01 and transfers it to OS-03	1,500	13,140,000	PE	B B A	TP-18 TP-22 TP-23	TC-FW TC-MDH TC-FE
OS-03	C 1996	5 and 6	Raw Coal Open Storage Pile - maximum 80,000 tons capacity, 128,869 ft <sup>2</sup> base area and 75' height - receives raw coal from BC-15, stores it and coal fines are reclaimed underpile via BC-16 while raw coal is reclaimed underpile via BC-18 (see below)	1,500	13,140,000	FW	B A A	TP-23 TP-24 TP-28	TC-FE LO-UC LO-UC
BC-16	C 2003	5 and 6	Reclaim Fines Conveyor - receives coal fines from OS-03 and transfers it to SS-02	1,500	13,140,000	PE	B A	TP-24 TP-25	LO-UC TC-FE
SS-02	C 2003	5 and 6	Double Deck Fines Screen - receives fines from BC-16, classifies it and the fines drop onto BC-17 and coarse fines drop onto BC-18	300	131,400	FW	B A A	TP-25 TP-26 TP-26A	TC-FE TC-FE TC-FE
BC-17	C 2003	5 and 6	Screened Fined Conveyor - receives fines from SS-02 and transfers it to the wet wash preparation plant	300	2,628,000	PE	B A	TP-26 TP-27	TC-FE TC-FW
BC-18	C 1996	5 and 6	Course Fines Conveyor - receives coarse fines from OS-03 and fines from SS-02 and transfers it to SS-03 or SS-04 in the wet wash preparation plant	1,200	10,512,000	PE	B B A A	TP-28 TP-26A TP-29 TP-31	LO-UC TC-FE TC-FW TC-FW
<b>Prep Plant Circuit (Pre - wet wash system)</b>									
SS-03	C 1996 <sup>4</sup>	5 and 6	Double Deck Screen - receives coarse fines from BC-18, classifies it and then feeds it to the wet wash circuit or onto BC-19	700	6,132,000	FW	B A A	TP-29 TP-30 TP-33	TC-FW TC-FW TC-FW
SS-04	C 1996 <sup>4</sup>	5 and 6	Double Deck Screen - receives coarse fines from BC-18, classifies it and then feeds it to the wet wash circuit or onto BC-19	500	4,380,000	FW	B A A	TP-31 TP-32 TP-33	TC-FW TC-FW TC-FW
BC-19	C 1996 <sup>4</sup>	5 and 6	Raw Coal Belt Conveyor - receives fines from SS-03 and SS-04 and transfers it to BC-20	1,200	10,512,000	NC	B A	TP-33 TP-34	TC-FW TC-PE
BC-20	C 1996 <sup>4</sup>	5 and 6	Raw Coal Belt Conveyor - receives fines from BC-19 and transfers it back to the wet wash circuit	1,200	10,512,000	NC	B A	TP-34 TP-35	TC-PE TC-FW
<b>Clean Coal Circuit</b>									
BC-23	C 2007	5 and 6	Clean Coal Belt Conveyor - receives clean coal from the wet wash circuit and transfers it to BC-24	300	2,628,000	PE	B A	TP-39 TP-40	TC-FW TC-FE
BC-24	C 2007	5 and 6	Clean Coal Belt Conveyor - receives clean coal from BC-32 and transfers it to BC-22 (see below)	300	2,628,000	PE	B A	TP-40 TP-41	TC-FE TC-FE
BC-21	C 1996	5 and 6	Clean Coal Belt Conveyor - receives clean coal from the wet wash circuit and transfers it onto OS-04 via a stacking tube or to BC-22 (see below)	900	7,884,000	PE	B A A	TP-36 TP-37 TP-38	TC-FW TC-PE TC-PE
OS-04	C 1996	5 and 6	Clean Coal Open Storage Pile with a Stacking Tube - maximum 80,000 tons capacity, 128,869 ft <sup>2</sup> base area and 75' height - receives clean coal from BC-21, stores it and then a front end-loader loads it to trucks for shipment or it is reclaimed underpile onto BC-25	900	7,884,000	SW-WS	B B A	TP-37 TP-43 TP-44	TC-PE LO-MDH LO-UC
BC-22	C 1996	5 and 6	Clean Coal Belt Conveyor - receives clean coal from BC-21 and BC-24 and transfers it onto OS-05 via a stacking tube	900	3,942,000	PE	B B A	TP-37 TP-41 TP-42	TC-PE TC-FE TC-PE
OS-05	C 1996	5 and 6	Clean Coal Open Storage Pile with a Stacking Tube - maximum 80,000 tons capacity, 128,869 ft <sup>2</sup> base area and 75' height - receives clean coal from BC-20, stores it and then it is reclaimed underpile onto BC-25	900	7,884,000	SW-WS	B A	TP-42 TP-45	TC-PE LO-UC
BC-25	C 1996	5 and 6	Reclaim Clean Coal Conveyor - receives clean coal underpile from OS-04 and OS-05 and transfers it to BC-26	900	7,884,000	PE	B B A	TP-44 TP-45 TP-46	LO-UC LO-UC TC-FE
BC-26	C 1996	5 and 6	Clean Coal Conveyor - receives clean coal from BC-25 and transfers it to BS-01	900	7,884,000	PE	B A	TP-46 TP-47	TC-FE TC-FE

Equip- ment ID No.	Date of Construction, Reconstruction, or Modification <sup>1</sup>	G10-D Applicable Section <sup>2</sup>	Description	Maximum Capacity		Control Device <sup>2</sup>	Associated Transfer Points		
				TPH	TPY		Location: B -Before A -After	ID. No.	Control Device <sup>2</sup>
BS-01	C 1996	5 and 6	Clean Coal Loadout Bin - 100 tons capacity - receives clean coal from BC-26 and loads it into trucks for shipment	900	7,884,000	FE	B A	TP-47 TP-48	TC-FE LO-MDH
<b>Refuse Circuit</b>									
BC-14	M 2012 C 2003	5 and 8	Refuse Conveyor - receives refuse from SS-01 and transfers it to the filter press building	100	876,000	NC	B A	TP-20 TP-21	TC-FW TC-FE
BC-36	M 2012 C 2003	5 and 8	Refuse Conveyor - slurry from the wet wash circuit is piped to the filter press building and processed - receives refuse from the filter press building and transfers it to BC-29 (see below)	100	876,000	NC	B B A	TP-62 TP-63 TP-64	TC-FE TC-FE TC-PE
BC-37	C 2012	5 and 8	Refuse Conveyor - slurry from the wet wash circuit is piped to the filter press building and processed - receives refuse from the filter press building and transfers it to BC-29 (see below)	100	876,000	NC	B B A	TP-62 TP-65 TP-66	TC-FE TC-FE TC-PE
BC-38	C 2017	5 and 8	Refuse Conveyor - slurry from the wet wash circuit is piped to the frame and press building and processed - receives refuse from the frame and press building and transfers it to BC-29 (see below)	100	876,000	PE	B B A	TP-67 TP-68 TP-69	TC-FE TC-FE TC-PE
BC-39	C 2017	5 and 8	Refuse Conveyor - slurry from the wet wash circuit is piped to the frame and press building and processed - receives refuse from the frame and press building and transfers it to BC-29 (see below)	100	876,000	PE	B B A	TP-67 TP-70 TP-71	TC-FE TC-FE TC-PE
BC-27	C 2003	5 and 6	Refuse Conveyor - receives refuse from the wet wash circuit and transfers it to BC-29 (see below)	500	4,380,000	PE	B A	TP-49 TP-50	TC-FW TC-PE
BC-28	C 1996	5 and 6	Refuse Conveyor - receives refuse from BC-27 and transfers it to BC-29 (see below)	400	3,504,000	PE	B A	TP-51 TP-52	TC-FW TC-PE
BS-02	C 2000	5 and 6	Lime Bin - 100 tons capacity - deposits lime onto BC-29. Dust is collected by extractor.	3 out	18,250	FE	B A	----- TP-53	----- TC-BH
BC-29	M 2011 C 2000	5 and 8	Refuse Conveyor - receives wet wash circuit refuse from BC-27 and BC-28, lime from bin BS-02 and slurry refuse from BC-36, BC-37, BC-38 and BC-39 and transfers it to BC-30	900	7,884,000	PE	B B B B B B A	TP-50 TP-52 TP-53 TP-64 TP-66 TP-69 TP-71 TP-54	TC-PE TC-PE TC-BH TC-PE TC-PE TC-PE TC-PE TC-PE
BC-30	M 2011 C 2003	5 and 8	Refuse Conveyor - receives refuse from BC-29 and transfers it to BC-31 or BC-32	900	7,884,000	PE	B A A	TP-54 TP-55 TP-57	TC-PE TC-PE TC-PE
BC-31	M 2011 C 2003	5 and 8	Refuse Conveyor - receives refuse from BC-30 and transfers it to the refuse disposal area	900	7,884,000	PE	B A	TP-55 TP-56	TC-PE TC-MDH
BC-32	M 2011 C 2003	5 and 8	Refuse Conveyor - receives refuse from BC-30 and transfers it to BC-33	900	7,884,000	PE	B A	TP-57 TP-58	TC-PE TC-PE
BC-33	M 2011 C 2003	5 and 8	Refuse Conveyor - receives refuse from BC-32 and transfers it to BC-34	900	7,884,000	PE	B A	TP-58 TP-59	TC-PE TC-PE
BC-34	M 2011 C 2007	5 and 8	Refuse Conveyor - receives refuse from BC-33 and transfers it to BC-35	900	7,884,000	NC	B A	TP-59 TP-60	TC-PE TC-PE
BC-35	M 2011 C 2007	5 and 8	Refuse Conveyor - receives refuse from BC-34 and transfers it to the refuse disposal area	900	7,884,000	NC	B A	TP-60 TP-61	TC-PE TC-MDH

<sup>1</sup> In accordance with 40 CFR 60 Subpart Y, coal processing and conveying equipment, coal storage systems, and coal transfer and loading systems constructed, reconstructed, or modified after April 28, 2008 shall not discharge gases which exhibit 10 percent opacity or greater. For open storage piles constructed, reconstructed, or modified after May 27, 2009, the permittee shall prepare and operate in accordance with a fugitive coal dust emissions control plan that is appropriate for site conditions. For open storage piles constructed, reconstructed, or modified after May 27, 2009, the permittee shall prepare and operate in accordance with a fugitive coal dust emissions control plan that is appropriate for site conditions.

<sup>2</sup> All registered affected facilities under Class II General Permit G10-D are subject to Sections 1.0, 1.1, 2.0, 3.0 and 4.0.

<sup>3</sup> Control Device Abbreviations: FE - Full Enclosure; PE - Partial Enclosure; WS - Water Sprays; and NC - No Control.

<sup>4</sup> Although constructed in 1996, screens SS-03 and SS-04 and conveyors BC-34 and BC-36 are located within the wet wash prep plant and were not included in a permit until 2011.

**Emission Limitations**

- New Facility-wide Emissions - Panther Creek Mining, LLC Dry Branch Prep Plant	Maximum Controlled PM Emissions		Maximum Controlled PM <sub>10</sub> Emissions	
	lb/hour	TPY	lb/hour	TPY
<b>Fugitive Emissions</b>				
Open Storage Pile Emissions	1.48	6.46	0.69	3.04
Unpaved Haulroad Emissions	2.77	12.16	0.82	3.59
Paved Haulroad Emissions	46.25	202.58	9.00	39.44
<i>Fugitive Emissions Total</i>	<i>50.50</i>	<i>221.19</i>	<i>10.52</i>	<i>46.06</i>
<b>Point Source Emissions</b>				
Equipment Emissions	36.00	86.07	16.92	40.45
Transfer Point Emissions	8.23	31.43	3.89	14.86
<i>Point Source Emissions Total (PTE)</i>	<i>44.23</i>	<i>117.50</i>	<i>20.81</i>	<i>55.32</i>
<b>FACILITY EMISSIONS TOTAL</b>				
	<b>94.73</b>	<b>338.69</b>	<b>31.33</b>	<b>101.38</b>

**Control Devices - Not Applicable**

Control Device ID No.	Source ID No.	Date Constructed, Reconstructed, or Modified	Emission Unit Description (Make, Model, Serial No., etc.)

**Engines - Not Applicable**

Source ID No.	Emission Source ID No.	Pollutant	Maximum Emissions	
			lb/hour	TPY
		Nitrogen Oxides (NO <sub>x</sub> )		
		Carbon Monoxide (CO)		
		Volatile Organic Compounds (VOC)		
		Formaldehyde		

**Reciprocating Internal Combustion Engines - Not Applicable**

Emission Unit ID No.	Emission Unit Description (Make, Model, Serial No., etc.)	Year Installed	Design Capacity (Bhp/rpm)

**Reciprocating Internal Combustion Engines (R.I.C.E.) Information - Not Applicable**

Emission Unit ID No.	Subject to 40CFR60 Subpart IIII?	Subject to 40CFR60 Subpart JJJJ?	Subject to Sections 9.1.4/9.2.1 (Catalytic Reduction Device)