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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

Earl Ray Tomblin, Governor  
Randy C. Huffman, Cabinet Secretary  
[www.dep.wv.gov](http://www.dep.wv.gov)

April 7, 2016

CERTIFIED MAIL

7199 9991 7034 1382 2794

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

Re: Application Status: Approved  
Rockwell Mining, LLC  
Wells Preparation Plant  
Registration Application G10-D031F  
Plant ID No. 005-00016

Dear Mr. Brown:

Your application for a General Permit G10-D registration to modify a wet wash coal preparation plant 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-D031F 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.

This permit does not affect 45CSR30 applicability. The source remains 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

**Promoting a healthy environment.**

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

# 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-D031F**

Issued to:  
**Rockwell Mining, LLC**  
**Wells Preparation Plant**  
**005-00016**

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

*William F. Durham*  
Director

*Effective: April 7, 2016*

This Class II General Permit Registration will supersede and replace general permit registration G10-D031E approved on February 14, 2012.

Facility Location: Wharton, Boone County, West Virginia  
Mailing Address: PO Box 1101, Prosperity, WV 25909  
Facility Description: Wet Wash Coal Preparation Plant  
SIC Code: 1222 (Bituminous Coal & Lignite - Underground)  
1221 (Bituminous Coal & Lignite - Surface)  
NAICS Code: 212112 (Bituminous Coal Underground Mining)  
212111 (Bituminous Coal and Lignite Surface Mining)  
UTM Coordinates: Easting: 440.4 km Northing: 4195.5 km NAD Zone 17N  
Lat/Lon Coordinates: Latitude: 37.905078 Longitude: -81.677959 NAD83  
Registration Type: Modification  
Description of Change: After-the-Fact modification to add and delete equipment from this facility as follows: delete the Dakota Mine Circuit consisting of BC1, CR5, BS1 and BC2; delete the Lightfoot Mine No. 1 Circuit consisting of BC3 and BC10; delete the Lightfoot Mine No 3. Circuit consisting of BC9, BC35 and BC36; delete upper open storage pile area stockpile OS6; delete BC12, BC13 and CR3; add transfer points T20A, T20B, T20C, T20D, T20E, T20F, T20G, T20H and T20I, which are all located within the wet wash preparation plant building.

Subject to 40CFR60 Subpart Y? Yes  
Subject to 40CFR60 Subpart III? 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 remains 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**

Equipment ID #	Date of Construction, Reconstruction or Modification <sup>1</sup>	G10-D Applicable Sections <sup>2</sup>	Emission Unit Description	Design Capacity		Control Device <sup>3</sup>	Associated Transfer Points		
				TPH	TPY		Location: B -Before A -After	ID No.	Control Device <sup>3</sup>
<b>Campbell Creek No. 10 (CC10)</b>									
BC43	C - 2006	5 and 6	Raw Coal Overland Conveyor (#377) - 48" wide - 700 FPM belt speed - receives raw coal from CC10 and transfers it to BC38 (see Black Stallion Mine below)	2,250	10,050,000	PE	B A	NA T73	NA FE
<b>Black Stallion Mine</b>									
BC37	C - 2004	5 and 6	Black Stallion Mine Conveyor (#361) - 60" wide - 800 FPM belt speed - receives raw coal from the mine and transfers it to BC38	3,500	10,500,000	PE	B A	NA T66	NA PE
BC38	C - 2004	5 and 6	Raw Coal Conveyor (#362) - 60" wide - 800 FPM belt speed - receives raw coal from BC37 and BC43 and transfers it to OS5	3,500	10,500,000	PE	B B A	T66 T73 T67	PE FE PE
OS5	----	5 and 6	Lower Area Clean/Raw Coal Open Storage Pile w/ Stacking Tube - maximum 105,000 tons capacity and 110,000 ft <sup>2</sup> base area - receives raw coal from BC38 or trucks via HR3, stores it and then an endloader loads it to trucks or it drops to BC39	----	10,500,000	N	B B A A	T67 T47 T68 T48	PE N FE N
BC39	C - 2004	5 and 6	Raw Coal Reclaim Conveyor (#363) - 48" wide - 700 FPM belt speed - receives raw coal from OS5 and transfers it to BC40	2,000	10,500,000	PE	B A	T68 T69	FE FE
BC40	C - 2004	5 and 6	Raw Coal Conveyor (#364) - 48" wide - 700 FPM belt speed - receives raw coal from BC39 and transfers it to BC41	2,000	10,500,000	PE	B A	T69 T70	FE FE

Equip- ment ID #	Date of Construction, Reconstruction or Modification <sup>1</sup>	G10-D Applicable Sections <sup>2</sup>	Emission Unit Description	Design Capacity		Control Device <sup>3</sup>	Associated Transfer Points		
				TPH	TPY		Location: B -Before A -After	ID No.	Control Device <sup>3</sup>
BC41	C - 2004	5 and 6	Raw Coal Conveyor (#364) - 48" wide - 700 FPM belt speed - receives raw coal from BC40 and transfers it to BC42	2,000	10,500,000	PE	B A	T70 T71	FE FE
BC42	C - 2006	5 and 6	Raw Coal Overland Conveyor (#364) - 48" wide - 700 FPM belt speed - receives raw coal from BC41 and transfers it to BC7 (see Lightfoot Mine and Raw Coal Silos below)	2,000	10,500,000	PE	B A	T71 T72	FE FE
<b>Lightfoot Mines No. 2 and Raw Coal Silos</b>									
BC4	C - 1978	5 and 6	Lightfoot No. 2 Mine Belt Conveyor - 48" wide - 800 FPM belt speed - receives raw coal from the mine and transfers it to BC8A	2,500	10,500,000	PE	B A	NA T3A	NA FE
BC8A	C - 1978	5 and 6	Raw Coal Conveyor - 48" wide - 800 FPM belt speed - receives raw coal from BC4 and transfers it to BS4	2,500	10,500,000	PE	B A	T3A T8A	FE FE
BS4	----	5 and 6	Raw Coal Silo - 6,000 tons capacity - receives raw coal from BC8A or BC11, stores it and then drops it to BC14 (see Raw Coal to Preparation Plant below) or through a chute to OS4 (see below)	----	10,500,000	FE	B B A A	T8A T8 T13 T9	FE FE FE FE
BC7	C - 1978	5 and 6	Raw Coal Conveyor (#205) - 48" wide - 800 FPM belt speed - receives raw coal from BC42 and transfers it to BC8	2,500	10,500,000	FE	B A	T72 T3	FE FE
BC8	C - 1978	5 and 6	Raw Coal Conveyor - 48" wide - 800 FPM belt speed - receives raw coal from BC7 and transfers it to BS5	2,500	10,500,000	FE	B A	T3 T7	FE FE
BS5	----	5 and 6	Raw Coal Silo - 6,000 tons capacity - receives raw coal from BC8, stores it and then drops it to BC14 (see Raw Coal to Preparation Plant below) or through a chute to OS4	----	10,500,000	FE	B A A	T7 T12 T9	FE FE FE
OS4	----	5 and 6	Raw Coal Silo Overflow Open Storage Pile -maximum 15,000 tons capacity and 12,000 ft <sup>2</sup> base area - receives raw coal from BS4 and BS5, stores it and then an endloader moves it to BS6	----	210,000	N	B A	T9 T10	FE FE
BS6	----	5 and 6	Endloader Feed Bin - 4 tons capacity - receives raw coal from an endloader and drops it onto BC14 (see Raw Coal to Preparation Plant below)	----	210,000	PW	B A	T10 T11	PW PE
<b>CC11 Mine and Foreign Coal Hopper</b>									
BC5	C - 1978	5 and 6	CC11 Mine Raw Coal Conveyor - 48" wide - 800 FPM belt speed - receives raw coal from the mine and transfers it to BS2	2,500	10,500,000	PE	B A	NA T4	NA PW
BS2	C - 1978	5 and 6	Foreign Coal Dump Hopper - 50 tons capacity - receives raw coal from BC5 and trucks and drops it to BC6	----	10,500,000	PW	B A	T4 T5	PW FE
BC6	C - 1978	5 and 6	Raw Coal Conveyor - 48" wide - 800 FPM belt speed - receives raw coal from BS2 and transfers it to BS3 or BC11	2,500	10,500,000	PE	B A	T5 T6	FE FE
BS3	----	5 and 6	Raw Coal Silo - 5,000 tons capacity - receives raw coal from BC6, stores it and then drops it to BC14 (see Raw Coal to Preparation Plant below)	----	10,500,000	FE	B A	T6 T14	FE FE
BC11	C - 1978	5 and 6	Silo Transfer Conveyor - 48" wide - 800 FPM belt speed - receives raw coal from BC6 and transfers it to BS4 (see Lightfoot Mines No. 2 and Raw Coal Silos above)	2,500	10,500,000	PE	B A	T6 T8	FE FE
<b>Raw Coal to Preparation Plant</b>									
BC14	C - 1978	5 and 6	Breaker/Screen Feed Conveyor - 48" wide - 700 FPM belt speed - receives raw coal from BS3, BS4, BS5 and BS6 and transfers it to S1 or CR1	2,000	10,500,000	PE	B B B A	T14 T13 T12 T11 T15	FE FE FE PE FE
S1	C - 2000	5 and 6	Double Deck Banana Scalping Screen - receives raw coal from BC14, sizes it and drops the fines to BC15 and oversize to CR1	2,000	10,500,000	FE	B A A	T15 T17 T16	FE FE FE
BC15	C - 2000	5 and 6	Under Screen Conveyor - 60" wide - 300 FPM belt speed - receives fine raw coal from S1 and transfers it to BC16 or BC18	1,000	7,000,000	PE	B A A	T17 T18 T19	FE FE FE

Equipment ID #	Date of Construction, Reconstruction or Modification <sup>1</sup>	G10-D Applicable Sections <sup>2</sup>	Emission Unit Description	Design Capacity		Control Device <sup>3</sup>	Associated Transfer Points		
				TPH	TPY		Location: B -Before A -After	ID No.	Control Device <sup>3</sup>
BC18	C - 2000	5 and 6	Prep Plant Bypass Conveyor - 36" wide - 600 FPM belt speed - receives fine raw coal from BC15 and transfers it to BC19 (see Clean Coal Storage and Loadout below)	1,000	7,000,000	PE	B A	T19 T21	FE FE
CR1	C - 1990	5 and 6	Rotary Breaker - receives oversize raw coal from S1, crushes it and drops crushed coal to BC16 and refuse to BC28 (see Refuse Circuit below)	1,500	10,500,000	FE	B A A	T16 T18 T35	FE FE PE
BC16	C - 2000	5 and 6	Sized Product Conveyor - 48" wide - 500 FPM belt speed - receives sized raw coal from CR1 and transfers it to BC17	1,400	10,500,000	PE	B A	T18 T20	FE FE
BC17	C - 2000	5 and 6	Main Prep Plant Feed Conveyor - 48" wide - 500 FPM belt speed - receives sized raw coal from BC16 and transfers it to the wet wash preparation plant	1,400	10,500,000	PE	B A	T20 T20A	FE FE
<b>Cook Mountain Lower Area</b>									
OS8	----	5 and 6	Cook Mountain Lower Open Storage Pile - maximum 5,500 tons capacity and 1,370 ft <sup>2</sup> base area - receives direct ship coal from trucks, stores it and then an endloader transfers it to BS8	----	315,000	N	B A	T56 T55	MC PW
BS8	---	5 and 6	Cook Mountain Lower Raw Coal Bin -100 tons capacity - receives direct ship coal from trucks and OS8 via endloaders and drops it to CR2	----	2,000,000	PW	B A	T55 T57	PW FE
BS9	---	5 and 6	Cook Mountain Lower Raw Coal Bin -100 tons capacity - receives direct ship coal from trucks, endloaders and BC22 and drops it to CR2	----	2,000,000	PW	B A	T55 T57	PW FE
CR2	2000	5 and 6	Hammermill Crusher w/ Vibrating Feeder - receives direct ship coal from BS8 and BS9, crushes it and then drops it to BC23	1,500	2,000,000	FE	B A	T57 T58	FE FE
BC23	1970	5 and 6	Cook Mountain Lower Transfer Belt Conveyor - 48" wide - 600 FPM belt speed - receives crushed direct ship coal from BS8 and BS9 and transfers it to BS10 or BS11 (see Clean Coal Storage and Loadout below)	1,500	2,000,000	PE	B A	T58 T60	FE FE
<b>Clean Coal Storage and Loadout</b>									
BC19	C 1978	5 and 6	Clean Coal Output Belt Conveyor - 42" wide - 700 FPM belt speed - receives clean coal from the wet wash preparation plant and transfers it to BC20	1,550	6,000,000	PE	B B B B B B A	T20D T20E T20F T20G T20H T20I T21 T22	PE PE PE PE PE PE FE FE
BC20	C 1978	5 and 6	Clean Coal Belt Conveyor - 42" wide - 700 FPM belt speed - receives clean coal from BC19 and transfers it to BS10 or BC21	1,550	6,000,000	PE	B A	T22 T23	FE FE
BS10	----	5 and 6	Clean Coal Silo - 5,000 tons capacity - receives clean coal from BC20 and direct ship coal from BC23, stores it and then drops it to BC26	----	6,000,000	FE	B A	T23 T27	FE FE
BC21	C 1978	5 and 6	Clean Coal Belt Conveyor - 42" wide - 700 FPM belt speed - receives clean coal from BC20 and transfers it to BS11 or BC24	1,550	6,000,000	PE	B A	T23 T24	FE FE
BS11	----	5 and 6	Clean Coal Silo - 5,000 tons capacity - receives clean coal from BC21 and direct ship coal from BC23, stores it and then drops it to BC26	----	6,000,000	FE	B A	T24 T28	FE FE
BC26	C 1978	5 and 6	Under Clean Coal Silos Conveyor - 42" wide - 700 FPM belt speed - receives clean and direct ship coal from BS10 and BS11 and transfers it to BC26A	2,000	6,000,000	FE	B A	T28 T29	FE PE
BC26A	C 1978	5 and 6	Clean Coal Conveyor - 42" wide - 700 FPM belt speed - receives clean and direct ship coal from BC26 and transfers it to BC27 (see below)	2,000	6,000,000	PE	B A	T29 T29A	PE PE
BC24	C 1978	5 and 6	Clean Coal Conveyor - 42" wide - 700 FPM belt speed - receives clean coal from BC21 and transfers it to OS10 or BC25	1,550	6,000,000	PE	B A	T24 T25	FE PE

Equip-ment ID #	Date of Construction, Reconstruction or Modification <sup>1</sup>	G10-D Applicable Sections <sup>2</sup>	Emission Unit Description	Design Capacity		Control Device <sup>3</sup>	Associated Transfer Points		
				TPH	TPY		Location: B -Before A -After	ID No.	Control Device <sup>3</sup>
OS1	----	5 and 6	Clean Coal Open Storage Pile w/ Stacking Tube - maximum 75,000 tons capacity and 53,000 ft <sup>2</sup> base area - receives clean coal from BC24, stores it and then it drops to BC27	----	6,000,000	N	B A	T25 T30	PE FE
BC25	C 1978	5 and 6	Clean Coal Belt Conveyor - 42" wide - 700 FPM belt speed - receives clean coal from BC24 and transfers it to OS2	850	6,000,000	PE	B A	T25 T26	PE PE
OS2	----	5 and 6	Clean Coal Open Storage Pile w/ Stacking Tube - maximum 75,000 tons capacity and 53,000 ft <sup>2</sup> base area - receives clean coal from BC25, stores it and then it drops to BC27	----	6,000,000	N	B A	T26 T31	PE FE
BC27	C 1990	5 and 6	Railroad Loadout Conveyor - 42" wide - 800 FPM belt speed - receives clean and direct ship coal from OS1, OS2 and BC26A and transfers it to BS12	4,000	6,000,000	FE	B A	T29A T33	PE FE
BS12	----	5 and 6	Train Loadout Bin - 200 tons capacity - receives clean and direct ship coal from BC27 and then loads it to railcars	----	6,000,000	FE	B A	T33 T34	FE TC
<b>Portable Screening Unit</b>									
H-1	C July 2009	5 and 8	Portable Hopper - receives clean coal from OS1 via an endloader and drops it to PS-1	500	500,000	PW	B A	T1P T??	PE ???
PS-1	C July 2009	5 and 8	Portable Single Deck Screen - receives clean coal from H-1, sizes it and the -2" fine coal drops to BC-1P while the +2" oversize coal drops to BC-2P	500	500,000	PW	B A A	T?? T2P T4P	??? FW FW
BC-1P	C July 2009	5 and 8	Portable Belt Conveyor - receives -2" fine coal from PS-1 and transfers it to OS2 (see Clean Coal Storage and Loadout above)	500	375,000	N	B A	T2P T3P	FW N
BC-2P	C July 2009	5 and 8	Portable Belt Conveyor - receives +2" oversize coal from PS-1 and transfers it to OS1 (see Clean Coal Storage and Loadout above)	500	125,000	N	B A	T4P T5P	FW N
<b>Refuse Circuit</b>									
BC28	C 1978	5 and 6	CR1 Reject Conveyor - receives oversize refuse from CR1 and transfers it to BC30 (see below)	750	5,300,000	PE	B A	T35 T36	PE PE
BC29	C 1978	5 and 6	Preparation Plant Reject Conveyor -receives refuse from the preparation plant and transfers it to BC30	750	5,300,000	PE	B B A	T20B T20C T37	PE PE FE
BC30	C 1978	5 and 6	Refuse Transfer Conveyor - receives refuse from BC28 and BC29 and transfers it to BS13 or BC31	750	5,300,000	PE	B B A	T36 T37 T38	PE FE FE
BS13	----	5 and 6	Refuse Bin - 300 tons capacity - receives refuse from BC30 and then loads it to trucks	----	5,300,000	FE	B A	T38 T39	FE PE
BC31	C 1978	5 and 6	Refuse Transfer Conveyor [Underground] - receives refuse from BC30 and transfers it to BS14 or BC32	750	5,300,000	PE	B A	T38 T40	FE FE
BC32	C 1978	5 and 6	Refuse Transfer Conveyor - receives refuse from BC31 and transfers it to BS14 or BC33	750	5,300,000	PE	B A	T40 T41	FE FE
BS14	----	5 and 6	Refuse Bin - 1,000 tons capacity - receives refuse from BC32 and then loads it to trucks	----	5,300,000	FE	B A	T41 T42	FE PE
BC33	C 1978	5 and 6	Refuse Transfer Conveyor - receives refuse from BC32 and transfers it to BS15 or BC34	750	5,300,000	PE	B A	T41 T43	FE FE
BS15	----	5 and 6	Refuse Bin - 500 tons capacity - receives refuse from BC33 and then loads it to trucks	----	5,300,000	FE	B A	T43 T44	FE PE
BC34	C 1990	5 and 6	Refuse Transfer Conveyor - receives refuse from BC33 and transfers it to OS3	750	5,300,000	PE	B A	T43 T45	FE N
OS3	----	5 and 6	Refuse Open Storage Pile - maximum 10,000 tons capacity and 10,000 ft <sup>2</sup> base area - receives refuse from BC34, stores it and then an endloader loads it to trucks	----	210,000	N	B A	T45 T46	N N

<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 on or before April 28, 2008 shall not discharge gases which exhibit 20 percent opacity or greater. 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
- <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. Section 5 is for Coal Preparation and Processing Plants and Coal Handling Operations. Section 6 is for 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 is for 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 is for Standards of Performance for Coal Preparation and Processing Plants that Commenced Construction, Reconstruction or Modification after May 27, 2009 (40CFR60 Subpart Y).
- <sup>3</sup> Control Device Abbreviations: FW - Full Enclosure with Water Sprays; FE - Full Enclosure; PW - Partial Enclosure with Water Sprays; PE - Partial Enclosure; TC - Telescopic Chute; WS - Water Sprays; and N - None.

**Emission Limitations**

- Facility-wide Emissions - G10-D031F Rockwell Mining, LLC Wells Preparation 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	0.89	3.91	0.42	1.84
Unpaved Haulroad Emissions	26.95	387.59	7.95	114.40
Paved Haulroad Emissions	3.49	50.16	0.70	10.03
<i>Fugitive Emissions Total</i>	<i>31.33</i>	<i>441.66</i>	<i>9.07</i>	<i>126.27</i>
<b>Point Source Emissions</b>				
Equipment Emissions	62.00	135.00	29.14	63.45
Transfer Point Emissions	25.88	64.44	12.24	30.48
<i>Point Source Emissions Total (PTE)</i>	<i>87.88</i>	<i>199.44</i>	<i>41.38</i>	<i>93.93</i>
<b>FACILITY EMISSIONS TOTAL</b>	<b>119.21</b>	<b>641.10</b>	<b>50.45</b>	<b>220.20</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)		
		Sulfur Dioxide (SO <sub>2</sub> )		
		Particulate Matter<10 microns (PM <sub>10</sub> )		
		Formaldehyde		

**Reciprocating Internal Combustion Engines - *Not Applicable***

Emission Unit ID No.	Emission Unit Description (Make, Model, Serial No., etc.)	Year Manufactured	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)

**Storage Tanks - *Not Applicable***

Source ID No.	Status	Content	Design Capacity			Orientation	G10-D Applicable Sections
			Volume	Diameter	Throughput		