U.S. Department of Energy Energy Information Administration Form EIA-7A

### Coal Production and Preparation Report (Co-Located Mine and Preparation Plant/Tipple)

(March 2008)	Page 1	ion Flamu Hpple)		Expires: Burden: 1.5 Hours			
		MS	SHA #				
	Please read the instructions provided be	efore completing this for	orm.				
NOTICE: This report is mandate in criminal fines, civil penalties a see the provision on sanctions ar criminal offense for any person	NOTICE: This report is mandatory under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections see the provision on sanctions and the provision concerning the disclosure of information in the instructions. Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.						
10,000 or more short tons of coa	<b>GENERAL REPORTING INSTRUCTIONS:</b> Form EIA-7A must be submitted by all coal mining operations that produced and/or processed 10,000 or more short tons of coal and/or worked 5,000 hours or more during the reporting year. A separate Form EIA-7A must be submitted for each Mine Safety and Health Administration (MSHA) ID.						
	eas in this section are reserved for preprinted g a line through the incorrect information and						
A. Status Change: Did the own	ership change during the year?						
☐ Yes	□ No						
If Yes, give date of change and,	as applicable, the name and address of the	new owner.	   Month	Day Year			
Name of New Owner	Name of New Mining Operation						
Address of New Owner (Street)	(City)	(County)	(State) (.	Zip Code)			
New Owner E-mail	New Owner Phone Number		New Owner Fax Number	r			
Please make any corrections to envelope provided.  B. Preparer Information							
	Preparer Name: Preparer Compa Preparer Street A Preparer City, St Preparer Phone Preparer Fax #: Preparer E-mail:	Address: ate, Zip: #:					
C. Company Contact Information							
	Contact Name: Contact Title: Contact Compan Contact Street A Contact City, Sta Contact Phone # Contact Fax #: Contact E-mail:	ddress: ate, Zip:					
D. Name and Location of Mining Operation							
	Mine Name: Mine Location (C Mine Location (S						

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	raye z
	MSHA#
E. Name and Address of Operating Company	
	Company Name: Company Address: Company City, State, Zip:
F. Operating Company Contact Information	
	Contact Name: Contact Title: Contact Street Address: Contact City, State, Zip: Contact Phone #: Contact Fax #: Contact E-mail:
G. Type of Company Operating this Mining Operatio  ☐ 1. Independent Producer Operator	n Check one. (See instructions for definitions of company types).   2. Operating Subsidiary  3. Contractor
about your Parent Company. If you checked Box 3, plea	Section J. If you checked Box 2, please complete Sections H and I with information se complete Sections H and I with information about the Contractee for which you is more than one Parent Company or Contractee, please provide the additional paper.
H. Parent Company or Contractee	
	Company/Contractee Name: Company/Contractee Address: Company/Contractee City, State, Zip:
I. Parent Company or Contractee Contact Informatio	n
	Contact Name: Contact Title: Contact Street Address: Contact City, State, Zip: Contact Phone #: Contact Fax #: Contact E-mail:

<u> </u>			

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				,			
					MSHA#		
J. Kind	J. Kind of Mining Operation						
	Undergrou Surface Mi Other Faci	ine	box, please specify the	type of	f other facility below)		
	Type and	Share by Production I Underground Mines	Method For		Type and Share by Production Method For Surface Mines		
	Drift Shaft Slope	% % % % % 100%	Continuous Conventional Longwall Shortwall Other		Contour Strip %  Area % Open Pit %  Mountaintop Removal %  Auger, Highwall Mine or Punch %  Silt, Culm, Refuse bank, Slurry Dam or Dredge %  100%		
K. Unio	<ul> <li>K. Union Identification. Check the box that applies for this mining operation and the identify the union, if applicable.</li> <li>Is this mining operation unionized? ☐ Yes ☐ No</li> <li>If yes, enter union name here:</li></ul>						
1. Long	ographical p	Latitude. Please enter to control reported should restude may change from		of mini ne prog	est defines the predominant area of mining in the reporting year. ng activity or a central point within the predominantly mined area. press of mining.  atitude Degrees Minutes Seconds		
2. Datu that app		dentify the method and o	datum that was used in d	etermir	ning the longitude and latitude locations (Please check all boxes		
	U.S. Cens Global Pos U.S. Geold Unknown	ls (www.mapsonus.con us Bureau TIGER Map sitioning System (GPS) ogical Survey MapFinde	Service er (USGS)				
If you s	elected GPS	S, USGS or Other, plea	se indicate datum below	<i>'</i> :			
	WGS84 (V NAD83 (N Unknown	orth American Datum 1 Vorld Geodetic Survey orth American Datum 1	1984) 983)				

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		MSHA#				
II. Annual Productive Capacity. Report the maximum amour have produced during the year with the existing mining equipm materials sufficient to utilize the equipment were available, and coal production.	nent in place, assuming th	nat the labor and	s.t.			
III. Coal Beds Mined. Report the coal bed name, average thick year. Please exclude partings of 1 inch or thicker from reported reported on one line. An <u>exception</u> is made if the <u>same bed</u> we locations differ by 20% or more. If so, please report separately mining locations. See Section G of the Instructions for Classic	ed average coal bed thick as mined in different pits y the average thickness, j	knesses. Coal mined from the or sections <u>and</u> if the average percentage and rank of the co	e same bed should be e thicknesses in those oal bed in the different			
For EIA (1) Name of Code Bed Use Only	(2) Average Thickness (inches)	(3) Share of Production (%)	(4) Coal Classification Code			
		100%				
IV. Recoverable Reserves						
A. Recoverable Reserves. Enter the tonnage representing re	emaining coal reserves a	t this mine at the				
end of the reporting year that you estimate can be recovered (mined) in the future. Exclude coal left in place after mining. Report to the level of accuracy known, assuming today's prices and equipment s.t.						
currently owned and operable. If your recoverable reserves quantity increased or decreased by more than						
40% from last year's response, please explain the change in						
<b>B. Recovery Percentage.</b> Enter the recovery rate used to estimate reserves at this mine. Report the mining recovery rate to the nearest whole percent. <i>Minable coal tonnage multiplied by the mining recovery rate should equal the level of recoverable coal reserves.</i>						
V. Dispositions of Coal During the Reporting Calendar Year						

	Quantity (short tons)	Total Revenue or Value (dollars)
<b>A. Open Market Sales.</b> Sales of coal to all buyers (e.g., other coal mining companies, wholesale or retail coal dealers or brokers, employees and all consumers)		
<b>B. Captive Market Sales</b> . Sales of coal to, or transfers of coal for the use of, the parent company or a subsidiary of the parent company.		
C. Coal Consumed to Operate This Mine (Please exclude coal consumed to generate electricity that is sold to the grid).		
<b>D. Beginning Coal Stocks.</b> Amount of coal stocks held at this mine at the beginning of the reporting year including adjustments. <b>Do not include pit inventory in coal stocks.</b> Coal stocks are defined as coal that has been mined and stored awaiting shipment or transfer to a user. Pit inventory is coal in place which has been surveyed or prepared for mining.		
E. Ending Coal Stocks. Amount of coal stocks held at this mine at the end of the reporting year. Do not include pit inventory in coal stocks. See definitions in D above.		

U.S. Department of Energy

Telephone Number

## **Coal Production and Preparation Report**

Form Approved

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If coal Open Market sales, as reported in V.A above, are to wholesale or retail coal dealers or brokers, please provide the coal purchasers' information below.							
(1) Contact Name	(2) Purchaser	(3) Contact E-mail Address	(4) Contact Phone Number				
VI. Coal Preparation. Complete the mechanically cleans coal.	nis section only if this mine opera	tion includes a preparation plant or	tipple which crushes, screens, or				
a. Percentage of	coal prepared which originated a	at underground mines	%				
b. Percentage of	coal prepared which originated a	at surface mines	%				
c. Total coal prepared 100%							
VII. Additional Remarks. Attach another sheet of paper if necessary.							
VIII. Point of Contact. Enter the questions regarding information pr	name, title, telephone number a	nd e-mail address of your compan	y representative who can answer				
Name	Titl	е					

E-mail Address