### **Coal Production and Preparation Report** (Mine Only)

( )/	Page	<del>3</del> 1	'	
		Reporting F	For Calendar Yea	r
		MS	SHA#	
Plea	se read the instructions prov	vided before completing this t	form.	
NOTICE: This report is mandatory us in criminal fines, civil penalties and ot see the provision on sanctions and the criminal offense for any person knoticitious, or fraudulent statements	her sanctions as provided by la e provision concerning the discl nowingly and willingly to ma	<ul> <li>For further information conce osure of information in the instruke to any Agency or Departm</li> </ul>	erning sanctions actions. <b>Title 18</b>	and data protections USC 1001 makes it a
<b>GENERAL REPORTING INSTRUCT</b> 10,000 or more short tons of coal and for each Mine Safety and Health Adn	or worked 5,000 hours or more			
I. Identification. The shaded areas in shown in these areas by drawing a line				
A. Status Change: Did the ownershi	p change during the year?			
☐ Yes	□ No			
If <b>Yes</b> , give date of change and, as a	pplicable, the name and addre	ss of the new owner.	Mo	nth Day Year
Name of New Owner	Name of New Mining C	peration		
Address of New Owner (Street)	(City)	(County)	(State)	(Zip Code)
New Owner E-mail	New Owner Phone Nu	nber	New Owner Fax Nu	ımber
Please make any corrections to the renvelope provided.  B. Preparer Information  C. Company Contact Information. person is a person who has oversigh	Preparer Preparer Preparer Preparer Preparer Preparer Preparer	Name: Title: Company Name: Street Address: City, State, Zip: Phone #: Fax #: E-mail:  fers to the Company that owns	the MSHA ID. T	he Company contact
response.	Contact Contact Contact Contact Contact	Name: Title: Company Name: Street Address: City, State, Zip: Phone #: Fax #:	, is not the pole	and and

**Coal Production and Preparation Report** U.S. Department of Energy Energy Information Administration Form EIA-7A Form Approved OMB No. 1905-0167 Expires: 04/30/2011 (Mine Only) (April 2008) Burden: 1.6 Hours Page 2 Reporting For Calendar Year MSHA# D. Name and Location of Mining Operation Mine Name: Mine Location (County): Mine Location (State): 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 Operation Check one. (See instructions for definitions of company types). ☐ 1. Independent Producer Operator □ 2. Operating Subsidiary ☐ 3. Contractor If you checked Box 1 in Section G above, please skip to Section J. If you checked Box 2, please complete Sections H and I with information about your Parent Company. If you checked Box 3, please complete Sections H and I with information about the Contractee for which you are providing services at this mining operation. If there is more than one Parent Company or Contractee, please provide the additional information for Sections H and I on a separate sheet of paper. H. Parent Company or Contractee Company/Contractee Name: Company/Contractee Address: Company/Contractee City, State, Zip:

#### I. Parent Company or Contractee Contact Information

Contact Name:
Contact Title:
Contact Street Address:
Contact City, State, Zip:
Contact Phone #:
Contact Fax #:
Contact E-mail:

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Form EIA- (April 2008		ge 3		Expires: 04/30/2011 Burden: 1.6 Hours
			Reporting For Calendar Year	
			MSHA#	
J. Kind	of Mining Operation			
	Underground Mine Surface Mine			
	Type and Share by Production Method For Underground Mines		Type and Share by Production Metho Surface Mines	d For
	Drift % Continuous		Contour Strip	%
	Shaft % Conventional		Area	%
	Slope % Longwall		Open Pit	%
	% Shortwall		Mountaintop Removal	%
	% Other		Auger, Highwall Mine or Punch	%
	100%		Silt, Culm, Refuse bank, Slurry Dam or Dredg	
				100%
K. Unio	on Identification. Check the box that applies for this mining	g operat	tion and identify the union, if applicable.	
	Is this mining operation unionized?		No	
	If yes, enter union name here:			
	ii yoo, ontor union name nore.			
L. Minin	ng Location			
The ged	<b>litude and Latitude.</b> Please enter the longitude and latitude ographical points reported should represent either the center des and latitudes may change from year to year to reflect the	of mini	ng activity or a central point within the predomina	
	Longitude Degrees Minutes Seconds	La	Degrees Minutes Seconds	
2. Datur	<b>m.</b> Please identify the method and datum that was used in doly).	letermir	ning the longitude and latitude locations (Please	check all boxes
	Maps on Us (www.maponus.com) U.S. Census Bureau TIGER Map Service Global Positioning System (GPS) U.S. Geological Survey MapFinder (www.usgs.gov) Unknown Other			
If you se	elected GPS, USGS or Other, please indicate datum below	<i>/:</i>		
	NAD27 (North American Datum 1927) WGS84 (World Geodetic Survey 1984) NAD83 (North American Datum 1983) Unknown Other			

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			Reporting For Calenda	r Year
			MSHA#	
ave produced di	ctive Capacity. Report the maximum amo uring the year with the existing mining equipment to utilize the equipment were available, a	ment in place, assuming t	that the labor and	s.t.
ear. Please excl eported on one l ocations differ by	ned. Report the coal bed name, average the ude partings of 1 inch or thicker from reportance. An exception is made if the same bed at 20% or more. If so, please report separate See Section G of the Instructions for Class	ted average coal bed thic was mined in different pits ely the average thickness,	knesses. Coal mined fror or sections <u>and</u> if the ave percentage and rank of th	m the same bed should a erage thicknesses in tho he coal bed in the differe
For EIA Use Only	(1) Name of Code Bed	(2) Average Thickness (inches)	(3) Share of Producti (%)	on (4) Coal Classification Code
			100%	
nd of the reporti	Reserves. Enter the tonnage representing ng year that you estimate can be recovere	d (mined) in the future. Ex	xclude coal left in	
urrently owned a	g. Report to the level of accuracy known nd operable. If your recoverable reserves quar's response, please explain the change in	uantity increased or decrea		s.t.
nining recovery	rcentage. Enter the recovery rate used to rate to the nearest whole percent. Minal ould equal the level of recoverable coal res	ble coal tonnage multiplie		%
. Dispositions	of Coal During the Reporting Calendar	Year		
			Quantity (short tons)	Total Revenue or Value (dollars)

	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.		
<b>C. Coal Consumed to Operate This Mine</b> (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.		
<b>F. Export coal.</b> The total amount of export coal from both Open/Market Sales at this mine during the reporting calendar year. <b>Note:</b> Producers are required to file with the IRS to quantify the amount of export coal. The coal export quantity reported on this form should be the same as reported to the IRS.		

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oal Open Mark ormation below	et sales, as reporte	d in A above, are to wh	holesale or retail coal dea	Reporting For C MSHA a alers or brokers, ple	#	
(1) Contact Name		(2) Purchaser		(3) mail Address	(4) Contact Phone Number	
		pace for Section III A from of Production in both	om previous page, if need tables equal 100%.	ed. If this additional	space is use	d, please ensure tl
For EIA se Only	(1) Name	of Code Bed	(2) Average Thickness (inches)	(3) Share of Pr (%)	oduction	(4) Coal Classification Code
				100%		
Additional Re	emarks. Attach and	other sheet of paper if r	necessary.			
	ntact. Enter the na		umber and e-mail addres	s of your company	representat	ive who can answ
e			Title			