U.S. Department of Energy Energy Information Administration Form EIA-7A (March 2008)

Coal Production and Preparation Report (Mine Only)

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Form Approved
OMB No. 1905-0167
Expires:
Burden: 1.5 Hours

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Please read the instructions provided before completing this form.

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 statemen			unent of the C	inted States	ally laise
GENERAL REPORTING INSTRUC 10,000 or more short tons of coal an for each Mine Safety and Health Ac	d/or worked 5,000 hours or m				
I. Identification. The shaded areas shown in these areas by drawing a					
A. Status Change: Did the owners	hip change during the year?				
□ Yes	□ No				
If Yes, give date of change and, as	applicable, the name and ac	ddress of the new owner.		Month Day	Year
Name of New Owner	Name of New Min	ning Operation			
Address of New Owner (Street)	(City)	(County)	(State)	(Zip Code)
New Owner E-mail	New Owner Phon	e Number	New Owner Fa	x Number	
C. Company Contact Information	Prep Prep Prep Prep Prep	arer Name: arer Company Name: arer Street Address: arer City, State, Zip: arer Phone #: arer Fax #: arer E-mail:			
	Cont Cont Cont Cont Cont Cont	act Name: act Title: act Company Name: act Street Address: act City, State, Zip: act Phone #: act Fax #: act E-mail:			
D. Name and Location of Mining	Operation				
-	Mine	Name: Location (County): Location (State):			

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	<u> </u>	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 Operation	2 Chack and (San instructions for d	ofinitions of	company	tynos)			
1. Independent Producer Operator	2. Operating Subsidiary		3. Contracto				
If you checked Box 1 in Section G above, please skip to S about your Parent Company. If you checked Box 3, pleas are providing services at this mining operation. If there information for Sections H and I on a separate sheet of p	se complete Sections H and I with inforn is more than one Parent Company or (nation about	the Contrac	tee for	which	h yo	u
H. Parent Company or Contractee							
	Company/Contractee Name: Company/Contractee Address: Company/Contractee City, State, Zip	o:					
I. Parent Company or Contractee Contact Information	n						
	Contact Name: Contact Title: Contact Street Address: Contact City, State, Zip: Contact Phone #: Contact Fax #: Contact E-mail:						

Coal Production and Preparation Report U.S. Department of Energy Energy Information Administration Form EIA-7A (Mine Only) Burden: 1.5 Hours (March 2008) Page 3 MSHA# J. Kind of Mining Operation □ Underground Mine ☐ Surface Mine Type and Share by Production Method For Type and Share by Production Method For **Underground Mines Surface Mines** Drift ☐ Contour Strip % Continuous % Shaft % Conventional Area % Slope % % Longwall ☐ Open Pit % Shortwall Mountaintop Removal % ☐ Auger, Highwall Mine or Punch % % Other ☐ Silt, Culm, Refuse bank, Slurry Dam or Dredge % 100% 100% K. Union Identification. Check the box that applies for this mining operation and the identify the union, if applicable. Is this mining operation unionized? ☐ Yes □ No If yes, enter union name here: L. Mining Location 1. Longitude and Latitude. Please enter the longitude and latitude that best defines the predominant area of mining in the reporting year. The geographical points reported should represent either the center of mining activity or a central point within the predominantly mined area. Longitudes and latitudes may change from year to year to reflect the progress of mining. Longitude Latitude Degrees Minutes Seconds Degrees Minutes Seconds 2. Datum. Please identify the method and datum that was used in determining the longitude and latitude locations (Please check all boxes that apply). Maps on Us (www.maponus.com) U.S. Census Bureau TIGER Map Service Global Positioning System (GPS) U.S. Geological Survey MapFinder (USGS) 百 Unknown Other If you selected GPS, USGS or Other, please indicate datum below: NAD27 (North American Datum 1927) WGS84 (World Geodetic Survey 1984) NAD83 (North American Datum 1983)

Unknown

Other

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coal production.	t to utilize the equipment were available, a	pment in place, assuming t and that the market existed		s.t.
rear. Please exclureported on one lingle ocations differ by	ned. Report the coal bed name, average the departings of 1 inch or thicker from reponder. An exception is made if the same bed 20% or more. If so, please report separations See Section G of the Instructions for Classical Section Section 6 of the Instructions for Classical Section 6 of the Instruction 6 of the Ins	orted average coal bed thic was mined in different pits tely the average thickness,	knesses. Coal mined from the or sections <u>and</u> if the averag percentage and rank of the c	ne same bed should ge thicknesses in tho coal bed in the differe
For EIA Use Only	(1) Name of Code Bed	(2) Average Thickness (inches)	(3) Share of Production (%)	(4) Coal Classification Code
			100%	
/. Recoverable F	Reserves. Enter the tonnage representing	remaining coal reserves a	at this mine at the	
nd of the reporting lace after mining urrently owned an	ng year that you estimate can be recovered. Report to the level of accuracy known and operable. If your recoverable reserves quer's response, please explain the change	ed (mined) in the future. Ex n, assuming today's prices quantity increased or decrea	xclude coal left in s and equipment	s.t.
nining recovery r	nemters. Enter the receivery rate used to			
	rate to the nearest whole percent. Mina and equal the level of recoverable coal results.			%
. Dispositions c	ate to the nearest whole percent. Mina	ble coal tonnage multiplie serves.		%
. Dispositions c	rate to the nearest whole percent. Mina uld equal the level of recoverable coal res	ble coal tonnage multiplie serves.	ed by the mining	% Total Revenue or Value (dollars)
A. Open Market S	rate to the nearest whole percent. Mina uld equal the level of recoverable coal res	able coal tonnage multiplies serves. Year I mining companies, wholesale	Quantity (short tons)	Total Revenue or
A. Open Market S or retail coal deale B. Captive Mark	rate to the nearest whole percent. Mina all dequal the level of recoverable coal resort of Coal During the Reporting Calendar Gales. Sales of coal to all buyers (e.g., other coal coal coal coal coal coal coal coal	nble coal tonnage multiplieserves. Year I mining companies, wholesale	Quantity (short tons)	Total Revenue or
A. Open Market S or retail coal deals B. Captive Mark company or a sub	rate to the nearest whole percent. Mina and equal the level of recoverable coal result of Coal During the Reporting Calendar Cales. Sales of coal to all buyers (e.g., other coalers or brokers, employees and all consumers) et Sales. Sales of coal to, or transfers of coalidary of the parent company.	Able coal tonnage multiplies serves. Year I mining companies, wholesale to the use of, the parent	Quantity (short tons)	Total Revenue or
A. Open Market S or retail coal deale B. Captive Mark company or a sub C. Coal Consum electricity that is s D. Beginning Co reporting year incl are defined as coa	rate to the nearest whole percent. Mina and equal the level of recoverable coal result of Coal During the Reporting Calendar Cales. Sales of coal to all buyers (e.g., other coalers or brokers, employees and all consumers) et Sales. Sales of coal to, or transfers of coalidary of the parent company.	Year I mining companies, wholesale coal for the use of, the parent coal consumed to generate similar the beginning of the cory in coal stocks, Coal stocks pment or transfer to a user. Pit	Quantity (short tons)	Total Revenue or

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Contact) Namo	(2) Purchaser	Contact E	(3) mail Address Con	(4) tact Phone Number
		. u.ouoo.	30,1110,121		
		ce for Section III A fror f Production in both ta		ed. If this additional space i	s used, please ensur
or EIA e Only	(1) Name of		(2) Average Thickness (inches)	(3) Share of Producti	on (4) Coal Classification Code
				100%	
ditional R	emarks. Attach anoth	er sheet of paper if ne	ecessary.		
Point of Co ons regardi	ntact. Enter the name	e, title, telephone nun ed on this form.	nber and e-mail addres	s of your company repres	sentative who can an