U.S. Department of Energy Energy Information Administration Form EIA-7A (March 2005)

## **Coal Production Report**

(Mine Only) - Page 1

MSHA # This report is **mandatory** under 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 sanction provision and the provisions concerning the confidentiality of information in the Instructions. Please read the instructions provided before completing this form. (Please make any corrections to the mailing label in the area provided at the right and return the completed form in the business reply envelope provided) GENERAL REPORTING INSTRUCTIONS: 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. I. Identification The shaded areas in this section are reserved for preprinted information. Please make any corrections to the information shown in these areas by drawing a line through the incorrect information and entering the changes in the space provided at the right. A. Name and Location of Mining Operation Mining Operation Name: Location (County): Location (State): B. Name and Address of Operating Company Company Name: Address: City, State, Zip: C. Operating Company Point of Contact The operating company representative who can answer questions regarding the information provided on this form. Name. Title: Address: City, State, Zip: Phone No. (Area Code): Fax No. (Area Code): E-mail: D. 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 D above, please skip to Section G. If you checked Box 2, please complete Sections E and F with information about your Parent Company. If you checked Box 3, please complete Sections E and F 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 E and F on a separate sheet of paper. E. Parent Company or Contractee Provide the following information about your Parent Company or Contractee. Name of Parent/Contractee: Address: City, State, Zip: F. Parent Company/Contractee Point of Contact Provide the following information about your Parent Company or Contractee contact person. Name, Title: Address: City, State, Zip: Phone No. (Area Code): Fax No. (Area Code): F-mail:

(Mine Only) - Page 2         Underset itsue           6.         Kind of Mining Operation (check the boxes that apply.)         (c) Surface Mine         (c) Surface Mine           (i) Oright         (c) Oright         (c) Surface Mine         (c) Surface Mine         (c) Surface Mine           (ii) Oright         (c) Oright         (c) Conventional         (c) Auger, Highwall Miner, or Purch         (c) Surface Mine           (iii) Oright         (c) Surface Mine         (c) Surface Mine Bank, Surry Dain,         (c) Surface Mine Bank, Surry Dain,           (iii) Oright         (c) Surface Mine Construction         (c) Surface Mine Construction         (c) Surface Mine Construction           (iii) Oright         (c) Surface Mine Construction         (c) Surface Mine Construction         (c) Surface Mine Construction           (iii) Oright         (c) Surface Mine Construction         (c) Surface Mine Construction         (c) Surface Mine Construction           (iii) Oright         (c) Surface Mine Construction         (c) Surface Mine Construction         (c) Surface Mine Construction           (iii) Mine Construction         (c) Surface Mine Construction         (c) Surface Mine Construction         (c) Surface Mine Construction           (i) Underscound         (c) Surface Mine Construction         (c) Surface Mine Construction         (c) Surface Mine Construction           (i) Underscound         (c) Sur	U.S. Department of Er Energy Information Ac Form EIA-7A		С	oal Production R	•		Form Ap OMB No Expires:	1905-0			
C. Kind of Mining Operation (check the boxes that apply.) (2) Surface Mining (1) Dirt (1) Dirt (2) Surface Mining (2) Surface Mining (3) Type (3) Type (4) Percent of Production by Method (4) Type (5) Continuous (5) Age, Tight, Area, Open Pit, or Mountaintop Removal (5) Age, Tight, Area, Open Pit, or Mountaintop Removal (6) Type (7) Dirt (7) Surface Mining (7) Dirt (7) Comparison (7) Compariso	(March 2005)			(Mine Only) - Page	2	Г	Burden:	1 Hour		<u> </u>	_
(1) Underground Mine       (2) Surface Mine         (a) Type       (b) Percent of Production by Method         (a) (i) Duit       (b) Percent of Production by Method         (a) (ii) Shaft       (c) Continuous       (c) Control (Strip). Area, Open Pit, or Mountaintop Removal         (iii) Shaft       (c) Contentional       (c) Auger, Highwall Miner; or Punch         (iii) Shope       (c) Conventional       (c) Stitt, Cum, Reture Bank, Siury Dam,         (iii) Shope       (c) No       (c) Productive Change during the year?       Metho         (iii) O' Soit       (c) No       (c) No       (c) Productive Change during the year?       Metho         (iii) O' Soit       (c) No       (c) No       (c) Productive Change during the year?       Metho       Ver         No       No       (c) No       (c) Productive Change during the year?       Method       (c) Productive Change during the year?         No       No       (c) No       (c) Productive Change during the year?       Method       (c) Productive Change during the method productive Change during the year?       Method       (c) Productive Change during the method productive Change during the reporting vert content the strip of the productive Change during the method productive Change during the method productive Change during the reporting vert content the productive Change during the method and during the productive Change during the method and during the years       (c) Not Pro					Ν	NSHA #					
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H. Status Change Did the mining operation name and/or mine owner/operator change during the year?       Monin       Day       Year         (1)		%	Shortwall	or Dredge							
(1)       Yes       (2)       No         (1)       Yes       (2)       No         If       Yes       (2)       No         If       Yes       (2)       No         If       Yes       (2)       No         If       Yes       (2)       (2)         If       Yes       (2)       (2)         I       Union Identification       Check the box that applies for this mining operation and identify the union if applicable.         Is this mining operation unionized?       Yes       No         If       Yes, enter union name:		%	Other								
Herr Name of Mining Operation       Name of New Owner/Operator         Address of New Owner/Operator (Street)       (City)       (Courrey)       (State)       (2p Code)         I. Union Identification Check the box that applies for this mining operation and identify the union if applicable. Is this mining operation unionized?       Is this mining operation unionized?       Is the mining operation unionized?       Is the mining operation unionized?         J. Mining Location       If Yes, enter union name:			ation name and/or mine	e owner/operator change du	ring the year?	Month	Day	Year	-		
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Is this mining operation unionized?   Yes   No If Yes, enter union name:	Address of New C	wner/Operator (Street)	(City)	(Col	inty) (S	tate) (.	Zip Code,	)			
(1) Latitude and Longitude Please enter the latitude and longitude that best defines the predominant area of mining in the reporting year. Points reported should represent either the center of mining activity or a central point within the predominant mined area. Latitudes and longitudes may change from year to year to reflect the progress of mining.         Latitude:	Is this mining	operation unionized?		ing operation and identify th	e union if applicable.						
(a). Method used to determine latitude and longitude       (vi) Was on Us (Website: www.mapsonus.com)       (vi) Unknown         (a). Method used to determine latitude and longitude       (vi) Us. S. Census Bureau TIGER Map Service (Website: www.census.gov)       (vi) U.S. Ceological Survey MapFinder (Website: www.census.gov)         (ii) U.S. Ceological Survey MapFinder (Website: www.usgs.gov)       (v) Other       (v) Other         (b). If method is (iii), (iv), or (v) then indicate datum:       (vi) NAD27 (North American Datum 1927)       (vi) NAD83 (North American Datum 1983)       (v) Unknown         (iii) WGS84 (World Geodetic Survey 1984)       (v) Other       (vi) Other       (vi) Unknown         II. Productive Capacity       Annual Productive Capacity Report the maximum amount of coal that your mining operation could have produced during the year with the existing mining equipment in place, assuming that the labor and materials sufficient to utilize the equipment were available, and that the market existed for the maximum coal production.         III. Coal Bed(s) Mined       Report the coal bed name, average thickness, percentage of mined coal, and coal rank for each bed mined in the reporting year. Please exclude partings of 1 inch or thicker from reported on one line. An exception is made if the same bed was mined in different pits or sections and if average thicknesses in those locations differ by 20% or more. If so, please report separately the average thickness, percentage, and rank of the coal bed in the different mining locations. See instructions section G. for Classification Codes. If more space is needed, please use page 4.         Note: Coal mined from the sa	(1) Latitude and should represent e year to reflect the Latitude:	Longitude Please en either the center of min progress of mining.	ing activity or a central	point within the predominar							
Image: Second	(a). Method use	ed to determine latitude	e and longitude	-		ease chec	k the b	oxes t	hat a	pply.)	
Image: Second		— ()			.gov)						
Image: construction of the same bed should usually be reported on one line. An exception is made if the same bed was mined in different pits or sections and if average thicknesses. Note: Coal productions differ by 20% or more. If so, please report separately the average thicknesse, percentage of a nore space is needed, please use page 4.         Note: Coal production percentage by coal bed (Column 3) should add up to 100.         For EIA Use       (1) Name of Coal Bed         (2) Average Thickness       (3) Percentage of         (4) Coal Classification Code											
Datum:       (i) NAD27 (North American Datum 1927)       (ii) NAD83 (North American Datum 1983)       (v) Unknown         (iii) WGS84 (World Geodetic Survey 1984)       (iv) Other       (v) Unknown         II. Productive Capacity         Annual Productive Capacity Report the maximum amount of coal that your mining operation could have produced during the year with the existing mining equipment in place, assuming that the labor and materials sufficient to utilize the equipment were available, and that the market existed for the maximum coal production.         III. Coal Beds Mined         A. Coal Bed(s) Mined Report the coal bed name, average thickness, percentage of mined coal, and coal rank for each bed mined in the reporting year. Please exclude partings of 1 inch or thicker from reported average coal bed thicknesses.         Note: Coal mined from the same bed should usually be reported on one line. An <u>exception</u> is made if the <u>same bed</u> was mined in different pits or sections <u>and</u> if average thicknesses in those locations differ by 20% or more. If so, please report separately the average thickness, percentage, and rank of the coal bed in the different mining locations. See instructions section G. for Classification Codes. If more space is needed, please use page 4.         Note: Coal production percentage by coal bed (Column 3) should add up to 100.         For EIA Use       (1) Name of Coal Bed       (2) Average Thickness       (3) Percentage of       (4) Coal Classification Code		□ (v) Other									
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For EIA Use         (1) Name of Coal Bed         (2) Average Thickness         (3) Percentage of         (4) Coal Classification Code	Please exclu- Note: Coal mined average thickness different mining lo	de partings of 1 inch ou from the same bed sho ses in those locations d ocations. See instruction	r thicker from reported ould usually be reported liffer by 20% or more. If ons section G. for Clas	average coal bed thickness d on one line. An <u>exception</u> i so, please report separately sification Codes. If more sp	es. s made if the <u>same bed</u> was n / the average thickness, perce	nined in di entage, ai	ifferent	pits or	sect	ions <u>a</u>	and if
	For EIA Use	· · · · · · · · · · · · · · · · · · ·		(2) Average Thickness		(4) Coal	Classi	ficatio	on C	ode	1
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IV. Recoverab	le Reserves			MSHA #				
Repor Repo Note: respo B. Recov recov	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 currently owned and operable. Note: If your recoverable reserves quantity increased or decreased more than 40% from last year's response, please explain in the remarks section.							
V. Disposition	ns of Coal During the	Reporting Calendar Yea	r					
purposes of this s considered <b>Capt</b> Revenue using th	section, a sale of coal to a ive Market. The informat	a party unrelated to the seller in ion reported in this section sho sales prices on a first-sale ba	uced at this mine, and on the amou a an arm's-length transaction is cor ould reflect the condition of the coa sis. For <b>Captive Market</b> sales or t	sidered <b>Open Market</b> . All other s as of its disposition. For <b>Open M</b>	ales or transfers of coal are larket sales, please calculate Total			
				Quantity	Total Revenue/Value			
	sales of coal to all buyers s, employees, and all con	(e.g., other coal mining compa sumers).	anies, wholesale or retail coal					
B. Captive Mark subsidiary of the		sfers of coal for the use of, the	parent company or another					
C. Coal Consum sold to the grid.)	ed To Operate This Min	e. (Please exclude coal consu	med to generate electricity that is					
<b>D. Beginning Coal Stocks.</b> Please report the amount of coal stocks held at this mine at the beginning of the reporting year. Include adjustments. <b>Do not include pit inventory in coal stocks.</b> Coal stocks are defined to be 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 amount of coal stocks held a ory in coal stocks. Follow de						
-	tion of Coal During the F a = A + B + C + (E - D), q	Reporting Calendar Year. uantities as above.						
Remarks (Please	e attach a separate sheet	of paper if necessary.)						
Point of Contact								
Name		Title			Date			
Telephone Numb	er	Fax Number		E-Mail Address				
Title 18 U.S.C. 1	001 makes it a crime for	any person who knowingly	and willingly makes to any Agen	cy or Department of the United	States any false, fictitious or			

Title Title 18 U.S.C. 1001 makes it a crime for any person who knowingly and willingly makes to any Agency or D fraudulent statement or misrepresentation as to any matter within its jurisdiction.

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			MSHA #			
For EIA Use Only	(1) Name of Coal Bed	(2) Average Thickness (inches)	s (3) Percentage of Production (percent)	(4) Coal Classification Code		

Coal Production Report (Co-located Mine and Preparation Plant/Tipple) - Page 1

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		MSHA #				
Ş		<ol> <li>Failure to comply may result in criminal fines, civil p on concerning sanctions and data protections see the f information in the Instructions.</li> </ol>				
	Please read the ins	tructions provided before completing this form.				
(1	Please make any corrections to the mailing label in the area provided a	t the right and return the completed form in the business reply envelope prov	vided)			
0 ([ ].	f coal and/or worked 5,000 hours or more during the reporting MSHA) ID.	e submitted by all coal mining operations that produced and/or proces year. A separate Form EIA-7A must be submitted for each Mine Sat or preprinted information. Please make any corrections to the inform e changes in the space provided at the right.	fety and	d Health	n Admini	stration
	A. Name and Location of Mining Operation	Mining Operation Name: Location (County): Location (State):				
	B. Name and Address of Operating Company	Company Name: Address: City, State, Zip:				
	C. Operating Company Point of Contact The operating co	ompany representative who can answer questions regarding the inform Name, Title: Address: City, State, Zip: Phone No. (Area Code): Fax No. (Area Code): E-mail:	ation pr	ovided o	on this fo	orm.
	Parent Company. If you checked Box 3, please complete S	<ul> <li>beck one. (See instructions for definitions of company types).</li> <li>2. Operating Subsidiary 3. Contractor</li> <li>ction G. If you checked Box 2, please complete Sections E and F</li> <li>Sections E and F with information about the Contractee for which you pany or Contractee, please provide the additional information for S</li> </ul>	ou are p	providin	g servic	
	E. Parent Company or Contractee Provide the following i	nformation about your Parent Company or Contractee. Name of Parent/Contractee: Address: City, State, Zip:				
	F. Parent Company/Contractee Point of Contact Provide	e the following information about your Parent Company or Contract Name, Title: Address: City, State, Zip: Phone No. (Area Code): Fax No. (Area Code): E-mail:	iee conf	lact per	son.	

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Form EIA-7A (March 2005)	(Co-located M	ine and Preparation Pla	ant/Tipple) - Page 2	Expires: 03/31/2008 Burden: 1 Hour		
				MSHA #		
G. Kind of Mining Operati (1) Underground Mine (a) Type	<ul><li>on (check the boxes that apply.)</li><li>(b) Percent of Production by Me</li></ul>	(2) Surface Mine	(3) C	other Facilities		
☐ (i) Drift ☐ (ii) Shaft	%       Continuous         %       Conventional		rip), Area, Open Pit, aintop Removal	a. Preparation Plant		
(iii) Slope	%     Longwall       %     Shortwall       %     Other	· · ·	nwall Miner, or Punch Refuse Bank, Slurry Dam,	C. Loading Dock		
	nining operation name and/or mine □ No	e owner/operator change du	ring the year?	Month Day Year		
If <b>Yes</b> , give date of change a	nd, as applicable, new name of m	ine and/or name and addres	ss of new owner/operator.			
New Name of Mining Operation		Name of New Owr	ner/Operator			
Address of New Owner/Operator	(Street) (City)	(Cou	inty)	(State) (Zip Code)		
I. Union Identification Chee Is this mining operation u If Yes, enter union name:		ing operation and identify th	e union if applicable.			
J. Mining Location         (1) Latitude and Longitude Please enter the latitude and longitude that best defines the predominant area of mining in the reporting year. Points reported should represent either the center of mining activity or a central point within the predominant mined area. Latitudes and longitudes may change from year to year to reflect the progress of mining.         Latitude:						
II. Productive Capacity Annual Productive Capacity Report the maximum amount of coal that your mining operation could have produced during the year with the existing mining equipment in place, assuming that the labor and materials sufficient to utilize the equipment were available, and that the market existed for the maximum coal production.						
III. Coal Beds Mined						
<ul> <li>A. Coal Bed(s) Mined Report the coal bed name, average thickness, percentage of mined coal, and coal rank for each bed mined in the reporting year. Please exclude partings of 1 inch or thicker from reported average coal bed thicknesses.</li> <li>Note: Coal mined from the same bed should usually be reported on one line. An <u>exception</u> is made if the <u>same bed</u> was mined in different pits or sections <u>and</u> if average thicknesses in those locations differ by 20% or more. If so, please report separately the average thickness, percentage, and rank of the coal bed in the different mining locations. See instructions section G. for Classification Codes. If more space is needed, please use page 4.</li> <li>Note: Coal production percentage by coal bed (Column 3) should add up to 100.</li> </ul>						
For EIA Use (1) Name Only	e of Coal Bed	(2) Average Thickness (inches)	(3) Percentage of Production (%)	(4) Coal Classification	Code	
		1/				

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IV. Recoverable Reserves		MSHA #						
A. Recoverable Reserves - En reporting year that you est Report to the level of accu	eft in place after mining.							
Note: If your recoverable reserves quantity increased or decreased more than 40% from last year s response, please explain in the remarks section.								
	ter the recovery rate used to estimate reserves at this mine. st whole percent. Note: Minable coal tonnage times mining r erves.							
V. Dispositions of Coal During the	e Reporting Calendar Year							
This section requests information on sales and transfers of the coal produced at this mine, and on the amount of coal consumed to operate this mine or preparation plant. For purposes of this section, a sale of coal to a party unrelated to the seller in an arm's-length transaction is considered <b>Open Market</b> . All other sales or transfers of coal are considered <b>Captive Market</b> . The information reported in this section should reflect the condition of the coal as of its disposition. For <b>Open Market</b> sales, please calculate Total Revenue using the actual <b>FOB Rail/Barge</b> sales prices on a first-sale basis. For <b>Captive Market</b> sales or transfers, please calculate Total Value using the actual accounting values recorded by your company for this coal.								
		Quantity (Short Tons)	Total Revenue/Value (Dollars)					
A. Open Market sales of coal to all buyers dealers or brokers, employees, and all con	s (e.g., other coal mining companies, wholesale or retail coal nsumers).							
<b>B. Captive Market</b> sales of coal to, or transubsidiary of the parent company.	nsfers of coal for the use of, the parent company or another							
C. Coal Consumed To Operate This Mir sold to the grid.)	ne. (Please exclude coal consumed to generate electricity that is							
D. Beginning Coal Stocks. Please report or tipple) at the beginning of the reporting stocks. Coal stocks are defined to be coal a user. Pit inventory is coal in place which								
E. Ending Coal Stocks. Please report the tipple) at the end of the reporting year. Do D above.								
F. Total Disposition of Coal During the								
Total disposition = A + B + C + (E – D)	, quantities as above.							
VI. Coal Preparation								
Please complete blocks 1 and 2 only	if this mining operation includes a preparation plant or tipple	e which crushes, screens, or	mechanically cleans coal.					
1. Percentage of coal prepared wl	nich originated from underground mines							
2. Percentage of coal prepared wl	nich originated from surface mines.							
	Total	100%						
Remarks (Please attach a separate	sheet of paper if necessary.)							
Point of Contact								
Name	Title		Date					
Telephone Number	Fax Number	E-Mail Address						
	ne for any person who knowingly and willingly makes to ment or misrepresentation as to any matter within its jur		t of the United States any					

## Coal Production Report

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(Co-located Mine and Preparation Plant/Tipple) - Page 4

				MSHA #
For EIA Use Only	(1) Name of Coal Bed	(2) Average Thickness (inches)	(3) Percentage of Production (percent)	(4) Coal Classification Code

## Coal Production Report (Preparation Plant or Other Facilities) - Page 1

	MSHA #						
This report is <b>mandatory</b> under 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 sanction provision and the provisions concerning the confidentiality of information in the Instructions.							
Please read the inst	tructions provided before completing this form.						
Please make any corrections to the mailing label in the area provided a	t the right and return the completed form in the business reply envelope provided)						
GENERAL REPORTING INSTRUCTIONS: Form EIA-7A must be he reporting year. A separate Form EIA-7A must be submitted	be submitted by all preparation plants or other facilities that worked 5,000 or more labor hours during for each Mine Safety and Health Administration (MSHA) ID.						
. Identification The shaded areas in this section are reserved for drawing a line through the incorrect information and entering the	or preprinted information. Please make any corrections to the information shown in these areas by e changes in the space provided at the right.						
A. Name and Location of Mining Operation							
A. Name and Eccation of Mining Operation	Mining Operation Name:						
	Location (County): Location (State):						
B. Name and Address of Operating Company	Company Name:						
	Address:						
	City, State, Zip:						
C. Operating Company Point of Contact The operating co	mpany representative who can answer questions regarding the information provided on this form.						
	Name, Title: Address:						
	City, State, Zip:						
	Phone No. (Area Code):						
	Fax No. (Area Code): E-mail:						
F. Type of Company Operating this Mining Operation Ch							
1. Independent Producer Operator 2. Op	erating Subsidiary 3. Contractor						
Parent Company. If you checked Box 3, please complete S	ction G. If you checked Box 2, please complete Sections E and F with information about your Sections E and F with information about the Contractee for which you are providing services at apany or Contractee, please provide the additional information for Sections E and F on a						
E. Parent Company or Contractee Provide the following i	nformation about your Parent Company or Contractee.						
	Name of Parent/Contractee:						
	Address: City, State, Zip:						
F. Parent Company/Contractee Point of Contact Provide	e the following information about your Parent Company or Contractee contact person. Name, Title:						
	Address:						
	City, State, Zip: Phone No. (Area Code):						
	Fax No. (Area Code):						
L	E-mail:						

U.S. Department of Energy Energy Information Administration		Form Approve OMB No. 1905	5-0167
Form EIA-7A (March 2005) (Preparation Plant or Other Facilities) - Page 2		Expires: 03/31 Burden: 1 hou	
	MCUA #		
	MSHA #		
G. Kind of Mining Operation			
(1) Other Facilities			
Preparation Plant			
Train Loadout			
H. Status Change Did the mining operation name and/or mine owner/operator change during the year? (1) Yes (2) No	Month	Day Yea	ır
If Yes, give date of change and, as applicable, new name of mine and/or name and address of new owner/ope	erator.		
New Name of Mining Operation         Name of New Owner/Operator			=
Address of New Owner/Operator (Street) (City) (County)	(State)	(Zip Code)	
I. Union Identification Check the box that applies for this mining operation and identify the union if applicable Is this mining operation unionized? Yes No If Yes, enter union name:			
J. Facility Location			
(1). Latitude and Longitude Please enter the latitude and longitude that best defines the predominant area o	f this facility.		
Latitude:       Longitude:       Longitude:         Degrees       Minutes       Seconds         Degrees       Minutes       Seconds			
(2) Datum Please identify the method and datum that was used in determining the latitude and longitude local	tions (Please ch	ock the hove	s that annly)
(a). Method used to determine latitude and longitude			, that apply.)
<ul> <li>(i) Maps on Us (Website: <u>www.mapsonus.com</u>)</li> <li>(vi) Unknown</li> <li>(ii) U.S. Census Bureau TIGER Map Service (Website: www.census.gov)</li> </ul>			
<ul> <li>(iii) Global Positioning System (GPS)</li> <li>(iv) U.S. Geological Survey MapFinder (Website: <u>www.usgs.gov)</u></li> </ul>			
(b). If method is (iii), (iv), or (v) then indicate datum:			
Datum: 🗋 (i) NAD27 (North American Datum 1927) 🛛 🔲 (ii) NAD83 (North American Datum 1983)	□ (v)	Unknown	
(iii) WGS84 (World Geodetic Survey 1984) (iv) Other			
II. Annual Productive Capacity			
Annual Productive Capacity - Report the maximum amount of coal that your facility operation could have proc			
loaded or bagged during the year with the existing mining equipment in place, assuming that the labor and mate sufficient to utilize the equipment were available.	rials		
III. Dispositions of Coal During the Reporting Calendar Year			
This section requests information on the amount of coal consumed to operate this preparation plant.			
Qua	ntity		
IV. Coal Consumed To Operate This Facility. (Please exclude coal consumed to generate electricity that is sold to the grid.)			
V. Coal Preparation Complete blocks 1 and 2 only if this mining operation includes a preparation plant or tipple which crushes,	screens, or mechar	nically cleans co	bal.
1. Percentage of coal prepared which originated from underground mines			
2. Percentage of coal prepared which originated from surface mines.			
Total 100%			
Remarks (Please attach a separate sheet of paper if necessary.)			
Point of Contact:			
		_	
Name Title		Date	
Telephone Number Fax Number E-Mail Address			
Title 18 U.S.C. 1001 makes it a crime for any person who knowingly and willingly makes to any Agency or Department or fraudulent statement or misrepresentation as to any matter within its jurisdiction.	f the United States	s any false, fic	itious or