7

TABLE 1							
Coal Produced for Sale, Transfer, or Use (Millions of Short Tons)							
Period	Surface Mines	Underground Mines	Total				
Coal production ^A for entire State:							
Evaluation Year							
EY 2005	0.141	0.000	0.141				
EY 2006	0.199	0.000	0.199				
EY 2007	0.112	0.269	0.381				
EY 20070.1120.2690.381A Coal production as reported in this table is the gross tonnage which includes coal that is sold, used, or transferred as reported to OSM by each mining company on form OSM-1 line 8(a).Gross tonnage does not provide for a moisture reduction. OSM verifies tonnage reported through routine auditing of mining companies. This production may vary from that reported by States or other sources due to varying methods of determining and reporting coal production.Provide production information for the latest three full evaluation years to include the last full evaluation year for which data is available.							

Inspectable Units As of June 30, 2007																										
		Nun	nber a	and St	atus	of Per	rmits																			
Coal mines and related facilities	ind related tempo	ve or orarily tive	Inac Pha bo	se II	Abanc	loned	Totals		Nbr.of Insp.		Permi (10	itted Acre 0's of acre	age ^B es <i>)</i>													
lacinties	inac	live	rele	ase																			Units ^A	Federal	Lands	State/F Lar
	IP	PP	IP	PP	IP	PP	IP	PP		IP	PP	IP	PP	Total												
LANDS FO	DR WH	СН ТН		TE IS 1	HE RE	GULA	TORY A	UTHO	RITY																	
Surface mines	0	5	0	0	1	3	1	8	9	0.0	0.0	1.2	14.4	15.6												
Underground mines	0	1	0	0	0	0	0	1	1	0.0	0.0	0.0	1.2	1.2												
Other facilities	0	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0	0.0												
Total	0	6	0	0	1	3	1	9	10	0.0	0.0	1.2	15.6	16.8												
											•															
Total numb	per of p	ermits :									1(C														
Average n	umber o	of perm	nits per	inspect	able ur	nit (excl	luding e	xploratio	on sites)	:	1.00	D														
Average n	umber o	of acres	s per in	spectal	ble unit	(exclue	ding exp	oloration	n sites):		168.00	0														
Number of ex	ploration	permits	on State	and priva	ate lands:	:	0	On F	ederal lar	nds ^C :	0															
Number of ex	ploration	notices	on State	and priva	ate lands:		2	On F	ederal lan	ds ^C :	0															
IP: Initial reg PP: Permane	ulatory p ent regula	rogramsi atory prog	ites gram site	S																						
PP: Permanent regulatory program sites ^A Inspectable units include multiple permits that have been grouped together as one unit for inspection frequency purposes by some State programs.																										
^A Inspectable units include multiple permits that have been grouped together as one unit for inspection frequency purposes by some State programs.																										

TABLE 3

State Permitting Activity As of June 30, 2007

Type of		Surfa mine		U	ndergr mine			Oth facilit			Tota	ls
Application	App. Rec.	Issued	Acres	App. Rec.	Issued	Acres ^A	App. Rec.	Issued	Acres	App. Rec.	Issued	Acres
New Permits	0	0	0	0	0	0	0	0	0	0	0	(
Renewals	0	0		0	0		0	0		0	0	
Transfers, sales, and assignments of permit rights	0	0		0	1		0	0		0	1	
Small operator assistance	0	0		0	0		0	0		0	0	
Exploration permits										0	0	
Exploration notices B											0	
Revisions (exclusive of incidential boundary revisions)		0			0			0			0	
Revisions (adding acreage but are not incidental boundary revisions)	0	0	0	0	1	22	0	0	0	0	1	22
Incidental boundary revisions	0	0	0	0	0	0	0	0	0	0	0	(
Totals	0	0	0	0	2	22	0	0	0	0	2	22
OPTIONAL - Numbe		-				re not reporte	ed as re	visions:	0			

B State approval not required. Involves removal of less than 250 tons of coal and does not affect lands designated unsuitable for mining.

Arkansas

						TAE	BLE 4							
			0	FF-SITE	IMPACT	S (excl	uding bo	nd forfe	iture si	tes)				
RESO		TED		People			Land			Water	Water Structures			5
DEG	REE OF IMPAC	т	Minor	Moderate	Major	Minor	Moderate	Major	Minor	Moderate	Major	Minor	Moderate	Major
TYPE OF	Blasting	0	0	0	0	0	0 0	0	0	0	0	0	0	
IMPACT AND	Land Stability	0	0		0	0	0 0	0	0	0	0	0	0	
TOTAL	Hydrology	0	0		0		.	0	6		0	0		
NUMBER OF	Encroachment	0	0		0		-	0	0		0	0		
EACH	Other	0	0	_	0	0	0 0	0	0		0	0	-	
TYPE	Total	0	0	0	0	0	0 0	0	6	6	0	0	0	
Inspectab	per of inspectabl le units free of of e units with off-s	ff-site imp	bacts: ts:				7 6 1 BOND FC			FS				
Inspectable Inspectable	le units free of of e units with off-s	ff-site imp ite impac	bacts: ts:)FF-SITE			1 BOND FC	RFEITU	IRE SIT				Structures	
Inspectable Inspectable RESO	le units free of of	ff-site imp ite impac TED	bacts: ts:	FF-SITE People	IMPAC	TS ON I	1 BOND FC Land			Water	Major		Structures Moderate	-
Inspectable Inspectable RESOI DEG	le units free of of e units with off-s URCES AFFEC REE OF IMPAC	ff-site imp ite impac TED	bacts: ts: C	DFF-SITE People Moderate	IMPAC	TS ON I	1 BOND FC Land Moderate	PRFEITU Major 0		Water Moderate	Major		Moderate	-
Inspectable Inspectable RESOU DEG TYPE OF IMPACT	le units free of of e units with off-s URCES AFFEC	ff-site imp ite impac TED CT	oacts: ts: C Minor	DFF-SITE People Moderate	IMPAC Major	TS ON I	1 BOND FC Land Moderate	Major	Minor	Water Moderate 0		Minor	Moderate 0	-
Inspectable Inspectable RESOU DEG TYPE OF IMPACT AND	le units free of of e units with off-s URCES AFFEC REE OF IMPAC Blasting	ff-site impac ite impac TED CT 0	oacts: ts: Minor	DFF-SITE People Moderate 0 0	IMPAC Major	Minor	1 BOND FC Land Moderate 0 0	Major 0	Minor 0	Water Moderate 0 0	0	Minor 0	Moderate 0 0	-
Inspectable Inspectable RESOU DEG TYPE OF IMPACT AND TOTAL NUMBER	le units free of of e units with off-s URCES AFFEC REE OF IMPAC Blasting Land Stability	ff-site impac ite impac TED CT 0 0	oacts: ts: Minor 0	DFF-SITE People Moderate 0 0 0	IMPAC Major 0 0	Minor 0 0	1 BOND FC Land Moderate 0 0 0 0	Major 0 0	Minor 0 0	Water Moderate 0 0 0	0	Minor 0 0	Moderate 0 0 0	-
Inspectable Inspectable RESOU DEG TYPE OF IMPACT AND TOTAL NUMBER OF	le units free of of e units with off-s URCES AFFEC REE OF IMPAC Blasting Land Stability Hydrology	ff-site impac ite impac TED CT 0 0 0	oacts: ts: Minor 0 0	PF-SITE People Moderate 0 0 0 0	IMPAC Major 0 0	Minor 0 0 0	1 BOND FC Land Moderate 0 0 0 0 0 0	Major 0 0	Minor 0 0	Water Moderate 0 0 0 0 0	0 0 0	Minor 0 0	Moderate 0 0 0 0	-
Inspectable Inspectable RESOU DEG TYPE OF IMPACT AND TOTAL NUMBER	le units free of of e units with off-s URCES AFFEC REE OF IMPAC Blasting Land Stability Hydrology Encroachment	ff-site impac ite impac TED CT 0 0 0 0	Minor 0 0 0 0	DFF-SITE People Moderate 0 0 0 0 0 0 0	IMPAC Major 0 0 0	Minor 0 0 0 0 0 0 0 0 0 0 0 0 0	1 BOND FC Land Moderate 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>Major</u> 0 0 0	Minor 0 0 1 0	Water Moderate 0 0 0 0 0 0	0 0 0	Minor 0 0 0 0	Moderate 0 0 0 0 0	-
Inspectable Inspectable RESOI DEG TYPE OF IMPACT AND TOTAL NUMBER OF EACH TYPE	le units free of of e units with off-s URCES AFFEC REE OF IMPAC Blasting Land Stability Hydrology Encroachment Other Total	ff-site impactive imp TED TED TED 0 0 0 0 0 0 0 0 0 0	oacts: ts: Minor 0 0 0 0 0 0 0 0	DFF-SITE People Moderate 0 0 0 0 0 0 0 0 0 0	IMPAC Major 0 0 0 0 0 0 0	Minor 0 0 0 0 0 0 0 0 0 0 0 0 0	1 BOND FC Land Moderate 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Major 0 0 0 0	Minor 0 0 1 0 0 0	Water Moderate 0 0 0 0 0 0	0 0 0 0	Minor 0 0 0 0 0 0	Moderate 0 0 0 0 0	-
Inspectable Inspectable RESOU DEG TYPE OF IMPACT AND TOTAL NUMBER OF EACH TYPE	le units free of of e units with off-s URCES AFFEC REE OF IMPAC Blasting Land Stability Hydrology Encroachment Other	ff-site impac ite impac TED T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Minor 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DFF-SITE People Moderate 0 0 0 0 0 0 0 0 0 0	IMPAC Major 0 0 0 0 0 0 0	Minor 0 0 0 0 0 0 0 0 0 0 0 0 0	1 BOND FC Land Moderate 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Major 0 0 0 0	Minor 0 0 1 0 0 0	Water Moderate 0 0 0 0 0 0	0 0 0 0	Minor 0 0 0 0 0 0	Moderate 0 0 0 0 0	-

TABLE 5

Annual State Mining and Reclamation Results

Bond		During	g this Evaluat	ion Year	
release phase	Applicable performance standard	Total acreage released	Acreage also released under Phase I	Acreage also released under Phase II	
Α	В	С	D	E	
Phase I	 Approximate original contour restored Topsoil or approved alternative replaced 	0			
Phase II	- Surface stability - Establishment of vegetation	26	0		
Phase III	 Post-mining land use/productivity restored Successful permanent vegetation Groundwater recharge, quality and quantity restored Surface water quality and quantity restored 	26	0	20	
	Δ		Acres	during this	
	Bonded Acreage A			tion year	
Total nu	mber of new acres bonded during this evaluation year		22		
Number	of acres bonded during this evaluation year that are considered remining, if	0			
Number	of acres where bond was forfeited during this evaluation year			0	
	Bonded Acreage Status		Cumulative Acres		
Total nu	mber of acres bonded as of the end of last review period (June 30, 2006) $^{\sf B}$		907		
Total nu	mber of acres bonded as of the end of this review period (June 30, 2007) $^{\sf B}$		903		
	acres bonded that are between Phase I bond release and Phase II bond as of June 30, 2007 $^{\sf B}$		23	3	
Sum of a	acres bonded that are between Phase II bond release and Phase III bond as of June 30, 2007 B			0	
	ασ σ, · · · · · · · · · · · ·	1			
	Disturbed Acreage		Acres		
Number	of Acres Disturbed during this evaluation year		1	8	
		0			

^B Bonded acres in this category are those that have not received a Phase III or other final bond release (State maintains jurisdiction).

Brief explanation of columns D & E. The States will enter the total acreage under each of the three phases (column C). The additional columns (D & E & E) will "break-out" the acreage among Phase II and/or Phase III. Bond release under Phase II can be a combination of Phase I and II acreage, and Phase III acreage can be a combination of Phase I, II, and III. See "Instructions for Completion of Specific Tables," Table 5 for example.

TABLE 6

State Bond Forfeiture Activity (Permanent Program Permits)						
Bond Forfeiture Reclamation Activity by SRA	Number of Sites	Dollars	Acres			
Sites with bonds forfeited and collected that were unreclaimed as of June 30, 2006 (end of previous evaluation year) ^A	3		138			
Sites with bonds forfeited and collected during Evaluation Year 2007 current evaluation year)	0	\$0	0			
Sites with bonds forfeited and collected that were re-permitted during Evaluation Year 2007 (current evaluation year)	0		0			
Sites with bonds forfeited and collected that were reclaimed during Evaluation Year 2007 (current evaluation year)	0		0			
Sites with bonds forfeited and collected that were unreclaimed as of June 30, 2007 (end of current evaluation year) ^A	3		138			
Sites with bonds forfeited but uncollected as of June 30, 2007 (end of current evaluation year)	1		27			
Surety/Other Reclamation (In Lieu of Forfeiture)		·				
Sites being reclaimed by surety/other party as of June 30, 2006 (end of previous evauation year) ^B	0		0			
Sites where surety/other party agreed to do reclamation during Evaluation Year 2007 (current evaluation year)	0		0			
Sites being reclaimed by surety/other party that were re-permitted during Evaluation Year 2007 (current evaluation year)	0		0			
Sites with reclamation completed by surety/other party during Evaluation Year 2007 (current evaluation year) ^C	0		0			
Sites being reclaimed by surety/other party as of June 30, 2007 (current evaluation year) ^B	0		0			
 ^A Includes data only for those forfeiture sites not fully reclaimed as of this date ^B Includes all sites where surety or other party has agreed to complete reclamation and 	d site is not fully	reclaimed as of this	date			

^C This number also is reported in Table 5 as Phase III bond release has been granted on these sites

TABLE 7						
State Staffing (Full-time equivalents at end of evaluation year)						
Function	EY 2007					
Regulatory Program						
Permit Review	0.70					
Inspection	1.15					
Other (administrative, fiscal, personnel, etc.)	2.20					
Regulatory Program Total	4.05					
AML Program Total	6.70					
Total	10.75					

TABLE 8							
Funds Granted To Arkansas BY OSM (During the Current Evaluation Year) (Actual Dollars, Rounded to the Nearest Dollar)							
Type of Funding	Federal Funds Awarded During Current Evaluation Year	Federal Funding as a Percentage of Total Program Costs					
Regulatory Funding							
Administration and Enforcement Grant	\$ 145,457	50.00 %					
Other Regulatory Funding, if applicable	\$ 0	0.00 %					
Subtotal	\$ 145,457						
Small Operator Assistance Program	\$ 0	100 %					
Abandoned Mine Land Reclamation Funding ^A	\$ 1,515,000	100 %					
Totals	\$ 1,660,457						
^A Includes funding for AML Grants, the Clean Streams Init	iative and the Watershed Coopera	ative Agreement Program.					

TABLE 9						
State Inspection Activity During Current Evaluation Year						
Inspectable Unit	Number of Inspection	ons Conducted				
Status	Complete	Partial				
Active ^A	26	54				
Inactive ^A	0	0				
Abandoned ^A	20	40				
Total	46	94				
Exploration	0	0				
^A Use terms as defined	by the approved State program.					

TABLE 10							
State Enforcement Activity During Current Evaluation Year							
Type of Enforcement Action	Number of Actions ^A	Number of Violations ^A					
Notice of Violation	1	2					
Failure-to-Abate Cessation Order	0	0					
Imminent Harm Cessation Order	0	0					
A Do not include those violations that were vacated.		·					

TABLE 11							
Lands Unsuitable Activity							
During Current Evaluation Year							
	Number	Acreage					
Number Petitions Received	0						
Number Petitions Accepted	0						
Number Petitions Rejected	0						
Number Decisions Declaring Lands Unsuitable	0	0					
Number Decisions Denying Lands Unsuitable	0	0					

TABLE 12 Optional					
Post Mining Land Use Acreage (after Phase III bond release)					
Land Use	Acreage Released during this Evaluation Year				
Cropland	0				
Pasture/Hayland	0				
GrazingLand	0				
Forest	0				
Residential	0				
Fish & Wildlife Habitat	0				
Developed Water Resources	0				
Public Utilities	0				
Industrial/Commercial	26				
Recreation	0				
Other (please specify):	0				
Other (please specify):	0				
Other (please specify):	0				
Other (please specify):	0				
Other (please specify):	0				
Other (please specify):	0				
Other (please specify):	0				
Other (please specify):	0				
Total	26				