

TABLE 1

COAL PRODUCTION (Millions of short tons)			
Period	Surface mines	Underground mines	Total
Coal production ^A for entire State:			
Annual Period			
1997	27	4	31
1998	32	3	35
1999	33	3	36
	91	11	102

^A 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.

TABLE 3

**STATE PERMITTING ACTIVITY
As of September 30, 2000**

Type of application	Surface mines			Underground mines			Other facilities			Totals		
	App. Rec.	Issued	Acres	App. Rec.	Issued	Acres ^A	App. Rec.	Issued	Acres	App. Rec.	Issued	Acres
New permits	6	9	5,033.5	0	2	651.5	0	0	0	6	11	5,685
Renewals	16	15	31,905.15	0	0	0	2	2	282.8	18	17	32,188
Transfers, sales and assignments of permit rights	1	2		1	4		0	0		2	6	
Small operator assistance	0	0		0	0		0	0		0	0	
Exploration permits	0	0		0	0		0	0		0	0	
Exploration notices ^B		11			0			0			11	
Revisions (exclusive of incidental boundary revisions)		451			33			13			497	
Incidental boundary revisions		24	461.25		1	101		0	0		25	562.3
Totals	23	512	37,400	1	40	753	2	15	283	26	567	38,435

OPTIONAL - Number of midterm permit reviews completed that are not reported as revisions _____

^A Includes only the number of acres of proposed surface disturbance.

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

“New Permits” includes amendments which add acres
One significant revisions was processed which did not add acreage.

TABLE 4

OFF-SITE IMPACTS														
DEGREE OF IMPACT		RESOURCES AFFECTED												Total
		People			Land			Water			Structures			
		minor	moderate	major	minor	moderate	major	minor	moderate	major	minor	moderate	major	
TYPE OF IMPACT	Blasting	1	1		2	1					1			3
	Land Stability													0
	Hydrology				8	1	1	11	1	2				20
	Encroachment						1							1
	Other													
	Total	1	1	0	10	2	2	11	1	2	1	0	0	24
Total number of inspectable units: <u>203</u>														
Inspectable units free of off-site impacts: <u>185</u>														

OFF-SITE IMPACTS ON BOND FORFEITURE SITES														
DEGREE OF IMPACT		RESOURCES AFFECTED												Total
		People			Land			Water			Structures			
		minor	moderate	major	minor	moderate	major	minor	moderate	major	minor	moderate	major	
TYPE OF IMPACT	Blasting													
	Land Stability													
	Hydrology													
	Encroachment													
	Other													
	Total	0	0	0	0	0	0	0	0	0	0	0	0	0
Total number of inspectable units: <u>0</u>														
Inspectable units free of off-site impacts: <u>0</u>														

Refer to the report narrative for complete explanation and evaluation of the information provided by this table.

TABLE 5

ANNUAL STATE MINING AND RECLAMATION RESULTS		
Bond release phase	Applicable performance standard	Acreage released during this evaluation period
Phase I	<ul style="list-style-type: none"> ● Approximate original contour restored ● Topsoil or approved alternative replaced 	9,913.77
Phase II	<ul style="list-style-type: none"> ● Surface stability ● Establishment of vegetation 	6,490.98
Phase III	<ul style="list-style-type: none"> ● Post-mining land use/productivity restored ● Successful permanent vegetation ● Groundwater recharge, quality and quantity restored ● Surface water quality and quantity restored 	6,544.04
	Bonded Acreage Status^A	Acres
	Total number of bonded acres at end of last review period (September 30, 1999) ^B	124602.00
	Total number of bonded acres during this evaluation year	5616.00
	Number of acres bonded during this evaluation year that are considered remining, if available	NA
	Number of acres where bond was forfeited during this evaluation year (also report this acreage on Table 7)	214.5
<p>^A Bonded acreage is considered to approximate and represent the number of acres disturbed by surface coal mining and reclamation operations.</p> <p>^B Bonded acres in this category are those that have not received a Phase III or other final bond release (State maintains jurisdiction).</p>		

OPTIONAL TABLES 6

(See Instructions)

TABLE 7

STATE BOND FORFEITURE ACTIVITY			
(Permanent Program Permits)			
	Number of Sites	Dollars	Disturbed Acres
Bonds forfeited as of September 30, 1999 ^A	5	144113	217.2
Bonds forfeited during EY 2000	4	270700	214.5
Forfeited bonds collected as September 30, 1999 ^A	5	1444113	217.2
Forfeited bonds collected during EY 2000	4	270700	214.5
Forfeiture sites reclaimed during EY 2000	2	1302034 ^B	157.7
Forfeiture sites repermited during EY 2000	0		0
Forfeiture sites unreclaimed as of September 30, 2000	7		274.0
Excess reclamation costs recovered from permittee	0		
Excess forfeiture proceeds returned to permittee	0		
^A Includes data only for those forfeiture sites not fully reclaimed as of this date.			
^B Cost of reclamation, excluding general administrative expenses.			

TABLE 8

STATE STAFFING (Full-time equivalents at end of evaluation year)	
Function	EY 2000
Regulatory Program	
Permit review	14.00
Inspection	26.00
Other (administrative, fiscal, personnel, etc.)	12.00
SUB-TOTAL	52.00
AML Program	23.00
TOTAL	75.00

TABLE 9

FUNDS GRANTED TO INDIANA BY OSM (Millions of dollars) EY 2000		
Type of Grant	Federal Funds Awarded	Federal Funding as a Percentage of Total Program Costs
Administration and enforcement	1.97	50%
Small operator assistance	N/A	N/A
Totals	1.97	