

Table 61. Summary Statistics for Natural Gas - Indiana, 1994-1998

	1994	1995	1996	1997	1998
Reserves (billion cubic feet)					
Estimated Proved Reserves (dry)					
as of December 31	NA	NA	NA	NA	NA
as of December 51	1471	14/	1471	1471	14/1
Number of Gas and Gas Condensate Wells					
Producing at End of Year	1,348	1,347	1,367	1,458	1,479
Troducing at End of Teat	1,040	1,547	1,507	1,430	1,473
Production (million cubic feet)					
Gross Withdrawals					
From Gas Wells	107	249	360	526	615
From Oil Wells	0	0	0	0	0
I TOTAL OIL VVEIIS	U	U	U	U	U
Total	107	249	360	526	615
10101	101	243	300	323	010
Repressuring	NA	NA	NA	NA	NA
Nonhydrocarbon Gases Removed	NA	NA	NA	NA	NA
Wet After Lease Separation	107	249	360	526	615
Vented and Flared	NA	NA	NA	NA	NA
Marketed Production	107	249	360	526	615
Extraction Loss	0	0	0	0	0
Total Dry Production	107	249	360	526	615
S					
Supply (million cubic feet)	407	0.40	000	500	045
Dry Production	107	249	360	526	615
Receipts at State Borders					
Imports	0	0	0	0	0
Intransit Receipts	0	0	0	0	0
Interstate Receipts	2,233,089	2,041,013	2,305,253	2,255,729	1,869,111
Withdrawals from Storage					
Underground Storage	21,081	25,046	25,462	24,388	21,113
LNG Storage	2,733	1,554	4,571	1,867	1,102
Supplemental Gas Supplies	2.457	3.199	3.194	3.580	3.149
Balancing Item	-80.586	-34.543	-53.249	R <sub>-74,492</sub>	-22.397
Data long Roll	00,000	0,00	00,270	17,702	22,001
Total Supply	2,178,880	2,036,518	2,285,590	R2,211,599	1,872,693

See footnotes at end of table.

Table 61. Summary Statistics for Natural Gas — Indiana, 1994-1998 (Continued)

Disposition (million cubic feet)		1994	1995	1996	1997	1998
Consumption	Disposition (million cubic feet)		1	'	1	1
Exports	Consumption	519,356	535,311	573,480	<sup>R</sup> 557,122	520,715
Infrariat Deliveries		0	0	0	0	0
Intersiate Deliveries						
Additions to Storage Underground Storage Underground Storage Underground Storage 2,4,656 2,4355 2,7265 2,3403 2,2034 1,569 2,176,880 2,308,518 2,285,590 P2,211,599 1,872,693 2,508 2,115,699 1,872,693 2,508 2,508 2,508 2,508 2,508 2,508 2,508 2,509 P2,211,599 1,872,693 2,508 2,509 P2,211,599 1,872,693 2,508 2,509 P2,211,599 1,872,693 2,509 P2,211,599 1,872,693 2,509 P2,211,599 1,872,693 2,509 P2,211,599 P		-	-	-		•
Underground Stórage		1,002,220	1, 11 0,001	1,000,000	1,020,000	1,020,000
LNG Storage   2,638	Underground Storage	24,656	24,335	27,263	23,403	22,034
Consumption (million cubic feet)	LNG Storage	2,638	1,316	4,337	2,520	1,589
Lease Fuel.	Total Disposition	2,178,880	2,036,518	2,285,590	R2,211,599	1,872,693
Pipeline Fuel						
Plant Fuel						
Delivered to Consumers   Residential   157,467   161,059   179,939   169,140   140,122   200,000   200,0					-, -	
Residential		U	U	U	U	U
Commercial   75,819   82,726   87,466   81,753   73,117   Industrial   270,128   275,487   289,219   290,723   290,973   290,723   290,973   Vehicle Fuel   59   9.8   112   60   67   67   60   67   67   67   67		157.467	161.059	179.939	169.140	140.122
Vehicle Fuel						
Electric Utilities	Industrial	270,128	275,487	289,219	290,723	290,973
Total Delivered to Consumers					60	
Total Consumption	Electric Utilities	9,009	8,349	4,330	<sup>k</sup> 4,661	9,096
Delivered for the Account of Others	Total Delivered to Consumers	512,482	527,719	561,056	R546,337	513,375
Million cubic feet)   Residential	Total Consumption	519,356	535,311	573,480	R557,122	520,715
Residential	Delivered for the Account of Others					
Commercial   1,438,483   1,438,483   1,463,640   1,489,647   1,509,142   1,531,914   1,049						
Industrial		-		-	-	
Electric Utilities						
Firm Deliveries						
(million cubic feet)   Residential	Electric Otilities	7,370	11,900	0,373	7,430	3,361
Résidential         157,467         161,059         179,939         169,140         140,122           Commercial         70,323         76,041         81,040         72,792         66,238           Industrial         61,982         64,219         72,016         70,885         61,270           Electric Utilities         2,353         1,947         1,886         2,051         3,649           Vehicle Fuel         59         98         112         60         67           Interruptible Deliveries (million cubic feet) Residential         0	Firm Deliveries					
Commercial						
Industrial   61,982   64,219   72,016   70,885   61,270     Electric Utilities   2,353   1,947   1,886   2,051   3,649     Vehicle Fuel   59   98   112   60   67     Interruptible Deliveries (million cubic feet)						
Electric Utilities						
Vehicle Fuel						
Interruptible Deliveries						
Million cubic feet)   Residential	VOIII010 1 GOI	00	00	112	00	01
Residential.						
Commercial						
Industrial					-	
Electric Utilities						
Vehicle Fuel						
Number of Consumers   Residential						
Residential		-	-	-	-	-
Commercial         134,336         137,162         139,097         140,515         141,307           Industrial         6,314         6,250         6,586         6,921         6,636           Average Annual Consumption per Consumer (thousand cubic feet)         Residential         109         110         121         112         91           Commercial         564         603         629         582         517           Industrial         42,782         44,078         43,914         42,006         43,848           Average Prices for Natural Gas (dollars per thousand cubic feet)         Wellhead (Marketed Production)         1.97         1.90         2.30         2.18         2.09           Imports         —		4 420 402	1 462 640	1 400 647	1 500 110	4 524 044
Industrial						
Average Annual Consumption per Consumer (thousand cubic feet) Residential						
(thousand cubic feet)       Residential     109     110     121     112     91       Commercial     564     603     629     582     517       Industrial     42,782     44,078     43,914     42,006     43,848       Average Prices for Natural Gas       (dollars per thousand cubic feet)       Wellhead (Marketed Production)     1.97     1.90     2.30     2.18     2.09       Imports     —     —     —     —     —       Exports     —     —     —     —     —       Pipeline Fuel     1.03     1.05     2.47     2.58     2.27       City Gate     2.98     2.84     3.09     3.03     2.45       Delivered to Consumers       Residential     6.24     5.37     5.54     6.37     6.56       Commercial     5.33     4.38     4.67     5.44     5.50       Industrial     4.60     3.41     3.62     4.33     4.28       Vehicle Fuel     5.11     7.13     7.20     5.53     5.33		,	0,200	0,000	0,02.	0,000
Residential         109         110         121         112         91           Commercial         564         603         629         582         517           Industrial         42,782         44,078         43,914         42,006         43,848           Average Prices for Natural Gas (dollars per thousand cubic feet)           Wellhead (Marketed Production)         1.97         1.90         2.30         2.18         2.09           Imports         —         —         —         —         —         —           Exports         —		er				
Commercial         564         603         629         582         517           Industrial         42,782         44,078         43,914         42,006         43,848           Average Prices for Natural Gas (dollars per thousand cubic feet)           Wellhead (Marketed Production)         1.97         1.90         2.30         2.18         2.09           Imports         —         —         —         —         —         —           Exports         — </td <td><u> </u></td> <td>400</td> <td>440</td> <td>404</td> <td>440</td> <td>04</td>	<u> </u>	400	440	404	440	04
Industrial						
(dollars per thousand cubic feet)       Wellhead (Marketed Production)     1.97     1.90     2.30     2.18     2.09       Imports     —     —     —     —     —     —       Exports     —     —     —     —     —     —       Pipeline Fuel     1.03     1.05     2.47     2.58     2.27       City Gate     2.98     2.84     3.09     3.03     2.45       Delivered to Consumers       Residential     6.24     5.37     5.54     6.37     6.56       Commercial     5.33     4.38     4.67     5.44     5.50       Industrial     4.60     3.41     3.62     4.33     4.28       Vehicle Fuel     5.11     7.13     7.20     5.53     5.33						
(dollars per thousand cubic feet)       Wellhead (Marketed Production)     1.97     1.90     2.30     2.18     2.09       Imports     —     —     —     —     —     —       Exports     —     —     —     —     —     —       Pipeline Fuel     1.03     1.05     2.47     2.58     2.27       City Gate     2.98     2.84     3.09     3.03     2.45       Delivered to Consumers       Residential     6.24     5.37     5.54     6.37     6.56       Commercial     5.33     4.38     4.67     5.44     5.50       Industrial     4.60     3.41     3.62     4.33     4.28       Vehicle Fuel     5.11     7.13     7.20     5.53     5.33						
Wellhead (Marketed Production)         1.97         1.90         2.30         2.18         2.09           Imports         —         —         —         —         —         —           Exports         —						
Imports		1 07	1.00	2.30	2.18	2.00
Exports         —         2.58         2.27         2.58		-	-	2.50	2.10	2.03
Pipeline Fuel.       1.03       1.05       2.47       2.58       2.27         City Gate       2.98       2.84       3.09       3.03       2.45         Delivered to Consumers         Residential.       6.24       5.37       5.54       6.37       6.56         Commercial       5.33       4.38       4.67       5.44       5.50         Industrial.       4.60       3.41       3.62       4.33       4.28         Vehicle Fuel.       5.11       7.13       7.20       5.53       5.33		_	_	_	_	_
Delivered to Consumers       Residential     6.24     5.37     5.54     6.37     6.56       Commercial     5.33     4.38     4.67     5.44     5.50       Industrial     4.60     3.41     3.62     4.33     4.28       Vehicle Fuel     5.11     7.13     7.20     5.53     5.33	Pipeline Fuel		1.05	2.47	2.58	2.27
Residential       6.24       5.37       5.54       6.37       6.56         Commercial       5.33       4.38       4.67       5.44       5.50         Industrial       4.60       3.41       3.62       4.33       4.28         Vehicle Fuel       5.11       7.13       7.20       5.53       5.33		2.98	2.84	3.09	3.03	2.45
Commercial       5.33       4.38       4.67       5.44       5.50         Industrial       4.60       3.41       3.62       4.33       4.28         Vehicle Fuel       5.11       7.13       7.20       5.53       5.33						2 = 2
Industrial						
Vehicle Fuel         5.11         7.13         7.20         5.53         5.33						
2.00.0 0.00 0.20 2.00						
	2.55410 0411100	2.12	2.70	0.70	0.20	2.00

R = Revised data.

Natural and Supplemental Gas Supply and Disposition"; Form EIA-627, "Annual Quan-

tity and Value of Natural Gas Report" (1994 and 1995); Form EIA-895, "Monthly Quantity and Value of Natural Gas Report" (1996 through 1998); Form EIA-857, "Monthly Report of Natural Gas Purchases and Deliveries to Consumers"; Form EIA-816, "Monthly Natural Gas Liquids Report", Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production"; Form EIA-759, "Monthly Power Plant Report"; Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Plants"; Form EIA-191, "Underground Gas Storage Report"; Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas" (1994); Office of Fossil Energy, U.S. Department of Energy, Natural Gas Imports and Exports (1995 through 1998); U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves, Annual Reports, DOE/EIA-0216; and the U.S. Minerals Management Service.

NA = Not available.

 <sup>- =</sup> Not applicable.

<sup>— =</sup> Not applicable.

Notes: Deliveries to electric utilities (consumption) are reported on the Form EIA-176,
"Annual Report of Natural and Supplemental Gas Supply and Disposition." See the discussion on electric utility data and Table A1 in Appendix A for a comparison of reporting to these two forms. Totals may not add due to independent rounding. Beginning in 1996, consumption of natural gas for agricultural use was classified as industrial use. In 1995 and positive pages agricultural use was placed as comparation to the second page. 1995 and earlier years, agricultural use was classified as commercial use.

Sources: Energy Information Administration (EIA), Form EIA-176, "Annual Report of