

Table 39. Summary Statistics for Natural Gas — South Atlantic, 1994-1998

	1994	1995	1996	1997	1998
(hillian auhia faat)					
eserves (billion cubic feet)					
Estimated Proved Reserves (dry)	4.400	4 407	4 700	F 000	NI A
as of December 31	4,496	4,427	4,729	5,388	NA
umber of Gas and Gas Condensate Wells					
Producing at End of Year	41,307	37,822	36,827	33,054	41,468
roduction (million cubic feet)					
Gross Withdrawals					
From Gas Wells	234,058	236,072	R224,264	230,634	235,350
From Oil Wells	8,468	7,133	6,706	6,907	6,547
T-4-1	040 500	040.004	Rose oce	007.544	044.007
Total	242,526	243,204	R230,969	237,541	241,897
Repressuring	0	0	0	0	0
Nonhydrocarbon Gases Removed	762	642	700	793	751
Wet Áfter Lease Separation	241.764	242,562	R _{230,269}	236.748	241.145
Vented and Flared	220	28	0	0	, 0
Marketed Production	241.544	242.534	R _{230,269}	236.748	241.145
Extraction Loss	12,690	9,026	8,742	8,742	8,860
Total Dry Production	228,854	233,508	R221,527	228,006	232,285
upply (million cubic feet)					
Dry Production	228,854	233,508	R _{221,527}	228,006	232,285
Receipts at Region Borders	220,034	233,300	221,321	220,000	232,203
Imports	0	0	0	0	0
Intransit Receipts	0	0	0	0	0
Interregion Receipts	3,415,392	3,765,665	3,836,300	3,877,503	3,488,306
Withdrawals from Storage					
Underground Storage	173,690	206,746	182,240	195,981	159,535
LNG Storage	7,333	9,592	12,643	6,881	4,819
Supplemental Gas Supplies	5,494	1,247	1.870	553	244
Balancing Item	98,886	-54,631	R _{130,888}	R-29,795	47,540
Total Supply	3,929,650	4,162,127	R4,385,469	R4,279,129	3,932,728

See footnotes at end of table.

Table 39. Summary Statistics for Natural Gas — South Atlantic, 1994-1998 (Continued)

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	1994	1995	1996	1997	1998	
Disposition (million cubic feet)			B	D		
Consumption Deliveries at Region Borders	1,680,492	1,923,936	R _{1,906,619}	R _{1,903,900}	1,828,178	
Exports	0	0	0	0	0	
Intransit Deliveries		0	0	0	0	
Interregion Deliveries	2,054,593	2,067,231	2,243,835	2,187,531	1,910,739	
Additions to Storage	400 500	404 500	040.000	470.000	400 407	
Underground StorageLNG Storage		161,568 9,393	218,060 16,955	179,809 7,890	189,187 4,624	
•	,			•	,	
Total Disposition	3,929,650	4,162,127	R4,385,469	R4,279,129	3,932,728	
Consumption (million cubic feet)	0.570	0.700	R7.527	0.454	7 200	
Lease FuelPipeline Fuel		6,763 59,971	67,808	8,154 66,909	7,309 62,230	
Plant Fuel		3,344	2,387	2,823	2,473	
Delivered to Consumers	0,400	0,044	2,007	2,020	2,470	
Residential	391,714	408,590	457,792	418,316	379,628	
Commercial		305,621	320,153	313,730	312,424	
Industrial		740,332	716,648	743,408	697,640	
Vehicle Fuel		198	182	180	204	
Electric Utilities	235,179	399,117	334,123	R350,379	366,270	
Total Delivered to Consumers	1,610,572	1,853,857	1,828,898	^R 1,826,013	1,756,166	
Total Consumption	1,680,492	1,923,936	R1,906,619	R1,903,900	1,828,178	
Delivered for the Account of Others (million cubic feet)						
Residential	100	120	1,479	2,617	8,392	
Commercial		35,191	35,990	59,518	87,502	
Industrial		482,042	463,307	515,921	502,863	
Electric Utilities	230,067	358,113	313,166	333,851	369,971	
Firm Deliveries						
(million cubic feet) Residential	391,699	408,562	456,438	110 216	379,628	
Commercial		232,783	250,275	418,316 228,312	221,744	
Industrial		245,688	245,524	232,097	242,038	
Electric Utilities		328,376	291,030	287,284	366,072	
Vehicle Fuel		138	139	133	154	
Interruptible Deliveries						
(million cubic feet)				_	_	
Residential		28	1,354	0 05 140	0 000	
CommercialIndustrial		72,838 494.643	69,878 471,124	85,418 511,311	90,680 455,602	
Electric Utilities	, -	69,670	34,408	62,315	44,371	
Vehicle Fuel		60	43	47	50	
Number of Consumers						
Residential	5,161,109	5,285,997	5,446,188	5,579,544	5,794,996	
Commercial		495,065	514,514	522,757	526,487	
Industrial		12,968	13,243	14,323	16,213	
Average Annual Consumption per Consum	ner					
(thousand cubic feet)						
Residential	76	77	84	75	66	
Commercial	607	617	622	600	593	
Industrial	54,004	57,089	54,115	51,903	43,030	
Average Prices for Natural Gas						
(dollars per thousand cubic feet)	0.40	2.00				
Wellhead (Marketed Production) Imports		2.09		_		
Exports		_	_	_	_	
Pipeline Fuel		1.82	2.84	3.00	2.61	
City Gate		2.93	3.80	3.92	3.56	
Delivered to Consumers						
			7.50	8.24	8.02	
Residential		6.89				
ResidentialCommercial	5.77	5.33	6.14	6.65	6.38	
Residential Commercial Industrial	5.77 3.56	5.33 3.31	6.14 4.13	6.65 4.17	6.38 3.67	
ResidentialCommercial	5.77 3.56 3.94	5.33	6.14	6.65	6.38	

R = Revised data.

Sources: Energy Information Administration (EIA), Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition"; Form EIA-627, "Annual Quantity 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 Quantity and Value 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.

— = Not applicable.

Notes: Deliveries to electric utilities (consumption) are reported on the Form EIA-759, "Monthly Power Plant Report." Deliveries to electric utilities for the account of others 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. The South Atlantic Census Division includes Delaware, District of Columbia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, and West Virginia. Beginning in 1996, consumption of natural gas for agricultural use was classified as industrial use. In 1995 and earlier years, agricultural use was classified as industrial