

Table 56. Summary Statistics for Natural Gas — Florida, 1994-1998

	1994	1995	1996	1997	1998
Reserves (billion cubic feet)					
Estimated Proved Reserves (dry)					
as of December 31	98	92	96	96	NA
lumber of Gas and Gas Condensate Wells					
Producing at End of Year	0	0	0	0	0
. roadonig at End of roal minimum.	· ·	· ·	· ·	· ·	· ·
roduction (million cubic feet)					
Gross Withdrawals					
From Gas Wells	0	0	0	0	0
From Oil Wells	8,468	7.133	6.706	6,907	6,547
	-,	,	3,1	-,	-,
Total	8,468	7,133	6,706	6,907	6,547
	-,	.,	-,	-,	-,
Repressuring	0	0	0	0	0
Nonhydrocarbon Gases Removed	762	642	700	793	751
Wet After Lease Separation	7,706	6.491	6,006	6.114	5.796
Vented and Flared	220	28	0	0	0
Marketed Production	7,486	6,463	6.006	6,114	5,796
Extraction Loss	1,789	1,630	1,649	1,563	1,523
	.,	1,000	1,212	,,,,,	.,
Total Dry Production	5,697	4,833	4,357	4,551	4,273
Supply (million cubic feet)					
Dry Production	5,697	4,833	4,357	4,551	4,273
Receipts at State Borders	5,037	4,000	4,557	4,551	4,213
Imports	0	0	0	0	0
Intransit Receipts	0	Õ	0	0	0
Interstate Receipts	359.172	523.721	483.085	503.155	472,632
Withdrawals from Storage	000,112	020,721	100,000	000,100	172,002
Underground Storage	0	0	0	0	0
LNG Storage	0	0	0	ŏ	0
Supplemental Gas Supplies	0	0	ŏ	ŏ	0
Balancing Item	2,713	-12,921	-1,041	R-21,998	-10,664
	2,110	12,021	1,011	21,000	10,004
Total Supply	367,582	515,633	486.401	R485,707	466,241

See footnotes at end of table.

Table 56. Summary Statistics for Natural Gas — Florida, 1994-1998 (Continued)

	1994	1995	1996	1997	1998
Disposition (million cubic feet)				_	•
Consumption	367,552	515,598	486,367	R485,679	466,241
Deliveries at State Borders	0	0	0	0	0
Exports		0	0	0	0
Intransit DeliveriesInterstate Deliveries		34	33	28	0
Additions to Storage	30	34	აა	20	U
Underground Storage	0	0	0	0	0
LNG Storage		0	0	0	0
· ·		E4E 622		R405 707	466 244
Total Disposition	367,582	515,633	486,401	^R 485,707	466,241
Consumption (million cubic feet)	CEO	620	2.040	0.004	2 200
Lease Fuel Pipeline Fuel		620 7,504	2,049	2,321	2,200
Plant Fuel		145	5,723 125	5,644 113	3,830 129
Delivered to Consumers	107	145	125	113	129
Residential	13,855	14,540	16,293	13,117	14.102
Commercial		40,383	41,810	36,700	37,659
Industrial		133,477	136,722	130,816	126,891
Vehicle Fuel		75	88	64	84
Electric Utilities		318,854	283,557	R _{296,903}	281,346
Total Delivered to Consumers	361,428	507,329	478,471	R477,601	460,082
Total Consumption	,		·	R485,679	
•	. 367,552	515,598	486,367	405,079	466,241
Delivered for the Account of Others					
(million cubic feet)	0.5	00	440	101	101
Residential		92	118	104	104
CommercialIndustrial		988 112,361	1,204 119.191	932 117,731	1,281 118,050
Electric Utilities	,	308,563	269,460	297,298	287,762
Liectric Othities	102,373	300,303	203,400	231,230	201,102
Firm Deliveries					
(million cubic feet)					
Residential	13,855	14,540	16,293	13,117	14,102
Commercial		39,761	40,677	35,589	36,827
Industrial	47,194	57,376	55,063	41,987	52,694
Electric Utilities	169,240	277,108	247,959	254,562	273,858
Vehicle Fuel	67	75	88	64	84
Later and the Born and the					
Interruptible Deliveries					
(million cubic feet)	0	0	0	0	0
Residential		0	0	0	0
Commercial		622	1,134	1,111	832 74,197
Industrial		76,101	81,659	88,829	
Electric UtilitiesVehicle Fuel		33,157 0	22,560 0	43,810 0	16,503 0
V GHIOLG I UGI	U	U	U	U	U
Number of Consumers	407 777	E10 00E	521.674	E22 700	E40 770
Residential		512,365	- /-	532,790	542,770
CommercialIndustrial		46,459 515	47,578	48,251 565	46,778 579
ilidustilai		313	517	363	579
	ner				
(thousand cubic feet)		20	24	35	26
(thousand cubic feet) Residential	28	28 869	31 870	25 761	26 805
(thousand cubic feet)	28 835	28 869 259,178	31 879 264,453	25 761 231,533	26 805 219,156
(thousand cubic feet) Residential Commercial Industrial	28 835	869	879	761	805
(thousand cubic feet) Residential Commercial Industrial Average Prices for Natural Gas	28 835	869	879	761	805
(thousand cubic feet) Residential Commercial Industrial Average Prices for Natural Gas (dollars per thousand cubic feet)	28 835 263,770	869 259,178	879	761	805
(thousand cubic feet) Residential	28 835 263,770	869	879	761	805
(thousand cubic feet) Residential Commercial Industrial Average Prices for Natural Gas (dollars per thousand cubic feet)	28 835 263,770	869 259,178	879	761	805
(thousand cubic feet) Residential Commercial Industrial Average Prices for Natural Gas (dollars per thousand cubic feet) Wellhead (Marketed Production) Imports	28 835 263,770 1.28 —	869 259,178	879	761	805
(thousand cubic feet) Residential Commercial Industrial Average Prices for Natural Gas (dollars per thousand cubic feet) Wellhead (Marketed Production) Imports Exports Pipeline Fuel City Gate	28 835 263,770 1.28 — — 1.50	869 259,178 1.24 —	879 264,453 — —	761 231,533 — — —	805 219,156 — —
(thousand cubic feet) Residential Commercial Industrial Average Prices for Natural Gas (dollars per thousand cubic feet) Wellhead (Marketed Production) Imports Exports Pipeline Fuel City Gate Delivered to Consumers	28 835 263,770 1.28 — — 1.50 2.78	869 259,178 1.24 — — 1.55 2.74	879 264,453 — — — 2.37 3.73	761 231,533 — — — — 2.38 3.97	805 219,156 ————————————————————————————————————
(thousand cubic feet) Residential	28 835 263,770 1.28 — 1.50 2.78 9.98	869 259,178 1.24 — 1.55 2.74 9.85	879 264,453 — — — 2.37 3.73 10.74	761 231,533 — — — — 2.38 3.97 11.90	805 219,156 — — — 2.38 3.42 11.29
(thousand cubic feet) Residential Commercial Industrial Average Prices for Natural Gas (dollars per thousand cubic feet) Wellhead (Marketed Production) Imports Exports Pipeline Fuel City Gate Delivered to Consumers Residential Commercial	28 835 263,770 1.28 — 1.50 2.78 9.98 5.54	869 259,178 1.24 — 1.55 2.74 9.85 5.33	879 264,453 — — — 2.37 3.73 10.74 6.45	761 231,533 — — — 2.38 3.97 11.90 6.85	805 219,156 ————————————————————————————————————
(thousand cubic feet) Residential Commercial Industrial Average Prices for Natural Gas (dollars per thousand cubic feet) Wellhead (Marketed Production) Imports Exports Exports Pipeline Fuel City Gate Delivered to Consumers Residential Commercial Industrial	28 835 263,770 1.28 — — 1.50 2.78 9.98 5.54 3.51	869 259,178 1.24 — 1.55 2.74 9.85 5.33 3.28	879 264,453 ————————————————————————————————————	761 231,533 — — — 2.38 3.97 11.90 6.85 4.41	805 219,156 ————————————————————————————————————
Residential	28 835 263,770 1.28 — — 1.50 2.78 9.98 5.54 3.51 4.36	869 259,178 1.24 — 1.55 2.74 9.85 5.33	879 264,453 — — — 2.37 3.73 10.74 6.45	761 231,533 — — — 2.38 3.97 11.90 6.85	805 219,156 ————————————————————————————————————

R = Revised data.

1995 and earlier years, agricultural use was classified as commercial use.

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