Table A5. Natural Gas Processed, Liquids Extracted, and Estimated Extraction Loss by State of Origin (Production) of Natural Gas, 1998

State	Volume of Natural Gas Delivered to Processing Plants (million cubic feet)			Total Liquids	Extraction Loss	
	Located Within the State	Located Outside of the State	Total Processed	Extracted (thousand barrels)	Volume (million cubic feet	Estimated Heat Content (billion Btu)
labama	. 105,708	3,137	108,845	3.756	4,783	15,572
laska		0,137	2.966.461	33.889	40.120	150,419
irkansas		4	198,152	365	451	1,536
California		0	235,558	8,351	10,242	34,826
Colorado		766	425,750	17,541	24,401	66,018
,0101au0	. 424,304	700	720,100	17,041	١ ٢٠,٠٠	00,010
lorida	. 5.037	0	5,037	967	939	3,632
linois		Õ	468	59	70	255
ansas		2,170	602,623	28,316	37,739	109,867
entucky		28	37,957	2,715	2,266	10,418
ouisiana		1,911	4,522,199	99,380	141,947	376,778
Ouisiai ia	. 4,320,200	1,511	4,022,100	33,300	141,947	370,770
lichigan	. 83,052	0	83,052	4,399	5,938	16,977
lississippi		1.626	5.294	405	560	1.740
Nontana		246	8,961	354	423	1,446
lew Mexico		678	867.719	73.932	106.586	267.777
lorth Dakota		0	52.777	4,234	5,481	17,673
101111 Danota	. 52,111	O	52,111	4,234	3,401	17,073
)hio	. 2.895	0	2,895	61	78	258
)klahoma		88.885	1.033.453	69.393	98.914	255.324
ennsylvania		125	8,525	449	554	1,846
exas		161.299	4.206.704	275.056	392.670	1.021.709
Itah		99	235,995	8.060	11,506	31,534
,taii	. 200,000	33	200,990	0,000	11,500	31,334
Vest Virginia	. 70,488	2,966	73,454	4,209	7,512	15,785
Vyoming		6.174	875,900	32,120	44.619	124,934
. ,g	. 000,120	0,111	0.0,000	02,120	11,010	12 1,004
otal	. 16,287,665	270,114	16,557,779	668,011	937,798	2,526,324

**Notes:** This table shows the volume of natural gas delivered to processing plants, the quantity of natural gas liquids extracted, and the estimated volumetric and heat content extraction losses traced back to the State of origin of the gas, i.e., to the State from which the gas was produced whether processed within or outside of the producing State. Totals may not equal sum of components due to independent rounding.

**Sources:** Natural gas delivered to plants, and total liquids extracted: Energy Information Administration (EIA), Form EIA-64A, "Annual Report of the Origin of Natural Gas Liquids Production." Extraction Loss: Extraction loss volumes (Table A3) and estimated heat contents (Table A4) apportioned to State of origin based upon the origin of gas processed as reported on Form EIA-64A.