Table 1. U.S. Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, January 2024 (Thousand Barrels)

Commodity	Supply						Disposition				
	Field Production	Transfers to Crude Oil Supply	Biofuels Plant Net Production	Refinery and Blender Net Production	Imports	Adjust- ments ¹	Stock Change ²	Refinery and Blender Net Inputs	Exports	Products Supplied ³	Ending Stocks
Crude Oil ⁴	388,529	15,053			205,447	-1,328	4,798	477,381	125,522	0	785,870
Hydrocarbon Gas Liquids	187,796	-13,727	-696	11,419	5,957		-37,758	22,413	84,140	121,955	185,573
Natural Gas Liquids	187,796	-13,727	-696	- /	5,569		-37,778	22,413	84,140		184,184
Ethane	73,451			351	-		-7,516		15,664	65,654	58,280
Propane	60,594	-28 -494		8,310	4,038		-19,577	 9.657	52,664	39,827	60,158
Normal Butane Isobutane	18,303 13,357	-494	_	-4,682 -499	1,335 193		-8,403 -152	6,973	10,991 91	2,217 5,950	30,499 10,553
Natural Gasoline	22,091	-13,016	-696		3		-152	5,783	4,729	0	24,694
Condensate and Scrubber Oil	3,384	-3,385	-090		-		-2,130	5,765	4,729	0	24,094
Refinery Olefins				7,939	388		20			8,307	1,389
Ethylene				173	-		0			173	0
Propylene				7,725	354		-99			8,178	810
Normal Butylene				32	34		116			-50	565
Isobutylene				9	-		3			6	14
Other Liquids		-1,326	39,945		31,550	6,457	13,332	34,814	20,279	8,201	353,862
Hydrogen/Biofuels/Other Hydrocarbons			39,946		2,034	6,410	2,448	34,022	3,702	8,218	35,660
Hydrogen					_,	6,892		6,892		0	
Biofuels (including Fuel Ethanol)			39,946		2,034	-494	2,450	27,116	3,702	8,218	35,649
Fuel Ethanol ⁵			30,672		-	-494	1,216	25,382	3,580	0	24,806
Biofuels (excluding Fuel Ethanol)			9,274		2,034		1,234	1,734	122	8,218	10,844
Biodiesel			3,028		1,179		378	1,285	122	2,422	4,205
Renewable Diesel Fuel			5,649		855		902	220	NA	5,383	6,379
Other Biofuels ⁶			597		-		-45	229	NA	413	259
Other Hydrocarbons					-	12	-2	14	-	0	11
Unfinished Oils		-1,326			15,703	47	-1,911	3,442	12,846		82,198
Motor Gasoline Blend.Comp. (MGBC) ⁵ Reformulated			-1		13,813 4,460	10,889	12,793 1,985	-2,665 13,353	3,731 11	0	235,972 53,282
Conventional			-1		9,353	-10,843	10,808	-16,018	3,720	0	182,690
Aviation Gasoline Blend. Comp.					9,000	-10,045	2	15		-17	32
Finished Petroleum Products			190	553,481	18,964	447	4,450		91,592	477,040	266,418
Finished Motor Gasoline			190	278,259	1,815	447	-1,722		27,069	255,368	16,420
Reformulated			-	88,429	1,010	-9,147	-1,722		27,005	79,285	10,420
Conventional			194		1,815	9,594	-1,719		27,069	176,083	16,401
Finished Aviation Gasoline				273	30		84			219	1,284
Kerosene-Type Jet Fuel			2	52,437	3,800		1,806		6,811	47,622	41,568
Kerosene			-	715	-		-17		249	483	1,921
Distillate Fuel Oil ⁵			-5		5,733		-2,022		31,828	119,956	128,691
15 ppm sulfur and under			-5		5,380		-2,880		27,905	118,635	119,484
Greater than 15 to 500 ppm sulfur			0	-, -	70		198		2,415	897	2,623
Greater than 500 ppm sulfur			-	2,309	283 3,544		660 2,810		1,508 2,296	424 8,368	6,584
Residual Fuel Oil Less than 0.31 percent sulfur				9,930	3,544		-169		2,296 NA		26,939 2,273
0.31 to 1.00 percent sulfur				2,756	586		301		NA		6,051
Greater than 1.00 percent sulfur				5,847	2,958		2,678		NA	NA	18,615
Petrochemical Feedstocks				6,946	315		-127		1,656		2,490
Naphtha for Petro. Feed. Use				4,991	200		125		-	5,066	1,968
Other Oils for Petro. Feed. Use				1,955	115		-252		1,656		522
Special Naphthas				781	666		-10		-	1,457	1,119
Lubricants				4,503	1,349		-499		3,711	2,640	11,584
Waxes				136	104		-13		129	124	643
Petroleum Coke				23,961	10 10		230 230		17,347 17,347	6,394 428	6,152
Marketable Catalyst				17,995 5,966			230		17,347	5,966	6,152
Asphalt and Road Oil				9,948	1,598		3,979		470		26,737
Still Gas				19,077			5,979		470	19,077	20,757
Miscellaneous Products				2,481	-		-49		28		870
		o		564,900	261,918	5,576	-15,178	534,608	321,532	607,196	

_ _ = Not Applicable.

= No Data Reported. NA

= Not Available. 1

Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for hydrogen, motor gasoline blending components, and fuel ethanol. See Appendix B,

Note 2C for a detailed explanation of these adjustments. ² A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks. Stock change for crude oil excludes lease stocks beginning with January 2005 (see explanatory notes). ³ Product supplied is equal to field production, plus transfers to crude oil supply, plus biofuels plant net production, plus refinery and blender net production, plus imports, plus adjustments, minus stock change,

minus refinery and blender net inputs, minus exports. ⁴ Includes value for the Strategic Petroleum Reserve. See Table 25 for the breakout of Commercial Crude Oil.

 ⁵ Excludes stocks located in the "Northeast Heating Oil Reserve", "Northeast Regional Refined Petroleum Product Reserve", and "State of New York's Strategic Fuels Reserve Program". For details see Appendix D.

⁶ Other Biofuels includes renewable heating oil, renewable jet fuel, renewable naphtha and gasoline, and other biofuels and biointermediates.

Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates. Data source: Energy Information Administration (EIA) Forms EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," EIA-813, "Monthly Crude Oil Report," EIA-814, "Monthly Imports Report," EIA-815, "Monthly Built Terminal Report," EIA-816, "Monthly Natural Gas Liquids Report," and EIA-819, "Monthly Bioles, Fuel Oxygenates, Isooctane, and Isooctane Report." Domestic crude oil field production estimates based on Form EIA-914, "Monthly Crude Oil and Lease Condensate, and Natural Gas Production Report," and data from State conservation agencies, the U.S. Department of Interior, and the Bureau of Ocean Energy Management. Export data from the U.S. Census Bureau and EIA estimates.