Effective 7:00 a.m. on the date(s) shown below, Valero Marketing and Supply Company ("Valero") hereby posts the following prices per barrel of 42 U.S. gallons for merchantable sweet crude oil and condensate (collectively, the "Crude Products") from the corresponding fields and areas designated below. *These prices are for informational purposes only and do not constitute an offer by Valero to buy, sell, or exchange any Crude Product.* Any terms and conditions regarding the price that Valero would be willing to pay for any Crude Product are subject to the provisions set forth in any applicable written contractual agreement(s) and/or division order(s) to be entered into by and between Valero and a prospective buyer, seller, or exchange customer.

Caution: Each of the prices listed below is subject to change without advance notice by Valero, furthermore, the posting below of any price for any Crude Product, as well as the terms and conditions of any purchase, sale, or exchange of such crude product, is subject to (a) the applicable laws, rules, and regulations of all governmental and administrative authorities having proper jurisdiction over the subject matter in question, and (b) Valero's own applicable rules and guidelines.

Daily posted prices and gravity scales are located on the Internet at http://www.valero.com/en-us/AboutValero/Refineries. Click on "Crude Price Bulletins."

			Texas Panhandle	West Texas Intermediate	South Texas Light	Mirando	North Texas Sweet	Oklahoma Panhandle	N.W. Oklahoma Sweet	Kansas	LLS	
		Gravity Adjustment Scale	E	A	A	D	G	Е	G	В	A	
Bulletin	Eff. Date	Price chg.										
2023-098	6/1/2023	+2.00	66.00	66.50	64.75	64.75	66.50	66.00	66.00	65.50	68.51	
2023-099	6/2/2023	+1.75	67.75	68.25	66.50	66.50	68.25	67.75	67.75	67.25	70.26	
	6/3/2023		67.75	68.25	66.50	66.50	68.25	67.75	67.75	67.25	70.26	
	6/4/2023		67.75	68.25	66.50	66.50	68.25	67.75	67.75	67.25	70.26	
2023-100	.85 Tm[105	Tc[)]TE68 981.8C /P	AMCI89.076 530	0.62 877.45763.406	53.49 reW* nBT/	F 0 0 1 138.97 97	710 0 1 300.28	1051.11 Tm0 g0	O G(E)]T E TQ EMO	C /P &MCID 333B	DC § 9.076 530.62 8	877.45 763.49 reW* nBT/F 8 Tf1 0 0 1 518.43 981.85 Tm0 g