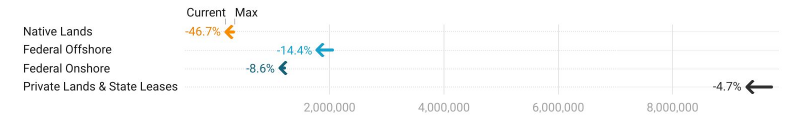
U.S. Oil Production Per Day by Land Type

	11/1/2022	% Total	Last Month	Change	Last Year	Change1	Bbl Change vs Max
Federal Onshore	1,124,763	9.1%	1,156,849	-2.8%	1,167,470	-3.7%	-105,781
Federal Offshore	1,780,216	14.4%	1,777,364	0.2%	1,781,802	-0.1%	-298,656
Native Lands	179,806	1.5%	199,705	-10.0%	249,172	-27.8%	-157,779
Private & State	9,294,215	75.1%	9,283,081	0.1%	8,591,556	8.2%	-459,247

November 2022 Last Available DOI/Federal Monthly Data

U.S. Federal Oil Production Per Day by Land Type

Change vs All-Time High



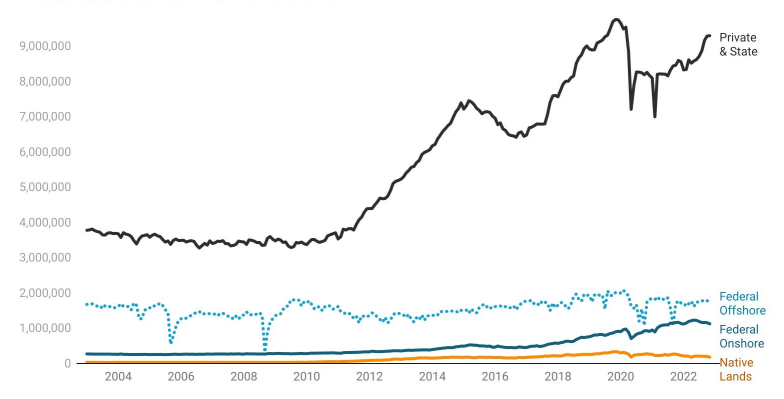
Made delightfully with wrapify.tech



Data Source: <u>enersection.io</u> and Department of Interior

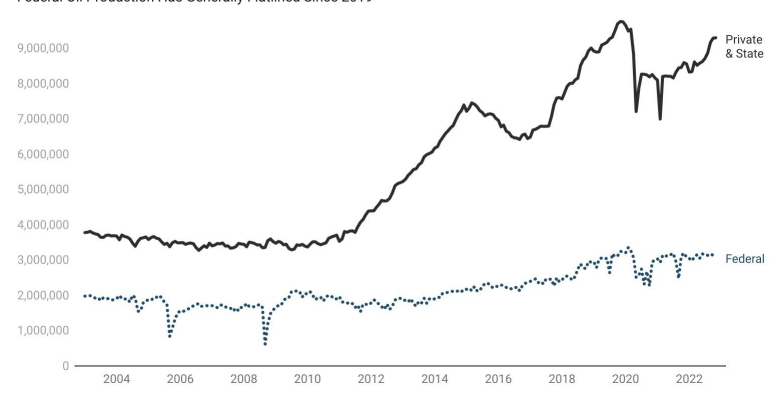
U.S. Oil Production Per Day by Land Type

Private & State Lands Have Driven Much of U.S. Growth



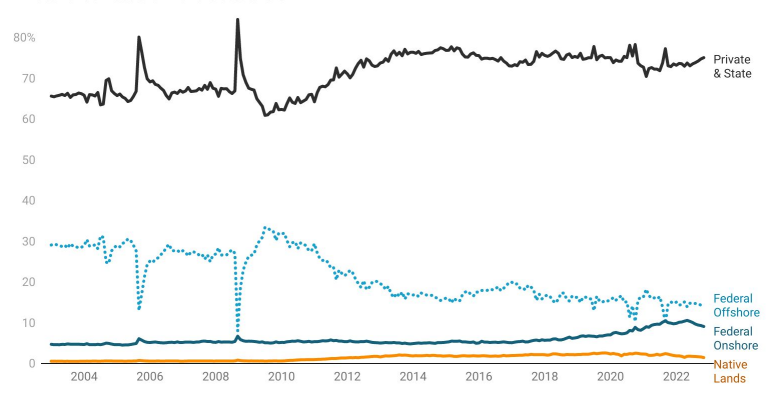
U.S. Oil Production Per Day by Land Type

Federal Oil Production Has Generally Flatlined Since 2019



U.S. Oil Production by Land Type (%)

Private Lands Must Grow For the U.S. to Grow



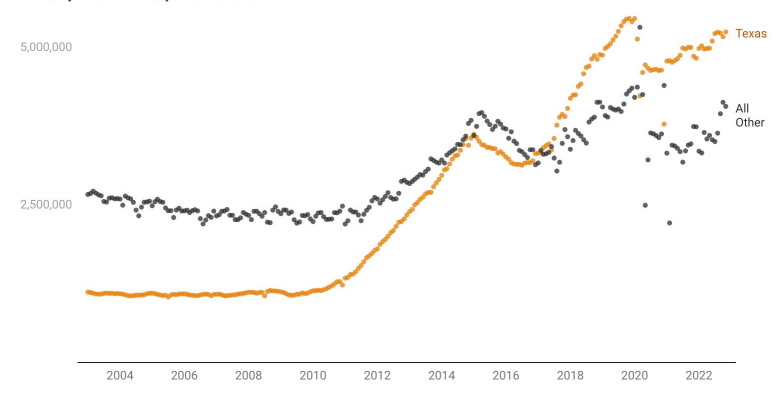
U.S. Federal Oil Production Per Day by Land Type

Native Lands Peaked in 2019, Offshore 2020, Onshore 2022



U.S. Private & State Lease Oil Production Per Day by State

The Only Order is Mostly Disorder Since 2016



U.S. Oil Production by Land Type

Cumulative Percentage Growth Since 2013

