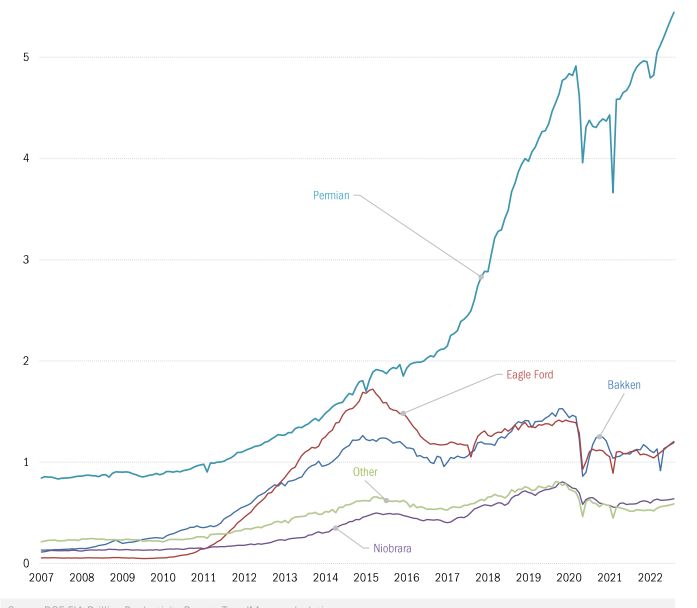


Trend Macrolytics, LLC Donald Luskin, Chief Investment Officer Thomas Demas, Managing Director Michael Warren, Energy Strategist

## Data Insights: Oil

Monday, July 18, 2022

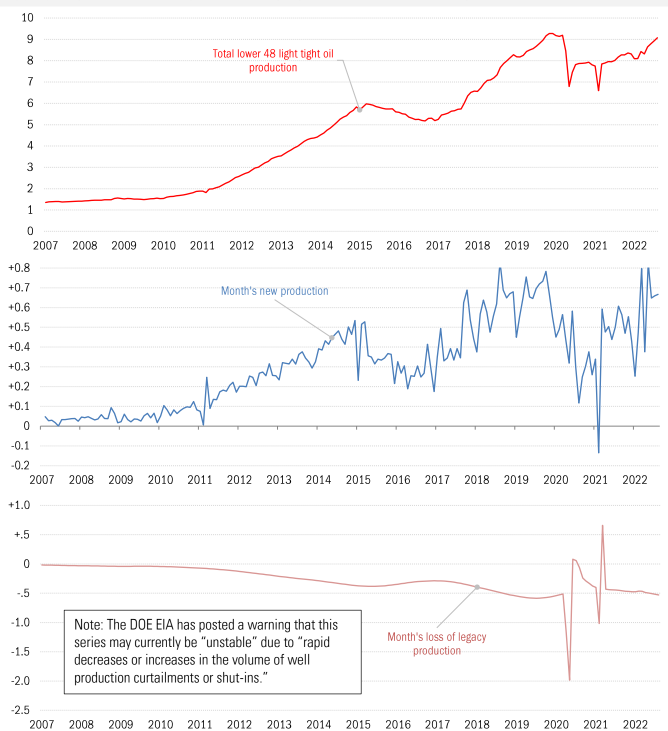
The light tight oil revolution -- the rollover, the recovery and the lockdown Production in major US shale plays, millions of barrels/day



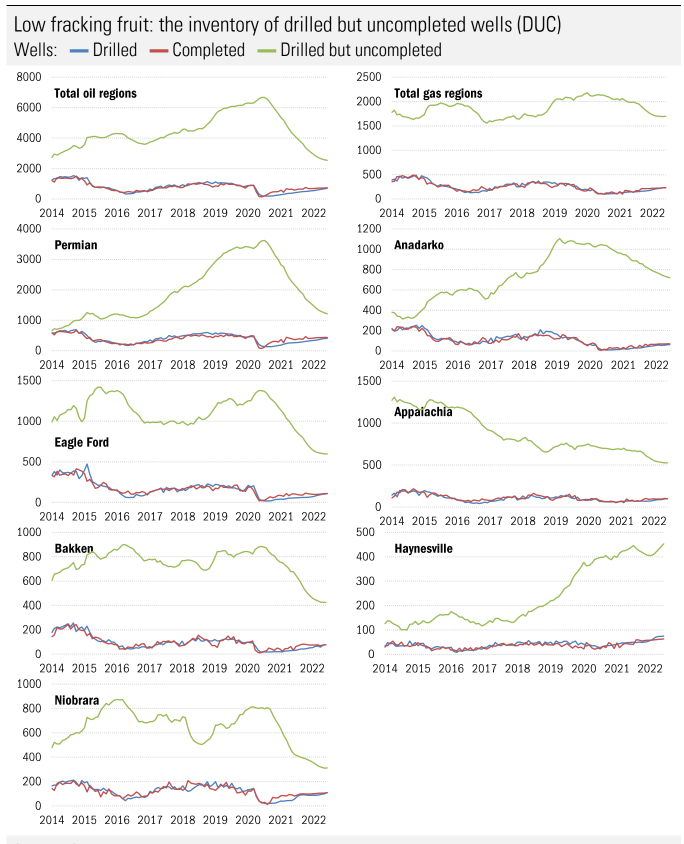
Source: DOE EIA Drilling Productivity Report, TrendMacro calculations

Copyright 2022 Trend Macrolytics LLC. All rights reserved. This document is not to be forwarded to individuals or organizations not authorized by Trend Macrolytics LLC to receive it. For information purposes only; not to be deemed to be recommendations for buying or selling specific securities or to constitute personalized investment advice. Derived from sources deemed to be reliable, but no warranty is made as to accuracy.



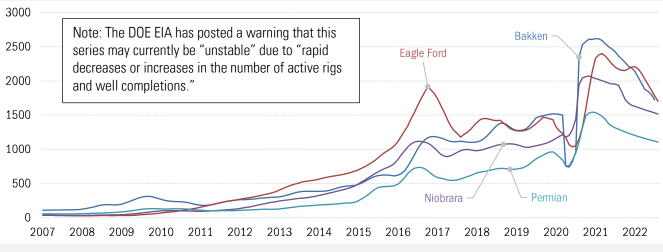


Source: DOE EIA Drilling Productivity Report, TrendMacro calculations

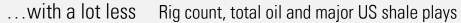


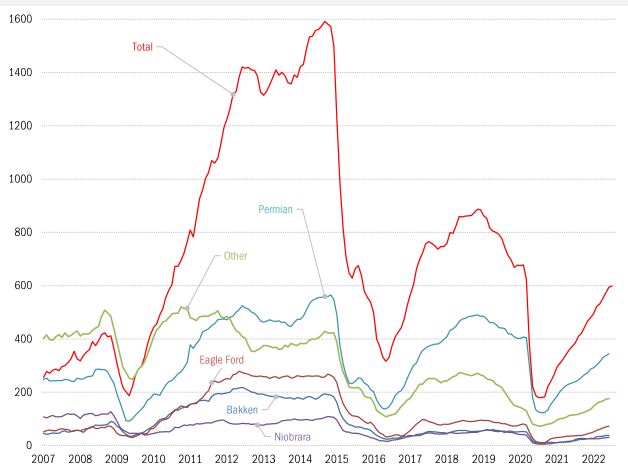
Source: DOE EIA Drilling Productivity Report, TrendMacro calculations

## Doing a lot more... New-well oil production per rig, major US shale plays, barrels/day



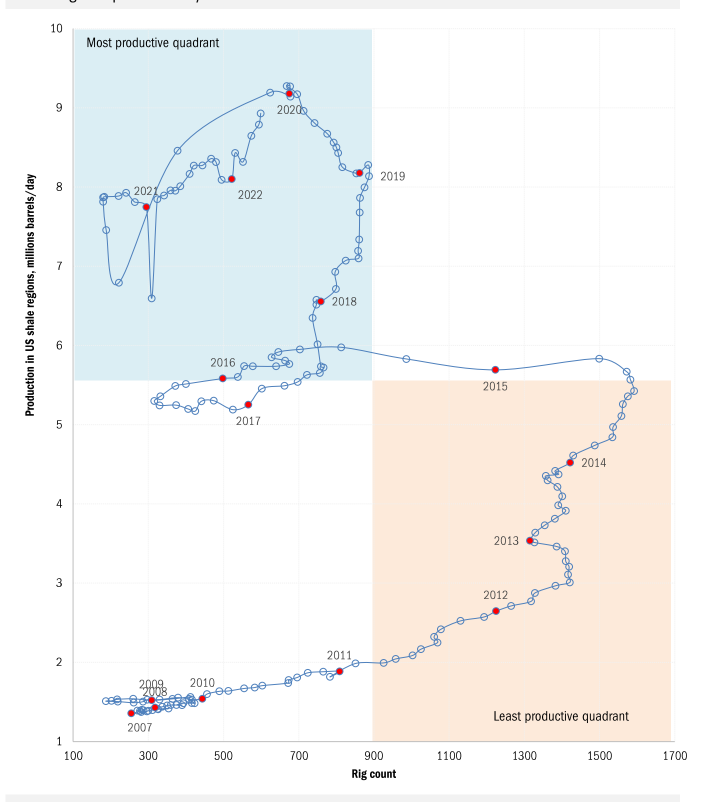
Source: DOE EIA Drilling Productivity Report, TrendMacro calculations



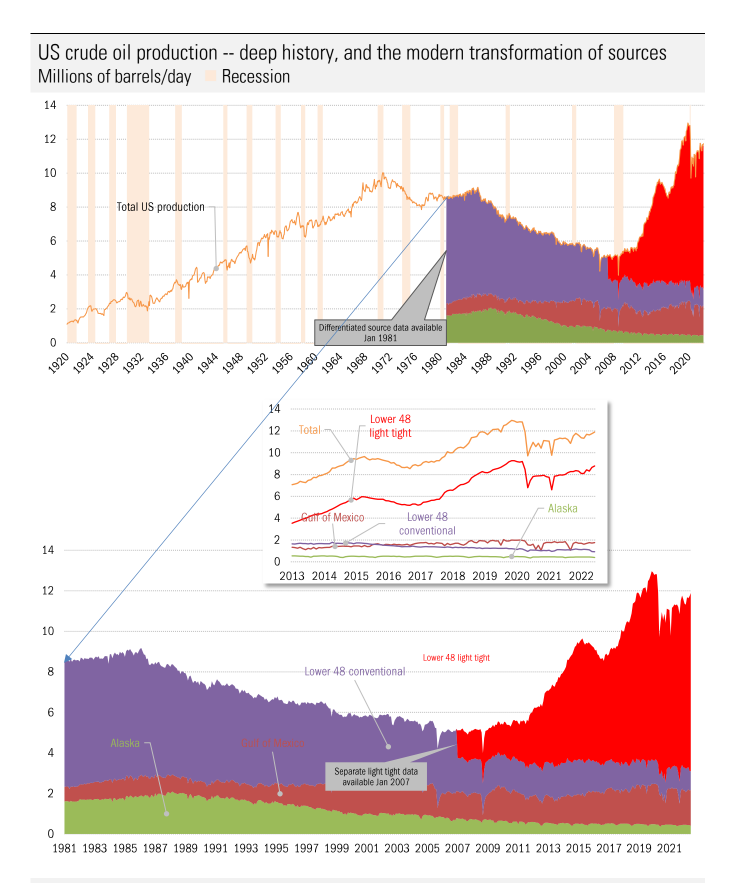


Source: DOE EIA Drilling Productivity Report, Baker Hughes, TrendMacro calculations

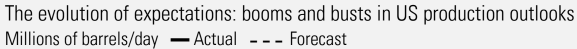
## Flooding the productivity zone

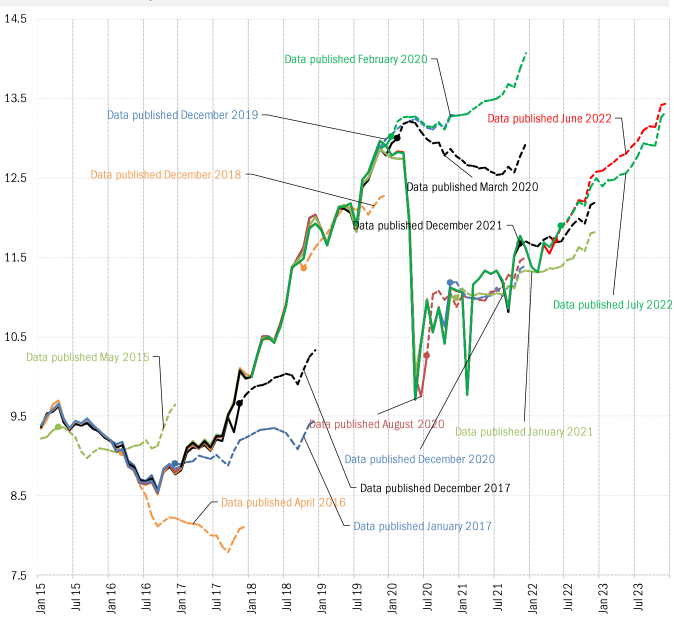


Source: DOE EIA Drilling Productivity Report, TrendMacro calculations

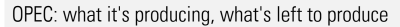


Source: DOE EIA Short Term Energy Outlook, Drilling Productivity Report, TrendMacro calculations

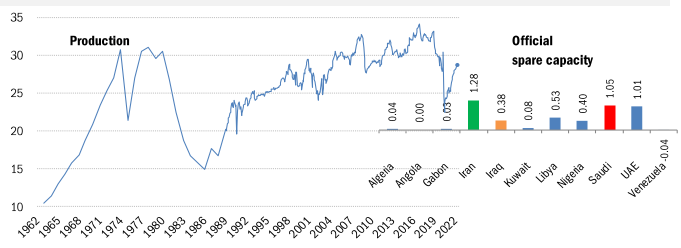




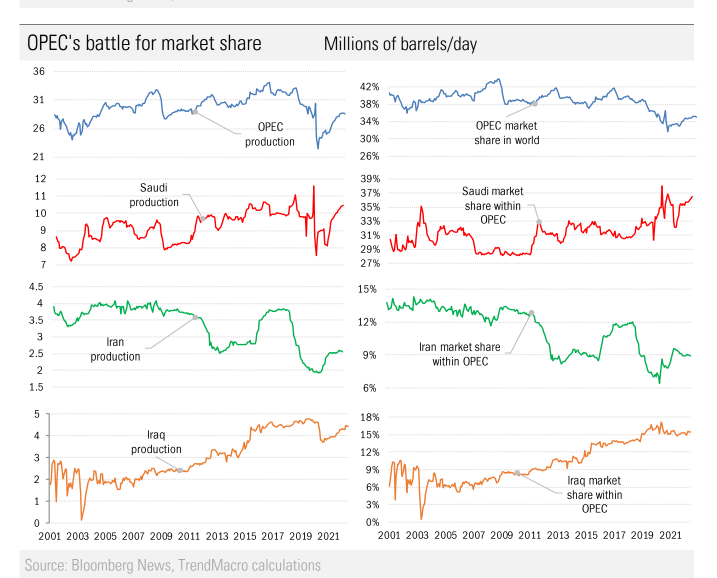
Source: DOE EIA Short Term Energy Outlook, TrendMacro calculations

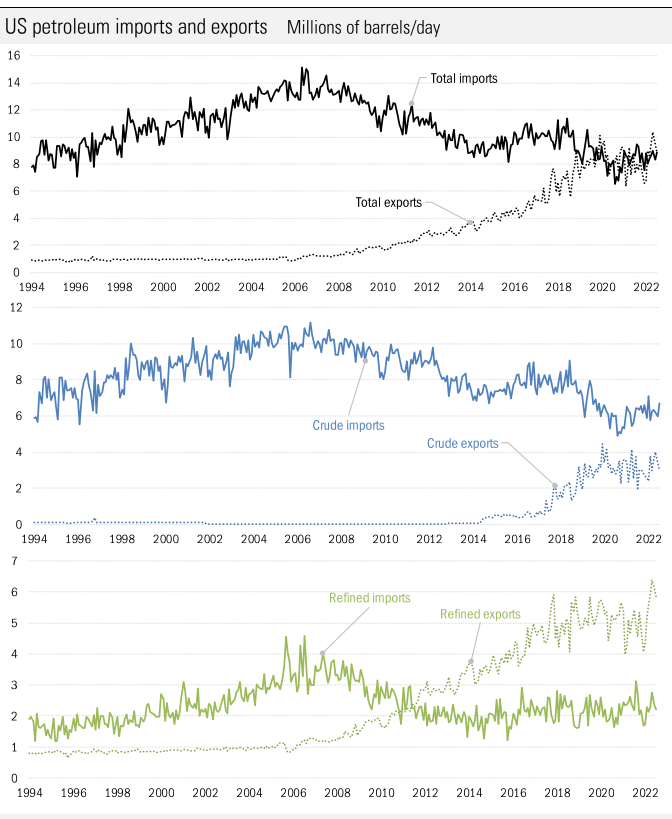


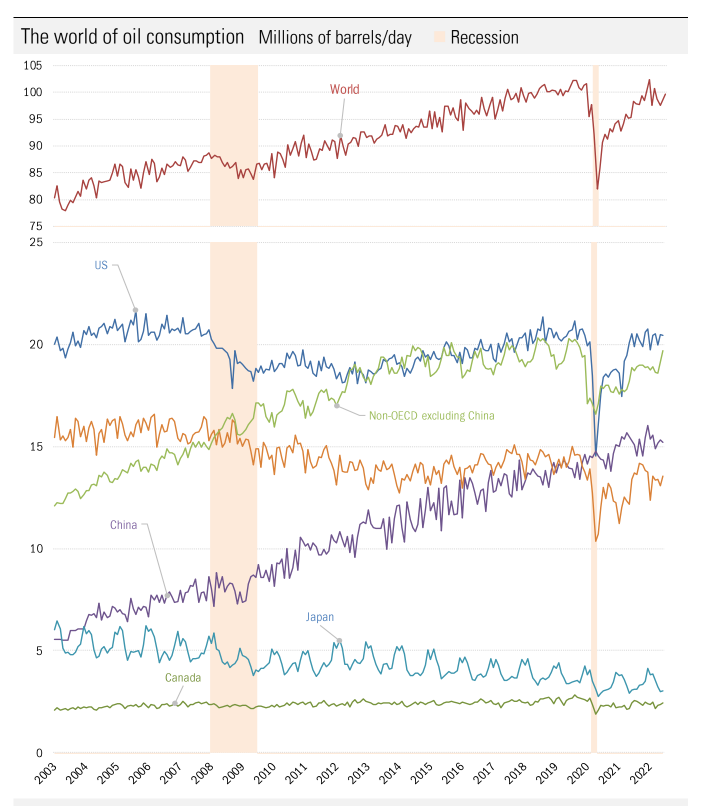
## Millions of barrels/day



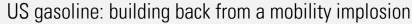
Source: Bloomberg News, TrendMacro calculations

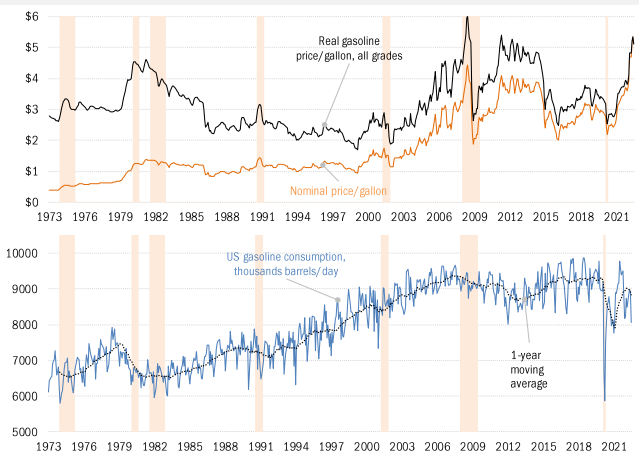






Source: DOE EIA Short Term Energy Outlook, TrendMacro calculations





Source: DOE EIA Weekly Petroleum Status Report, Weekly Retail Gasoline Survey, TrendMacro calculations

