CFTC and ICE commitments of traders reports
Selected indicators

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REUTERS
Data for the week ending 3 Dec 2019
Hedge funds cut net long position in petroleum complex by -107 million bbl to 621 million bbl (longs -80mn, shorts +27mn)

Money managers' total long and short positions in Brent, WTI, U.S. gasoline, U.S. heating oil and European gasoil (million bbl)

Source: U.S. Commodity Futures Trading Commission, ICE Futures Europe
Hedge funds are running a dynamic net position (minus structural long and short elements) of 131 million bbl **NET LONG**

Money managers' total long and short positions in Brent, WTI, U.S. gasoline, U.S. heating oil and European gasoil (million bbl) (minus "structural" long and short positions)

Source: U.S. Commodity Futures Trading Commission, ICE Futures Europe
Hedge funds cut net long position by -107 million bbl after raising it +144 million bbl the previous week.
Hedge fund ratio of long to short positions in petroleum fell to 3.93 from 4.93 the prior week.

Source: U.S. Commodity Futures Trading Commission, ICE Futures Europe
Hedge funds trimmed long-short ratio in all elements of the petroleum complex

Ratio of money managers’ long to short positions in crude, gasoline and middle distillates, 2017-2019
Brent, WTI, RBOB, U.S. heating oil and European gasoil, semi-log scale

Sources: NYMEX, ICE Futures Europe, CFTC @JKempEnergy
Hedge funds cut combined net long position in Brent+WTI by -61 million bbl to 502 million bbl (longs -49mn, shorts +12mn)
Hedge funds cut net long position in U.S. gasoline by -26 million bbl to 78 million bbl (longs -19mn, shorts +7mn)

Money managers' long and short positions in New York gasoline futures and options, NYMEX RBOB contract, million barrels

Source: US Commodity Futures Trading Commission
@JKempEnergy
Hedge funds cut long-short ratio in U.S. gasoline to 5.54 from 11.81 the prior week

Ratio of money managers' long to short positions in New York gasoline futures and options (semi-log scale)

Source: US Commodity Futures Trading Commission
@JKempEnergy