From:
 US GIO [us.gio@jpmorgan.com]

 Sent:
 2/27/2012 5:50:08 PM

To: Undisclosed recipients:;

Subject: J.P. Morgan Eye on the Market 2/27/2012: Dire Straits

Attachments: image007.png; image008.png; image009.png; image013.png; image019.png; image020.png; image021.png; 02-27-

2012 - EOTM - Dire Straits.pdf

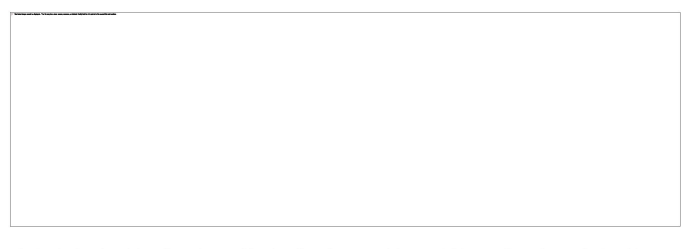
Eye on the Market, February 27, 2012 [the attached PDF is much easier to read this week, particularly if you are interested in the energy science implications of last week's press release from the House Minority Leader] Topics: oil markets and Iran

Most of this week's note deals with oil prices and Iran, but I did want to point out a trend that is illustrative of how things are going globally. One of the strongest aspects of the US recovery has been the rebound in business spending on

are a proxy for global trends. Caterpillar's US sales are leading the pack for the first time in a while, Asia is moderating, and Europe trails with a distinctly negative trend. We expect a recovery in US payrolls this year, and eventually, in labor incomes. The US recovery may be weak by historical standards, but expectations are pretty low (2.2% growth in 2012). We expect the US to exceed expectations, and for Europe ex-Germany to disappoint them. Absent a blow-up in Iran, this view seems like it's on track.

## "Iranium enrichment": another hurdle for global markets to surmount

The near-term fundamentals don't point to higher oil prices. Oil demand has been revised down a bit, particularly in the OECD, and non-OPEC supply growth is a little higher in 2012 than in recent years. After netting all the supply and demand factors, it looks like there will be a global oil inventory build in 2012 (see chart below), not something we would normally associate with rising oil prices. However, even before we get to Iran, there are other factors contributing to higher prices: a pick-up in global growth expectations for 2013 and beyond; the explosion of Central Bank balance sheets and associated reflation goals (see last week's EoTM); and the possibility that China's will build strategic crude oil reserves to the IEA standard of 90 days from their current level of 14. Note as well that the inventory build is a small one, nowhere near 2002-2007 levels.



That's why Iran is a risk: a disruption would make oil markets even tighter, and drive gasoline prices up further. Even before the February spike, gasoline prices relative to earnings and income were starting to bite (2<sup>nd</sup> chart). The private sector can handle *some* gasoline price increases, but probably not much more than what we've seen already. The spread between retail and wholesale gasoline prices is low (\$0.35, compared to a \$0.35-\$1.00 range), suggesting further retail increases may be in store.

People like me now spend a lot of time on conference calls with geopolitical experts of different stripes. On one call, speakers raised the probability of military action from 30% to 50%. On another call, speakers mentioned that the US has "run out of senior military advisors to send to Israel, all requesting that Israel not attack unilaterally", and believe Israel won't. A paper by Matt Kroenig in Foreign Affairs magazine entitled "Time to Attack Iran; Why a Strike is the Least Bad Option" resulted in a firestorm of criticism from multiple sides. With sanctions appearing to work (Iran's inflation, currency collapse, fewer buyers of its oil and a potential ban on Iranian banks from the global SWIFT payments network), won't the US want to wait and see? Most of the US military establishment seems to take this view. The conjecture is endless. Here are a few points I found to be of greatest relevance as we sift through this:

- \*\* The US and Europe appear to take the Israeli attack threat seriously. Economic recoveries are just beginning to form in both regions, and there are elections coming up, so for politicians to ratchet up sanctions and drive up oil and gasoline prices, they must be very concerned that without tougher sanctions, the Israelis might act.
- \*\* Iran's Fordow facility is key to understanding the debate about the effectiveness of military action, and why some are nervous that the "window for action is closing". Fordow is estimated to be 80-90 meters below grade, and is suspected of being ready for uranium enrichment. The Iranians reportedly have ~80 kg of 20% enriched uranium (UF<sub>6</sub>), and need 25 kg more to convert it into enough uranium metal (UF<sub>4</sub>) for a nuclear bomb. The most powerful *conventional* weapon in the US arsenal is the Massive Ordnance Penetration device (MOP), a 30,000 pound bomb with 5,000 pounds of explosives. It travels at twice the speed of sound, and is designed to penetrate rock and concrete before detonating. However, it would probably take 4 of these weapons, dropped in succession by B-2 bombers in the same exact spot, to destroy Fordow [a].
- \*\* Military strikes could quickly escalate to engulf the entire region. While the Israel-Iran and US-Iran dimensions are important to understand, so too are the Sunni-Shia issues in play. Any complicity by Sunni countries in conjunction with US action (airspace, attack plans and logistics, etc.) might be seen as acts of war by Iran.
- \*\* The **Strait of Hormuz** carries 20% of the world's oil (17 million bpd). There are active and de-activated pipelines in Saudi Arabia, Iraq and the UAE that could divert around 5-6 mm bpd, and strategic petroleum reserves could be released. Even so, a military battle in the Strait could cause oil prices to rise \$20-\$30, according to EIA and GAO 2007 estimates.

To be fair to all the analysts, journalists and think tanks, there is no reason to expect greater foresight now than during the Cuban Missile Crisis, Iraq War or other military standoffs. This is a binary market risk that in our view justifies material consideration in portfolio allocations, and that's about all we know. Our 2012 Outlook section on this issue was entitled "Learning to Live with a Nuclear Iran", and that may very well be where this ends up.

As a reminder, since 2001, rising oil prices have coincided with a gradual exhaustion of conventional oil to meet marginal				
demand, sharp increases in operating and commodity input costs for oil companies, deeper exploratory and developmental				
wells, reliance on a shrinking number of deepwater fields, rising E&P spending by US oil majors to meet rising EM				
demand, etc. A simplified version of this dynamic appears below: as oil production rises to meet global demand, the				
sources for the marginal barrel become more expensive and more complicated. Without getting into the whole Peak Oil				
thing, I do think there is evidence that the marginal cost of oil will be a speed bump on growth in the years ahead,				
if oil production has to rise over 90 million barrels per day to support demand and the building of strategic				
reserves.				

## **Output from the Congressional Centrifuge**

In the midst of all the above, House Minority Leader Nancy Pelosi issued the following press release:

"Independent reports confirm that speculators are driving up the cost of oil, hurting consumers and potentially damaging the economic recovery. Wall Street profiteering, not oil shortages, is the cause of the price spike. In fact, U.S. oil production is at its highest level since 2003, and millions of acres have been cleared for additional development. We need to take strong action to protect consumers from this speculation. Unfortunately, Republicans have chosen to protect the interests of Wall Street speculators and oil companies instead of the interests of working Americans by obstructing the agencies with the responsibility of enforcing consumer protection laws. They have also repeatedly opposed our efforts to end billions of dollars in outdated taxpayer subsidies for oil companies enjoying record profits.

We support efforts by the Obama Administration to expand domestic energy resources, including natural gas and renewable sources like wind and solar that create jobs in America and will end our dangerous dependence on foreign energy supplies. This can be achieved because today, the United States currently has more oil and gas rigs at work than the rest of the world combined, and imports of foreign oil have decreased.

We call on the Republican leadership to act on behalf of American consumers and join our efforts to crack down on speculators who care more about their profits than the price at the pump even if these spikes harm the American consumer and our economy."

I am of course not going to comment directly on this, for many reasons, including not wanting to spend my days at California's solar-powered detention facility in Chuckawalla Valley. However, for anyone interested in the specific points raised in this press release, I have included some charts on the unfortunately binding constraints of science and energy economics. Enjoy.



of 2.8 million bpd in US domestic crude production, electricity would have to replace the foregone gasoline. Ergo: how much wind power or natural gas would be needed, assuming electric cars at 200 watt hours per km? And what policies would be needed on fracking, eminent domain, and subsidies for high voltage direct current power lines to transmit electricity at acceptable loss rates?

Note: the charts below only account for the foregone gasoline component of the imported crude oil. Gasoline is only around 45%-50% of total refined products. The US would also have to come up with suitable domestic or foreign replacements for the rest of the barrel: jet fuel, heating oil, fuel oil, lube oils, asphalt, etc. This is a topic that is often neglected in discussions about reducing reliance on foreign oil: we do a lot more with it than just drive cars.

To blank purch higher to the spinite and course, and higher report to continue and the spinite report to the spinite and the spinite report to the spinite and the spinite report to the spinite repor	
Financial and adoption to the design of the second of the	

## Michael Cembalest Chief Investment Officer

[Note a] Austin Long at Columbia University walked me through the geodynamics of the MOP and how many would be needed to penetrate the Fordow facility. His calculations are a function of soil hardness/density, the weapon's mass and impact velocity, the shape of its cone, and the percentage of each penetration that collapses back in as "spoil", blocking the hole created by previous weapons. The estimate of 4 MOPs is based on the assumption of a modest amount of gravel spoilage, and less dense soil. Higher soil density and gravel estimates could require 2-4 more bombs.

BLS Bureau of Labor Statistics
BEA Bureau of Economic Analysis
BP British Petroleum
BTU British Thermal Unit

CERA Cambridge Energy Research Associates EIA US Energy Information Agency

E&P Exploration and Production
GAO Government Accountability Office
IEA International Energy Agency

OECD Organization for Economic Cooperation and Development

OPEC Organization of Petroleum Exporting Countries

SWIFT Society for Worldwide Interbank Financial Telecommunication

The material contained herein is intended as a general market commentary. Opinions expressed herein are those of Michael Cembalest and may differ from those of other J.P. Morgan employees and affiliates. This information in no way constitutes J.P. Morgan research and should not be treated as such. Further, the views expressed herein may differ from that contained in J.P. Morgan research reports. The above summary/prices/quotes/statistics have been obtained from sources deemed to be reliable, but we do not guarantee their accuracy or completeness, any yield referenced is indicative and subject to change. Past performance is not a guarantee of future results. References to the performance or character of our portfolios generally refer to our Balanced Model Portfolios constructed by J.P. Morgan. It is a proxy for client performance and may not represent actual transactions or investments in client accounts. The model portfolio can be implemented across brokerage or

managed accounts depending on the unique objectives of each client and is serviced through distinct legal entities licensed for specific activities. Bank, trust and investment management services are provided by J.P. Morgan Chase Bank, N.A, and its affiliates. Securities are offered through J.P. Morgan Securities LLC (JPMS), Member NYSE, FINRA and SIPC. Securities products purchased or sold through JPMS are not insured by the Federal Deposit Insurance Corporation ("FDIC"); are not deposits or other obligations of its bank or thrift affiliates and are not guaranteed by its bank or thrift affiliates; and are subject to investment risks, including possible loss of the principal invested. Not all investment ideas referenced are suitable for all investors. Speak with your J.P. Morgan Representative concerning your personal situation. This material is not intended as an offer or solicitation for the purchase or sale of any financial instrument. Private Investments may engage in leveraging and other speculative practices that may increase the risk of investment loss, can be highly illiquid, are not required to provide periodic pricing or valuations to investors and may involve complex tax structures and delays in distributing important tax information. Typically such investment ideas can only be offered to suitable investors through a confidential offering memorandum which fully describes all terms, conditions, and risks.

IRS Circular 230 Disclosure: JPMorgan Chase & Co. and its affiliates do not provide tax advice. Accordingly, any discussion of U.S. tax matters contained herein (including any attachments) is not intended or written to be used, and cannot be used, in connection with the promotion, marketing or recommendation by anyone unaffiliated with JPMorgan Chase & Co. of any of the matters addressed herein or for the purpose of avoiding U.S. tax-related penalties. Note that J.P. Morgan is not a licensed insurance provider.

© 2012 JPMorgan Chase & Co; All rights reserved

This email is confidential and subject to important disclaimers and conditions including on offers for the purchase or sale of securities, accuracy and completeness of information, viruses, confidentiality, legal privilege, and legal entity disclaimers, available at http://www.jpmorgan.com/pages/disclosures/email.