



Saudi oil production revisited

Posted by [Heading Out](#) on August 13, 2006 - 11:25pm

Topic: [Supply/Production](#)

Tags: [field data](#), [oil production](#), [saudi arabia](#) [[list all tags](#)]

About this time last year, I wrote the [following](#) into what is now the Classic section of TOD. Given the nature of the current discussion, I hope you don't mind my bringing it back forward, since it appears informative to Prof G's recent question. It relates to current and anticipated production from the oil fields of Saudi Arabia. I have made some slight updates and will put those in parentheses, and marked with UPDATE. The post was as follows:

The attached rough map is derived from one in the OGJ and shows the current oilfields along the Saudi coast, different colors to help with differentiation. (To give a sense of scale the island of Bahrain at the bottom is about 30 miles long).



Questions upon the likelihood of the world being able to match oil supplies with demand, usually devolve onto how much oil will be exported from Saudi Arabia. Just this last week the [EIA site describing that country was updated](#), following the accession of King Abdullah.

Among the things to note are:

In June 2005, Saudi Aramco's senior vice president of gas operations, Khalid al-Falih, stated that Saudi Arabia would raise production capacity to more than 12 million bbl/d

by 2009, and then possibly to 15 million bbl/d "if the market situation justifies it." Falih added that by 2006, Saudi Arabia would have 90 drilling rigs in the Kingdom, more than double the number of rigs operating in 2004.

Since a check on the number of active drilling rigs has shown only about 30 rigs actually drilling, until recently, this is a sign that they are getting serious about meeting that commitment.

(UPDATE: Tonight according to [Baker Hughes](#) they have 47 active on land, and 6 offshore). To digress just a little, however, J drew attention to [the recent contract](#) that will take 5 offshore rigs, from the Gulf of Mexico to Saudi Arabia at the end of the year.

The interesting thing is that if we look at the announced plans to increase Saudi oil production, the extra oil is to come from the following fields;

Haradh - 300,000 bd, due in February, 2006 (UPDATE: and now in production)

Khursaniyah 500,000 bd, due in late 2007

Shaybah - 500,000 bd, due in 2008 (this is down in the Empty Quarter)

Khurais - 1,200,000 bd, due in 2009.

and Nuayyim - 100,000 bd, due in 2009 and which has been added since the initial announcement about increases in production. (This is almost due South of Riyadh and off the previous map, and may be a part of the initiative to open up the Central Arabian fields.)

All of these sites are on land (see earlier map [here](#) and current map of the offshore fields). None of the increased production is to come from offshore. So why are they bringing in these platforms?

The answer lies in another quote from the EIA page.

One challenge for the Saudis in achieving this objective is that their existing fields sustain 5 percent-12 percent annual "decline rates," (according to Aramco Senior Vice President Abdullah Saif, as reported in Petroleum Intelligence Weekly and the International Oil Daily) meaning that the country needs around 500,000-1 million bbl/d in new capacity each year just to compensate.

These numbers have been much discussed, in earlier posts here and conjectured about by a number of authors. But this is an upgraded set of values and I will write more on this in a specific post, following this one. But it is worth noting that this drop will require a significant number of additional new wells each year, over and above the new production wells. And in light of [our earlier comments](#) this is where the extra 60 drilling rigs will come into play. (60 rigs x 6 wells per year x 3,500 bd per well, is close enough to 1 mbd per year of new production).

As for the drilling rigs from the Gulf, they will most likely be used at Safaniyah and Marjan, since the Qatif and Abu Safah fields that were brought on line this year are still a little early to see much depletion and also will likely still have the drill platforms there that were used for the initial increase in production.

It should also be remembered that about 2 mbd of Saudi production is now used internally, and the EIA page shows a steady increase in that demand.

The contract to start the Khurais development, due on stream in 2009, has just been given to

Foster Wheeler Energy Ltd. (That link to the OGJ is no longer valid, but merely said

Saudi Aramco let a front-end engineering and project-management services contract to Foster Wheeler Energy Ltd. for full development of supergiant Khurais oil and gas field in Saudi Arabia.

The field is to produce 1.2 million b/d of Arabian light crude by 2009 as part of Aramco's program to raise production capacity from 10.5 million b/d at present to 12 million b/d by 2009 .

To repeat the numbers from a couple of earlier posts that specify the totality of Saudi Production. According to [Cordesman and the CSIS](#) they intend to bring production up to the following numbers

Abqaiq - 400,000 bd

Ghawar - 5,500,000 bd

Berri - 400,000 bd

Safaniya - 1,500,000 bd

Abu Sa'fah - 300,000 bd

Zuluf - 800,000 bd

Marjan - 450,000 bd

Haradh - 170,000 bd

Shaybah - 500,000 bd

Munifa - 1,000,000 bd

This gives the 11 mbd that they claim to be able to currently produce - though it includes Munifa, of which we have commented negatively [earlier](#).

(UPDATE: The 1 mbd from Manifa will now likely start coming on stream in 2009, there is some info [here](#), [here](#), and [here](#). It is the last of these that points out that

Following its discovery in 1957, the field was developed but later mothballed due to the heavy quality of its crude.

The launch of Manifa's development remains on hold until the kingdom builds refineries capable of handling its heavy 28 degrees API gravity crude, the CSIS report revealed. "The combined costs of fitting this field and the lack of refining capacity for the heavy crude it produces is responsible for the delay in putting this field on line," said the report, entitled Saudi Arabia's Upstream and Downstream Expansion Plans for the Next Decade: A Saudi Perspective. To this end, Saudi Aramco has plans to build two new refineries: a joint venture 400,000 bpd refinery in Yanbu and a new grassroots refinery at Jubail, also projected to have capacity of 400,000 bpd.

The problems with the oil are also given [here](#).)

When this is added to the new production outlined above, and when you include an anticipated 800,000 bd loss due to old fields declining, the sum comes in just over the required number.

What it does not do is include more than one year of current declines in production from the existing fields (and again this might be the role for the new rigs being brought in).

(UPDATE: Earlier this year the CSIS (ibid) came out with a new book “The Global Oil Market: Risks and Uncertainties,” by Cordesman and Al-Rodhan. In writing about Saudi production it says, relative to the numbers above:

An estimated 2.3 to 2.4 mmbd of new capacity will come onstream between 2005 and 2009 , but an estimated 800,000 bd of that will go into replenishing the natural decline curve. The end result is a net addition of roughly 1.6 mmbd to the current sustainable capacity of 11.0 mmbd.

The program has been put on the fast track, and the book suggests that the additional production may come on stream before 2009. At the risk of appearing slightly cynical of this, oil depletion is not a single event, but occurs each year, so that if the drop in production is 800,000 bd/year and there are 5 years from the beginning of 2005 to the end of 2009, then my arithmetic says that they have to increase production by 4 mbd just to sustain their current numbers. On the other hand, with in-field drilling, as the Saudi Minister has said, they can keep this down to about 2% - and while this agrees with Cordesman’s number, it also requires all those drills, that they don’t seem to have yet. The book goes on to note that current Saudi spare capacity comes from Safaniyah – where there are two on-shore wet handling facilities with trains of 0.6 mbd each, coming from 60 wells that have been “recompleted” in lower formations.)

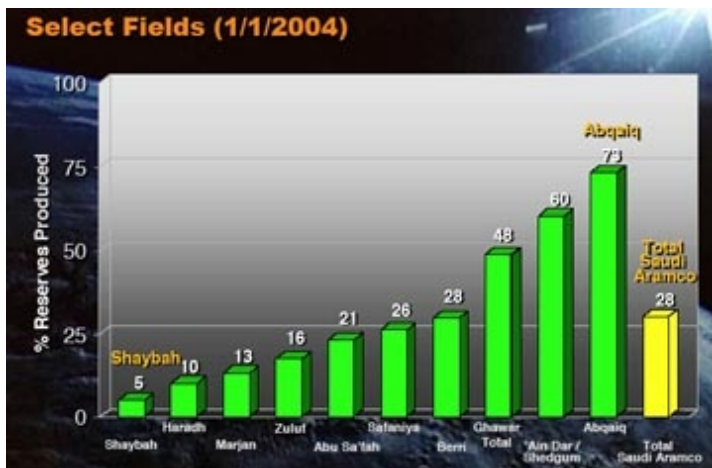
An [earlier](#) estimate of production in Saudi Arabia at the beginning of the year was as shown below, with the flow given in thousands of barrels a day (kbd):

Abqaiq 400 kbd;
Abu Sa'fah 200 kbd;
Berri 300 kbd;
Ghawar 4,500 kbd;
Hawtah 200 kbd;
Hout 300 kbd;
Khurais 300 kbd;
Marjan 270 kbd;
Qatif 800 kbd;
Safaniya 700 kbd;
Shaybah 600 kbd; and
Zuluf 500 kbd.

This adds up methinks to 9.07 mbd. UPDATE: An Oops! - When I first wrote this I had a map that did not survive, and in recreating the post I chose the wrong one - herewith the other:



And to continue to add info to the site, herewith a graph from the Saudi presentation to CSIS, in response to Matt Simmons, from a couple of years ago:



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