

From: Tiziano Pirola [petromed@petromed.it] 6/18/2010 7:37 AM
To: Schneider, Irving; VIDAL, Thierry
craig.jones@c-a-m.com; Toudouze, Paul; Davis, Kathryn; Chiasson, Glenn
Bcc:
Subject: R: Rigs w/Cameron BOP stack with 2 shear ram cavities
Attachments: image001.gif

Irving,
thank you and best regards,

Tiziano

Da: Schneider, Irving [mailto:Irving.Schneider@c-a-m.com]
Inviato: giovedì 17 giugno 2010 18.14
A: Tiziano Pirola; VIDAL, Thierry
Cc: craig.jones@c-a-m.com; Toudouze, Paul; Davis, Kathryn; Chiasson, Glenn
Oggetto: RE: Rigs w/Cameron BOP stack with 2 shear ram cavities

Tiziano,

I agree this would be great information to have for future reference. I have asked Katie Davis to work with Paul Toudouze to compile this information on all the newbuild rig packages that we are supplying. It will take some time to research and put it together. As soon as we finish we will send you a copy.

Thanks and Regards

Irving

From: Tiziano Pirola [mailto:petromed@petromed.it]
Sent: Thursday, June 17, 2010 4:35 AM
To: VIDAL, Thierry
Cc: Schneider, Irving; craig.jones@c-a-m.com; Toudouze, Paul
Subject: R: Rigs w/Cameron BOP stack with 2 shear ram cavities

Thierry,

within the list of Semi (25) it would be interesting to know:

- Number of shear cavities
- Auto shear package



- Acoustic back up
- Emergency Disconnect (EDS)
- Dead Man System (AMF)

As I have anticipated to you, ENI are reviewing their existing specifications for shallow/mid water semisubmersible rigs to incorporate the latest requirements in terms of safety and emergency devices after the GOM accident.

For this purpose they are running an analysis of the status of moored semis fleet presently on the market.

Thanks and regards,

Tiziano Pirola

Petromed srl

Ph. +39 02 5164031 Switch.

Ph. +39 02 51640322 Dir.

Mob. +39 335 7032371

Fax +39 02 51640343

email petromed@petromed.it <<mailto:petromed@petromed.it>>

web www.petromed.it <<http://www.petromed.it>>

Da: VIDAL, Thierry [<mailto:Thierry.Vidal@c-a-m.com>]

Inviato: martedì 15 giugno 2010 18.30

A: petromed@petromed.it

Oggetto: Tr: Rigs w/Cameron BOP stack with 2 shear ram cavities

Here is the answer you were looking for.

Let me know if you need anything else.

Rgds,

Thierry

De : Schneider, Irving


À : VIDAL, Thierry

Cc : Jones, Craig I. (DPS, Abu Dhabi); Toudouze, Paul

Envoyé : Tue Jun 15 15:31:58 2010

Objet : RE: Rigs w/Cameron BOP stack with 2 shear ram cavities

See attached. The rigs highlighted in red are Cameron.

 VIDAL, Thierry
Tuesday, June 15, 2010 7:52 AM
To: Schneider, Irving
Cc: Jones, Craig I. (DPS, Abu Dhabi); Toudouze, Paul
Subject: RE: Rigs w/Cameron BOP stack with 2 shear ram cavities

Irving,


Would it be possible to have the rig names for all these 38 BOP stacks we supplied on the last new built cycle (2005-2010)?

I can then go to the web site and find out which of them are moored and which of them are DP or both.

Thank you


Rgds,

Thierry Vidal

Regional Manager / Europe & Africa

Drilling Systems

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Cameron France S.A.S
Plaine Saint-Pierre - CS 620
34535 BÃ©ziers cedex
Tel +33.4.67.11.15.09
Cel +33.6.14.61.03.60
Fax +33.4.67.11.15.04
Thierry.Vidal@c-a-m.com

De : Schneider, Irving
 : mercredi 9 juin 2010 21:46

Confidential

CAM_CIV_0311316

À : VIDAL, Thierry
Cc : Jones, Craig I. (DPS, Abu Dhabi)
Objet : RE: Rigs w/Cameron BOP stack with 2 shear ram cavities

Thierry,

During the current new build cycle (2005- 2010) we have booked 38 subsea stacks. 36 of those have one SBR and one casing shear. The remaining two have two SBRs and one casing shear (2 Odebrecht six cavity stacks).

Not sure about the legacy stacks booked prior to 2005.

Irving

From: VIDAL, Thierry
Sent: Wednesday, June 09, 2010 8:20 AM
To: Schneider, Irving
Cc: Toudouze, Paul; Jones, Craig I. (DPS, Abu Dhabi)
Subject: Rigs w/Cameron BOP stack with 2 shear ram cavities

Irving,

We have been contacted by ENI in Italy who are about to issue a tender for a new rig to drill in shallow water (500 Meters) conventionally moored as opposed to Deep water Dynamic Positioning rig.

They would like to know:

À· Which of the rigs on the market today equipped with Cameron BOP have two Shear ram cavities? Either SBR + Csg shear or 2 SBR

This will probably mean 5 cavities stack minimum which is relatively standard for Deep Water rigs.

Do you have an answer to this request?

This request is probably linked to DWH in GOM. If it is not already something we have been working on, it would be very interesting to find out which of the rigs on our Cameron installed base have or not have 4, or 5 or 6 cavities and 1 or 2 shear cavities.

This could help us to anticipate on requests for rigs upgrade to meet the new regulation requirements.

Please advise.

Regards,

Thierry Vidal

Regional Manager / Europe & Africa

Drilling Systems

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Cameron France S.A.S

Plaine Saint-Pierre - CS 620

34535 BÃ©ziers cedex

Tel +33.4.67.11.15.09

Cel +33.6.14.61.03.60

Fax +33.4.67.11.15.04

Thierry.Vidal@c-a-m.com

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