

The BP Parties' Response to Cameron's Supplemental 30(b)(6) Deposition Notice Topic #3

BP's use of Cameron subsea BOPs in Gulf of Mexico deepwater wells (other than Macondo) during the period April 20, 2005 - April 20, 2010, namely:

- The identity of the rigs that used such BOPs;
- The identity of the wells drilled with such BOPs;
- The configuration of the BOP stack on such rigs, including the number and type of ram-type and annular preventers; and
- The use of secondary intervention or secondary control systems on such BOPs during an emergency situation.

Rig	Upper Annular	Lower Annular	Ram 1	Ram 2	Ram 3	Ram 4	Ram 5	Use of Secondary Intervention / Control Systems
Explorer	Shaffer	Shaffer	Cameron 18-3/4" - 15k psi	Cameron 18-3/4" - 15k psi	Cameron 18-3/4" - 15k psi	Cameron 18-3/4" - 15k psi	Cameron 18-3/4" - 15k psi	N/A
Horizon	18-3/4" Cameron DL - 10k psi	Cameron DL - 10k psi (w/ 5k psi stripping element)	3/4" TL ST lock - 15k psi (blind shear)	3/4" TL Super Shear ST lock - 25k psi (casing shear)	Cameron TL 3-1/2" x 6-5/8" ST lock (18") - 15k psi (VBR)	Cameron TL 3-1/2" x 6-5/8" ST lock (18") - 15k psi (VBR)	Cameron TL 3-1/2" x 6-5/8" - 15k psi (test ram)	N/A
Marianas	Shaffer	Shaffer	Hydril	Hydril	Hydril	Hydril	Inverted Cameron 18-3/4" - 15k psi (test ram)	N/A
Thunder Horse	Hydril	Hydril	Cameron TL DVS w/ tandem booster - 15k psi (blind shear)	Cameron TL 3-1/2" x 6-5/8" ST lock - 15k psi (VBR)	Cameron TL 3-1/2" x 6-5/8" ST lock - 15k psi (VBR)	Cameron TL 3-1/2" x 7-5/8" ST lock - 15k psi (VBR)	Cameron TL 3-1/2" x 6-5/8" ST lock - 15k psi (VBR)	N/A
Wells Drilled								
Explorer	OCS-G 21776 / MC 682 #1							
	OCS-G 09867/MC 777/#4; OCS-G 10977 /MC 129/ #3; OCS-G 16625 /MC 587/ #1; OCS-G 16808 /GC 823 /#02; OCS-G 16821 / GC 866 #1; OCS-G 16910 /AT 398 /#01; OCS-G 17001 /WR 508/ #1; OCS-G 17011 /MR 724/ #1; OCS-G 17456 /GB 873 /#01; OCS-G 18194 /MC 126 /#5; OCS-G 18454 /GC 902 /#01; OCS-G 19530 /KC 244 / #1; OCS-G 19966 /MC 562 /#01; OCS-G 19997/MC 775/#1; OCS-G 24044 /MC 82/ #4; OCS-G 24102 /MC 727 /#02; OCS-G 24107 /MC 771 /#01; OCS-G 25782 /KC 102 /#01; OCS-G 25792 /KC 292/ #1; OCS-G 28030 /MC 948/ #1; OCS-G 28030 /MC 948/ #2							
Horizon	OCS-G 06894 /NK 915/ SS-1; OCS-G 06894 /NK 915/ SS-2; OCS-G 06894 /NK 915/ SS-3; OCS-G 06894 /NK 915/ SS-4; OCS-G 06894 /NK 915/ SS-5; OCS-G 08823 /MC 522/ F-6; OCS-G 08831 /MC 566/ F-5; OCS-G 09821 /MC 520/ H-2; OCS-G 10977 /MC 129/ #3; OCS-G 16806 / GC 821 #1							
Marianas	OCS-G 09868 /MC 778/ #2; OCS-G 14658 /MC 822/ #10; OCS-G 14658 /MC 822/ #4; OCS-G 14658 /MC 822/ #5; OCS-G 14658 /MC 822/ #7; OCS-G 14658 /MC 822/ #8; OCS-G 14658 /MC 822/ #9							
Thunder Horse	OCS-G 09868 /MC 778/ #2; OCS-G 14658 /MC 822/ #10; OCS-G 14658 /MC 822/ #4; OCS-G 14658 /MC 822/ #5; OCS-G 14658 /MC 822/ #7; OCS-G 14658 /MC 822/ #8; OCS-G 14658 /MC 822/ #9							
PDO								