

Most of TO's Fleet Has Two Sealing Shear Rams

Shear Ram Configuration	1 BSR & 0 CSR	1 BSR & 1 CSR	2 BSR & 0 CSR	2 BSR & 1 CSR
Rigs	Marianas; DWN; AMI	Deepwater Horizon; Petrobas 10000	Discoverer Clear Leader; Discoverer Americas; DIN; Discoverer Deep Seas; DSP	Discoverer Enterprise; C.R. Luigs; Deepwater Pathfinder; Development Driller I; Development Driller II; Development Driller III

Figure 5. Shear Ram Configuration of Transocean North American Off-Shore Rigs in 2010

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2 sealing
shear rams

Figure 5. Shear Ram Configuration of Transocean North American Off-Shore Rigs in 2010

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Shear Ram Configuration	1 BSR & 0 CSR	1 BSR & 1 CSR	2 BSR & 0 CSR	2 BSR & 1 CSR
Rigs	<i>79/98 Eri</i> Marianas; DWN; AMI	Deepwater <i>BP</i> Horizon; <i>2009</i> Petrobas 10000 <i>2009</i>	Discoverer Clear <i>chevron</i> Leader; <i>2009</i> Discoverer <i>statoil</i> Americas; DIN; <i>2009</i> Discoverer Deep <i>2001</i> Seas; DSP <i>chev</i>	Discoverer <i>1999 BP</i> Enterprise; C.R. Luigs; <i>2000 BHP Billiton</i> Deepwater Pathfinder; <i>1998 Eri</i> Development Driller I; <i>2004 BHP Billiton</i> Development Driller II; <i>2004 BP</i> Development Driller III <i>2009 BP</i>

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Rigs	<i>79/98 Eri</i> Marianas; DWN; AMI (AMF)	Deepwater <i>BP</i> Horizon; <i>2009</i> Petrobas 10000 <i>2009</i>	Discoverer Clear <i>Chevron</i> Leader; <i>2009</i> Discoverer <i>Statoil</i> Americas; DIN; <i>2009</i> Discoverer Deep <i>2001</i> Seas; DSP <i>Chev</i>	Discoverer <i>1999 BP</i> Enterprise; C.R. Luigs; <i>2000 BHP Billiton</i> Deepwater Pathfinder; <i>1998 Eri</i> Development Driller I; <i>2004 BHP Billiton</i> Development Driller II; <i>2004 BP</i> Development Driller III <i>2009 BP</i>

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