

Horizon's Total BOP Functions Cycles On MC 252 #1

Date	Report #	Diverter	Upper Annular	Lower Annular	Blind Shears	Casing Shears	Upper VBR	Middle VBR	Test Ram	Notes	Pod Used
2/6/2010			MMS BOP stump and function tes 2 full cycles	MMS BOP stump and function tes 2 full cycles	MMS BOP stump and function tes 2 full cycles	MSS BOP stump function test 1 full cycle	MMS BOP stump and function tes 2 full cycles	MMS BOP stump and function tes 2 full cycles	MMS BOP stump and function tes 2 full cycles	Stump test prior to BOP being run on MC 252 #1	Test shear and pipe rams to 15,000 psi. Upper annular tested to 10,000 psi. Lower annular tested to 5000 psi. Pod used not indicated
2/9/2010	80	MMS function test 1 full cycle		function test 1 full cycle						ROV monitoring BOP during test	Function test BOP on BLUE Pod
2/10/2010	81	MMS function test 1 full cycle	MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles	MMS function and pressure test 2 full cycles	MMS function test 1 full cycle	MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles	Test lower annular to 3500 psi upper annular to 5000 psi rams tested to 6,500 psi. ROV monitoring BOP during test	Test BOP on BLUE Pod function Test BOP on YELLOW
2/12/2010	83		LOT and pressure test 2 full cycles						Test upper annular 1 full cycles	Having trouble with LOT re-test annular	No Pod indicated
2/18/2010	89		3 full cycles							Well control & Lost circulation	No Pod indicated
2/19/2010	90		1 full cycle								No Pod indicated
2/20/2010	91			1/2 cycle							No Pod indicated
2/21/2010	92		1 full cycle	1 1/2 cycle			1 full cycle			Loosing returns	No Pod indicated
2/25/2010	96	MMS function test 1 full cycle	MMS BOP and function test 1 full cycle	MMS BOP and function test 1 full cycle			MMS BOP and function test 1 full cycle	MMS BOP and function test 1 full cycle	MMS BOP and function test 1 full cycle	Leaking pilot valve on yellow pod.	Test on BOP on Yellow Pod Function Test BOP on BLUE Pod
3/3/2010	102		1 full cycle					1 full cycle		Cut mud weight back in riser	No Pod indicated
3/4/2010	103	MMS function test 1 full cycle	MMS function test 1 full cycle	MMS function test 1 full cycle			MMS function test 1 full cycle	MMS function test 1 full cycle	MMS function test 1 full cycle		Function Test BOP on YELLOW POD
3/5/2010	104				MMS function test 1 full cycle	MMS function test 1 full cycle					Function Test BOP on YELLOW POD
3/7/2010	106			1 cycle							
3/14/2010	113			1 full cycle			1 full cycle	1 cycle		Leak off test	No Pod indicated
3/15/2010	114	MMS function test 1 full cycle	MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles			MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles	Well Control	No Pod indicated
											Test on BLUE POD function on YELLOW POD

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Date	Report #	Diverter	Upper Annular	Lower Annular	Blind Shears	Casing Shears	Upper VBR	Middle VBR	Test Ram	Notes	Pod Used
3/21/2010	120	1 full cycle	1 full cycle		MMS function test 1 full cycle	MMS function test 1 full cycle				Test Liner top packer to 1,500 psi	Function test BOP and Shear rams on BLUE Pod. est
3/25/2010	124			1 full cycle						Lost returns	No Pod indicated
3/26/2010	125				MMS function and pressure test 2 full cycles	1 full cycle				MMS casing test to 1800 psi	Test and function from YELLOW POD
3/27/2010	126	MMS function test 1 full cycle	MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles			MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles	MMS BOP and function test 2 full cycles	Test lower annular to 3500 psi upper annular to 5000 psi rams tested to 6,500 psi. ROV monitoring BOP during test	Test on YELLOW POD. Function on BLUE Pod.
4/1/2010	131				MMS function and pressure test 2 full cycles	1 full cycle				Test casing and shear rams 914 psi.	Function and Shear rams on YELLOW Pod. est
4/2/2010	132		1 full cycle							LOT test	No Pod indicated
4/3/2010	133	MMS function test 1 full cycle	MMS function test 1 full cycle	MMS function test 1 full cycle			MMS function test 1 full cycle	MMS function test 1 full cycle	MMS function test 1 full cycle		Function BOP on YELLOW Pod. est
4/4/2010	134		1 full cycle							Lost returns	No Pod indicated
4/5/2010	135		1 full cycle	1 full cycle						Well control & stripped out 874'	No Pod indicated
4/6/2010	136			1 full cycle						Well control & stripped out 1335'	No Pod indicated
4/7/2010	137		1 full cycle					1 full cycle		Lost returns	No Pod indicated
4/8/2010	138				MMS function test 1 full cycle	MMS function test 1 full cycle					Function and Shear rams on YELLOW Pod. est
4/9/2010	139		MMS BOP and function test 2 full cycle	MMS BOP and function test 2 full cycle			MMS BOP and function test 2 full cycle	MMS BOP and function test 2 full cycle	MMS BOP and function test 2 full cycle	Test lower annular to 3500 psi upper annular to 5000 psi rams tested to 6,500 psi. ROV monitoring BOP during test	Test BOP's on BLUE Pod.
4/10/2010	140	MMS function test 1 full cycle	MMS BOP test 2 full cycles	MMS BOP test 2 full cycles			MMS BOP test 1 full cycle	MMS BOP test 1 full cycle	MMS BOP test 2 full cycle	Test lower annular to 3500 psi upper annular to 5000 psi rams tested to 6,500 psi. ROV monitoring BOP during test	Test BOP's on BLUE Pod. Function BOP's on YELLOW Pod.

Date	Report #	Diverter	Upper Annular	Lower Annular	Blind Shears	Casing Shears	Upper VBR	Middle VBR	Test Ram	Notes	Pod Used
4/17/2010	3	MMS function test 1 full cycle	MMS function test 1 full cycle	MMS function test 1 full cycle			MMS function test 1 full cycle	MMS function test 1 full cycle	MMS function test 1 full cycle		Function Test BOP on BLUE pod
4/19/2010	5			1 full cycle			Test seal assembly 2 full cycles			Seal assembly test 4,000 psi and 10,000 psi	No Pod indicated
4/20/2010							MMS BOP casing test 1 full cycles			Casing test 250 / 2500 psi	No Pod indicated
Total Full cycles		9 full cycles	29 full cycles	25 full cycles	11 full cycles	7 full cycles	20 full cycles	18 full cycles	17 full cycles		