



6 DAY OPERATIONAL FORECAST

Ocean Patriot

INPUTS IN BLUE ONLY

Australian Drilling Associates Pty Ltd



Well..... **Spikey Beach-1**
 Date..... **06/09/2009**
 Initial POB..... **88**

Maximum beds on rig **100**
 Max POB next 6 days **97**

Rig Move From SB-1: **21/09/2009**

Sunday 06 Sep		Monday 07 Sep		Tuesday 08 Sep		Wednesday 09 Sep		Thursday 10 Sep		Friday 11 Sep	
0:00	Wipe hole, circulate & displace hole to Pre H	0:00		0:00		0:00		0:00		0:00	
1:00	POOH and stand back BHA.	1:00	Lay out 26in x 36in BHA components	1:00	M/Up 17.5in BHA and RIH to Seabed	1:00		1:00		1:00	
2:00		2:00		2:00		2:00		2:00		2:00	
3:00		3:00	Lay down CART tool	3:00		3:00	Circulate, displace to Hi-vis	3:00	Pick up HP Housing, running tool and plug la	3:00	
4:00	Clear rig floor of excess tools and equip. R/U	4:00	Pick up DP	4:00		4:00		4:00		4:00	
5:00	Run 30in Csg	5:00		5:00	Drill out Conductor Shoe	5:00	Conduct wiper trip to shoe	5:00	Make up running tool and running string	5:00	
6:00		6:00		6:00	Drill 17.5in vertical hole from 157m to 800mT	6:00		6:00		6:00	
7:00		7:00		7:00		7:00		7:00	Land casing, take overpull.	7:00	
8:00	Run inner string	8:00		8:00		8:00	POOH to BHA	8:00	Circulate and condition	8:00	Stroke out slip joint/ Install diverter/ C&K lines
9:00		9:00		9:00		9:00		9:00	Cement casing with 100% excess over open	9:00	
10:00	M/up 30in to guidebase	10:00		10:00		10:00		10:00		10:00	
11:00		11:00		11:00		11:00	L/D BHA	11:00		11:00	
12:00	Run conductor on dp	12:00		12:00		12:00		12:00	Bump plugs. Test casing, bleed off and confi	12:00	Test BOP connector
13:00		13:00		13:00		13:00	Hold JSA	13:00	Release R/T.	13:00	Lay out cement head
14:00	Check orientation & depth w/ ROV	14:00		14:00		14:00	Make up HP housing and sub sea plug set.	14:00	POOH. Rack back landing string & lay out Ru	14:00	
15:00	Circulate	15:00		15:00		15:00		15:00	Lay out 17.5in BHA	15:00	
16:00	Cement 30in Csg.	16:00		16:00		16:00	Rig up to run casing	16:00		16:00	Function test BOP on both pods
17:00		17:00		17:00		17:00	Make up shoe track and check floats.	17:00		17:00	Hold JSA
18:00	WOC	18:00		18:00		18:00		18:00		18:00	Pick up drill pipe
19:00		19:00		19:00		19:00	Make up and run 13.3/8in casing	19:00	Prep to run BOP	19:00	
20:00		20:00		20:00		20:00		20:00	Run BOP's	20:00	
21:00	Disconnect from RGB; POOH	21:00		21:00		21:00		21:00		21:00	
22:00		22:00		22:00		22:00		22:00		22:00	
23:00	Lay out inner string	23:00		23:00		23:00		23:00		23:00	
EQUIPMENT LEAVING RIG TODAY		EQUIPMENT LEAVING RIG TODAY		EQUIPMENT LEAVING RIG TODAY		EQUIPMENT LEAVING RIG TODAY		EQUIPMENT LEAVING RIG TODAY		EQUIPMENT LEAVING RIG TODAY	
				Containers of Rubbish & Scrap 30" Handling Equip				empty DDM's			
EQUIPMENT LOADING AT PORT TODAY		EQUIPMENT LOADING AT PORT TODAY		EQUIPMENT LOADING AT PORT TODAY		EQUIPMENT LOADING AT PORT TODAY		EQUIPMENT LOADING AT PORT TODAY		EQUIPMENT LOADING AT PORT TODAY	
										SWIFT CREW CHANGE DAY	
(To Rig)	CREWCHANGE	(From Rig)	(To Rig)	CREWCHANGE	(From Rig)	(To Rig)	CREWCHANGE	(From Rig)	(To Rig)	CREWCHANGE	(From Rig)
	Special			CHECK-IN 0700HRS			CHECK-IN 0700HRS			CHECK-IN 0700HRS	
			2	BHI (Mud Logger)		9	Diamond	8	8	Diamond	6
1	Schlumberger Cementer.		2	SS7 (ROV)	2				1	ADA Drill Eng	
			3	Sch MWD					1	Wormald Fire Tech	
			1	BJ (TRS)							
				Schlumberger Cement Mech	1						
				Neptune Surveyor	2						
				Rig Mover (Go Offshore)	1						
				Schlumberger Cementer.	1						
1		0	8		7	9		8	10		6
	Updated POB	89		Updated POB	90		Updated POB	91		Updated POB	95
VESSELS		VESSELS		VESSELS		VESSELS		VESSELS		VESSELS	
Swift: At Rig		Swift: At Rig		Swift: At Rig		Swift: To Geelong		Swift: At Geelong		Swift: At Geelong for CC & possible Fuel	
Emerald: To Rig		Emerald: At Rig		Emerald: At Rig		Emerald: At Rig		Emerald: At Rig		Emerald: At Rig	
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