



DRILLING MORNING REPORT # 2
West Seahorse-3

23 Apr 2008

From: B Openshaw / R Rossouw
To: P Barrett

Well Data						
Country	Australia	MDBRT	0.0m	Cur. Hole Size	AFE Cost	US\$ 0
Field	West Seahorse	TVDBRT	0.0m	Last Casing OD	AFE No.	
Drill Co.	Seadrill	Progress	0.0m	Shoe TVDBRT	Daily Cost	US\$533,088
Rig	West Triton	Days from spud		Shoe MDBRT	Cum Cost	US\$825,606
Wtr Dpth(MSL)	39.5m	Days on well	1.56	FIT/LOT:	/	
RT-ASL(MSL)	38.0m	Planned TD MD	1870.0m	Current Op @ 0600	Drilling at 105m	
RT-ML	77.5m	Planned TD TVDRT	1735.0m	Planned Op	Complete drilling 36" hole to 125m and POOH. Rig up and run 30" conductor casing. Support conductor in CTU, cut casing and cement same. Install diverter.	

Summary of Period 0000 to 2400 Hrs
Preload rig, jack rig up to 15m air gap, skid cantilever deckout and install Texas deck. Make up R/tool in W/head together with 13 3/8" cement plugs and lay out. Commence picking up 36" BHA.

HSE Summary				
Events	Num. Events	Days Since	Descr.	Remarks
Abandon Drill		2 Days	Adandon drill conducted.	Held adandon drill at 11:45 hours.
Environmental Incident		62 Days	159 litres of BOP fluid spilt into sea.	Hose not connected to diverter overshot when line was pressurized
Fire Drill		31 Days	Fire in the galley	
First Aid		24 Days		
Near Miss		11 Days	Dropping Travelling Blocks	While using talk back system driller leaned on joy stick thus causing travelling blocks to fall 1.5 meters and land on drill pipe that was in rotary table.
PTW issued	8	1 Day		Permit to work issued for the day.
Safety Meeting		4 Days		Weekly safety meeting held.
STOP Card	15	1 Day		Stop cards submitted for the day.
ToolBox Talk	4	1 Day	Held Tool box talk with crews for related tasks.	Held Pretour safety meetings with crews.

Operations For Period 0000 Hrs to 2400 Hrs on 23 Apr 2008							
Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
P1	P	M3	0000	0600	6.00	0.0m	Continue preloading operation - full load at 04.00 hrs. Hold preload for 2 hours. Prepare rig for skid and spudding of well.
P1	P	M3	0600	0800	2.00	0.0m	Dump preload water.
P1	P	M3	0800	0900	1.00	0.0m	Jack rig to 15m air gap.
P1	P	M2	0900	1100	2.00	0.0m	Hold JSA and skid cantilever deck out to position.
P1	P	M2	1100	1230	1.50	0.0m	Install Texas deck, prepare stairs, install gumbo hose and skid rig to final position.
P1	P	G1	1230	1730	5.00	0.0m	Install service lines, stairs to Texas deck, CTU and platform, install mousehole, rig down BOP slings. P/up stand drill pipe and check CTU alignment.
P1	P	G1	1730	2130	4.00	0.0m	M/up wellhead R/tool with 13 3/8" cement plugs, M/up same to wellhead, install 20" x 13 3/8' X-over to 20" pup jnt below W/head. Lay out assy.
P4	P	G6	2130	2400	2.50	0.0m	Pick up 36" BHA including 26" bit and 36" H/opener, Anderdrift tool, float sub and 36" stab to 10m.

Operations For Period 0000 Hrs to 0600 Hrs on 24 Apr 2008							
Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
P4	P	G6	0000	0330	3.50	0.0m	Continue picking up 36" BHA. Break in new joints 9 1/2" & 8 1/4" DC's.
P4	P	G6	0330	0400	0.50	77.5m	Jump ROV and observe tagging of seabed at 77.5m.
P4	P	D2	0400	0600	2.00	105.0m	Take deviation survey at seabed with Anderdrift tool (0deg) and spud well at 04.15hrs drilling from 77.5m to 105m

Phase Data to 2400hrs, 23 Apr 2008						
Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
Mob/Demob(P1)	35	22 Apr 2008	23 Apr 2008	35.00	1.458	0.0m



Phase Data to 2400hrs, 23 Apr 2008						
Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
Surface Hole(P4)	2.5	23 Apr 2008	23 Apr 2008	37.50	1.563	0.0m

General Comments	
00:00 TO 24:00 Hrs ON 23 Apr 2008	
Operational Comments	Final Rig Position Projection Transverse Mercator (UTM) Zone 55 Easting 554229.358 Northing 5771044.135 Final Rig Heading 137.52 deg T Rig Position is 4.35m @ 17.79 deg T from intended location. Rotary Table elevation still has to be confirmed.

Bulk Stocks					
Name	Unit	In	Used	Adjust	Balance
DRILL WATER	MT	330	0	49	581.0
Rig Fuel	m3	0	12	0	156.0
POTABLE WATER	MT	0	27	0	151.0
Cement Class G	MT	0	0	0	78.0
Bentonite	MT	0	0	0	57.0
Barite	MT	0	0	0	95.0

Personnel On Board	
Company	Pax
ADA	4
Seadrill	14
Seadrill Services.	39
Catering	9
Halliburton	1
Baker Hughes	2
Tamboritha	2
Halliburton	2
Dril-Quip	1
Fugro	1
Weatherford	2
Q Tech	1
Auscompany	1
Total	79

Marine							
Weather on 23 Apr 2008							
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period
10.0nm	7kn	125.0deg	1028.0mbar	13C°	0.5m	125.0deg	5s
Rig Dir.	Ris. Tension	VDL	Swell Height	Swell Dir.	Swell Period	Weather Comments	
137.2deg		2153.00klb	1.0m	125.0deg	8s	Wave and swell heights are estimates.	
Comments							

Vessel Name	Arrived (Date/Time)	Departed (Date/Time)	Status	Bulks			
				Item	Unit	Used	Quantity
Pacific Battler			Rig standby	Rig Fuel	m3		431.4
				Potable Water	Mt		271
				Drill Water	Mt		381
				CEMENT G	Mt		0
				Barite	Mt		66
				Bentonite	Mt		59
				MUD	m3		0
Pacific Valkyrie			On-route to West Triton		m3		448.4
				Potable Water	Mt		453



				Item	Unit	Used	Quantity
				Drill Water	m3		669
				CEMENT G	Mt		97
				Barite	Mt		82
				Bentonite	Mt		24

Campbell Cove		19.45 hrs	Released	Item	Unit	Used	Quantity
				FUEL	Ltrs		72000
				Potable Water	Ltrs		10700

Sirrus Cove		19.45 hrs	Released	Item	Unit	Used	Quantity
				FUEL	Ltrs		23850
				Potable Water	Ltrs		17500

Helicopter Movement				
Flight #	Company	Arr/Dep. Time	Pax In/Out	Comment
BWJ	BRISTOW HELICOPTERS AUSTRALIA PTY LTD	1015 / 1027	5 / 6	

Leg Penetrations: Bow 1.05m, Port 0.90m, Stbd 1.10m.
 Carried out spud can survey with ROV.