

From: John Wrenn /Webby

To: John Ah-Cann

Well Data					
Country	AUSTRALIA	Water Depth(MSL)	155.5m	AFE Cost	\$ 6419000
Field	VIC-RL6	Water Depth-ASL(MSL)	21.5m	AFE No.	3426-1400
Rig	OCEAN PATRIOT	RT-Mudline	177.0m	Daily Cost	\$ 0
Days On Ops	9.23			Cum. Cost	\$ 248688

**Well Objective**

Three main Objectives  
 1. To retrieve, repair and re-run sub sea tree  
 2. To recover downhole pressure and temperature memory gauges that were installed in September 2005.  
 3. To flow test the well to validate the repairs to the subsea tree.

**Current Op @ 0600** Manifold pile locaion.

**Planned Op** Skid rig from Basker 2 to Basker manifold pile location.

**Summary of Period 0000 to 2400 Hrs**

**Operations For Period 0000 Hrs to 2400 Hrs on 06 Jul 2006**

Phse	ClS (RC)	Op	From	To	Hrs	Activity Description
C	P	RM	0000	0100	1.00	Move rig from Basker 3 to Basker 2 safe area.  Pull out with tree cap running tool to run Basker 2 tree cap  SOF's Ocean Patriot: Barite=1017 sx, Gel=940sx, G cement=133sx, HTB cement=2393sx, Fuel=2032.5 bbl, D/water=800 bbl, P/water=2754 bbl, P Wrangler; At port in Melbourne Gel=1058sx, G cement=1736sx, HTB cement=1784mt, Fuel=1855.3 bbl, D/water=4779.6 bbl, P/water=1591.2 bbl Far Grip; Gel=1131sx, Barite= 1874sx, G cement=1923sx, HTB cement=0sx, Fuel=1823.8 bbl, D/water=4528.3 bbl, P/water=2955.8 bbl
C	P	XT	0100	0200	1.00	Make up Tree cap to running tool. Establish guideline to Basker 2 SST. Install guidelines to 2 arm guide.
C	P	XT	0200	0300	1.00	Run tree cap running tool on 5" DP banding 4 core umbilical to DP
C	P	XT	0300	0530	2.50	Position rig over Basker 3. Land and latch tree cap. Pressure test to 500 psi/5 min and 5000 psi/10 min. Disconnect stabs from tree cap. Unlatch running tool from tree cap. Unlatch guidelines from SST
C	P	XT	0530	0700	1.50	Pull tree cap running tool on 5" DP and lay out running tool. Lay down assembly

**Phase Data to 2400hrs, 06 Jul 2006**

Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
PULL XMAS TREE(PXT)	142	13 Jun 2006	29 Jun 2006	142.00	5.917	3414.0m
WELLHEAD/ XMAS(PWX)	33	30 Jun 2006	01 Jul 2006	175.00	7.292	3640.0m
SLICKLINE OPS(SLO)	3	01 Jul 2006	01 Jul 2006	178.00	7.417	3640.0m
FLOW WELL(FW)	22	01 Jul 2006	02 Jul 2006	200.00	8.333	3640.0m
SUSPEND WELL(SW)	13.5	02 Jul 2006	03 Jul 2006	213.50	8.896	3640.0m
COMPLETION(C)	8	29 Jun 2006	06 Jul 2006	221.50	9.229	3640.0m

**Bulk Stocks**

Name	Unit	In	Used	Adjust	Balance
Barite Bulk	MT	0	0	0	46.1
Bentonite Bulk	MT	0	0	0	42.6
Cement G	MT	0	0	0	5.7
Cement HT (Silica)	MT	0	0	0	93.3
Diesel	m3	0	194.6	323.1	323.1
Fresh Water	m3	0	436.9	437.8	437.8
Drill Water	m3	0	416.5	127.2	126.3

Boats	Arrived (date/time)	Departed (date/time)	Status	Bulks		
Far Grip	06:00 4 July 2006		On Standby	Item	Unit	Quantity
				Diesel	m3	290
				Fresh Water	m3	470
				Drill Water	m3	720
				Cement G	mt	82
				Cement HT (Silica)	mt	0
				Barite Bulk	mt	85
Bentonite Bulk	mt	51.3				
Pacific Wrangler		11:25 04 Jul 2006	Melbourne	Item	Unit	Quantity
				Diesel	m3	295
				Fresh Water	m3	253
				Drill Water	m3	760
				Cement G	mt	74
				Cement HT (Silica)	mt	69
				Barite Bulk	mt	0
Bentonite Bulk	mt	48				

**Personnel On Board**

Job Title	Personnel	Company	Pax
Operator		ANZON AUSTRALIA LIMITED	7
Contractor		DOGC	49
Catering		ESS	8
Cementers		DOWELL SCHLUMBERGER	2
ROV		FUGRO ROV LTD	6
Wellhead Tech		CAMERON AUSTRALIA PTY LTD	4
Casing crew		WEATHERFORD AUSTRALIA PTY LTD	2
Testing crew		EXPRO GROUP	10
Mud Engineer		MI AUSTRALIA PTY LTD	1
Vacuum Installation Technician		TASMAN OIL TOOLS	1
Electrician		Anadrill	1
Rig move Surveyors		FUGRO SURVEY LTD	3
<b>Total</b>			<b>94</b>

**HSE Summary**

Events	Date of last	Days Since	Descr.	Remarks
Abandon Drill	02 Jul 2006	4 Days		
Fire Drill	02 Jul 2006	4 Days		
JSA	06 Jul 2006	0 Days	Drill crew=6 , Deck=15, Mech=0, Subsea=0	
Man Overboard Drill	20 Jun 2006	16 Days		
Safety Meeting	02 Jul 2006	4 Days	Weekly safety meetings	Hold safety meetings at 1300/1900/0100hrs
STOP Card	06 Jul 2006	0 Days	Safe=3 Un-safe=1	

**Marine**

Weather on 06 Jul 2006							
Visibility	Wind Speed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period
10.0nm	15kn	169.0deg	1028.0mbar	15C°	0.3m	169.0deg	4s
Roll	Pitch	Heave	Swell Height	Swell Dir.	Swell Period	Weather Comments	
0.3deg	0.2deg	0.2m	1.5m	169.0deg	7s		
Rig Dir.	Ris. Tension	VDL	Comments				
253.0deg	0.00klb	4684.00klb					

**Helicopter Movement**

Flight #	Company	Arr/Dep. Time	Pax In/Out	Comment
1	BRISTOW HELICOPTERS AUSTRALIA PTY LTD	12:58 / 13:09	6 / 10	Fuel remaining = 2524 ltr