

LIMITED Last BOP Test:

DRILLING MORNING REPORT # 2 BASKER - Manifold Pile Installation

30 Jun 2006 From: John Wrenn/ Geoff Webster

To: John Ah-Cann

Well Data	a								
Country	AUSTRALIA	MDBRT	0.0m	Cur. Hole Size		AFE Cost	\$700,000		
Field	VIC-RL6	TVDBRT	0.0m	Last Casing OD		AFE No.	3426-4200-700		
Drill Co.	DOGC	Progress	0.0m	Shoe TVDBRT		Daily Cost	\$0		
Rig	OCEAN PATRIOT	Days from spud		Shoe MDBRT		Cum Cost	\$0		
Wtr Dpth(LA	AT) 155.5m	Days on well	0.44	FIT/LOT:	/	Days Since Last LTI	1137		
RT-ASL(LA	T) 21.5m	Planned TD MD							
RT-ML	177.0m	Planned TD TVDRT							
Current Op	@ 0600	See Basker 2 Workover	1 Report #9	1		1			
Planned Op		See Basker 2 Workover	See Basker 2 Workover 1 Report #9						

Summary of Period 0000 to 2400 Hrs

Continue to make up 42" drilling BHA. Wait on currents to deploy sonar equipment to seabed to perform wellhead survey for manifold placement. Move rig to Basker 2 to run SST Rig released at 08:30 30 June 2006

Operations for Period 0000 Hrs to 2400 Hrs on 30 Jun 2006

Phse	Cls (RC)	Ор	From	То	Hrs	Depth	Activity Description
СН	Р	НВНА	0000	0300	3.00	0.0m	Continue to pick up and make up 42" BHA. Surface test Anderdrift tool. 11 pulses=0 degrees. Make up 42" hole opener and 26" bit and lay out on pipe deck.
СН	Р	HBHA	0300	0430	1.50	0.0m	Pick up and run in with 15 X 5" HWDP, pull out and rack back in derrick
СН	TP (WOW)	ROV	0430	0830	4.00	0.0m	Wait on currents to subside to deploy subsea sonar equipment. Currents drifting sonar equipment on entering water. ROV unable to maitain station to assist in deploying equipment. Perform general rig maintenance and rig PM's. Make up SST running tool. Move SST to test stump and then to moonpool trolley. Rig released to Basker 2 for SST running and flow testing. 08:30 30 Jun 2006 SOF's Ocean Patriot: Barite=1017 sx, Gel=940sx, G cement=133sx, HTB cement=2393sx, Fuel=2223 bbl, D/water=3219 bbl, P/water=2708 bbl, P Wrangler; Melbourne at Port Gel=419sx, G cement=1736sx, HTB cement=1784mt, Fuel=1908.7 bbl, D/water=0 bbl, P/water=1289.2 bbl Far Grip; Gel=1131sx, Barite= 1874sx, G cement=1923sx, HTB cement=0sx, Fuel=1616.3 bbl, D/water=4528.1 bbl, P/water=3131.9 bbl

Phase Data	to 2400hrs	s, 30 Jun 2006						
Phase			Phase Hrs Start On		Finish On	Cum Hrs	Cum Days	Max Depth
CONDUCTOR H	HOLE(CH)		10.	5 29 Jun 2006	30 Jun 2006	10.50	0.438	0.0m
WBM Data			Cost Toda	ay				
Mud Type:	Brine	API FL:	CI:	67000mg/l	Solids(%vol):		Viscosity	
Sample-From:	Active pit	Filter-Cake:	K+C*1000:	13%	H2O:		PV YP	
Time:	1300	HTHP-FL:	Hard/Ca:		Oil(%):		Gels 10s	
Weight:	9.00ppg	HTHP-cake:	MBT:		Sand:		Gels 10m Fann 003	
Temp:	0C°		PM:		pH:	10.5	Fann 006	
			PF:		PHPA:	0ppb	Fann 100 Fann 200	
Comment		1	<u> </u>				Fann 300	
							Fann 600	



Last BOP Test:

Bulk Stocks										
Name	Unit	In	Used	Adjust	Balance					
Barite Bulk	MT	0	0	0	46.2					
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	0	0	357.2					
Fresh Water	m3	0	0	0	439.7					
Drill Water	m3	0	0	0	517.0					

Personnel On Board								
Company		Pax	Comment					
ANZON AUSTRALIA LIMITED		10						
DOGC		47						
ESS		8						
DOWELL SCHLUMBERGER		2						
FUGRO ROV LTD		7						
CAMERON AUSTRALIA PTY LTD		4						
WEATHERFORD AUSTRALIA PTY LTD		2						
EXPRO GROUP		14						
PETROLAB		2						
MI AUSTRALIA PTY LTD		1						
TASMAN OIL TOOLS		1						
	Total	98						

HSE Summary										
Events	Date of last	Days Since	Descr.	Remarks						
Abandon Drill	25 Jun 2006	5 Days								
Fire Drill	25 Jun 2006	5 Days								
JSA	28 Jun 2006	2 Days	Drill crew=6 , Deck=6, Subsea=2, Mech=3							
Man Overboard Drill	06 Jun 2006	24 Days								
Safety Meeting	25 Jun 2006	5 Days	Weekly safety meetings	Hold safety meetings at 1300/1900/0100hrs						
STOP Card	28 Jun 2006	2 Days	Safe=3 Un-safe=5							



Last BOP Test:

Marine											
Weather on	30 Jun 20	006									
Visibility	Wind Spe	eed	Wind Dir.	Pressure	Air Temp.	Wave Height	Wave Dir.	Wave Period			
10.0nm	15kn		30.0deg	1025.0mba	ar 14C°	1.0m	30.0deg	3s			
Rig Dir.	Ris. Tens	sion	VDL	Swell Heigh	t Swell Dir.	Swell Period	Weather	Comments			
253.0deg	0.00kl	b	4318.00klb	0.5m	0.0deg	7s					
			Comi	ments							
Vessel I	Name	Arı	rived (Date/1		Departed (Date/Time)	Sta	tus		Bulks		
Far Grip						On Standby		Item	Unit	Used	Quantity
								Diesel	m3		261
								Fresh Water	m3		500
								Drill Water Cement G	m3		720 82
								Cement G Cement HT (Silica)	mt mt		0
								Barite Bulk	m3		85
								Bentonite Bulk	mt		22.5
								Brine	bbls		0
Pacific Wran	gler			(09:30 27 Jun 2006	Melbourne		Item	Unit	Used	Quantity
								Diesel	m3		176.9
								Fresh Water	m3		188
								Drill Water Cement G	m3 mt		74
								Cement HT (Silica)	mt		69
								Barite Bulk	mt		0
								Bentonite Bulk	mt		19
								Brine	bbl		
Helicopte	er Move	me	nt								
Flight #		C	Company		Arr/Dep. Time		Pax I	n/Out	Com	ment	
1			HELICOPTE IA PTY LTD	RS	07:25 / 07:48		8 /	7	Fue	el remainir	ig = 1061 ltr