



29 Jun 2006

From: John Wrenn /Geoff Webster
To: John Ah-Cann**DRILLING MORNING REPORT # 8**
BASKER - 2 Workover 1

Well Data							
Country	AUSTRALIA	MDBRT	3382.0m	Cur. Hole Size	AFE Cost	\$6,419,000	
Field	VIC-RL6	TVDBRT	3382.0m	Last Casing OD	AFE No.	3426-1400	
Drill Co.	DOGDC	Progress	0.0m	Shoe TVDBRT	Daily Cost	\$0	
Rig	OCEAN PATRIOT	Days from spud		Shoe MDBRT	Cum Cost	\$2,797,471	
Wtr Dpth(LAT)	155.5m	Days on well	5.96	FIT/LOT:	/ Days Since Last LTI		
RT-ASL(LAT)	21.5m	Planned TD MD	3414.0m				
RT-ML	177.0m	Planned TD TVDRT	3344.6m				
Current Op @ 0600		See Manifold pile report #1					
Planned Op		See Manifold pile report #1					

Summary of Period 0000 to 2400 Hrs**Operations for Period 0000 Hrs to 2400 Hrs on 29 Jun 2006**

Phse	Clc (RC)	Op	From	To	Hrs	Depth	Activity Description
PXT	TP (VE)	WX	0000	0400	4.00	3414.0m	Recover ROV and change out jetting tool for FLOT. Deploy ROV and inspect Alpha plate termination. back off Alpha plate 1/2 turn and re establish connection with 2 additional turns.
PXT	TP (VE)	WX	0400	0800	4.00	3414.0m	Function test all valves successfully. Pressure test AMON line to 5000 psi/5 min. Open SSSV, DH1, DH2 & DH3 at IWOCSS panel. Monitor control line pressures; SSSV=0 psi, DH1 & DH2=350 psi, DH3 = 0 psi. Bleed down DH2 & DH3 to 0 psi Open AAL and AMV. Monitor annulus pressure via AMON line=450 psi Open PMV and PSV. Monitor tubing pressure via Expro choke=0 psi.
PXT	P	WX	0800	1000	2.00	3414.0m	Recover ROV and change out FLOT to jetting tool and re deploy Unlatch SST and pick up above guide posts. No indications of gas venting from wellhead area noted. Move rig off location 15m aft. Install temporary mandrel seal into tubing hanger and wellhead/tubing hanger dust cap with ROV. Unlatch guidelines, rig down flowhead and surface lines from rig floor. Rig down tensioners. Lay down 45 ft bails, air hoist and TD sub
PXT	P	WX	1000	1400	4.00	3414.0m	Pull out SST on 5 1/2" production riser. Rig down umbilical lines, bullseye and ROV hose hanger. Install beams on trolley
C	P	XT	1400	1500	1.00	3640.0m	Set SST on trolley. Unlatch SST and skid tree back and set on test stump. Release rig to Install tree cap on Basker 5 at 15:00 hrs 29 June 2006 SOF's Ocean Patriot: Barite=1017 sx, Gel=940sx, G cement=133sx, HTB cement=392sx, Fuel=2389.6 bbl, D/water=3251.9 bbl, P/water=2765.5 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=1660.3 bbl, D/water=4528.1 bbl, P/water=3157.1 bbl

Phase Data to 2400hrs, 29 Jun 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
COMPLETION(C)	1	29 Jun 2006	29 Jun 2006	143.00	5.958	3640.0m