

**13 Aug 2005**

From: WJ Westman

To: J. Ah-Cann

Well Data							
Country	AUSTRALIA	MDBRT	0.0m	Cur. Hole Size	0.000in	AFE Cost	\$24,733,636
Field	VIC-RL6	TVDBRT	0.0m	Last Casing OD	0.000in	AFE No.	34262-PM-05-AF-01-00
Drill Co.	DOGC	Progress	0.0m	Shoe TVDBRT	0.0m	Daily Cost	\$303,390
Rig	OCEAN PATRIOT	Days from spud		Shoe MDBRT	0.0m	Cum Cost	\$5,636,914
Wtr Dpth(LAT)	155.0m	Days on well	7.81	FIT/LOT:	0.00ppg / 0.00ppg		
RT-ASL(LAT)	21.5m	Planned TD MD					
RT-ML	176.5m	Planned TD TVDRT					
Current Op @ 0600		Picking up 5" HWDP then RIH with BHA for spud					
Planned Op		Complete picking up tubulars. RIH with BHA and spud well. Drill to 30" TD. Fill hole with PHG. POOH and run 30" conductor and cement in place.					

Summary of Period 0000 to 2400 Hrs	
Continued to run anchors and pretensioned. Moved rig onto location and ballasted down to drilling draft. Started to pick up tubulars for spudding well.	

**Operations For Period 0000 Hrs to 2400 Hrs on 13 Aug 2005**

Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
RM	P	AH	0000	0600	6.00	0.0m	Anchor # 8, MV Far Grip 0020 hrs - Anchor on bottom 0111 hrs - PCC passed to rig  Anchor # 1, MV Far Grip 0145 hrs - PCC passed to boat 0206 hrs - running out anchor 0240 hrs - anchor on bottom - Boat reports PCC parted 4m from boat end  Anchor # 5, MV Far Grip 0330 hrs - PCC passed to boat 0402 hrs - running out anchor 0433 hrs - anchor on bottom 0550 hrs - PCC back to rig
RM	TP (RE)	AH	0600	1145	5.75	0.0m	Anchor # 1 slipping at at 123 tonne tension, indicating wrong orientation MV Far Grip Rigging up "J" Hook to chase out anchor # 1 0715 hrs - Far Grip "J" hooks # 1 chain and begins chasing back to anchor 0815 hrs - Far Grip reports "J" hook come off chain 0837 hrs - Far Grip hooked chain again, chasing out to anchor 1001 hrs - Far Grip reports "J" hook at anchor 1010 hrs - Anchor # 1 off bottom 1032 hrs - Anchor # 1 at Far Grip roller, wrong way round - unable to get to get anchor on deck of boat 1100 hrs - Far Grip advised that decision made to run anchor "as is" without installing new PCC 1135 hrs - Anchor # 1 on bottom 1147 hrs - Far Grip chasing back to rig with "J" hook
RM	P	AH	1145	2300	11.25	0.0m	1147 hrs - MV Wrangler shortens tow wire 1222 hrs - Rig retrieved tow wire  MV Wrangler rigged down tow system, rigged up to run anchors MV Far Grip rigged down "J" hook gear, rigged up to run anchors  Anchor # 2, MV Far Grip 1320 hrs - PCC secured on boat - anchor upside down - correct orientation of anchor 1434 hrs - Run out # 2 anchor 1517 hrs - Anchor # 2 on bottom 1648 hrs - PCC secured on rig  Anchor # 6, MV Wrangler 1325 hrs - PCC secured on boat 1342 hrs - run out # 6 anchor 1406 hrs - Anchor # 6 on bottom 1436 hrs - PCC secured to rig



Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
SH	P	PUP	2300	2400	1.00	0.0m	Anchor # 7, MV Wrangler 1456 hrs - PCC secured to boat 1507 hrs - Run out # 7 anchor chain 1532 hrs - Anchor # 7 on bottom 1610 hrs - PCC secured on rig  Anchor # 3, MV Wrangler 1620 hrs - anchor passed to Wrangler 1657 hrs - PCC secured to boat 1854 hrs - Run out # 3 anchor 1907 hrs - anchor # 3 on bottom 1958 hrs - PCC secured to rig  1700 - 1800 hrs - storm tension anchors to 200 tonne - OK Commenced ballasting rig down to drilling draft at 1800 hrs Completed ballasting rig to 23.5m draft at 2334 hrs  Pick up 5" drill pipe and rack back in derrick 5 stands picked up at midnight

**Operations For Period 0000 Hrs to 0600 Hrs on 14 Aug 2005**

Phse	Cls (RC)	Op	From	To	Hrs	Depth	Activity Description
SH	P	PUP	0000	0600	6.00	0.0m	(IN PROGRESS) Continue pick up 5" DP - total of 1000m of DP picked up Made up 30" cementing stand and running tool. ROV completed 70m radius from well centre seabed scan on video

**Phase Data to 2400hrs, 13 Aug 2005**

Phase	Phase Hrs	Start On	Finish On	Cum Hrs	Cum Days	Max Depth
RIG MOVE/RIG-UP/PRESPUD(RM)	186.5	06 Aug 2005	13 Aug 2005	186.50	7.771	0.0m
SURFACE HOLE(SH)	1	13 Aug 2005	13 Aug 2005	187.50	7.812	0.0m

**Bulk Stocks**

Name	Unit	In	Used	Adjust	Balance
Barite Bulk	MT	0			56.6
Bentonite Bulk	MT	0			35.3
Diesel	m3	0	5.4		284.1
Fresh Water	m3	25	19.5		364.9
Drill Water	m3	0	0		121.0
Cement G	MT	0			47.1

**Pumps**

Pump Data - Last 24 Hrs								Slow Pump Data									
No.	Type	Liner (in)	MW (ppg)	Eff (%)	SPM (SPM)	SPP (psi)	Flow (gpm)	Depth (m)	SPM1 (SPM)	SPP1 (psi)	Flow1 (gpm)	SPM2 (SPM)	SPP2 (psi)	Flow2 (gpm)	SPM3 (SPM)	SPP3 (psi)	Flow3 (gpm)
1	National 12P160	6.50		0													
2	National 12P160	6.50		0													
3	Oilwell A1700PT	6.50		0													

**Personnel On Board**

Company	Pax
DOGC	46
DOGC	3
UPSTREAM PETROLEUM	3
ESS	8
DOWELL SCHLUMBERGER	2
GEOSERVICES OVERSEAS S.A.	2
FUGRO SURVEY LTD	8
M-1 AUSTRALIA PTY LTD	2
WEATHERFORD AUSTRALIA PTY LTD	2
HALLIBURTON AUSTRALIA PTY LTD - SPERRY	2

