WELL NAME DATE DORY-1 21-11-2008 API# 24 HRS PROG TMD REPT NO TVD OH 0.00(m)3,814.00 (m) 3,812.77 (m) RIG NAME NO FIELD NAME AUTH TMD PLANNED DOW DOL DFS / KO WATER DEPTH 518.48 (m) OCEAN PATRIOT DORY 3,821.50 (m) 20.40 (days) 16.85 (days) 26.02 (days) SPUD DATE Rig Release WELL SUPERVISOR PBTMD 04-11-2008 PAT BROWN / DAVID SYMINGTON ROD DOTSON 588.00 (m) DISTRICT STATE / PROV **RIG PHONE NO** RIG FAX NO REGION AUSTRALIA OFFSHORE (08) 9338 5640 VICTORIA AFE # 096 08EE6 AFE COSTS DAILY COSTS **CUMULATIVE COSTS** DESCRIPTION: DHC: DHC: 26,682,148 DHC: 864.657 22,484,009 Vertical Exploration Well. DCC. DCC: DCC: cwc. CWC. cwc. Others: Others: Others: TOTAL . 26,682,148 TOTAL: 864,657 TOTAL: 22,484,009 LAST SAFETY MEETING BLOCK FORMATION BHA HRS OF SERVICE **DEFAULT DATUM / ELEVATION** ROTARY TABLE / 21.50 (m) 21/11/2008 VIC-P59 LATROBE / VOLADOR / SELENE LAST CSG SHOE TEST (EMW) **NEXT CASING** LAST SURVEY LAST CASING

CURRENT OPERATIONS: M/U 209mm drill collar stand to casing cutting assembly.

1.21°

3,780.00 (m)

24 HR SUMMARY: WOW. Pulled and L/O diverter. P/U landing jnt and locked slip joint. R/D storm loops, saddles and goosenecks. Disconnected MRT's. Pulled BOP

1.34 (sg)

stack and L/O marine riser to pipe deck. Prepared BOP trolley in moonpool.

AZM

338.12°

24 HR FORECAST: RIH casing cutting asssembly. Function SMAC joint and cut 340mm (13-3/8") casing. Pull and recover LPWHH, HPWHH and PGB. Assess metocean

conditions before anchor pulling operations.

OPERATION SUMMARY

340.000 mm @ 1,534.1 m

F	Fig. 7. UPG Phys. Charles Approx. D7007 (1977)						
From	То	HRS	Phase	Operation	PT/NPT	NPT CODES	ACTIVITY SUMMARY
0:00	5:00	5.00	PA-PLUG	BOPS	PN		Continued Waiting on weather. Metocean conditions remained unchanged. 83km/hr (45knot) winds with 93km/hr (50knot) gusts. 2.5 - 3.5m swell.
5:00	5:30	0.50	PA-PLUG	RU_RD	PP		Continued to rig up marine riser handling equipment. Rigged up marine riser spider. De-energised flow line seals and slip joint packing.
5:30	6:30	1.00	PA-PLUG	BOPS	PP		Picked up diverter RT and made up same. Pulled diverter and laid out same to pipe deck.
6:30	8:00	1.50	PA-PLUG	BOPS	PP		Picked up and made up BOP landing joint. Scoped in and locked slip joint. Confirmed locked with 9.1MT (20klbs) overpull.
8:00	11:00	3.00	PA-PLUG	BOPS	PP		Functioned H4 connector to unlock position and confirmed same with ROV. Lifted BOP stack clear of PGB guide posts. Rigged down pod line saddles and storm loops. Disconnected riser boost line, choke and kill line goosenecks. Removed slip joint packing control lines and rigged down marine riser tensioner wires from SDL ring on slip joint.
11:00	12:00	1.00	PA-PLUG	RISER	PP		Pulled and laid out BOP landing joint and slip joint to pipe deck.
12:00	23:00	11.00	PA-PLUG	RIGSER	PP		Pulled and laid out 29 joints of marine riser to pipe deck. Ave pulling speed 2.6 joints/hr.
23:00	0:00	1.00	PA-PLUG	BOPS	PP		Removed skid cart from moonpool and prepared BOP trolley for landing BOP stack.

24.00 = Total Hours Today

06:00 UPDATE

0000-0600

00:00 - 02:30hrs: Pulled BOP through splash zone and landed same on BOP trolley funnels. Removed radio beacon and pod line clamps. Removed guidelines from BOP guide posts. Skidded BOP from under rotary to storage area.

02:30 - 03:30hrs: Laid out marine riser double and riser RT to pipe deck. Rigged down riser spider and laid out same.

03:30 - 04:30hrs: Held JSA. Rigged down riser handling equipment. Changed out 500MT bails for 350MT drilling bails. Installed master bushings and rigged up manual 127mm (5") elevators.

04:30 - 06:00hrs: Picked up casing cutter and rotating spear assembly. Made up service breaks on same. Picked up stand of 127mm (5") drill pipe from derrick and RIH cutting assembly to moonpool. Flow and function tested same - OK. POH and racked back 127mm (5") drill pipe stand and reset cutter assembly.

HSE: No accidents, incidents or pollution reported. Total Stop cards - 39 (11 unsafe, 28 safe).

JSA - 25, PTW - 9.

\sim	$^{\wedge}$	1 N I	$\overline{}$
	ASI	шл	

S/T	DESCRIPTION	SIZE	WEIGHT	GRADE	SETTING DEPTH
ОН	SURFACE	340.00			1,534.14
ОН	CONDUCTOR	762.00			585.00

Printed: 24/11/2008 9:28:16AM

APACHE CORPORATION Page 2 of 3 **Daily Drilling Report** WELL NAME DATE DORY-1 21-11-2008 API# 24 HRS PROG TMD REPT NO TVD OH 0.00 (m) 3,814.00 (m) 3,812.77 (m) 24 PERSONNEL DATA COMPANY QTY COMPANY QTY HRS HRS ВНІ 2 GO OFFSHORE DODI SPERRY SUN 2 62 APACHE TRI-SURV 2 3 BJ CASING SUBSEA 7 2 VETCO SMITH SERVICES KEMTECH DOWELL **TOTAL PERSONNEL ON BOARD: 88** SUPPORT CRAFT TYPE REMARKS FAR GRIP Enroute to Rig. SWISSCO 168 On Location. NOR CAPTAIN Enroute to Geelong. HELICOPTER JYN (Pax On - 4, Pax Off - 0). FAR SKY On Location. HELICOPTER JYN (Pax On - 9, Pax Off - 12). MATERIALS/CONSUMPTION USAGE ON HAND UNITS USAGE ON HAND ITEM UNITS ITEM BENTONITE 43 BARITE BULK MT 139 MT CEMENT МТ 83 DIESEL m3 471 WATER, POTABLE m3 26 305 WATER, DRILLING m3 30 601 **WEATHER** TIME **SWELL** WAVE WIND SPEED/DIR **GUST SPEED/DIR** TEMP HT/DIR/PER HT/DIR/PER 00:00 1.00/250.00/3 0.20/45.00/3 28.3/250.00 **DECKLOG** MAX VDL ACT VDL AVG VDL LEG PEN (BOW) LEG PEN (PORT) LEG PEN (S BOARD) 2560 1829 1829 SAFETY DRILLS RAMS **ANNULARS** CASING LAST BOP **NEXT BOP** FIRE **H2S DRILL** MAN ABND. PRESS TEST DRILL OVERBRD DRILL (kPa) (kPa) 16-11-2008 16-11-2008 16-11-2008 / 41,370 16-11-2008 / 41,370 10-11-2008 / 17,238 10-11-2007 24-11-2007 INCIDENT REPORT INCIDENTS TYPE NONE LOST TIME? NO INCIDENTS DESCRIPTION

ANCHOR TENSION DATA						
ANCHOR NO	CURRENT TENSION	ANCHOR NO	CURRENT TENSION	ANCHOR NO	CURRENT TENSION	
1	183	2	185	3	165	
4	167	5	182	6	183	
7	196	8	185	9		

11

10

Printed: 24/11/2008 9:28:16AM

12

APACHE CORPORATION Daily Drilling Report

Page 3 of 3

 WELL NAME

 DORY-1
 21-11-2008

 API #
 24 HRS PROG
 TMD
 TVD
 REPT NO

 OH
 0.00 (m)
 3,814.00 (m)
 3,812.77 (m)
 24

MUD INVENTORY

WIDD HAVENTON							
ITEM	UNIT	USAGE	Day Cost (\$)	ON HAND			
CALCIUM CHLORIDE 74-77%	25.00 kg			80.00			
				0.00			
GUAR GUM	25.00 kg			0.00			
NUT PLUG	25.00 kg			28.00			
SAFE-CIDE	25.00			30.00			
KCL BRINE (1.15SG)	1.00 bbl			0.00			
KWIKSEAL (M)	40.00 lbs			90.00			
CIRCAL 60/16	25.00 kg			78.00			
SOLTEX	25.00 kg			182.00			
DEFOAM A	25.00			24.00			
CAUSTIC SODA - NaOH	25.00 kg			20.00			
POLYSAI	25.00 kg			30.00			
SODIUM BICARBONATE - NaHCO3	25.00 kg			0.00			
CIRCAL Y	25.00 kg			96.00			
OMYACARB 10	25.00 kg			96.00			
CITRIC ACID	25.00 kg			26.00			
DRISPAC SL	25.00 kg			228.00			
BENTONITE (BULK)	MT			43.00			
SAPP	25.00 kg			40.00			
CIRCAL 1000	25.00 kg			94.00			
KWIKSEAL (F)	40.00 lbs			90.00			
FLOWZAN	25.00 kg			84.00			
SODA ASH- SOD.CARBONATE-Na2CO3	25.00 kg			23.00			
BARITE (bulk)	MT			139.30			

Printed: 24/11/2008 9:28:16AM