APACHE CORPORATION

Daily Drilling Report

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WELL N	AME													DATE	
DORY-1													23-11-2008	6	
API # 24 HRS PROG				TI	TMD T				TVD R			REPT NO			
ОН			0.00 (n	ı)	3,	814.00 (m)			:	3,814.00 (n)			26	
RIG NAME	NO		F	ELD NAME		AU	TH TMD		PLANNED	DOW	DOL		DFS / KO	WATER D	EPTH
DCEAN P	ATRIOT			ORY		3,82	21.50 (m))	26.02 (day	s)	22.40 (days)	18.85 (da	ys) 518.48 (m)
SPUD DA	TE	Rig Rele	ase	WELL SUPERVIS	OR					OIM				PBTMD	
04-11-200	11-2008 PAT BROWN / DAVID SYMINGTON				GTON				ROD DO	TSON			588.00 (m)	
REGION DISTRICT				STATE / PROV				RIG PHONE		ONE NO	RIG FAX I	10			
AUSTRALIA OFFSHORE				VICTORIA					(08) 9338 5640						
AFE # 096	6 08EE6			AFE COSTS				DAILY C	OSTS			СОМО	LATIVE CO	STS	
DESCRIP	TION:			DHC:	26,682,148			DHC:	846,081			DHC:	24,239	,352	
Vertical Exploration Well.			DCC:	DCC:				DCC:			DCC:				
				CWC:				CWC:				CWC:			
				Others:	~ ~ ~ ~ ~ ~ ~			Others:				Others			
					26,682,148				: 846,081 FORMATION			TOTAL: 24,239,352			
	TABLE / 2		ION	23/11/200		VIC-P59					E / VOLADOR /	SELENE	E	BIATIKS OF S	
AST SUR						LAST CSG S			LAST C					<u> </u>	
		00 (~~)		10	220 400						24.1 m		LAT CASING	0	
MD	3,780.	00 (m)	INC 1.2	1° AZM	338.12°	1.34 (sg)			340.000) mm @ 1,5	J4.1 IN				
URRENT	OPERATI	ONS: Pr	eparing to com	mence pulling secon	dary anchors w	ith Far Grip and	d Far Sky	<i>.</i>							
24 HR SUI	MMARY:	WOW.													
24 HR FOF	RECAST:	Pull an	chors and mov	e off Dory-1 location.											
						OPERAT	TION S	SUMMA	RY						
From	То	HRS	Phase	Operation	PT/NPT	NPT CODES					ACTIVITY SUM	MARY			
0:00	0:00	24.00	R-MOB-DEN		PN		-								
						WOW	wow.								
			OB				06:00h 130km/	rs: /hr (70knot) winds with	n 148km/hr	80knot) gusts.	5 - 7m co	ombined se	a and swell.	
			OB			wow	06:00h 130km 12:00h 61km/h 18:00h	ırs: /hr (70knot ırs: nr (33knot) ırs:	winds with	74km/hr (40	knot) gusts. 7 -	9m com	bined sea a	and swell.	
			OB			wow	06:00h 130km 12:00h 61km/h 18:00h 65km/h 00:00h	rs: /hr (70knot rs: nr (33knot) rs: nr (35knot) rs:	winds with winds with	74km/hr (40 83km/hr (45		9m com 10m cor	bined sea a	and swell. and swell.	
			OB			wow	06:00h 130km 12:00h 61km/h 18:00h 65km/h 00:00h	rrs: /hr (70knot rrs: nr (33knot) rrs: nr (35knot) rrs: nr (30knot)	winds with winds with	74km/hr (40 83km/hr (45	knot) gusts. 7 -	9m com 10m cor	bined sea a	and swell. and swell.	
			OB			wow	06:00h 130km/ 12:00h 61km/h 18:00h 65km/h 00:00h 56km/h While V Prepare	rs: /hr (70knol irs: hr (33knot) irs: hr (35knot) irs: hr (30knot) WOW: ed 762mm	winds with winds with winds with (30") condu	74km/hr (40 83km/hr (49 70km/hr (38 uctor and Ll	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d	9m com 10m cor 9m com leck.	bined sea a mbined sea bined sea a	and swell. and swell.	
			OB			wow	06:00h 130km 12:00h 61km/h 18:00h 65km/h 00:00h 56km/h While V Prepare Pressu	rs: /hr (70knot rs: nr (33knot) rs: nr (35knot) rs: nr (30knot) WOW: ed 762mm re tested S	winds with winds with winds with (30") condu	74km/hr (40 83km/hr (49 70km/hr (38 uctor and L1 and confirm	iknot) gusts. 7 - iknot) gusts. 8 - iknot) gusts. 6 - PWHH on pipe d ed in locked pos	9m com 10m cor 9m com leck.	bined sea a mbined sea bined sea a	and swell. and swell.	
			OB			wow	06:00h 130km/ 12:00h 61km/r 18:00h 65km/r 00:00h 56km/r While V Prepare Pressu Pressu	rs: /hr (70knot rs: nr (33knot) rs: nr (35knot) rs: nr (30knot) WOW: ed 762mm re tested S	winds with winds with winds with (30") condu SMAC joint a tot stab line	74km/hr (40 83km/hr (49 70km/hr (38 uctor and Ll	iknot) gusts. 7 - iknot) gusts. 8 - iknot) gusts. 6 - PWHH on pipe d ed in locked pos	9m com 10m cor 9m com leck.	bined sea a mbined sea bined sea a	and swell. and swell.	
			OB			wow	06:00h 130km/ 12:00h 61km/ 18:00h 65km/ 00:00h 56km/ Vhile V Prepare Pressu Carriec Picked	rs: /hr (70knot) rs: nr (33knot) rs: nr (35knot) rs: nr (30knot) WOW: ed 762mm re tested S rre tested f d out PM oi up 476mn	winds with winds with (30") condu SMAC joint a tot stab line n TDS. n (18-3/4") (74km/hr (40 83km/hr (45 70km/hr (36 uctor and Ll and confirm on PGB - C CART and n	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K.	9m com 10m cou 9m com leck. ition - Ol	bined sea a mbined sea bined sea a K.	and swell. and swell. and swell.	
			OB			wow	06:00h 130km/ 12:00h 61km/r 18:00h 65km/r 00:00h 56km/r While V Prepar Pressu Pressu Carriec Carriec Carice Carice Carice	rs: /hr (70knot) rs: rr (33knot) rs: nr (35knot) rs: nr (30knot) WOW: ed 762mm re tested \$ re tested h o out PM oi u pu 476mm II pipe pup	winds with winds with (30") condu MAC joint a ot stab line n TDS. n (18-3/4") (joint and la	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K. nade up to 127m to catwalk.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
						wow	06:00h 130km/ 12:00h 61km/r 18:00h 65km/r 00:00h 56km/r While V Prepar Pressu Pressu Carriec Carriec Carice Carice Carice	rs: /hr (70knot) rs: rr (33knot) rs: nr (35knot) rs: nr (30knot) WOW: ed 762mm re tested \$ re tested h o out PM oi u pu 476mm II pipe pup	winds with winds with (30") condu MAC joint a ot stab line n TDS. n (18-3/4") (joint and la	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
			OB 24.00 = Total H	lours Today			06:00h 130km/ 12:00h 61km/r 18:00h 65km/r 00:00h 56km/r While V Prepare Pressu Pressu Carried Picked (5") dril Picked	rs: /hr (70knot) rs: nr (33knot) rs: nr (30knot) wow: red 762mm re tested f d out PM oi up 476mn II pipe pup up and ma	winds with winds with (30") condu MAC joint a ot stab line n TDS. n (18-3/4") (joint and la	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K. nade up to 127m to catwalk.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
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000-0600			24.00 = Total H		forecast		06:00h 130km/ 12:00h 61km/r 18:00h 65km/r 00:00h 56km/r While V Prepare Pressu Pressu Carried Picked (5") dril Picked	rs: /hr (70knot) rs: nr (33knot) rs: nr (30knot) wow: red 762mm re tested f dout PM oi up 476mn II pipe pup up and ma	winds with winds with (30") condu MAC joint a ot stab line n TDS. n (18-3/4") (joint and la	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K. nade up to 127m to catwalk.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
000-0600			24.00 = Total H	lours Today	forecast.		06:00h 130km/ 12:00h 61km/r 18:00h 65km/r 00:00h 56km/r While V Prepare Pressu Pressu Carried Picked (5") dril Picked	rs: /hr (70knot) rs: nr (33knot) rs: nr (30knot) wow: red 762mm re tested f dout PM oi up 476mn II pipe pup up and ma	winds with winds with (30") condu MAC joint a ot stab line n TDS. n (18-3/4") (joint and la	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K. nade up to 127m to catwalk.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
000-0600	03	OW. Me	24.00 = Total H tocean conditi 56km/hr (30kn		/hr (38knot) gu	06: usts. 6 - 9m co	06:00h 130km/ 12:00h 61km/r 18:00h 65km/r While V Prepar Pressu Pressu Carriec Picked (5") dril Picked	rs: /hr (70knot) rs: rr (33knot) rs: nr (35knot) rs: nr (35knot) wOW: ed 762mm re tested S d out PM oi up 476mn II pipe pup up and ma DATE	winds with winds with (30") condi SMAC joint at tot stab line n TDS. n (18-3/4") (joint and la ade up cem	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K. nade up to 127m to catwalk.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
000-0600	03 06 Ht	OW. Me i:00hrs: i:00hrs: SE: No a otal Stop	24.00 = Total H tocean conditi 56km/hr (30kn 46km/hr (25kn accidents, incic cards - 43 (15	ons inproving as per ot) winds with 70km	/hr (38knot) gu /hr (35knot) gu	06: usts. 6 - 9m co	06:00h 130km/ 12:00h 61km/r 18:00h 65km/r While V Prepar Pressu Pressu Carriec Picked (5") dril Picked	rs: /hr (70knot) rs: rr (33knot) rs: nr (35knot) rs: nr (35knot) wOW: ed 762mm re tested S d out PM oi up 476mn II pipe pup up and ma DATE	winds with winds with (30") condi SMAC joint at tot stab line n TDS. n (18-3/4") (joint and la ade up cem	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K. nade up to 127m to catwalk.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
000-0600	03 06 Ht	OW. Me i:00hrs: i:00hrs: SE: No a otal Stop	24.00 = Total H etocean conditi 56km/hr (30kn 46km/hr (25kn accidents, incic	ons inproving as peo ot) winds with 70km ot) winds with 65km ents or pollution rep	/hr (38knot) gu /hr (35knot) gu	06: Ists. 6 - 9m co Ists. 3 - 5m co	06:00h 130km, 12:00h 61km/r 18:00h 65km/r 00:00h 56km/r While V Prepare Pressu Carriec Picked (5") dil Picked	rs: /hr (70knol rs: nr (35knot) rs: nr (35knot) rs: d (30knot) WOW: ed 762mm re tested f d out PM ou up 476mm II pipe pup up and ma DATE sea and sw sea and sw	winds with winds with (30") condi SMAC joint at tot stab line n TDS. n (18-3/4") (joint and la ade up cem	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K. nade up to 127m to catwalk.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
000-0600	03 06 Ht	OW. Me i:00hrs: i:00hrs: SE: No a otal Stop	24.00 = Total H tocean conditi 56km/hr (30kn 46km/hr (25kn accidents, incic cards - 43 (15	ons inproving as peo ot) winds with 70km ot) winds with 65km ents or pollution rep	/hr (38knot) gu /hr (35knot) gu	06: Ists. 6 - 9m co Ists. 3 - 5m co	06:00h 130km/ 12:00h 61km/r 18:00h 65km/r While V Prepar Pressu Pressu Carriec Picked (5") dril Picked	rs: /hr (70knol rs: nr (35knot) rs: nr (35knot) rs: d (30knot) WOW: ed 762mm re tested f d out PM ou up 476mm II pipe pup up and ma DATE sea and sw sea and sw	winds with winds with (30") condi SMAC joint at tot stab line n TDS. n (18-3/4") (joint and la ade up cem	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - WHH on pipe d ed in locked pos K. nade up to 127m to catwalk.	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
000-0600 S/T	60 90 91 11 12 12 12	OW. Me i:00hrs: i:00hrs: SE: No a otal Stop	24.00 = Total H stocean conditi 56km/hr (30kn 46km/hr (25kn accidents, incic cards - 43 (15 2TW - 15.	ons inproving as peo ot) winds with 70km ot) winds with 65km ents or pollution rep	/hr (38knot) gu /hr (35knot) gu	06: Ists. 6 - 9m co Ists. 3 - 5m co	06:00h 130km/ 12:00h 61km/r 18:00h 65km/r 00:00h 56km/r Pressu Pressu Carriec Picked (5") dril Picked	rs: /hr (70knol rs: nr (35knot) rs: nr (35knot) rs: d (30knot) WOW: ed 762mm re tested f d out PM ou up 476mm II pipe pup up and ma DATE sea and sw sea and sw	winds with winds with (30") condi SMAC joint at tot stab line n TDS. n (18-3/4") (joint and la ade up cem	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same enting stand	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - PWHH on pipe d ed in locked pos K. nade up to 127m to catwalk. I and racked bad	9m com 10m coi 9m com leck. ition - Ol 1m (5") d	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell.	
	60 90 91 11 12 12 12	OW. Me i:00hrs: i:00hrs: SE: No a otal Stop	24.00 = Total H tocean conditi 56km/hr (30kn 46km/hr (25kn accidents, incic cards - 43 (15 27W - 15. DES	ons inproving as peopt) winds with 70km ot) winds with 65km ents or pollution rep unsafe, 28 safe).	/hr (38knot) gu /hr (35knot) gu	06: ists. 6 - 9m co ists. 3 - 5m co	06:00h 130km/ 12:00h 61km/r 18:00h 65km/r 00:00h Prepare Pressu Carriec Picked 00 UP	rs: /hr (70knol rs: nr (35knot) rs: nr (35knot) rs: d (30knot) WOW: ed 762mm re tested f d out PM ou up 476mm II pipe pup up and ma DATE sea and sw sea and sw	winds with winds with (30") condi SMAC joint a tot stab line n TDS. n (18-3/4") (1 joint and la ade up cem rell. rell.	74km/hr (40 83km/hr (45 70km/hr (38 uctor and Ll and confirm on PGB - C CART and n id out same enting stand	knot) gusts. 7 - knot) gusts. 8 - knot) gusts. 6 - PWHH on pipe d ed in locked pos K. nade up to 127m to catwalk. I and racked bad	9m com 10m cor 9m com leck. ition - Ol nm (5") d ck in den	bined sea a mbined sea bined sea a K. rill pipe sing	and swell. and swell. and swell. gle and 127mm	ртн

APACHE CORPORATION

Daily Drilling Report

WELL NAME DATE DORY-1 23-11-2008 API # 24 HRS PROG TMD REPT NO TVD OH 0.00 (m) 3,814.00 (m) 3,814.00 (m) 26 PERSONNEL DATA COMPANY COMPANY HRS QTY QTY HRS SUBSEA 7 KEMTECH 7 2 TRI-SURV 2 GO OFFSHORE 2 BHI 2 DODI 62 SPERRY SUN 2 VETCO 1 2 DOWELL SMITH SERVICES 1 APACHE 3 **BJ CASING** TOTAL PERSONNEL ON BOARD: 88 SUPPORT CRAFT TYPE REMARKS FAR GRIP On Location. SWISSCO 168 Enroute to Rig. NOR CAPTAIN Enroute to Rig. FAR SKY On Location. MATERIALS/CONSUMPTION ITEM UNITS USAGE ON HAND ITEM UNITS USAGE ON HAND BARITE BULK BENTONITE ΜТ 43 MT 139 CEMENT МТ 83 DIESEL 455 m3 WATER, POTABLE m3 38 302 WATER, DRILLING m3 54 547 WEATHER WIND SPEED/DIR GUST SPEED/DIR TEMP TIME SWELL WAVE HT/DIR/PER HT/DIR/PER 00:00 //250.00/12 5.00/180.00/3 28.3/250.00 1 DECKLOG AVG VDL MAX VDL ACT VDL LEG PEN (BOW) LEG PEN (PORT) LEG PEN (S BOARD) 2560 2004 2004 SAFETY DRILLS CASING H2S DRILL MAN RAMS ANNULARS LAST BOP NEXT BOP FIRE ABND. OVERBRD (kPa) (kPa) DRILL PRESS TEST DRILL DRILL 16-11-2008 16-11-2008 16-11-2008 / 41,370 16-11-2008 / 41,370 10-11-2008 / 17,238 24-11-2007 10-11-2007 INCIDENT REPORT INCIDENTS DESCRIPTION INCIDENTS TYPE NONE LOST TIME? NO ANCHOR TENSION DATA ANCHOR NO ANCHOR NO CURRENT TENSION CURRENT TENSION ANCHOR NO CURRENT TENSION 190 2 193 3 189 1 177 189 5 168 6 4 7 194 8 194 9 10 11 12

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APACHE CORPORATION Pag Daily Drilling Report								
WELL NAME					DATE			
DORY-1					23-11-2008			
API#	24 HRS PROG	TMD		TVD	REPT NO			
ОН	0.00 (m)	3,814.0	0 (m)	3,814.00 (m)	26			
		·	MUD INVENTORY		·			
ITEM	u	NIT	USAGE	Day Cost (\$)	ON HAND			
					0.00			
SAFE-CIDE	25	5.00 I			30.00			
NUT PLUG	25	00 kg			28.00			
SOLTEX	25	00 kg			182.00			
BARITE (bulk)		мт			139.30			
OMYACARB 10	25	00 kg			96.00			
FLOWZAN	25	00 kg			84.00			
CALCIUM CHLORIDE 74-77	7% 25	00 kg			80.00			
GUAR GUM	25	00 kg			0.00			
BENTONITE (BULK)		МТ			43.00			
SODA ASH- SOD.CARBONATE-Na2CO		00 kg			23.00			
CIRCAL 60/16	25	00 kg			78.00			
KWIKSEAL (F)	40.	00 lbs			90.00			
CITRIC ACID	25	00 kg			26.00			
DRISPAC SL	25	00 kg			228.00			
CIRCAL 1000	25	00 kg			94.00			
DEFOAM A	25	5.00 I			24.00			
KCL BRINE (1.15SG)	1.0	0 bbl			0.00			
POLYSAI	25	00 kg			30.00			
CAUSTIC SODA - NaOH	25	00 kg			20.00			
CIRCAL Y	25	00 kg			96.00			
SAPP	25	00 kg			40.00			
SODIUM BICARBONATE - Nal	HCO3 25	00 kg			0.00			
KWIKSEAL (M)	40.	00 lbs			90.00			