APACHE CORPORATION

Page 1 of 3

Daily Drilling Report

WELL NAME																	DAT	Έ
DORY-1																	03-	11-2008
API#		24 HF	RS PR	ROG			TMD					Т	VD				REP	T NO
ОН		(m)					(m)					((m)				6	
RIG NAME NO			FIELD	NAME	E			Α	UTH TN	MD	Р	LANNED I	DOW	DOL		DFS / KO		WATER DEPTH
OCEAN PATRIOT			DORY	′				3,	,821.50) (m)	20	6.02 (days	s)	5.02 (days)		(days)		517.00 (m)
SPUD DATE	Rig Release		W	ELL S	UPERVI	SOR							OIM	•				PBTMD
			P	AT BR	ROWN /	KERRY PAR	KER						DENNIS G	ORE				
REGION			DI	ISTRIC	СТ				STA	ATE / PRO	ov				RIG PH	ONE NO		RIG FAX NO
AUSTRALIA			OI	FFSHC	ORE				VIC	CTORIA					(08) 933	38 5640		
AFE # 096 08EE6				AFE	COSTS	1				DAI	LY COS	TS			СПМП	LATIVE CO	STS	
DESCRIPTION:				DHC	D:	26,682,148				DHO	C: 8	853,684			DHC:	5,268,3	320	
Vertical Exploration	ı Well.			DCC	D:					DCC	C:				DCC:			
				cwo	C:					cw	C:				CWC:			
				Othe	ers:					Othe	ers:				Others	:		
				тот	ΓAL:	26,682,148				тот	TAL: 8	853,684			TOTAL	_: 5,268,3	320	
DEFAULT DATUM	/ ELEVATION			L	LAST S	AFETY MEET	ING	BLOC	K				FORMATIO	N			BH	A HRS OF SERVICE
ROTARY TABLE /	21.50 (m)			2	2/11/200	18		VIC-P	59				LATROBE	/ VOLADOR /	SELENE			
LAST SURVEY							L	AST CSG	SHOE	E TEST (E	MW)	LAST CA	ASING		NE	XT CASING	3	
MD 0.00	(m) II	NC 0	.00°		AZN	1 0.97°	(5	sg)										

CURRENT OPERATIONS: Picking up 127mm (5") drillpipe.

24 HR SUMMARY: Completed Anchor handling activities , ballasted down to drilling draft of 23.5m, Installed PGB in moonpool, commenced to install plug set in 476mm (18

 $\ensuremath{^{3}\!\!\!/}$ ") wellhead x casing swedged joint. Commenced to build Spud mud.

Cont Install plug set in 476mm (18 ¾") wellhead x casing swedged joint. M/U Jar stand, P/U drillpipe, P/U 762mm (30"0 conductor), install in PGB, rack 24 HR FORECAST:

back in moonpool. M/U spud drilling assembly, RIH, Commence to drill 660mm x 915m(26" x 36") hole.

OPERATION SUMMARY

From	То	HRS	Phase	Operation	PT/NPT	NPT CODES	ACTIVITY SUMMARY
0:00	5:00	5.00	R-MOB-DEM OB	ANCHOR			Continued with Anchor handling activities. 01:07 hrs # 7 Anchor on bottom.1378m chain out, 204° heading. 02:31 hrs # 7 PCC recovered. 02:52 hrs # 1 PCC passed to Far Grip. Anchor #3 current set distance to short due to #5 anchor was slipping while running #1. 03:31 hrs Far Grip at # 1 Anchor. 03:32 hrs # 1 Anchor off bottom. 05:09 hrs # 3 Anchor on bottom.1405m chain out, 024° heading
5:00	13:00	8.00	R-MOB-DEM OB	ANCHOR	PN	EF	05:51 hrs # 1 PCC passed to rig. 06:15 hrs # 3 PCC passed back to rig. 06:37 hrs # 5 PCC passed to Far Sky. 07:30 hrs # 5 Anchor off bottom. Note: When inspected Anchor observed to be orientated incorrectly & was upside down. 12:42 hrs # 5 Anchor on bottom. 1390m chain out, 115° heading
13:00	17:00	4.00	R-MOB-DEM OB	ANCHOR	PP		13:22 hrs Anchors 3 & 7 cross tensioned to 250 MT. 13:49 hrs # 5 PCC passed back to rig. 14:20 hrs Anchors 4 & 8 cross tensioned to 250 MT. 15:10 hrs Anchors 6 & 2 cross tensioned to 250 MT. 15:51 hrs Anchors 5 & 1 cross tensioned to 250 MT. Note cross tensioning complete.
17:00	23:00	6.00	R-MOB-DEM OB	ANCHOR	РР		16:58 hrs. Commenced ballasting rig to drilling draft. Commence to position rig over location. 17:40 hrs. Rig Positioned over Location 20:30 hrs Rig at critical draft of 17m 21:45 hrs Rig at survival draft of 20m 22:45 hrs Rig at drilling draft of 23.5m. Note: "Nor captain" supply vessel stopped offloading cargo at 18:30 hrs due to weather conditions. Rig activities last 23 hrs: Note: At 03:00 hrs attempted to place PGB in carrier in moonpool, Support beam on Gimbal 89mm (3 ½") too big to sit in carrier , removed PGB, installed BOP support beams re-installed PGB & measured for modifications. removed support beams, placed PGB on Aft deck, made modifications & reinstalled in Moonpool carrier at 12:00 hrs. Continued to change out safety slings in derrick. Changed out Derrick fall arrester. Offloaded cargo off "Nor captain".
							Third party installations:

Printed: 4/11/2008 7:53:57AM

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Page 2 of 3

Daily Drilling Report

WELL NAME				DATE
DORY-1				03-11-2008
API#	24 HRS PROG	TMD	TVD	REPT NO
ОН	(m)	(m)	(m)	6

OPERATION SUMMARY

From	То	HRS	Phase	Operation	PT/NPT	NPT CODES	ACTIVITY SUMMARY
							Automatic identification system (AIS) installation 95% complete. (09:45 hrs AIS recon sending signal only). Not configured correctly. Brandt centrifuge 100% complete. BJ casing stabbing arm 100% complete rig up, Currently troubleshooting software problem. baker atlas Jettison bunkers for explosives 70% complete.
23:00	0:00	1.00	R-MOB-DEM OB	WLHEAD	PP		P/U 476mm (18 ¾") Vetco wellhead complete with 508mm (20") x 340mm (13 3/8") casing swedge joint. Installed in rotary, removed running tool. P/U 476mm (18 ¾") running tool & made up Weatherford 340mm (13 3/8") wiper plug assembly, installed in wellhead, (Plugs tight in Swedged crossover). Attempted to engage CART in wellhead, could not engage anti rotation dog, Rigged up pull down sheave to assist engagement.

24.00 = Total Hours Today

06:00 UPDATE

0000-0600

00:00-01:00.Continued to install plug set in 476mm (18 ½") wellhead x casing swedged joint. Assisted engagement of cart with pull down slings to engage anti rotation pin, M/U cart with 5 turns to the left, verified engagement, backed out tool and re engaged cart again to verify OK. L/O 476mm (18 ½") wellhead x casing swedged joint & plug set assembly complete.

01:00- 01:30 Removed rigging, prepared to P/U drill pipe.

01:30- 06:00 P/U 127mm (5") drillpipe.

HSE: No accidents, incidents or pollution reported. (JSA-31)-(PTW-15)

(Total stop cards - 72 unsafe acts -31, safe acts - 41).

ROV activities:

ROV deployed at 16:40 hours, fault observed at 16:50 hrs (lost power), Recovered ROV to surface, wire observed to have vibrated loose and shorted power, replaced various electronic components, Deployed ROV at 02:20 hrs, Commenced seabed survey at 03:00 hrs.

Visibility Good, Seabed sandy, silt with no obstructions, survey completed at 05:00 hrs. Surveys at 30-50-100m radius on Sonar, 50m visual radius.

Co-ordinates will be forth coming when 26" bit touches seabed.

PERSONNEL DATA

COMPANY	QTY	HRS	COMPANY	QTY	HRS
ВНІ	2		Kemtech	2	
Catering	8		TMT	6	
Viper casing	1		Brandt	2	
Sperry	3		Go Offshore	2	
Tri Serv	2		Diamond Offshore	44	
Caprock	2		Visian	1	
Apache	3		Vetco	2	
Sub Sea WFD	1		Dowell	2	
Baker Atlas	1		ВЈ	2	
BJ Casing	2		Diamond offshore extra	10	

TOTAL PERSONNEL ON BOARD: 98

SUPPORT CRAFT

TYPE	REMARKS
S-76	1 x helecoptor today Pax in 4, Pax off 4
Far grip	Anchor handling
Nor Captain	At Loc, will not come in due to high winds.
Far Sky	Anchor handling

MATERIALS/CONSUMPTION

ITEM	UNITS	USAGE	ON HAND	ITEM	UNITS	USAGE	ON HAND
BARITE BULK	MT		54	BENTONITE	MT		31
CEMENT	MT		30	DIESEL	m3		307
WATER, POTABLE	m3	30	279	WATER, DRILLING	m3	60	391

Printed: 4/11/2008 7:53:57AM

					RPORATIO					Page 3 of 3
/ELL NAME									DATE	
ORY-1									03-11-2	800
PI#	24 HRS F	PROG	TMD			TVD			REPT NO	
DH	(m)		(m)			(m)			6	
	·		·	WEA	THER	·			·	
TIME		SWELL DIR/PER	WAVE HT/DIR/P		WIND SP	EED/DIR	GUST SPE	ED/DIR	TEN	1P
23:00		11	//		/		22.	0		
				DEC	KLOG					
MAX VDL	AC	CT VDL	AVG VD)L	LEG PEN	(BOW)	LEG PEN	(PORT)	LEG PEN (S	BOARD)
2560		1686	1886							
				SAFETY	DRILLS					
RAMS (kPa)		ULARS kPa)	CASING		LAST BOP NEXT BOP DRILL PRESS TEST		FIRE H2S DR		MAN OVERBRD	ABND. DRILL
31-10-2008	31-1	0-2008					03-11-2008			03-11-2008
<u>.</u>			II	NCIDENT	REPORT					•
ICIDENTS TYPE NONE	LOST TIME?	NO	INCIDENTS DESCR	RIPTION						
			No incidents repor			d emergency Hele	ecopter evacuat	ion.		
				און טטא	ENTORY					
ITEM	1 770/		NIT		USAGE		Day Cost (\$)		ON HAND 80.00	
CALCIUM CHLORIDE 74 GUAR GUM	1-11%		00 kg 00 kg				0.00			
BARITE (bulk)			ит		3.00		841.83			
BENTONITE (BULK	<u>.</u>)		ит		1.00		367.28			
CAUSTIC SODA - Na	ОН	25.0	00 kg				0.00			
SODA ASH- SOD.CARBONATE-Na2	0003	25.0	00 kg				0.00		28.00	

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