

Daily Drilling Report

WELL NAME WASABI-1				DATE 24-02-2008	
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API # OH	24 HRS PROG 254.00 (m)	TMD 1,647.00 (m)	TVD 1,621.22 (m)	REPT NO 27
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RIG NAME NO WEST TRITON	FIELD NAME	AUTH TMD	PLANNED DOW 15.98 (days)	DOL 15.58 (days)	DFS 10.04 (days)	WATER DEPTH 37.00 (m)
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SPUD DATE 09-02-2008	Rig Release	WELL SUPERVISOR BILL OPENSHAW / STEFAN G H SCHMIDT	OIM	PBTMD
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REGION AUSTRALIA	DISTRICT OFFSHORE	STATE / PROV WESTERN AUSTRALIA	RIG PHONE NO	RIG FAX NO
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AFE # 067 08E43	AFE COSTS	DAILY COSTS	CUMULATIVE COSTS
DESCRIPTION:	DHC: 11,816,036 DCC: CWC: Others: TOTAL: 11,816,036	DHC: 631,454 DCC: CWC: Others: TOTAL: 631,454	DHC: 4,054,784 DCC: CWC: Others: TOTAL: 4,054,784

DEFAULT DATUM / ELEVATION ROTARY TABLE / 75.00 (m)	LAST SAFETY MEETING	BLOCK	FORMATION	BHA HRS OF SERVICE
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LAST SURVEY	LAST CSG SHOE TEST (EMW)	LAST CASING	NEXT CASING
MD 1,683.37 (m) INC 30.80° AZM 329.90°	(sg)		

CURRENT OPERATIONS: Directional drill 311mm (12¼") hole to 1706m
24 HR SUMMARY: Directionally drilling 311mm (12¼") hole from 1393m to 1647m
24 HR FORECAST: Directional drill 311mm (12¼") hole to section total depth.

OPERATION SUMMARY

From	To	HRS	Phase	Operation	PT/NPT	NPT CODES	ACTIVITY SUMMARY
0:00	12:00	12.00	INT-DRL	DRLG	PP		Directionally drilling 311mm (12¼") hole from 1391m to 1500m.
12:00	14:30	2.50	INT-DRL	CUTDL	PP		Directionally drilling 311mm (12¼") hole from 1500m to 1526m
14:30	15:00	0.50	INT-DRL	DRLG	PP		Drill 311mm (12¼") from 1526m to 1529m.
15:00	15:30	0.50	INT-DRL	CUTDL	PP		Directionally drilling 311mm (12¼") hole from 1529m to 1533m
15:30	16:00	0.50	INT-DRL	DRLG	PP		Drill 311mm (12¼") from 1533m to 1540m
16:00	19:00	3.00	INT-DRL	CUTDL	PP		Directionally drilling 311mm (12¼") hole from 1540m to 1553m
19:00	19:30	0.50	INT-DRL	DRLG	PP		Drill 311mm (12¼") from 1553m to 1559m.
19:30	20:00	0.50	INT-DRL	CUTDL	PP		Directionally drilling 311mm (12¼") hole from 1559m to 1566m.
20:00	20:15	0.25	INT-DRL	DRLG	PP		Drill 311mm (12¼") from 1566m to 1572m
20:15	20:30	0.25	INT-DRL	CUTDL	PP		Directionally drilling 311mm (12¼") hole from 1572m to 1583m P7 P
20:30	21:45	1.25	INT-DRL	DRLG	PP		Drill 311mm (12¼") from 1583m to 1588m
21:45	22:30	0.75	INT-DRL	CUTDL	PP		Directionally drilling 311mm (12¼") hole from 1588m to 1590m
22:30	22:45	0.25	INT-DRL	DRLG	PP		Drill 311mm (12¼") from 1590m to 1603m.
22:45	23:15	0.50	INT-DRL	CUTDL	PP		Directionally drilling 311mm (12¼") hole from 1603m to 1608m
23:15	0:00	0.75	INT-DRL	DRLG	PP		Drill 311mm (12¼") from 1608m to 1647m

24.00 = Total Hours Today

06:00 UPDATE

0000-0600 00:00 - 06:00 - Drill 311mm (12¼") from 1647m to 1706m

Abandon Drill 1 7 Days Abandon rig drill prior rig move
 Environmental Incident 0 59 Days
 Lost Time Incident 0 59 Days 0 LTI since start of rig operations
 Medical Treatment Case 0 12 Days IP sent to town for xrays, IP returning to rig next helicopter.
 Near Miss 1 10 Days
 Pre-Tour Meetings 2 0 Days Held pretour safety meetings with crews.
 PTW issued 3 0 Days PTW issued for the day.
 Safety Meeting 2 0 Days Weekly rig safety meeting.
 STOP Card 12 0 Days Total for year to date cards.
 ToolBox Talk 6 0 Days Held Tool box talk with crews for related tasks.

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LCM:	MUD PROPERTIES										MUD TYPE:			
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VIS (s/l)	PV/YP (cp) / (Pa)	GELS (Pa)	WL/HHP (ml/30 min)	FC/T.SOL (mm) / (%)	OIL/WAT (%)	% SAND/MBT (%) / (sg)	pH/Pm (mL)	Pf/Mf (mL)	Cl (ppm)	Ca (ppm)	H2S (%)	KCL (ppm)	LGS (%)
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PP	DAILY COST	0	CUM COST	0	%OIL
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BHA	2	JAR S/N	BHA / HOLE CONDITIONS				JAR HRS	BIT
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BHA WT BELOW JARS (tonne)	STRING WT UP (tonne)	STRING WT DN (tonne)	STRING WT ROT (tonne)	TORQUE/UNITS (kN-m)	BHA LENGTH 0.00 (m)
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ITEM DESCRIPTION	NO JTS	LENGTH	O.D	I.D	CONN SIZE	CONN TYPE
	0					

SURVEY

TYPE	MD (m)	DEG (°)	AZI (°)	TVD (m)	+N/-S (m)	+E/-W (m)	V.SECT (m)	D.L (°/30m)
NORMAL	1,358.00	9.10	336.60	1,352.61	93.31	-40.38	93.31	0.21
NORMAL	1,388.32	11.20	337.30	1,382.46	98.23	-42.47	98.23	2.08
NORMAL	1,447.39	16.50	340.90	1,439.79	111.46	-47.43	111.46	2.73
NORMAL	1,476.79	18.70	341.40	1,467.81	119.87	-50.30	119.87	2.25
NORMAL	1,506.00	21.50	337.00	1,495.24	129.24	-53.89	129.24	3.27
NORMAL	1,535.79	23.80	336.50	1,522.73	139.78	-58.42	139.78	2.32
NORMAL	1,564.88	26.30	336.40	1,549.08	151.07	-63.34	151.07	2.58
NORMAL	1,594.25	28.60	333.70	1,575.15	163.33	-69.06	163.33	2.67
NORMAL	1,624.03	29.20	334.40	1,601.22	176.27	-75.35	176.27	0.69
NORMAL	1,653.53	29.80	330.70	1,626.90	189.16	-82.05	189.16	1.95
NORMAL	1,683.37	30.80	329.90	1,652.66	202.23	-89.51	202.23	1.08

PERSONNEL DATA

COMPANY	QTY	HRS	COMPANY	QTY	HRS
BHI	4		SEA DRILL SERVICES	43	
CATERING	9		TAMBORITHA	2	
SCHLUMBERGER MWD/LWD	5		ADA	4	
HALIBURTON (BAROID)	2		SPERRI SUN	1	
APACHE	4		SEA DRILL	13	
DRIL-QUIP	2		HALIBURTON	2	

TOTAL PERSONNEL ON BOARD: 91

SUPPORT CRAFT

TYPE	REMARKS
HELICOPTER	
PACIFIC WRANGLER	
MV BATTLE	

MATERIALS/CONSUMPTION

ITEM	UNITS	USAGE	ON HAND	ITEM	UNITS	USAGE	ON HAND
BARITE BULK	MT		155	CEMENT	MT		101
BENTONITE	MT		26	BARACARB	MT		0
FUEL OIL	MT	20	257	WATER, POTABLE	MT	26	194
WATER, DRILLING	MT		259	BASE OIL	bbl		0
BRINE	bbl		0				

WEATHER

TIME	SWELL HT/DIR/PER	WAVE HT/DIR/PER	WIND SPEED/DIR	GUST SPEED/DIR	TEMP
00:00	3.00 / 12	/ / 120.00	/	/ 240.00	

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DECKLOG

MAX VDL	ACT VDL	AVG VDL	LEG PEN (BOW)	LEG PEN (PORT)	LEG PEN (S BOARD)
			1.20	0.50	1.30

MUD INVENTORY

ITEM	UNIT	USAGE	Day Cost (\$)	ON HAND
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