

Daily Drilling Report

WELL NAME COELACANTH-1				DATE 27-03-2008	
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API #	24 HRS PROG 0.00 (m)	TMD 3,074.00 (m)	TVD 3,073.87 (m)	REPT NO 20
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RIG NAME NO WEST TRITON	FIELD NAME	AUTH TMD	PLANNED DOW 15.92 (days)	DOL 19.33 (days)	DFS / KO 17.46 (days)	WATER DEPTH 90.00 (m)
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SPUD DATE 08-03-2008	Rig Release	WELL SUPERVISOR ADA SUPERVISOR / R.ROUSSOU/W.P.SHEENAN	OIM MICHAEL BARRY	PBTMD
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REGION AUSTRALIA	DISTRICT OFFSHORE	STATE / PROV VICTORIA	RIG PHONE NO	RIG FAX NO
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AFE # 1008E50	AFE COSTS	DAILY COSTS	CUMULATIVE COSTS
DESCRIPTION:	DHC: 12,691,688 DCC: CWC: Others: TOTAL: 12,691,688	DHC: 625,391 DCC: CWC: Others: TOTAL: 625,391	DHC: 14,372,284 DCC: CWC: Others: TOTAL: 14,372,284

DEFAULT DATUM / ELEVATION ROTARY TABLE / 38.00 (m)	LAST SAFETY MEETING	BLOCK Vic-P45	FORMATION	BHA HRS OF SERVICE
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LAST SURVEY	LAST CSG SHOE TEST (EMW)	LAST CASING	NEXT CASING
MD 2,967.93 (m) INC 0.68° AZM 143.30°	1.80 (sg)	244.000 mm @ 902.0 m	

CURRENT OPERATIONS: Seafastening and preparing rig for jacking down and towing. Operations dependant on repair of Pacific Valkyrie. CURRENT STATUS ON VALKYRIE: 1) NEED TO CHANGE OUT LUBE OIL PUMP ON GEARBOX 2) ONLY ONE BOW THRUSTER OPERATIONAL. 3) EMERGENCY GENERATOR NOT OPE

24 HR SUMMARY: Cut 20" casing 3 metres below seabed, retrieve and layout. Rig down CTU and associated equipment from texas deck. Commence skidding cantilever

24 HR FORECAST: Jack down rig and prepare for tow to Speke.

OPERATION SUMMARY

From	To	HRS	Phase	Operation	PT/NPT	NPT CODES	ACTIVITY SUMMARY
0:00	1:00	1.00	P-CMT	BPLUG	PP		Pooh to 138 metres and circulate pipe clean.
1:00	2:00	1.00	2P-CSG	CSGRP	PP		Make up 20" casing cutter and RIH to 130.5 metre.
2:00	2:30	0.50	P-CSG	CSGRP	PP		Cut 20" casing at 130.5 metres , 3 metres below seabed.
2:30	3:00	0.50	P-CSG	CSGRP	PP		POOH to surface and layout cutter assembly.
3:00	5:00	2.00	P-NUP	WLHEAD	PP		Make up drill quip wellhead running tool and engage in well head. Pull W/head to surface. Remove running tool.
5:00	6:30	1.50	P-NUP	WLHEAD	PP		Change out bails for longer ones, M/up R/tool to lifting sub.
6:30	10:00	3.50	P-NUP	WLHEAD	PP		Hold JSA, lay down wellhead, cut and lay down 20" casing.
10:00	12:00	2.00	P-NUP	WLHEAD	PP		R/down sidedoor elevator, change out bails to drilling bails, B/out XO, Drill-Quip R/tools and lay down same.
12:00	13:00	1.00	R-MOB-DEM OB	RU_RD	PP		Rig up and prepare to rig down CTU and platforms from texas deck.
13:00	18:00	5.00	R-MOB-DEM OB	RU_RD	PP		Remove BOP/wellhead work platforms and CTU from texas deck. Install sling to texas deck , concurrently rearrange drill pipe in derrick from forward side to aft side for VDL reason.
18:00	22:30	4.50	R-MOB-DEM OB	RU_RD	PP		Prepare for skidding cantilever.
22:30	0:00	1.50	R-MOB-DEM OB	RU_RD	PP		Commence skidding cantilver , held pre job safety meeting.

24.00 = Total Hours Today

06:00 UPDATE

0000-0600 00:00 - 04:00 - Skid in cantilever
04:00 - 06:00 - Continue with sea fastening and prepare rig for jacking and towing ; At 00.30 hr's Pacific Valkyrie developed engine problem while transferring drill water to rig and was unable to hold position. Had to stand off and troubleshoot problem.

NOTE:
1. At 00.30 hr's Pacific Valkyrie developed engine problem while transferring drill water to rig and was unable to hold position resulting in water transfer hose being parted. Had to stand off and troubleshoot problem with starboard engine At 04.00 hr's Pacific Valkyrie reports changing engine filters and engine oil, at 05.00 hrs report that this has not fixed problem and now are changing out gearbox lube oil pump. Will have completed change-out in at 09:00 hrs and could go on tow provided situation acceptable to parties concerned. (See status at 06:00 hrs in report)
2. Completed ROV survey of well at seabed - OK.

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PERSONNEL DATA

COMPANY	QTY	HRS	COMPANY	QTY	HRS
DRIL-QUIP	1		TOTAL MARINE CATERING	9	
HALIBURTON	2		SEA DRILL SERVICES	44	
TAMBORITHA	2		FUGRO	2	
SEA DRILL	12		ADA	5	
BAKER HUGHES	3				

TOTAL PERSONNEL ON BOARD: 80

SUPPORT CRAFT

TYPE	REMARKS
PACIFIC BATLER	
LADY ROULA	
PACIFIC VALKYRIE	
PACIFIC FRONTIER	

MATERIALS/CONSUMPTION

ITEM	UNITS	USAGE	ON HAND	ITEM	UNITS	USAGE	ON HAND
BARITE BULK	MT		23	BENTONITE	MT		41
CEMENT	MT		85	FUEL OIL	m3		116
WATER, POTABLE	MT	35	88	WATER, DRILLING	MT	65	230

WEATHER

TIME	SWELL HT/DIR/PER	WAVE HT/DIR/PER	WIND SPEED/DIR	GUST SPEED/DIR	TEMP
00:00	1.50/ /5	/ /120.00	/	/180.00	

MUD INVENTORY

ITEM	UNIT	USAGE	Day Cost (\$)	ON HAND
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