

Daily Drilling Report

WELL NAME COELACANTH-1							DATE 09-03-2008	
API #		24 HRS PROG (m)		TMD 127.50 (m)		TVD 127.50 (m)		REPT NO 2
RIG NAME NO WEST TRITON		FIELD NAME		AUTH TMD	PLANNED DOW 15.92 (days)	DOL 1.33 (days)	DFS / KO (days)	WATER DEPTH 90.00 (m)
SPUD DATE 08-03-2008	Rig Release		WELL SUPERVISOR RICHARD READINGS / S SCHMIDT/P SHEENAN			OIM MICHAEL BARRY		PBTMD
REGION AUSTRALIA		DISTRICT Gipsland		STATE / PROV VICTORIA		RIG PHONE NO		RIG FAX NO
AFE # 1008E50		AFE COSTS		DAILY COSTS		CUMULATIVE COSTS		
DESCRIPTION:		DHC: 12,691,688		DHC: 574,528		DHC: 770,480		
		DCC:		DCC:		DCC:		
		CWC:		CWC:		CWC:		
		Others:		Others:		Others:		
		TOTAL: 12,691,688		TOTAL: 574,528		TOTAL: 770,480		
DEFAULT DATUM / ELEVATION WEST TRYTON 2 / 128.00 (m)			LAST SAFETY MEETING	BLOCK Vic-P45		FORMATION		BHA HRS OF SERVICE
LAST SURVEY				LAST CSG SHOE TEST (EMW)		LAST CASING		NEXT CASING
MD	93.00 (m)	INC	0.00°	AZM	0.00°	(sg)		
CURRENT OPERATIONS: Continuing rigging up, preparing Hi/vis, off loading bulks and cargo from boat.								
24 HR SUMMARY: Move onto location , position rig and conduct pre load test. skidding out cantilever.								
24 HR FORECAST: Position cantilever, installed CTU and work platform to Texas deck and make Texas deck ready for drilling, make up BHA and prepare to spud well.								

OPERATION SUMMARY

From	To	HRS	Phase	Operation	PT/NPT	NPT CODES	ACTIVITY SUMMARY
0:00	8:30	8.50	R-MOB-DEM OB	MOB	PP		Under tow to location Coelacanth-1. Commence run in to Coelacanth-1 at 02.30hrs. Pacific Battler released from tow bridle at 02.55 hrs and attached to port aft tow point at 04.40 hrs. Pin legs at 08.20 hrs.
8:30	9:30	1.00	R-MOB-DEM OB	RIGSER	PP		Jack hull up to zero draft . Change over from sea chests to deepwell pumps.
9:30	10:00	0.50	R-MOB-DEM OB	RIGSER	PP		Jack up to 3.5 ft air gap. Bow leg 116.5 m. Stb leg 116.5 m. Port leg 115 m. Initial penetrations Bow 2.4 m. Stb 2.4 m. Port 1.9 m
10:00	18:30	8.50	R-MOB-DEM OB	RIGSER	PP		Commenced 100% preloading . Release Pacific Battler from port aft at 10.15 hrs and attach to main tow bridle at 11.25 hrs.
18:30	20:30	2.00	R-MOB-DEM OB	RIGSER	PP		Preloading completed, held for 2 hrs. Rig crew activities. installed hydraulic cylinders to link tilt bails and test, tested okay. Assist weatherford to install stabmaster. Function test weatherford stabmaster grabber, tested okay
20:30	21:00	0.50	R-MOB-DEM OB	RIGSER	PP		Dumped pre load. Final leg penetration Bow 2.4 meters Stbd 1.9 meters Port 2.4 meters Hold pre job safety meeting prior to commencing jacking operations.
21:00	22:00	1.00	R-MOB-DEM OB	RIGSER	PP		Commenced jacking oprations, jacked down to zero air gap, set RFD readings, jacked up to air gap of 14.6 meters.
22:00	22:30	0.50	R-MOB-DEM OB	MOB	PP		Hold JSA with crew before commencing skidding out cantilever to drilling position.
22:30	0:00	1.50	R-MOB-DEM OB	MOB	PP		Skidded out cantilever to drilling position.

24.00 = Total Hours Today

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06:00 UPDATE

0000-0600 00:00 - 02:00 - Continued to skid cantilever out, Lowered Texas deck, instaled gumbo shaker overboard line, connected service lines.
 02:00 - 06:00 - Installed stairs to Texas deck, continued to hook up service lines. Installed CTU and work platform.
 Preparing hi-vis mud.

00:00 TO 24:00 Hrs ON 09 Mar 2008
 Operational Comments: Provisional rig location details Latitude 38deg 42'49.7"S
 Longitude 148deg 18'7"E
 Heading 102.80 deg
 Distance from proposed location .65 m bearing 61 deg

PERSONNEL DATA

COMPANY	QTY	HRS	COMPANY	QTY	HRS
SEA DRILL	13		SEA DRILL SERVICES	41	
DRIL-QUIP	2		ADA	4	
APACHE	2		TAMBORITHA	2	
FUGRO	2		HALIBURTON (BROID)	2	
WEATHERFORD	4		HALIBURTON	2	
TOTAL MARINE CATERING	9		BHI	1	

TOTAL PERSONNEL ON BOARD: 84

SUPPORT CRAFT

TYPE	REMARKS
PACIFIC BATLER	
HELICOPTER	
PACIFIC VALKYRIE	
PACIFIC FRONTIER	

MATERIALS/CONSUMPTION

ITEM	UNITS	USAGE	ON HAND	ITEM	UNITS	USAGE	ON HAND
BARITE BULK	MT		76	BENTONITE	MT		21
CEMENT	MT		94	FUEL OIL	m3		295
WATER, POTABLE	MT	36	109	WATER, DRILLING	MT	43	211

WEATHER

TIME	SWELL HT/DIR/PER	WAVE HT/DIR/PER	WIND SPEED/DIR	GUST SPEED/DIR	TEMP
00:00	0.20/ /15	/ /	/	/90.00	

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MUD INVENTORY

ITEM	UNIT	USAGE	Day Cost (\$)	ON HAND
STEELSEAL FINE	25.00 kg		0.00	60.00
SODIUM BICARBONATE - NaHCO3	25.00 kg		0.00	35.00
BENTONITE	1,000.00 kg		0.00	20.80
BARITE (bulk)	1,000.00 kg		0.00	77.00
POTASSIUM HYDROXIDE	25.00 kg		0.00	87.00
NO-SULF	17.00 kg		0.00	48.00
POTASH - POT. CHLORIDE - KCl	100.00 kg		0.00	4.00
CITRIC ACID	25.00 kg		0.00	38.00
CALCIUM CHLORIDE 74-77%	25.00 kg		0.00	94.00
BARA-DEFOAM WS300	5.00 gal		0.00	3.00
LIME	20.00 kg		0.00	41.00
NEW DRIL HT PLUS	50.00 lbs		0.00	90.00
PAC L	25.00 kg		0.00	40.00
		3.00	3,750.00	-3.00
BAROFIBRE (FINE)	25.00 lbs		0.00	50.00
ALDACIDE G	25.00 l		0.00	11.00
BARABLOK	50.00 lbs		0.00	30.00
BARAZAN D PLUS	25.00 kg		0.00	29.00
EZ MUD	25.00 kg		0.00	13.00
OMYACARB 5	25.00 kg		0.00	48.00
SODA ASH- SOD.CARBONATE-Na2CO3	25.00 kg		0.00	52.00
CIRCAL 60/16	1,200.00 kg		0.00	9.00
CIRCAL Y	1,200.00 kg		0.00	11.00
CLAYSEAL PLUS	216.00 kg		0.00	8.00
EZ SPOT	55.00 gal		0.00	8.00
		3.00	3,750.00	-3.00
CAUSTIC SODA - NaOH	25.00 kg		0.00	98.00
KWIKSEAL (F)	40.00 lbs		0.00	39.00
GUAR GUM	25.00 kg		0.00	4.00