

THYLACINE 2

**INTERNATIONAL ASSOCIATION
OF DRILLING CONTRACTORS
(IADC) REPORTS**

AUGUST 2001

OR_0498

LEASE T/30P	WELL NO. 2	API WELL NUMBER THYLACINE 2	WATER DEPTH 101 mt	DATE 14-08-01
OPERATOR WOODSIDE ENERGY LTD		CONTRACTOR DIAMOND OFFSHORE	RIG NO. 144	
SIGNATURE OF OPERATOR'S REPRESENTATIVE <i>[Signature]</i>		SIGNATURE OF CONTRACTOR'S TOOLPUSHER <i>[Signature]</i>		
D.P. SIZE 5"	WEIGHT 19.5	GRADE S135	TOOL JT O.D. 6 7/8	TYPE THREAD 4 1/2 IF
STRING NO. ONE	PUMP NO. 1,2,3	PUMP MANUFACTURER NATIONAL	TYPE 12-P-160	STROKE LENGTH 12

FIELD OR DISTRICT OTWAY BASIN	COUNTY AUSTRALIA	STATE / COUNTRY VICTORIA	WIRE LINE RECORD REEL NO. 5
SIZE 1 5/8	NO. LINES 12	LENGTH SLIPPED 2500	LENGTH CUT OFF PRESENT LENGTH 5843
WEAR OR TRIPS SINCE LAST CUT 1594	CUMULATIVE WEAR OR TRIPS 46581		

DRILLING CREW PAYROLL DATA			
DATE	14-08-01		
WELL NAME & NO.	THYLACINE # 2		
COMPANY	DIAMOND OFFSHORE		
TOOLPUSHER	G. JOHNSON R. SAFAR RIG NO. 144		

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD		
CODE NO.	OPERATION	NIGHT	NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	WEIGHT	TIME
1.	RIG UP AND TEAR DOWN			BIT							
2.	DRILL ACTUAL										
3.	REAMING										
4.	CORING			OD							
5.	CONDITION MUD & CIRCULATE			OD							
6.	TRIPS			OD							
7.	LUBRICATE RIG			OD							
8.	REPAIR RIG			OD							
9.	CUT OFF DRILLING LINE										
10.	DEVIATION SURVEY										
11.	WIRE LINE LOGS										
12.	RUN CASING & CEMENT			STANDS D.P.							
13.	WAIT ON CEMENT			SINGLES D.P.							
14.	NIPPLE UP B.O.P.			KELLY DOWN							
15.	TEST B.O.P.			TOTAL							
16.	DRILL STEM TEST			WT. OF STRING							
17.	PLUG BACK			REMARKS	DEAD PT. S.W. - WORKSCOPE SAV. SUB = Ours SWIV. DRG = Ours.						
18.	SQUEEZE CEMENT										
19.	FISHING										
20.	DIR. WORK										
21.											
22.	ON TOW	12	12								

DEPTH INTERVAL		DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN
FROM	TO							LINE SIZE	S.P.M.	LINE SIZE	S.P.M.
								6"	6"	6"	
DEVIATION RECORD											
TIME LOG											
FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS							
00	12	12	22	ON TOW TO THYLACINE # 2 MAIN TOW BRIDGE - PACIFIC SEANTREL EMERGENCY TOW BRIDGE - PACIFIC CONQUEROR							
TIME LAT LONG DIST TOW. AV. SPEED TOTAL TIME DIST TO GO ETA											
00	14° 30'	148° 30'	4.9 MILES	4.9	1.0	4.9	28.9 S	0200	170	01M	
06	38° 43.0'	148° 09.5'	3.5 MILES	6.8	7.0	39.9	25.24	160	0250	0250	ELEC SGE
12	38° 52.0'	147° 32.0'	6.3	4.7	13.0	6.3	22.1	0800	160	0250	ACC/SSE

NIGHT TOUR FROM 00:00 TO 12:00				INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		C. THOMSON	12		
DERRICKMAN		C. McDERMOTT	12		
MOTORMAN					
FIREMAN	Ass DK	G. CARTER	12		
FLOORMAN		S. TOMLIN	12		
FLOORMAN		B. HIRD	12		
FLOORMAN		P. McLEAN	12		
CRANE SUPT.		N. PHILIPS	12		
MECHANIC		F. CONSTANCE	12		
WELDER		P. AISBETT	12		
ROUSTABOUT		M. BUTHER	12		
ROUSTABOUT		D. McARTHUR	12		
TRAINEE	DOORMAN	T. RANKCON	12		
		D. DERON	12		
		B. CANNON	12		
		A. LENGUEL	12		
		W. MERRITT	12		
		G. WOODS	12		

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD		
A.	PERFORATING		NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	WEIGHT	TIME
B.	TUBING TRIPS			BIT							
C.	TREATING										
D.	SWABBING			OD							
E.	TESTING			OD							
F.				OD							
G.				OD							
H.				OD							
TOTALS		12	12								
DAYWORK TIME SUMMARY (OFFICE USE ONLY)											
HOURS W/ CONTR. D.P.											
HOURS W/ OPR. D.P.											
HOURS WITHOUT D.P.											
HOURS STANDBY											
REMARKS											
PTSM - WORKSCOPE, S/SUB - 0hrs, SWIVEL - 0hrs											
JSA. DRIG. 087, CONT END OF WELL MAINTANCE + TOW WORKLIST											
ASSIST MECH. S.SEA + ELEC, CONT INSTALL 'LAD-SAF' SYSTEMS											
HOUSEKEEPING, FUNCT ROTARY + TDS											

DEPTH INTERVAL		DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN
FROM	TO							LINE SIZE	S.P.M.	LINE SIZE	S.P.M.
								6"	6"	6"	
DEVIATION RECORD											
TIME LOG											
FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS							
12:00	24:00	12	22	ON TOW TO THYLACINE # 2							
TIME LAT LONG DIST AV. SPEED TOTAL TIME DIST TO GO ETA											
18:00	39° 04.0'	146° 52.5'	33.5	5.6	19.0	101.8	191.6	0600	160		
24:00	39° 12.0'	146° 17.0'	31.5	5.3	25.0	133.3	160.1	0600	160		

DAY TOUR FROM 12:00 TO 24:00				INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		A. STUMER	12		
DERRICKMAN		J. KING	12		
MOTORMAN		M. WESTROTT	12		
FIREMAN		J. McDONALD	12		
FLOORMAN		W. STRAUSS	12		
FLOORMAN		P. PUTLEY	12		
FLOORMAN		P. NICHOLSON	12		
CRANE SUPT.		R. HUMPHREYS	12		
MECHANIC	SSC	R. SEPULVADO	12		
WELDER					
ROUSTABOUT		B. DEVLIN	12		
ROUSTABOUT		P. VISSER	12		
TRAINEE	DOORMAN	S. FITZMAURICE	12		
NIGHT	1000	T. FORBES	12		
UTILITY		P. GREGGSON	12		
"		J. KALAF	12		
"		S. BROWN	12		
STREKMAN		P. EDGERSON	12		

No. 751930 651004
 DAILY DRILLING REPORT REPORT NO. 3

LEASE T/30P.	WELL NO. 2.	API WELL NUMBER THYLACINE-2	WATER DEPTH 101 ml	DATE 15-08-01
OPERATOR WOODSIDE ENERGY LTD		CONTRACTOR DIAMOND OFFSHORE		RIG NO. 144
SIGNATURE OF OPERATOR'S REPRESENTATIVE <i>[Signature]</i>		SIGNATURE OF CONTRACTOR'S TOOLPUSHER <i>[Signature]</i>		
D.P. SIZE 5"	WEIGHT 19.5	GRADE S135	TOOL JT O.D. 6 1/2	TYPE THREAD 4 1/2 IF ONG
STRING NO.	PUMP NO. 1, 2, 3	PUMP MANUFACTURER NATIONAL	TYPE 12-P-160	STROKE LENGTH 12

FIELD OR DISTRICT OTWAY BASIN	COUNTY AUSTRALIA	STATE / COUNTRY VIC	WIRE LINE RECORD REEL NO. 5
SIZE 1 1/8	NO. LINES 12	LENGTH SLIPPED 2500	
LENGTH CUT OFF	PRESENT LENGTH 5843		
WEAR OR TRIPS SINCE LAST CUT 1594	CUMULATIVE WEAR OR TRIPS 46581		

DRILLING CREW PAYROLL DATA			
DATE	15-08-01		
WELL NAME & NO.	THYLACINE #2		
COMPANY	DIAMOND OFFSHORE		
TOOLPUSHER	G. JOHNSON & R. SAFAR		
RIG NO.	144		

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD			
CODE NO.	OPERATION	NIGHT / DAY	NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)
1.	RIG UP AND TEAR DOWN			BIT								
2.	DRILL ACTUAL											
3.	REAMING											
4.	CORING											
5.	CONDITION MUD & CIRCULATE											
6.	TRIPS											
7.	LUBRICATE RIG											
8.	REPAIR RIG											
9.	CUT OFF DRILLING LINE											
10.	DEVIATION SURVEY											
11.	WIRE LINE LOGS											
12.	RUN CASING & CEMENT											
13.	WAIT ON CEMENT											
14.	NIPPLE UP B.O.P.											
15.	TEST B.O.P.											
16.	DRILL STEM TEST											
17.	PLUG BACK											
18.	SQUEEZE CEMENT											
19.	FISHING											
20.	DIR. WORK											
21.												
22.	ON TOW	12	12									

DEPTH INTERVAL		DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)				ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND C
FROM	TO			DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	
00	12	12	22	00	39	12-0	146	17-0	31-5	5-3	25-0	133-3	160-1	16th 0600
06	39	11-5	145	15-0	26-5	4-4	31-0	158-0	135-4	16th 0830				
12	39	12-0	145	11-0	27-0	4-5	37-0	185-0	109-4	16th 1200				

NIGHT TOUR FROM 00:00 TO 12:00				INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		C. THOMSON	12		
DERRICKMAN		C. McDERMOTT	12		
MOTORMAN	A/D	P. SOUTH	12		
FIREMAN	ASFO	G. CARTER	12		
FLOORMAN		S. TOMLIN	12		
FLOORMAN		B. HIRD	12		
FLOORMAN		P. McLEAN	12		
CRANE SUPT.		R. HUMPHREYS	12		
MECHANIC		F. CONSTANCE	12		
WELDER		V. AISBETT	12		
ROUSTABOUT		B. DEVLIN	12		
ROUSTABOUT		P. VISEK	12		
TRAINEE	Dezman	S. FITZMAURICE	12		
OIM		D. DERON	12		
SAFTY		B. CANNON	12		
ELEC		A. YENGYEL	12		
SSS		W. MEIBRITT	12		
T SSE		G. WOODS	12		

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD			
NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE
A.	PERFORATING											
B.	TUBING TRIPS											
C.	TREATING											
D.	SWABBING											
E.	TESTING											
F.												
G.												
H.												
TOTALS		12	12									

DEPTH INTERVAL		DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)				ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND C
FROM	TO			DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	
12	24	00	22	00	39	12-2	144	39-5	24-5	4-1	43	209-5	83-9	1400 16th
24	39	13-0	144	00-0	32-3	5-4	49	241-8	51-6	1100 16th				

DAY TOUR FROM 12:00 TO 24:00				INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		A. STUMER	12		
DERRICKMAN		J. KING	12		
MOTORMAN	A/D	M. WESTROTT	12		
FIREMAN	ASFO	J. McDONALD	12		
FLOORMAN		W. STRAUSS	12		
FLOORMAN		P. PUTLEY	12		
FLOORMAN		P. NICHOLSON	12		
CRANE SUPT.		J. SANDS	12		
MECHANIC	SOC	R. SEPULVADO	12		
WELDER		G.T			
ROUSTABOUT		C. BARTLET	12		
ROUSTABOUT		J. STEVENS	12		
TRAINEE	Dezman	M. RAWINGS	12		
N. COOK		T. FORBES	12		
UTILITY		P. GREGSON	12		
"		J. KALAF	12		
"		S. BROWN	12		
Stacker		P. EIDERSON	12		

No. 751931

651005

DAILY DRILLING REPORT REPORT NO. 4

LEASE T/30P	WELL NO. 2	API WELL NUMBER THYLACINE-2	WATER DEPTH 101 m	DATE 16-08-01
OPERATOR WOODSIDE ENERGY LTD	CONTRACTOR DIAMOND OFFSHORE		RIG NO. 144	
SIGNATURE OF OPERATOR'S REPRESENTATIVE J. Kelly		SIGNATURE OF CONTRACTOR'S TOOLPUSHER G. Johnson		
D.P. SIZE 5"	WEIGHT P.5	GRADE S135	TOOL JT O.D. 6 5/8"	TYPE THREAD 4 1/2 IF ONE
PUMP NO. 12-3	PUMP MANUFACTURER NATIONAL	TYPE R-P-160	STROKE LENGTH 12"	

FIELD OR DISTRICT OILWAY BASIN	COUNTY AUSTRALIA	STATE / COUNTRY VIC	WIRE LINE RECORD REEL NO. 5
SIZE 1 5/8"	NO. LINES 12	LENGTH SLIPPED 2500	
LENGTH CUT OFF -	PRESENT LENGTH 5843		
WEAR OR TRIPS SINCE LAST CUT 1594	CUMULATIVE WEAR OR TRIPS 46581		

DRILLING CREW PAYROLL DATA			
DATE	16th - August - 2001		
WELL NAME & NO.	THYLACINE 2		
COMPANY	DIAMOND OFFSHORE		
TOOLPUSHER	G. JOHNSON + R. SAFAR		RIG NO. 144

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD			
CODE NO.	OPERATION	NIGHT	NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	DRILL D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)
1	RIG UP AND TEAR DOWN			BIT								
2	DRILL ACTUAL						IADC CODE					
3	REAMING						MANUFACTURER					
4	CORING			OD			TYPE					
5	CONDITION MUD & CIRCULATE			OD			SERIAL NO.					
6	TRIPS			OD			JETS					
7	LUBRICATE RIG			OD			TFA					
8	REPAIR RIG			OD			DEPTH OUT					
9	CUT OFF DRILLING LINE			OD			DEPTH IN					
10	DEVIATION SURVEY						TOTAL DRILLED					
11	WIRE LINE LOGS						TOTAL HOURS					
12	RUN CASING & CEMENT						MUD & CHEMICALS ADDED					
13	WAIT ON CEMENT						CUTTING STRUCTURE					
14	NIPPLE UP B.O.P.						INNER	OUTER	DULL CHAR.	LOCATION		
15	TEST B.O.P.						BEARINGS/SEALS	GAGE	OTHER DULL CHAR.	REASON PULLED		
16	DRILL STEM TEST						WT. OF STRING					
17	PLUG BACK						REMARKS					
18	SQUEEZE CEMENT						SAY SUB = OURS					
19	FISHING						SW. P. = OURS					
20	DIR. WORK						CONT. END OF WELL MAINT.					
21												
22							DRILLER					

DEPTH INTERVAL		DRILL D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN	
FROM	TO			DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.
00 ⁰⁰	10 ⁰⁰	10	22	00 ⁰⁰	39 ¹²	143 ²⁰	22.6	3.7	55.0	26.4	29.0	16.9	
TIME LOG FROM 00 ⁰⁰ TO 10 ⁰⁰ ELAPSED TIME 10 CODE NO. 22 ON TOW TO THYLACINE #2 DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS TIME LATS. LONG E. DIST. AV SPD. TOTAL TIME TOTAL DIST TO GO ETA													
10 ⁰⁰	12 ⁰⁰	2	23	12 ⁰⁰	39 ¹³	143 ¹⁵	12	2.0	61	288	19.6		
TIME LOG FROM 10 ⁰⁰ TO 12 ⁰⁰ ELAPSED TIME 2 CODE NO. 23 PROCEED TO BALLAST RIG TO SURVIVAL DRAFT DUE TO INCLEMENT WEATHER.													

NIGHT TOUR FROM 0000 TO 1200				INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		C. THOMPSON	12		
DERRICKMAN		C. McDERMOTT	12		
MOTORMAN	AD	P. SOUTH	12		
FIREMAN	ADK	G. CARTER	12		
FLOORMAN		S. TOMLIN	12		
FLOORMAN		B. HIRD	12		
FLOORMAN		P. McLEAN	12		
CRANE SUPT.		R. HUMPHRIES	12		
MECHANIC		F. CONSTANCE	12		
WELDER		P. AINSBETT	12		
ROUSTABOUT		B. DEVLIN	12		
ROUSTABOUT		P. VISSER	12		
TRAINER	DOGMAN	S. FITZMAURICE	12		
OIM		D. DERON	12		
SAFETY		B. CANNONS	12		
ELEC		A. YENGVEL	12		
SSE		W. MERRIT	12		
T/SSE		G. WOODS	12		

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD			
NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	DRILL D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE
A	PERFORATING											
B	TUBING TRIPS											
C	TREATING											
D	SWABBING											
E	TESTING											
F												
G												
H												
TOTALS		12 12										
DAYWORK TIME SUMMARY (OFFICE USE ONLY)			MUD & CHEMICALS ADDED			CUTTING STRUCTURE			WT. OF STRING			
HOURS W/ CONTR. D.P.			INNER	OUTER	DULL CHAR.	LOCATION						
HOURS W/ OPR. D.P.			BEARINGS/SEALS	GAGE	OTHER DULL CHAR.	REASON PULLED						
HOURS WITHOUT D.P.			REMARKS			PTSM - WORKSCOPE, S/SUB - 0 hrs, SWIVEL - 0 hrs						
HOURS STANDBY			CONT. END OF WELL MAINTANCE + TOW WORKLIST									
TOTAL DAYWORK			DRILLER									
NO. OF DAYS FROM SPUD												
CUMULATIVE ROTATING HOURS												
DAILY MUD COST												
TOTAL MUD COST												

DEPTH INTERVAL		DRILL D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN	
FROM	TO			DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.
12 ⁰⁰	1330	1 1/2	23	12 ⁰⁰	39 ¹³	143 ¹⁵	12	2.0	61	288	19.6		
TIME LOG FROM 12 ⁰⁰ TO 1330 ELAPSED TIME 1 1/2 CODE NO. 23 CONT BALLAST RIG TO 60' STORM DRAFT													
1330	2400	10 1/2	23	1330	39 ¹²	143 ¹⁸	-2.4	.1	67	285.6	23.1		
TIME LOG FROM 1330 TO 2400 ELAPSED TIME 10 1/2 CODE NO. 23 WAIT ON WEATHER, HOVE TO DUE TO WEATHER													
				1800	39 ¹²	143 ¹⁸	-2.4	.1	67	285.6	23.1		
				2400	39 ¹⁵	143 ²¹	N/A	.7	73	N/A	22.0		
				1200	1.5	.8	35-45	NW		9'			
				1800	30	2.5	45-60	W		13'			
				2400	35	4.5	45-55	WSW		23'			

DAY TOUR FROM 1200 TO 2400				INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		A. STOMER	12		
DERRICKMAN		J. KING	12		
MOTORMAN	AD	M. WESTROTT	12		
FIREMAN	ADK	J. McDONALD	12		
FLOORMAN		W. STRAUSS	12		
FLOORMAN		P. RUTLEY	12		
FLOORMAN		P. NICHOLSON	12		
CRANE SUPT.		J. SANDS	12		
MECHANIC	GOE	R. SEPONADO	12		
WELDER					
ROUSTABOUT		C. BARTLET	12		
ROUSTABOUT		J. STEVENS	12		
TRAINER	DOGMAN	M. RAWLINGS	12		
NIGHT COOK		T. FORBES	12		
UTILITY		P. GREGSON	12		
"		J. KALAF	12		
"		S. BROWN	12		
STOREMAN		P. EDCOYERSON	12		

LEASE T/30P	WELL NO. 2	API WELL NUMBER THYLACINE-2	WATER DEPTH 101m	DATE 18-08-01
OPERATOR WOODSIDE ENERGY	CONTRACTOR DIAMOND OFFSHORE		RIG NO. 144	
SIGNATURE OF OPERATOR'S REPRESENTATIVE <i>[Signature]</i>		SIGNATURE OF CONTRACTOR'S TOOLPUSHER <i>[Signature]</i>		
D.P. SIZE 5"	WEIGHT 19.5	GRADE S135	TOOL JT O.D. 6 5/8	TYPE THREAD 41/2IF ONE
PUMP NO. 1-2-3	PUMP MANUFACTURER NATIONAL		TYPE 12-P-160	STROKE LENGTH 12"

FIELD OR DISTRICT OTWAY BASIN	COUNTY AUSTRALIA	STATE / COUNTRY TAS.	WIRE LINE RECORD REEL NO. 5
SIZE 1 5/8	NO. LINES 12	LENGTH SLIPPED 2500	LENGTH CUT OFF 5843
WEAR OR TRIPS SINCE LAST CUT 1594	CUMULATIVE WEAR OR TRIPS 46,581		

DRILLING CREW PAYROLL DATA
 DATE **18th - AUGUST - 2001**
 WELL NAME & NO. **THYLACINE 2**
 COMPANY **DIAMOND OFFSHORE**
 TOOLPUSHER **S. ANDREWS + R. SAFAR** RIG NO. **144**

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD		
CODE NO.	OPERATION	NIGHT	NO.	ITEM	LENGTH	BIT NO.	TIME	WEIGHT	PRESSURE GRADIENT	FUNNEL VISCOSITY	PV/VP
1.	RIG UP AND TEAR DOWN			BIT		SIZE					
2.	DRILL ACTUAL					IADC CODE					
3.	REAMING					MANUFACTURER					
4.	CORING					TYPE					
5.	CONDITION MUD & CIRCULATE					SERIAL NO.					
6.	TRIPS					JETS					
7.	LUBRICATE RIG					TFA					
8.	REPAIR RIG					DEPTH OUT					
9.	CUT OFF DRILLING LINE					DEPTH IN					
10.	DEVIATION SURVEY					TOTAL DRILLED					
11.	WIRE LINE LOGS					TOTAL HOURS					
12.	RUN CASING & CEMENT					MUD & CHEMICALS ADDED					
13.	WAIT ON CEMENT					TYPE	AMOUNT	TYPE	AMOUNT		
14.	NIPPLE UP B.O.P.					CUTTING STRUCTURE					
15.	TEST B.O.P.					INNER	OUTER	DULL CHAR.	LOCATION		
16.	DRILL STEM TEST					BEARINGS/SEALS	GAGE	OTHER DULL CHAR.	REASON PULLED		
17.	PLUG BACK					WT. OF STRING					
18.	SQUEEZE CEMENT					REMARKS PTSM: WORKSCOPE - SWL PKG 0 HRS; SAUSUB 0 HRS; CONT. E.O.W MAINTANCE					
19.	FISHING										
20.	DIR. WORK										
21.	W.O.W	12	12								
22.											
23.											

DEPTH INTERVAL		DRILL D REAM R CORE.C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND.C
FROM	TO								LINER SIZE	S.P.M.	LINER SIZE	S.P.M.
									6"	6"	6"	
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	
TIME LOG		FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS						
		00 ⁰⁰	12 ⁰⁰	12	21	CONT. WAIT ON WEATHER WHILE HOLDING RIG ON POSITION WITH #3 ANCHOR AND P. CONQUEROR ON STBD TOW WIRE.						
						PRESENT POSITION: LAT 39° 14.5' S LONG. 143° 56.5' E						
						TIME	PITCH	ROLL	WIND SPEED	SWELL		
						0600	3.5°	4.0°	50-60 KNTS	28 FT		
						1200	3.0°	3.0°	35-45 KNTS	22 FT		

NIGHT TOUR		FROM	TO	INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		J. KING	12		
DERRICKMAN		P. SOUTH	12		
MOTORMAN	AD	J. McDONALD	12		
FIREMAN	ADK	W. STRAUSS	12		
FLOORMAN		P. NICHOLSON	12		
FLOORMAN		P. PUTLEY	12		
CRANE SUPT.		R. HUMPHRIES	12		
MECHANIC		K. MARTIN	12		
WELDER		P. AISBETT	12		
ROUSTABOUT		B. DEVLIN	12		
ROUSTABOUT		P. VISSER	12		
TRAINEE- DOGMAN		S. FITZMAURICE	12		
OIM		D. DERON	12		
SAFETY		B. CANNONS	12		
ELEC		A. YENGYEL	12		
SSE		I. COUCH	12		
T/SSE		G. WOODS	12		
NO. OF DAYS SINCE LAST LOST TIME ACCIDENT			1419		

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD		
NO.	ITEM	LENGTH	BIT NO.	TIME	WEIGHT	PRESSURE GRADIENT	FUNNEL VISCOSITY	PV/VP	GEL STRENGTH	FLUID LOSS	pH
A.	PERFORATING										
B.	TUBING TRIPS										
C.	TREATING										
D.	SWABBING										
E.	TESTING										
F.											
G.											
H.											
TOTALS		12	12								
DAYWORK TIME SUMMARY (OFFICE USE ONLY)											
HOURS/ CONTR. D.P.											
HOURS/ OPR. D.P.											
HOURS/WITHOUT D.P.											
HOURS/STANDBY											
TOTAL DAYWORK											
NO. OF DAYS FROISPUD											
CUMULATIVE ROTATING HOURS											
DAILY MUD COST											
TOT. MUD COST											
REMARKS PTSM - WORKSCOPE S/SUB - 0 HRS SWNL PKG - 0 HRS CONT. E.O.W MAINTANCE - TOW WORKLIST											
DRILLER <i>[Signature]</i>											

DEPTH INTERVAL		DRILL D REAM R CORE.C	CORE NO.	FORMATION (SHOW CORE RECOVERY)		ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND.C
FROM	TO								LINER SIZE	S.P.M.	LINER SIZE	S.P.M.
									6"	6"	6"	
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	
TIME LOG		FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS						
		12:00	24:00	12	21	CONT. WAIT ON WEATHER WHILE HOLDING RIG ON POSITION WITH #3 ANCHOR - P. CONQUEROR ON STBD TOW WIRE						
						POSITION LAT 39° 14.5' S LONG 143° 56.5' E						
						TIME	PITCH	ROLL	WIND SPD	SWELL	DIR	
						12:00	3.0	3.0	35-45	22	SW	
						18:00	2.0	2.0	40-50	19	WSW	
						24:00	1.2	1.2	25-40	18	WSW	

DAY TOUR		FROM	TO	INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		J. JARVIE	12		
DERRICKMAN		C. GARDINER	12		
MOTORMAN	A.B	R. EVANS	12		
FIREMAN	ADK	M. RUSSELL	12		
FLOORMAN		A. WALKER	12		
FLOORMAN		A. MELVIN	12		
FLOORMAN		K. PACKMAN	12		
CRANE SUPT.		J. SANDS	12		
MECHANIC					
WELDER					
ROUSTABOUT		C. BARTLETT	12		
ROUSTABOUT		J. STEVENS	12		
TRAINEE- DOG.		M. RAWLINGS	12		
N. COOK		T. FORBES	12		
UTILITY		P. GREGSON	12		
"		J. KALAF	12		
"		S. BROWN	12		
STORES		M. McCURLEY	12		
SOC		R. SEPULVADO	12		
NO. OF DAYS SINCE LAST LOST TIME ACCIDENT			1419		

No. 751936

651010

DAILY DRILLING REPORT

REPORT NO. 9

LEASE NO. T/30P	WELL NO. 2	API WELL NUMBER THYLACINE - 2	WATER DEPTH	DATE 21-8-01
OPERATOR WOODSIDE ENERGY		CONTRACTOR DIAMOND OFFSHORE	RIG NO. 144	
SIGNATURE OF OPERATOR'S REPRESENTATIVE [Signature]		SIGNATURE OF CONTRACTOR'S TOOLPUSHER [Signature]		
D.P. SIZE 5"	WEIGHT 19.5	GRADE S135	TOOL JT O.D. 6 5/8	TYPE THREAD 4 1/2 IF ONE
PUMP NO. 1-2-3	PUMP MANUFACTURER NATIONAL		TYPE 12-P-160	STROKE LENGTH 12"

FIELD OR DISTRICT OTWAY BASIN	COUNTY AUSTRALIA	STATE/COUNTRY TAS.	WIRE LINE RECORD REEL NO. 5
SIZE 1 5/8	NO. LINES 12	LENGTH SLIPPED 2500	LENGTH CUT OFF
WEAR OR TRIPS SINCE LAST CUT 1594		PRESENT LENGTH 5843	
CUMULATIVE WEAR OR TRIPS 46581			

DRILLING CREW PAYROLL DATA			
DATE	21 st - August - 2001.		
WELL NAME & NO.	THYLACINE 2		
COMPANY	DIAMOND OFFSHORE		
TOOLPUSHER	S. ANIXENS + R. SAFAR RIG NO. 144		

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD		
CODE NO.	OPERATION	NIGHT DAY	NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	PRESSURE GRADIENT	FUNNEL VISCOSITY
1.	RIG UP AND TEAR DOWN			BIT							
2.	DRILL ACTUAL										
3.	REAMING										
4.	CORING										
5.	CONDITION MUD & CIRCULATE										
6.	TRIPS										
7.	LUBRICATE RIG										
8.	REPAIR RIG										
9.	CUT OFF DRILLING LINE										
10.	DEVIATION SURVEY										
11.	WIRE LINE LOGS										
12.	RUN CASING & CEMENT										
13.	WAIT ON CEMENT										
14.	NIPPLE UP B.O.P.										
15.	TEST B.O.P.										
16.	DRILL STEM TEST										
17.	PLUG BACK										
18.	SQUEEZE CEMENT										
19.	FISHING										
20.	DIR. WORK										
21.	WOW	12	12								
22.											
23.											

DEPTH INTERVAL		DRILL D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO.	PUMP NO.	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND. C
FROM	TO										
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ DISP.
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS							
FROM	TO										
00:00	12:00	12	21	CONT. WAIT ON WEATHER WHILE HOLDING POSITION ON #3 ANCHOR							
				PRESENT POSITION: LAT. 39° 14.4' S LONG. 143° 57.2' E							
				TIME PITCH ROLL WINDSPEED SWELL 0600 2.0 2.0 25-35 KNT 16.5 FT - 5 MTR 1200 2.0 2.0 30-40 KNT 19 FT - 5.8 MTR							
				Cont. install new ducting on traction motors D. works Painting hooking S/Room - choke manifold Deck R/floor. Modifying mud Return ditch R/Room. Assl. S/SEA.							

NIGHT TOUR				FROM	TO	INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.			INITIAL	YES OR NO?
DRILLER		R. SEPULVADO	12				
DERRICKMAN		J. KING	12				
MOTORMAN	AD	P. SOUTH	12				
FIREMAN	ADK	J. McDONALD	12				
FLOORMAN		W. STRAUSS	12				
FLOORMAN		P. NICHOLSON	12				
FLOORMAN		P. PUTLEY	12				
CRANE SUPT.		R. HUMPHRIES	12				
MECHANIC		K. MARTIN	12				
WELDER		P. AISBETT	12				
ROUSTABOUT		B. DEVLIN	12				
ROUSTABOUT		P. VISSER	12				
TRAINEE	DOGMAN	S. FITZMAURICE	12				
		D. DERON	12				
		B. CANNONS	12				
		A. LENGYEL	12				
		M. HORT	12				
		J. COUCH	12				
				NO. OF DAYS SINCE LAST LOST TIME ACCIDENT 1422			

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD		
A.	PERFORATING		NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	PRESSURE GRADIENT	FUNNEL VISCOSITY
B.	TUBING TRIPS			BIT							
C.	TREATING										
D.	SWABBING										
E.	TESTING										
F.											
G.											
H.											
TOTALS		12 12									
DAYWORK TIME SUMMARY (OFFICE USE ONLY)											
HOURS W/ CONTR. D.P.											
HOURS W/ OPR. D.P.											
HOURS WITHOUT D.P.											
HOURS STANDBY											
TOTAL DAYWORK											
NO. OF DAYS FROM SPUD											
CUMULATIVE ROTATING HOURS											
DAILY MUD COST											
TOTAL MUD COST											

DEPTH INTERVAL		DRILL D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO.	PUMP NO.	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND. C
FROM	TO										
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ DISP.
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS							
FROM	TO										
12:00	24:00	12	21	CONT. WAIT ON WEATHER WHILE HOLDING POSITION ON #3 ANCHOR							
				POSITION. LAT 39° 14.4' S LONG 143° 57.2' E							
				TIME PITCH ROLL WINDSPD SWELL 18:00 2.0 3.0 35-45 23 FT - 7M 24:00 2.5 2.5 45-55 23 FT - 7M							
				CONT. PAINT DUCTING ON TRACTION MOTORS D. WORKS, WORK ON 5" DEMCO VALVES FIND TEST LINE, PAINT DECK R-FLOOR, GENERAL MAINTENANCE, HOUSEKEEPING. ASST SSE, WORKING ON ITEMS MASTER ACTION LISTS.							

DAY TOUR				FROM	TO	INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.			INITIAL	YES OR NO?
DRILLER		J. JARVIE	12				
DERRICKMAN		C. GARDINER	12				
MOTORMAN	AD	R. EVANS	12				
FIREMAN	ADK	M. RUSSELL	12				
FLOORMAN		A. WALKER	12				
FLOORMAN		A. MELVIN	12				
FLOORMAN		K. PACKMAN	12				
CRANE SUPT.		J. SANDS	12				
MECHANIC							
WELDER	DOG	M. RAWINGS	12				
ROUSTABOUT		C. BARTLETT	12				
ROUSTABOUT		J. STEVENS	12				
TRAINEE	SAFETY	M. HORT	12				
		T. FORBES	12				
		P. GREGSON	12				
		J. KALAF	12				
		S. BROWN	12				
		M. MCCURLEY	12				
				NO. OF DAYS SINCE LAST LOST TIME ACCIDENT 1422			

LEASE T/30P	WELL NO. 2	API WELL NUMBER THYLACINE	WATER DEPTH	DATE 23-8-01
OPERATOR WOODSIDE ENERGY	CONTRACTOR DIAMOND OFFSHORE		RIG NO. 144	
SIGNATURE OF OPERATOR'S REPRESENTATIVE		SIGNATURE OF CONTRACTOR'S TOOLPUSHER		
D.P. SIZE 5"	WEIGHT 19.5	GRADE S185	TOOL JT O.D. 6 5/8"	TYPE THREAD 4 1/2 IF ONE
PUMP NO. 1-2-3	PUMP MANUFACTURER NATIONAL		TYPE 12-P-160	STROKE LENGTH 12"

FIELD OR DISTRICT OTWAY BASIN	COUNTY AUSTRALIA	STATE / COUNTRY TAS	WIRE LINE RECORD REEL NO. 5
SIZE 1 9/8"	MAKE	WEIGHT & GRADE	NO. LINES 12
LENGTH	RKB TO CSO. HD.	SET AT	LENGTH SLIPPED 2500
LENGTH CUT OFF		PRESENT LENGTH 5843	
WEAR OR TRIPS SINCE LAST CUT		1594	
CUMULATIVE WEAR OR TRIPS		46581	

DRILLING CREW PAYROLL DATA

DATE **23rd - AUGUST - 2001**

WELL NAME & NO. **THYLACINE 2**

COMPANY **DIAMOND OFFSHORE**

TOOLPUSHER **S. ANDREWS & R. SAFAR** RIG NO. **144**

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD				MUD RECORD												
CODE NO. - OPERATION	NIGHT	DAY	NO.	ITEM	LENGTH	BIT NO.	SIZE	IADC CODE	MANUFACTURER	TYPE	SERIAL NO.	JETS	TFA	DEPTH OUT	DEPTH IN	TOTAL DRILLED	TOTAL HOURS	TYPE	AMOUNT	TYPE	AMOUNT	
1. RIG UP AND TEAR DOWN	7 1/2	12		BIT																		
2. DRILL ACTUAL																						
3. REAMING																						
4. CORING																						
5. CONDITION MUD & CIRCULATE																						
6. TRIPS																						
7. LUBRICATE RIG																						
8. REPAIR RIG																						
9. CUT OFF DRILLING LINE																						
10. DEVIATION SURVEY																						
11. WIRE LINE LOGS																						
12. RUN CASING & CEMENT																						
13. WAIT ON CEMENT																						
14. NIPPLE UP B.O.P.																						
15. TEST B.O.P.																						
16. DRILL STEM TEST																						
17. PLUG BACK																						
18. SQUEEZE CEMENT																						
19. FISHING																						
20. DIR. WORK																						
21. wow																						
22.																						
23.																						

REMARKS **HELD P.T.S.M. WORKSCOPE, SWEPSUB 0 HRS; SWM PKG 0 HRS**

DRILLER **Pickup Super 10**

DEPTH INTERVAL		DRILL D REAM R CORE.C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND.C
FROM	TO							LINER SIZE	S.P.M.	LINER SIZE	S.P.M.
								6"	6"	6"	
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.
TIME LOG		FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS					
		2400	0430	4 1/2	21	Cont. wait on weather holding position on #3 anchor Rtg Position: Lat 39' 14.6'S Long 143' 57.3'E					
		0430	0815	3 3/4	1	Commence deballasting rig to transit draft					
		0815	1200	3 3/4	1	Anchor handling operation: 0815 hrs: #1 Conqueror Rel. Tow wire & in shack saw 01040 has: #1 Conq. cont to Recover tow wire/secure secondary tow Bridal 1144 has: Rig's grapple passed dun to P/Sent					
		Workscope: Cont. Painting floor Rig floor - walls in sack room. Repair Tool Locker doors on P/floor. Cont. Replacing valves on Flare Boom Test manifold									

NIGHT TOUR FROM 0000 TO 1200					INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES	OR NO?
DRILLER		R. SEPULVADO	12			
DERRICKMAN		J. KING	12			
MOTORMAN	A B	P. SOUTH	12			
FIREMAN	A J K	J. M. DONALD	12			
FLOORMAN		W. STRAUSS	12			
FLOORMAN		P. NICHOLSON	12			
FLOORMAN		P. RITUEY	12			
CRANE SUPT.		R. HUMPHRIES	12			
MECHANIC		K. MARTIN	12			
WELDER		P. AISBETT	12			
ROUSTABOUT		B. DEVLIN	12			
ROUSTABOUT		P. VISSER	12			
TRAINEE	DOGMAN	S. FITZMAURICE	12			
OIM		D. DERON	12			
SAFETY		B. CANNON'S	12			
S.S.E		I. COUCH	12			
MEDIC		M. HORT	12			
ELEC		A. LENGYEL	12			

NO. OF DAYS SINCE LAST LOST TIME ACCIDENT **1424**

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD				MUD RECORD																
A. PERFORATING	B. TUBING TRIPS	C. TREATING	D. SWABBING	E. TESTING	F.	G.	H.	NO.	ITEM	LENGTH	BIT NO.	SIZE	IADC CODE	MANUFACTURER	TYPE	SERIAL NO.	JETS	TFA	DEPTH OUT	DEPTH IN	TOTAL DRILLED	TOTAL HOURS	TYPE	AMOUNT	TYPE	AMOUNT
TOTALS																										
DAYWORK TIME SUMMARY (OFFICE USE ONLY)																										
HOURS W/ CONTR. D.P.																										
HOURS W/ OPR. D.P.																										
HOURS WITHOUT D.P.																										
HOURS STANDBY																										
TOTAL DAYWORK																										
NO. OF DAYS FROM SPUD																										
CUMULATIVE ROTATING HOURS																										
DAILY MUD COST																										
TOTAL MUD COST																										

REMARKS **HELD P.T.S.M. WORKSCOPE, SKUR 0 HRS SWM PKG 0 HRS**

PAINT RIG FLOOR NON SKID PAINT, SACK ROOM BULKHEADS, INSPECTION SERVICE LOOPS ON TDS. HOUSE KEEPING, GENERAL MAINTENANCE

DRILLER **J. J. J.**

DEPTH INTERVAL		DRILL D REAM R CORE.C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND.C
FROM	TO							LINER SIZE	S.P.M.	LINER SIZE	S.P.M.
								6"	6"	6"	
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.
TIME LOG		FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS					
		12:00	24:00	12	1	13:24 STBD TOWLINE PASSED TO RIG. 14:07 NO 7 PENNANT PASSED TO P. CONQUEROR. 14:25 P. SENT START GRAPPLE OPERATIONS FOR TOW BRIDGE. 14:39 P. SENT GRAPPLE MONKEY FACE AND PART TOW BRIDGE. 15:52 RIG POSITION TEST P. SENT STRIP OUT TOW BRIDGE. 16:44 FOREWINNER TOW BRIDGE RELEASED RIG TUGGER RETRIEVED. 16:48 RIG TUGGER WIRE PARTED BRIDGE BACK IN SEA. 17:25 FND CRANE COUNT TO 'J' HOOK TO RETRIEVE TOW BRIDGE. 17:50 'J' HOOK ON TOW BRIDGE COMM. RETRIEVING BRIDGE. 18:12 'J' HOOK IS FORGED. 18:19 P. SENT REPORTS POSITION OF TOW WIRE BUOYED PUT ON SCARF. 19:29 START HEAVING NO 3 ANCHOR CHAIN. 19:42 STOP HEAVING. NO 3 ANCHOR, WHILE FREEING 'J' HOOK. 20:06 'J' HOOK STUCK ON SEA RAVING. 20:12 Mgr OVERSIDE TO DISCONNECT 'J' HOOK FROM CRANE. 20:18 START HEAVING NO 3 ANCHOR. 21:01 P. CON. INFORMED HEAVE IN 100 FT ON NO 7. 21:32 NO 7 PENNANT BACK TO RIG. 22:04 NO 2 PENNANT PASSED TO P. CON. 22:37 NO 3 PENNANT PASSED P. SENT. 23:05 NO 3 ANCHOR OFF BOTTOM. 23:43 NO 3 STOP HEAVING. 1000 FT. P. SENT CHANGE OVER WOOD WIRE TO TOW WIRE					

DAY TOUR FROM 1200 TO 2400					INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES	OR NO?
DRILLER		J. JARVIE	12			
DERRICKMAN		C. GARDINER	12			
MOTORMAN	A B	K. EVANS	12			
FIREMAN	A B K	M. RUSSELL	12			
FLOORMAN		A. WALKER	12			
FLOORMAN		A. MELVIN	12			
FLOORMAN		K. PACKMAN	12			
CRANE SUPT.		J. SANDS	12			
MECHANIC						
WELDER	DOGMAN	M. RAWLINGS	12			
ROUSTABOUT		C. BARTLETT	12			
ROUSTABOUT		J. STEVENS	12			
TRAINEE	SAFETY	M. HORT	12			
N. COOK		T. FORBES	12			
UTILITY		P. GREGSON	12			
"		J. KALAF	12			
"		S. BROWN	12			
STOPER		M. McCURLEY	12			

NO. OF DAYS SINCE LAST LOST TIME ACCIDENT **1424**

No. 274788

651014

DAILY DRILLING REPORT REPORT NO. 13

LEASE T/30P	WELL NO. 2	API WELL NUMBER THYLACINE	WATER DEPTH	DATE 25-8-01
OPERATOR WOODSIDE ENERGY		CONTRACTOR DIAMOND OFFSHORE		
SIGNATURE OF OPERATOR'S REPRESENTATIVE		SIGNATURE OF CONTRACTOR'S TOOLPUSHER		
D.P. SIZE 5"	WEIGHT 19.5	GRADE S135	TOOL JT O.D. 6 5/8"	TYPE THREAD 4 1/2 IF ONE
PUMP NO. 12-3		PUMP MANUFACTURER NATIONAL		TYPE 12-P-160
STROKE LENGTH 12"		RIG NO. 144		

FIELD OR DISTRICT OTWAY BASIN	COUNTY AUSTRALIA	STATE / COUNTRY TAS	WIRE LINE RECORD REEL NO. 5
SIZE 1 5/8"	MAKE	WEIGHT & GRADE	NO. JOINTS
LENGTH 2500	RKB. TO CSG. HD.	SET AT	LENGTH SLIPPED 5843
WEAR OR TRIPS SINCE LAST CUT 1650		CUMULATIVE WEAR OR TRIPS 46,636	

DRILLING CREW PAYROLL DATA

DATE **25th - AUGUST - 2001**

WELL NAME & NO. **THYLACINE 2**

COMPANY **DIAMOND OFFSHORE**

TOOLPUSHER **S. ANDREWS + P. JOHNS** RIG NO. **144**

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD							
CODE NO. - OPERATION	NIGHT	DAY	NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	PRESSURE GRADIENT	FUNNEL VISCOSITY	PVYP	GEL STRENGTH	FLUID LOSS	pH	SOLIDS
1. RIG UP AND TEAR DOWN	2	26		BIT												
2. DRILL ACTUAL																
3. REAMING																
4. CORING																
5. CONDITION MUD & CIRCULATE																
6. TRIPS																
7. LUBRICATE RIG																
8. REPAIR RIG																
9. CUT OFF DRILLING LINE																
10. DEVIATION SURVEY																
11. WIRE LINE LOGS																
12. RUN CASING & CEMENT																
13. WAIT ON CEMENT																
14. NIPPLE UP B.O.P.																
15. TEST B.O.P.																
16. DRILL STEM TEST																
17. PLUG BACK																
18. SQUEEZE CEMENT																
19. FISHING																
20. DIR. WORK																
21. Wow	10	6														
22.																
23.																

DEPTH INTERVAL		DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND C
FROM	TO							LINER SIZE	S.P.M.	LINER SIZE	S.P.M.
								6"		6"	6"
DEVIATION RECORD											
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS							
FROM	TO										
00:00	10:00	10	21	WAIT ON WEATHER							
				Time	Pitch	Roll	Wind SPD	SEA HT FT	SWELL HT F		
				02:00	1	1	30-50	12	12		
				06:00	1	1	30-45	12	10-12		
				10:00	1	1	30-40	12	10		
10:00	12:00	2	1	COMMENCED BALLASTING RIG							
CONT MAINT MUD PIT SUCTION VALVES GENERAL RIG											
MAINT & HOUSE KEEPING											

NIGHT TOUR FROM 00:00 TO 12:00				INJURED ON THIS TOUR?	
CREW	EMPL ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		A. STUMER	12		
DERRICKMAN		J. KING	12		
MOTORMAN	AD	P. SOUTH	12		
FIREMAN	ADK	J. McDONALD	12		
FLOORMAN		W. STRAUSS	12		
FLOORMAN		P. NICHOLSON	12		
FLOORMAN		P. PUTLEY	12		
CRANE SUPT.		R. HUMPHREYS	12		
MECHANIC		K. MARTIN	12		
WELDER		W. JOHNSON	12		
ROUSTABOUT		B. DEVLIN	12		
ROUSTABOUT		P. VISSER	12		
TRAINEE	DOGMAN	S. FITZMAURICE	12		
CIM		D. DERON	12		
SAFETY		B. CANNONS	12		
ELEC		E. JAMES	12		
MEDIC		M. HORT	12		
S.S.E		I. COUCH	12		

NO. OF DAYS SINCE LAST LOST TIME ACCIDENT **1426**

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD													
A. PERFORATING	B. TUBING TRIPS	C. TREATING	D. SWABBING	E. TESTING	F.	G.	H.	NO.	ITEM	LENGTH	BIT NO.	SIZE	WEIGHT	TIME	PRESSURE GRADIENT	FUNNEL VISCOSITY	PVYP	GEL STRENGTH	FLUID LOSS	pH	SOLIDS	
TOTALS			12	12																		
DAYWORK TIME SUMMARY (OFFICE USE ONLY)																						
HOURS W/ CONTR. D.P.																						
HOURS W/ OPR. D.P.																						
HOURS WITHOUT D.P.																						
HOURS STANDBY																						
TOTAL DAYWORK																						
NO. OF DAYS FROM SPUD			0																			
CUMULATIVE ROTATING HOURS			0																			
DAILY MUD COST			\$0.00																			
TOTAL MUD COST			\$0.00																			

DEPTH INTERVAL		DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND C
FROM	TO							LINER SIZE	S.P.M.	LINER SIZE	S.P.M.
								6"		6"	6"
DEVIATION RECORD											
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS							
FROM	TO										
12:00	13:00	1	1	CONT BALLASTING RIG 60 FT DRAFT							
13:00	17:00	4	1	ANCHOR OPERATIONS: NO 7 PENNANT PASSED TO P. CONVEYOR (13:55) NO 7 ANCHOR ON BTM (14:37) NO 7 PENNANT TO RIG (15:24) NO 1 PENNANT PASSED TO P. CONVEYOR (15:48) NO 1 ANCHOR ON BTM (16:25) NO 1 PENNANT PASSED TO RIG (17:00) NO 4 PENNANT PASSED TO P. CONVEYOR (17:26) NO 4 ANCHOR ON BOTTOM (23:57)							
17:00	23:00	6	21	WAIT ON WEATHER. WORKSCOPE P/UP 17 1/2" BHA 36" BHA - TUBULARS							
23:00	24:00	1	1	CONT TO RUN ANCHORS. NO 4 PENNANT PASSED TO P. CONVEYOR @ 23:26. NO 4 ANCHOR ON BTM @ 23:57							

DAY TOUR FROM 12:00 TO 24:00				INJURED ON THIS TOUR?	
CREW	EMPL ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		J. SARVIE	12		
DERRICKMAN		C. GARDNER	12		
MOTORMAN	AD	R. EVANS	12		
FIREMAN	A BK	M. RUSSELL	12		
FLOORMAN		A. WALKER	12		
FLOORMAN		A. MELVIN	12		
FLOORMAN		K. PACKMAN	12		
CRANE SUPT.		J. SANDS	12		
MECHANIC					
WELDER	DOGMAN	M. RAWLINGS	12		
ROUSTABOUT		C. BARTLETT	12		
ROUSTABOUT		J. STEVENS	12		
TRAINEE	SAFETY	M. HORT	12		
NCOOK		T. FORBES	12		
UTILITY		P. GREGGSON	12		
"		J. KALAF	12		
"		S. BROWN	12		
STORES		M. CORLEY	12		

NO. OF DAYS SINCE LAST LOST TIME ACCIDENT **1426**

No. 274789

651015

DAILY DRILLING REPORT REPORT NO. 14

LEASE T/30P	WELL NO. 2	API WELL NUMBER THYLACINE	WATER DEPTH	DATE 26-8-01
OPERATOR WOODSIDE ENERGY	CONTRACTOR DIAMOND OFFSHORE		RIG NO. 144	
SIGNATURE OF OPERATOR'S REPRESENTATIVE		SIGNATURE OF CONTRACTOR'S TOOLPUSHER		
D.P. SIZE 5"	WEIGHT A-5	GRADE S135	TOOL JT O.D. 6 5/8"	TYPE THREAD 4 1/2 IF ONE
PUMP NO. 1-2-3	PUMP MANUFACTURER NATIONAL		TYPE 12-P-160	STROKE LENGTH 12"

FIELD OR DISTRICT OTWAY BASIN	COUNTY AUSTRALIA	STATE / COUNTRY TAS.	WIRE LINE RECORD REEL NO. 5
SIZE 1 5/8"	MAKE	WEIGHT & GRADE	NO. LINES 12
LENGTH CUT OFF	PRESENT LENGTH 5843		
WEAR OR TRIPS SINCE LAST CUT 1864		CUMULATIVE WEAR OR TRIPS 46,850	

DRILLING CREW PAYROLL DATA

DATE **SUN. 26th - AUGUST - 2001**

WELL NAME & NO. **THYLACINE 2**

COMPANY **DIAMOND OFFSHORE**

TOOLPUSHER **S. ANDREWS + P. JOHNS** RIG NO. **144**

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD			
CODE NO. - OPERATION	NIGHT	DAY	NO.	ITEM	LENGTH	BIT NO.			TIME			
1. RIG UP AND TEAR DOWN	12	11 3/4		BIT		SIZE			WEIGHT			
2. DRILL ACTUAL						IADC CODE			PRESSURE GRADIENT			
3. REAMING						MANUFACTURER			FUNNEL VISCOSITY			
4. CORING						TYPE			PVYP			
5. CONDITION MUD & CIRCULATE						SERIAL NO.			GEL STRENGTH			
6. TRIPS						JETS			FLUID LOSS			
7. LUBRICATE RIG						TFA			pH			
8. REPAIR RIG						DEPTH OUT			SOLIDS			
9. CUT OFF DRILLING LINE						DEPTH IN						
10. DEVIATION SURVEY						TOTAL DRILLED						
11. WIRE LINE LOGS						TOTAL HOURS						
12. RUN CASING & CEMENT						MUD & CHEMICALS ADDED						
13. WAIT ON CEMENT						TYPE	AMOUNT	TYPE	AMOUNT			
14. NIPPLE UP B.O.P.						CUTTING STRUCTURE						
15. TEST B.O.P.						INNER	OUTER	DULL CHAR	LOCATION			
16. DRILL STEM TEST						BEARINGS/SEALS	GAGE	OTHER DULL CHAR	REASON PULLED			
17. PLUG BACK						WT. OF STRING						
18. SQUEEZE CEMENT						REMARKS PTSM - WORKSCOPE S/SUB - O.H.S SWIMEL - O.H.S						
19. FISHING						JSA' P/U DRILL PIPE, P.R #8 PENN, REMOVE J HOOK FROM LOW BRIDLE						
20. DIR. WORK						P/U DRILL PIPE, MANTLE MUD WITH SENSORS, HOUSEKEEPING						
21. W.O.W						FUNK - AUTO CNG LOG						
22.						DRILLER ME						

DEPTH INTERVAL		DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND C
FROM	TO							LINE SIZE	S.P.M.	LINE SIZE	S.P.M.
								6"	6"	6"	
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.
TIME LOG		FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS					
00:00	03:30	3 1/2	1			CONT RUNNING ANCHORS (0022) #4 PENN TO RIG, (0043) #5 PENN TO CONQUEROR, BOSS #8 PENN TO SENTINEL, (0110) SENTINEL PARTED WORK LINE UNABLE TO CARRY OUT ANY MORE ANCHOR OPERATIONS (0126) #5 ANCHOR ON BTM, (0200) #5 PENN TO RIG, (0330) RIG @ 28'					
03:30	12:00	8 1/2	1			COMMENCE DEBALLASTING RIG TO 30' DRAFT, (0330) RIG @ 28' REMOVE, REPAIR, REPLACE #8 PCC					

NIGHT TOUR				FROM	TO	INJURED ON THIS TOUR?	
CREW	EMPL ID NO.	NAME	HRS.	INITIAL	YES OR NO?		
DRILLER		A. STUMER	12				
DERRICKMAN		J. KING	12				
MOTORMAN	AD	P. SOUTH	12				
FIREMAN	ADK	J. McDONALD	12				
FLOORMAN		W. STRAUSS	12				
FLOORMAN		P. NICHOLSON	12				
FLOORMAN		P. PUTLEY	12				
CRANE SUPT.		R. HUMPHREYS	12				
MECHANIC		K. MARTIN	12				
WELDER		N. JOHNSON	12				
ROUSTABOUT		B. DEVLIN	12				
ROUSTABOUT		P. VISSER	12				
TRAINER	DOGMAN	S. FITZMAURICE	12				
OIM		D. DERON	12				
SAFETY		B. CANNON'S	12				
ELEC		E. JAMES	12				
MEDIC		M. HORT	12				
S.S.E		I. COUCH	12				
NO. OF DAYS SINCE LAST LOST TIME ACCIDENT				1427			

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD						
A. PERFORATING	B. TUBING TRIPS	C. TREATING	D. SWABBING	E. TESTING	F.	G.	H.	NO.	ITEM	LENGTH	BIT NO.	TIME			
									BIT		SIZE	WEIGHT			
											IADC CODE	PRESSURE GRADIENT			
											MANUFACTURER	FUNNEL VISCOSITY			
											TYPE	PVYP			
											SERIAL NO.	GEL STRENGTH			
											JETS	FLUID LOSS			
											TFA	pH			
											DEPTH OUT	SOLIDS			
											DEPTH IN				
											TOTAL DRILLED				
											TOTAL HOURS				
											MUD & CHEMICALS ADDED				
											TYPE	AMOUNT	TYPE	AMOUNT	
											CUTTING STRUCTURE				
											INNER	OUTER	DULL CHAR	LOCATION	
											BEARINGS/SEALS	GAGE	OTHER DULL CHAR	REASON PULLED	
											WT. OF STRING				
											REMARKS PTSM - WORKSCOPE - S/SUB O HRS, SWIMEL PKG O HRS				
											HELD JSA DRG - 001, JSA REMOVE 'J' HOOK.				
											DRILLER J.L.O.				

DEPTH INTERVAL		DRILL D REAM R CORE C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN SINGLE S PARALLEL P COMPOUND C
FROM	TO							LINE SIZE	S.P.M.	LINE SIZE	S.P.M.
								6"	6"	6"	
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.
TIME LOG		FROM	TO	ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS					
12:00	14:45	2 3/4	1			ANCHOR OPERATIONS. CONQUEROR CALLED TO RUN NO 8 ANCHOR NO 8 PENN PASSED TO CONQUEROR (12:33) NO 8 ANCHOR ON BTM (13:19) NO 8 PENN PASSED RIG (13:46), RETRIEVE 'J' HOOK FROM STRD TOW LINE. P SENTINEL CHASING NO 3 PCC - WASTELINE CONQUEROR INDEMNITY.					
14:45	18:15	3 1/2	1			DE-BALLAST RIG FROM 28 FT TO 56 1/2 FT					
18:15	23:45	5 1/2	1			CONT TO RECOVER NO 3 PCC, RE RUN NO 3 ANCHOR. NO 3 ANCHOR ON BTM (22:19) NO 3 PENNANT UNABLE TO PASS TO RIG. SWELLS #4 - T.M. SLIP PENN TO SEA BED. CROSS TENSION RIG ANCHORS 400 KIPS					
23:45	24:00	1/4	21			W.O.W. P/UP TUBULARS, UNABLE TO RUN TGB ROV, AND UNABLE TO OVLIN SWIM VAD - DWL/CNT/GA.					

DAY TOUR				FROM	TO	INJURED ON THIS TOUR?	
CREW	EMPL ID NO.	NAME	HRS.	INITIAL	YES OR NO?		
DRILLER		J. JARVE	12				
DERRICKMAN		C. GARDNER	12				
MOTORMAN	AN	R. EVANS	12				
FIREMAN	A DRK	M. RUSSELL	12				
FLOORMAN		A. WALKER	12				
FLOORMAN		A. MELVIN	12				
FLOORMAN		K. PACKMAN	12				
CRANE SUPT.		J. SANDS	12				
MECHANIC							
WELDER	DOGMAN	M. RAWLINGS	12				
ROUSTABOUT		C. BARTLETT	12				
ROUSTABOUT							
TRAINER	SAFETY	M. HORT	12				
N COOK		J. FORBES	12				
U. TINTU		P. GREGSON	12				
"		J. KALAF	12				
"		S. BROWN	12				
STORE		M. McCURLEY	12				
SOC		R. SEARVAHO	12				
NO. OF DAYS SINCE LAST LOST TIME ACCIDENT				1427			

No. 274791

651017

DAILY DRILLING REPORT REPORT NO. 16

Table with columns: LEASE (T/30P), WELL NO. (2), API WELL NUMBER (THYLACINE 2), WATER DEPTH (101m), DATE (28-8-01)

Table with columns: OPERATOR (WOODSIDE ENERGY), CONTRACTOR (DIAMOND OFFSHORE), RIG NO. (144)

SIGNATURE OF OPERATOR'S REPRESENTATIVE (Handwritten signature) SIGNATURE OF CONTRACTOR'S TOOLPUSHER (Handwritten signature)

Table with columns: D.P. SIZE (5"), WEIGHT (19.5), GRADE (S35), TOOL JT O.D. (6 3/8), TYPE THREAD (4 1/2 IF), STRING NO. (ONE), PUMP NO. (123), PUMP MANUFACTURER (NATIONAL), TYPE (12-P160), STROKE LENGTH (12")

Table with columns: FIELD OR DISTRICT (OTWAY BASIN), COUNTY (AUSTRALIA), STATE / COUNTRY (TAS), WIRE LINE RECORD (REEL NO. 5)

Table with columns: SIZE (30-20), MAKE (DRILL-QWP), WEIGHT & GRADE (30 52), NO. JOINTS (5), LENGTH (60.36), RKB TO CSG. HD. (123.35), SET AT (183-71), WIRE LINE RECORD (NO. LINES 12, LENGTH SLIPPED 2500, LENGTH CUT OFF - PRESENT LENGTH 5843)

DRILLING CREW PAYROLL DATA

DATE (TUE - 28th - AUGUST - 2001), WELL NAME & NO. (THYLACINE 2), COMPANY (DIAMOND OFFSHORE), TOOLPUSHER (S. ANDREWS + P. JOHNS), RIG NO. (144)

Table with columns: TIME DISTRIBUTION - HOURS, DRILLING ASSEMBLY (At end of tour), BIT RECORD, MUD RECORD, REMARKS (PTSM-WORKSCOPE, S/SUB - 2 1/2 hrs, SWIVEL - 2 1/2 hrs, JSA, RIM, POOH, BHA, 30-20 CSG, CRANE OPS SHUT DOWN WITH HELI ON DECK, PGB OFF BEAMS 0°, FUNCT AUTO CHK COM)

Table with columns: DEPTH INTERVAL, FORMATION (36" HOLE), ROTARY TABLE SPEED (5), WT. ON BIT (65), PUMP PRESSURE (930), PUMP NO. (1), PUMP NO. (2), TOTAL PUMP OUTPUT (6" 70), METHOD RUN (SINGLE S PARALLEL P COMPOUND C), DEVIATION RECORD (185 134°), TIME LOG (0000 0045 3/4 6 CONT RIM WITH 36" BHA, 0045 0115 1/2 8 REPAIR DSC LOCK BAR REG., 0115 0145 1/2 6 PAH, TAG SEALED @ 126m, ROV CUT G/LINE ROPES, 0145 0330 1 2 DRILL 36" HOLE FM 126 - 185m W/ SW + GEL SWEEPS, 0330 0400 1/2 5 CIRC 100 B/L GEL SWEEP + DISP HOLE 340 B/L GEL, 1 1/2" HOLE V/L, 0400 0600 2 6 DROP SURVEY TOOL, POOH, HOLE GOOD, L/O BIT, BIT SUB, H/O PEWER, 0600 0930 3 1/2 12 HELD JSA, RIG UP FOR 30" CSG, RV SHOE JT, TEST, RUN 30", 0930 1100 1 1/2 12 M/V CMT STINGER, P/O 30" WH/R/T - M/V TO 30" WH, LAND IN PGB, F/1 G/LINES RIM TO SEA LEVEL + FILL CSG W/ SW, 1100 1200 1 12 CONT RUN 30" CSG ON DP, STAR IN TGB, ROV CUT G/LINE ROPES, LAND PGB 3/4° STRR, Note: 30" OPERATIONS SHUT DOWN FOR 30MINS - HELICOPTER OPERATIONS.)

Table with columns: NIGHT TOUR (FROM 0000 TO 1200), DRILLER (A. STUMER), DERRICKMAN (J. KING), MOTORMAN (AD P. SOUTH), FIREMAN (ADK W. STRAUSS), FLOORMAN (P. NICHOLSON), FLOORMAN (D. PUTLEY), FLOORMAN (P. VISSER), CRANE SUPT. (R. HUMPHREYS), MECHANIC (K. MARTIN), WELDER (W. JOHNSON), ROUSTABOUT (B. DEVLIN), TRAINEE (DOGMAN S. FITZMAURICE), OIM (D. DERON), SAFETY (B. CANNONS), MEDK (M. HORT), SSE (T. COUCH), ELEC. (E. JAMES), NO. OF DAYS SINCE LAST LOST TIME ACCIDENT (1429)

Table with columns: COMPLETION (A. PERFORATING, B. TUBING TRIPS, C. TREATING, D. SWABBING, E. TESTING, F., G., H.), DRILLING ASSEMBLY (At end of tour), BIT RECORD, MUD RECORD, REMARKS (PTSM-WORKSCOPE, S/SUB 11 HRS, SWIVEL P/G 11 HRS, JAR 11 HRS, P/UP WT 255K, S/O WT 250K OR TO 3K, HELD FIRE, ABANDON RIG DRILL, Four Auto Choke 6:00)

Table with columns: DEPTH INTERVAL, FORMATION (17 1/2" HOLE), ROTARY TABLE SPEED (4-6K), WT. ON BIT (150), PUMP PRESSURE (3200), PUMP NO. (1), PUMP NO. (2), TOTAL PUMP OUTPUT (6" 80), METHOD RUN (SINGLE S PARALLEL P COMPOUND C), DEVIATION RECORD, TIME LOG (12:00 13:45 1 3/4 12 HELD JSA. CMT OPERATIONS. CIRC 75 bbls S/W TEST CMT LINE 1000 PSI, OK. MIX AND PUMP CMT AS PER PROGRAM, 13:45 14:45 1 6 RELEASE 30" R/T POOH LAYOUT SAME, 14:45 15:00 1/4 23 EFFECT REPAIR TO BHI RPM COUNTER ON TDS, 15:00 17:30 2 1/2 6 HELD JSA. MAKE UP 17 1/2" BHA. RIM SAME TO NOM, 17:30 18:00 1/2 7 SERVICE TDS, 18:00 18:45 3/4 22 TAG CMT 193M. DRILL OUT CMT AND SHOE, 18:45 24:00 5 1/4 2 DRILL 17 1/2" HOLE FROM 185M - 480M PUMP HI-VIS SWEEPS AS REQUIRED. ROV MONITOR RETURNS.)

Table with columns: DAY TOUR (FROM 1200 TO 2400), DRILLER (J. JARVIE), DERRICKMAN (C. GARDNER), MOTORMAN (AM R. EVANS), FIREMAN (A. BRK M. RUSSELL), FLOORMAN (A. WALKER), FLOORMAN (A. MELVIN), FLOORMAN (K. PACKMAN), CRANE SUPT. (J. SANDS), MECHANIC (M. RAWLINGS), WELDER (DOGMAN C. BARTLETT), ROUSTABOUT (M. HORT), TRAINEE (SAFETY M. HORT), N. COOK (T. FORBES), W. J. WILKINSON (P. GREGSON), " (S. KALAF), " (S. BROWN), STONES (M. McCURLEY), SDC (R. SECURVADO), NO. OF DAYS SINCE LAST LOST TIME ACCIDENT (1429)

No. 274792

651018

DAILY DRILLING REPORT REPORT NO. 17

LEASE T/30P WELL NO. 2 API WELL NUMBER THYLACINE WATER DEPTH 101 DATE 29/8/01 OPERATOR WOODSIDE ENERGY CONTRACTOR DIAMOND OFFSHORE RIG NO. 144 SIGNATURE OF OPERATOR'S REPRESENTATIVE SIGNATURE OF CONTRACTOR'S TOOLPUSHER

FIELD OR DISTRICT OTWAY BASIN COUNTY AUSTRALIA STATE/COUNTRY TMS. WIRE LINE RECORD REEL NO. 5 SIZE 1 5/8 NO. LINES 12 LENGTH SLIPPED 2500 LENGTH CUT OFF PRESENT LENGTH 5843 WEAR OR TRIPS SINCE LAST CUT 2724 CUMULATIVE WEAR OR TRIPS 47,711

DRILLING CREW PAYROLL DATA DATE WED-29th-AUGUST-2001 WELL NAME & NO. THYLACINE 2 COMPANY DIAMOND OFFSHORE TOOLPUSHER S. ANDREWS + P. JOHNS RIG NO. 144

TIME DISTRIBUTION - HOURS, DRILLING ASSEMBLY (At end of tour), BIT RECORD, MUD RECORD, DEPTH INTERVAL, DRILL D REAM-R CORE-C, CORE NO., FORMATION (SHOW CORE RECOVERY), ROTARY TABLE SPEED, WT. ON BIT, PUMP PRESSURE, PUMP NO. 1, PUMP NO. 2, TOTAL PUMP OUTPUT, METHOD RUN SINGLE-S PARALLEL-P COMPOUND-C

DEPTH INTERVAL, DRILL D REAM-R CORE-C, CORE NO., FORMATION (SHOW CORE RECOVERY), ROTARY TABLE SPEED, WT. ON BIT, PUMP PRESSURE, PUMP NO. 1, PUMP NO. 2, TOTAL PUMP OUTPUT, METHOD RUN SINGLE-S PARALLEL-P COMPOUND-C, DEVIATION RECORD, TIME LOG, ELAPSED TIME, CODE NO., DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS

NIGHT TOUR FROM 0000 TO 1200, INJURED ON THIS TOUR?, CREW, EMPL ID NO., NAME, HRS., INITIAL, YES OR NO?

COMPLETION, DRILLING ASSEMBLY (At end of tour), BIT RECORD, MUD RECORD, DEPTH INTERVAL, DRILL D REAM-R CORE-C, CORE NO., FORMATION (SHOW CORE RECOVERY), ROTARY TABLE SPEED, WT. ON BIT, PUMP PRESSURE, PUMP NO. 1, PUMP NO. 2, TOTAL PUMP OUTPUT, METHOD RUN SINGLE-S PARALLEL-P COMPOUND-C

DEPTH INTERVAL, DRILL D REAM-R CORE-C, CORE NO., FORMATION (SHOW CORE RECOVERY), ROTARY TABLE SPEED, WT. ON BIT, PUMP PRESSURE, PUMP NO. 1, PUMP NO. 2, TOTAL PUMP OUTPUT, METHOD RUN SINGLE-S PARALLEL-P COMPOUND-C, DEVIATION RECORD, TIME LOG, ELAPSED TIME, CODE NO., DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS

DAY TOUR FROM 1200 TO 2400, INJURED ON THIS TOUR?, CREW, EMPL ID NO., NAME, HRS., INITIAL, YES OR NO?

TOTAL DAYWORK, NO. OF DAYS FROM SPUD, CUMULATIVE ROTATING HOURS, DAILY MUD COST, TOTAL MUD COST, IADC - API OFFICIAL DAILY DRILLING REPORT FORM

TOTAL DAYWORK, NO. OF DAYS FROM SPUD, CUMULATIVE ROTATING HOURS, DAILY MUD COST, TOTAL MUD COST, IADC - API OFFICIAL DAILY DRILLING REPORT FORM

TOTAL DAYWORK, NO. OF DAYS FROM SPUD, CUMULATIVE ROTATING HOURS, DAILY MUD COST, TOTAL MUD COST, IADC - API OFFICIAL DAILY DRILLING REPORT FORM

No. 274793

651019

DAILY DRILLING REPORT REPORT NO. 18

LEASE T/30P WELL NO. 2 API WELL NUMBER THYLACINE-2 WATER DEPTH 101m DATE 30/8/01 OPERATOR WOODSIDE ENERGY CONTRACTOR DIAMOND OFFSHORE RIG NO. 144 SIGNATURE OF OPERATOR'S REPRESENTATIVE SIGNATURE OF CONTRACTOR'S TOOLPUSHER

TIME DISTRIBUTION - HOURS DRILLING ASSEMBLY BIT RECORD MUD RECORD

COMPLETION DAYWORK TIME SUMMARY IADC - API OFFICIAL DAILY DRILLING REPORT FORM

FIELD OR DISTRICT OTWAY BASIN COUNTY AUSTRALIA STATE / COUNTRY TAS WIRE LINE RECORD REEL NO. 5

DEPTH INTERVAL DRILL D REAM R CORE C CORE NO. FORMATION (SHOW CORE RECOVERY) ROTARY TABLE SPEED WT. ON BIT PUMP PRESSURE

DEPTH INTERVAL DRILL D REAM R CORE C CORE NO. FORMATION (SHOW CORE RECOVERY) ROTARY TABLE SPEED WT. ON BIT PUMP PRESSURE

DRILLING CREW PAYROLL DATA DATE THU-30th-AUGUST-2001 WELL NAME & NO. THYLACINE 2 COMPANY DIAMOND OFFSHORE TOOLPUSHER S. ANDREWS + P. JOHNS RIG NO. 144

Table with columns: CREW, EMPL ID NO., NAME, HRS., INJURED ON THIS TOUR? YES OR NO?

Table with columns: CREW, EMPL ID NO., NAME, HRS., INJURED ON THIS TOUR? YES OR NO?

LEASE T/30P	WELL NO. 2	API WELL NUMBER THYLACINE	WATER DEPTH 101 m	DATE 31-08-20
OPERATOR WOODSIDE ENERGY		CONTRACTOR		RIG NO. 144
SIGNATURE OF OPERATOR'S REPRESENTATIVE		SIGNATURE OF CONTRACTOR'S TOOLPUSHER		
D.P. SIZE 5"	WEIGHT 19.5	GRADE S135	TOOL JT O.D. 6.94	TYPE THREAD 4 1/2 IF ONE
STRING NO.	PUMP NO.	PUMP MANUFACTURER NATIONAL	TYPE 12-P-160	STROKE LENGTH 12"

FIELD OR DISTRICT OTWAY BASIN	COUNTY AUSTRALIA	STATE / COUNTRY TAS	WIRE LINE RECORD REEL NO. 5
SIZE 30-20"	MAKE D/QUIP	WEIGHT & GRADE 310 5/8	NO. LINES 12
NO. JOINTS 5	LENGTH 60.36	RMB TO CSG. HD. 122.35	LENGTH SLIPPED 2500
SET AT 13 3/8	13TC	70 5/8	34
489-09	122.43	550.57	
WEAR OR TRIPS SINCE LAST CUT 3209	CUMULATIVE WEAR OR TRIPS 48196		

DRILLING CREW PAYROLL DATA			
DATE	FRI-31 ST -AUGUST-2001		
WELL NAME & NO.	THYLACINE 2"		
COMPANY	DIAMOND OFFSHORE		
TOOLPUSHER	S. ANDREWS / P. JOHNS		
RIG NO.	144		

TIME DISTRIBUTION - HOURS			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD		
CODE NO.	OPERATION <td>NIGHT</td> <td>NO.</td> <td>ITEM</td> <td>LENGTH</td> <td>BIT NO.</td> <td>3</td> <td>TIME</td> <td>2:00</td> <td>6:00</td> <td>10:00</td>	NIGHT	NO.	ITEM	LENGTH	BIT NO.	3	TIME	2:00	6:00	10:00
1	RIG UP AND TEAR DOWN		1	BIT	.37	SIZE	12 1/4	WEIGHT	1.09	1.09	1.09
2	DRILL ACTUAL	6 3/4	1	MOTOR X-O	10.25	IADC CODE	M323	PRESSURE GRADIENT	.4743	.4743	.4743
3	REAMING		1	RR CORR OD	2.07	MANUFACTURER	HUGHES	FUNNEL VISCOSITY	77	77	60
4	CORING		1	STAB	1.46	TYPE	PDC	PVYP			
5	CONDITION MUD & CIRCULATE		1	MWD	8.40	SERIAL NO.	1905635	GEL STRENGTH			
6	TRIPS		1	MONEL R R	2.02	JETS	5x16	FLUID LOSS			
7	LUBRICATE RIG		8	8" DC SABS OD	74.54	TFA		pH			
8	REPAIR RIG		2	8" DC X-O OD	18.31	DEPTH OUT	111	SOLIDS			
9	CUT OFF DRILLING LINE		1	X-O OD	1.09	DEPTH IN	557				
10	DEVIATION SURVEY		15	HWD	138.59	TOTAL DRILLED	231				
11	WIRE LINE LOGS		17	STANDS S.D.P.	493.84	TOTAL HOURS	6 3/4				
12	RUN CASING & CEMENT		1	SINGLES S.D.P.	7.66						
13	WAIT ON CEMENT			KELLY DOWN	1.35						
14	NIPPLE UP B.O.P.			TOTAL	788						
15	TEST B.O.P.	1 1/2		WT. OF STRING	257K						
16	DRILL STEM TEST			REMARKS	PTSM-WORK SCOPE S/SUB 2 1/4 HR, SWINEL PKG 2 1/4 HR, JAR 1 1/4 HR						
17	PLUG BACK				OBTQ 2K P/W 260K, S/W 260K						
18	SQUEEZE CEMENT				NEW SHKR SCREENS USED: 8 x 105 4 x 120 4 x 165 MESH						
19	FISHING				FUNCT AUTO CHOKER C.O.M						
20	DIR. WORK				DRILLER						
21											
22											
23	OTHER	3 3/4									

DEPTH INTERVAL		DRILL D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN
FROM	TO										
557M	788M	D		DRILL 12 1/4" HOLE	4-9K	120	3400	6" 80	6" 90	6" 85	
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.
		694.37	.51	189.27							
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS							
FROM	TO										
0900	0130	1 1/2	15	FUNCT TEST BOP'S BOTH POOS, TEST DIVERIER SYSTEM FLUXTUR							
0130	0330	2	23	TAG TOC @ 522m, DRILL CMT PLUG & SHUT TRACK							
0330	0400	1/2	23	DISP HOLE TO 1.10sg MUD FLUSH COK TO MUD @ 546m, DRILL CMT TO 557							
0400	0415	1/4	2	DRILL 12 1/4" HOLE FM 557m - 560m							
0415	0530	1 1/4	23	CIRC FOR LOT, PERFORM LOT, F MW 2.15 sg							
0530	12:00	6 1/2	2	DRILL 12 1/4" HOLE FM 560m - 788M FLOWCHECK 755M OK.							

NIGHT TOUR FROM 00:00 TO 12:00				INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER	J. JARVIE	A. STUMER	6		
DERRICKMAN	J. KING	S. KING C. GARDNER	8		
MOTORMAN	A. D. SOUTH	S. MEYER	12		
FIREMAN	A. D. STRAUSS	M. RUSSELL	6		
FLOORMAN	P. HUGHSON	A. WALKER	6		
FLOORMAN	P. DUTIEL	A. MELVIN	6		
FLOORMAN		K. PACKMAN	6		
CRANE SUPT.		J. SANDS	12		
MECHANIC		K. MARTIN	12		
WELDER		W. JOHNSON	12		
ROUSTABOUT		C. BARTLETT	12		
ROUSTABOUT					
TRAINEE	D. GEMAN	M. KAWLIN	12		
OIM		K. ZOREL	12		
ELEC		E. JAMES	12		
MENIC		E. BURRELL	12		
S.S.E		I. COUCH	12		
NO. OF DAYS SINCE LAST LOST TIME ACCIDENT				1432	

COMPLETION			DRILLING ASSEMBLY (At end of tour)			BIT RECORD			MUD RECORD		
NO.	ITEM	LENGTH	BIT NO.	3	TIME	15:00	20:00	23:15			
A	PERFORATING		SIZE	12 1/4	WEIGHT	1.10	1.10	1.21			
B	TUBING TRIPS		IADC CODE	M323	PRESSURE GRADIENT	.476	.476	.524			
C	TREATING		MANUFACTURER	HUGHES	FUNNEL VISCOSITY	51	54	52			
D	SWABBING		TYPE	PDC	PVYP						
E	TESTING		SERIAL NO.	1905635	GEL STRENGTH						
F			JETS	5x14	FLUID LOSS						
G			TFA		pH						
H			DEPTH OUT	111	SOLIDS						
TOTALS	12	12	DEPTH IN	557							
DAYWORK TIME SUMMARY (OFFICE USE ONLY)			TOTAL DRILLED	786	MUD & CHEMICALS ADDED						
HOURS W/ CONTR. D.P.			TOTAL HOURS	18 3/4	TYPE	AMOUNT	TYPE	AMOUNT			
HOURS W/ OPR. D.P.					BARTIC	5855	FLOWZAN	155K			
HOURS WITHOUT D.P.					ADUCOL	3000	ALCOMER	155K			
HOURS STANDBY					ADUCOL	1000	NEW DRILL	3000			
					ADUCOL	1000	WATER	4500			
					KCL	155K					
					BENEFIT	9					
TOTAL DAYWORK			WT. OF STRING	290 000	REMARKS						
NO. OF DAYS FROM SPUD	4				PTSM-WORK SCOPE, S/SUB-33 1/4 hrs, SWINEL-33 1/4 hrs, JAR 2 1/4						
CUMULATIVE ROTATING HOURS	28 1/4				P/W 295K, S/W 285K, OB TO 2K						
DAILY MUD COST	\$44,499.07				NEW SHKR SCREENS USED: 4 x 115, 10 x 165 MESH						
TOTAL MUD COST	\$96606.58				FUNCT AUTO CHOKER C.O.M						
					DRILLER						

DEPTH INTERVAL		DRILL D REAM. R CORE. C	CORE NO.	FORMATION (SHOW CORE RECOVERY)	ROTARY TABLE SPEED	WT. ON BIT	PUMP PRESSURE	PUMP NO. 1	PUMP NO. 2	TOTAL PUMP OUTPUT	METHOD RUN
FROM	TO										
788	1343	D		12 1/4" HOLE	5/12	120	3850	6" 85	6" 85	6" 85	
DEVIATION RECORD		DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.	DEPTH	DEV.	DIR.	TVD	HORIZ. DISP.
		860.59	.55	136.09			1093.6	.27	141.66		
TIME LOG		ELAPSED TIME	CODE NO.	DETAILS OF OPERATIONS IN SEQUENCE AND REMARKS							
FROM	TO										
1700	2400	12	2	DRILL 12 1/4" HOLE FM 788m - 1343m							
				SCR @ 1238m MW 1.10 sg							
				1 shk 2							
				200 30 200							
				230 40 220							
				250 50 230							

DAY TOUR FROM 1200 TO 2400				INJURED ON THIS TOUR?	
CREW	EMPL. ID NO.	NAME	HRS.	INITIAL	YES OR NO?
DRILLER		A. STUMER	12		
DERRICKMAN		J. KING	12		
MOTORMAN	A. D.	R. EVANS	12		
FIREMAN	A. D. R.	S. WHIFIELDON	12		
FLOORMAN		M. CAMPBELL	12		
FLOORMAN		K. JONES	12		
FLOORMAN		D. CANTWELL	12		
CRANE SUPT.		D. MISEN	12		
MECHANIC					
WELDER		J. CARNE	12		
ROUSTABOUT		K. STEVENS	12		
ROUSTABOUT					
TRAINEE	D. GEMAN	R. VANDENBURGH	12		
N. COOK		L. SHELLEY	12		
UTILITY		G. WAKEFIELD	12		
"		S. NURSE	12		
"					
STORES		M. MCCURLEY	12		
SOC		R. SEPULVADO	12		
NO. OF DAYS SINCE LAST LOST TIME ACCIDENT				1432	