

UR1987_34

1987/34. Offshore well data held by the Tasmania Department of
Mines (Revision 4)

P. W. Baillie

Abstract

Data held by the Department of Mines for each offshore well drilled in Tasmanian waters since the first well (Bass 1) was drilled in 1965 are tabulated.

INTRODUCTION

To date thirty-four offshore petroleum exploration wells have been drilled in Tasmanian waters. Of these, two have been drilled in the Otway Basin, two in the Sorell Basin, twenty-seven in the Bass Basin, and three in the southern part of the Gippsland Basin.

The forms included as part of this report tabulate data held by the Department of Mines for each of these wells. Information includes: locality and water depth; when the well was drilled; by whom and for whom; lists of reports; and the various wireline logs run. Cores taken and formation tests carried out are detailed.

Reports and logs are housed in the Department of Mines Library; cores and cuttings are stored at the Department's Mornington Core Library; thin sections and micropalaeontological and palynological preparations are housed in fire-proof storage at the Department's Rosny Park offices. Magnetic tapes are stored at the Australian Archives, Villawood, New South Wales. All logs are available in digital form from Wiltshire Geological Services, Adelaide.

The original version of this report was prepared by P. W. Baillie and J. W. Hudspeth. This revision has been prepared by Baillie and features the modified data form for the wells completed during 1985 and 1986. The form allows for the inclusion of extra data and is more in keeping with the extra information that was generated by recent drilling.

It is intended that this report will continue to be regularly updated as new batches of data are received.

[15 September 1987]

WELL NAME ARCO 1		BASIN BASS		COMPANY HEMATITE	
LOCATION Central Bass Basin		PERMIT T/3P		DRILL RIG Glomar Conception	
WELL NO. 22	OPERATOR Hematite	LAT. 39°47'30.325"S	LONG. 145°26'47.976"E	AMG	
SPUDED 4.3.74	REACHED TD 19.4.74	RIG RELEASED 23.4.74	TD 12112'	WD 250'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF/Sonic/GR	1	3030'	Schlumberger	2", 5"	2	-
ISF/Sonic	2	9688'	Schlumberger	2", 5"	2	-
ISF/Sonic/GR	3	11257'	Schlumberger	2", 5"	2	-
ISF	4	11973'	Schlumberger	2", 5"	2	-
FDC/CNL/GR	2, 3	10572'	Schlumberger	2", 5"	4	-
FDC/GR	1	11982'	Schlumberger	2", 5"	2	-
CCL	1		Schlumberger	5"	1	-
CAL	1, 2	11251'	Schlumberger	5"	2	-
PML	1	9685'	Schlumberger	2", 5"	2	-
HDT	1	9694'	Schlumberger	10"	1	-
Dip(Int)	2	9694'	Schlumberger	2", 5", polar	4	-
FIT	1, 2, 3		Schlumberger		3	-

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE Floating	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG

WELL COMPLETION-REPORT

TIME-DEPTH CURVE

PALYNOLOGY REPORT PALAEOLOGY REPORT PETROLOGY REPORT

MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)

DAILY REPORTS WEEKLY REPORTS CUTTINGS RECEIVED

WATER SAMPLES OIL SAMPLES GAS SAMPLES

DST

FIT (1) 9530', (2) 9133', (3) 10318', (4) 10708', (5) 10890'

CORE (1) 9515-9545', (2) 9545-9570', (3) 11782-11812'

85 SWC recovered

Core received

OTHER Well Velocity Survey Report, Schlumberger Synergetic Logs
Fission track dating report

WELL NAME BASS 1		BASIN BASS		COMPANY HEMATITE	
LOCATION Bass Strait		PERMIT EL 1/60		DRILL RIG	
WELL NO. 01	OPERATOR Esso	LAT. 39°46'18"S	LONG. 145°44'3"E	ANG	
SPUDED 21.7.65	REACHED TD 8.9.65	RIG RELEASED 14.9.65	TD 7717'	WD 265'	KB to SL 31'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
MLL	1,2,3,4	7704'	Schlumberger	2", 5"	7 (No run 2-2")	8
IEL	1,2,3,4,	7708'	Schlumberger	2", 5"	8	8
BHC/GR	1,2,3,4	7696'	Schlumberger	2", 5"	8	8
CDM	1,2,3	7680'	Schlumberger	2"	3	-
Dip(Int.)	1,2,3	7680'	Schlumberger	2"	3	-

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE

PALYNOLOGY REPORT ✓	PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT ✓
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MUD AND CUTTINGS ANALYSIS Grapholog (Corelab) (+ transparency)

DAILY REPORTS	WEEKLY REPORTS	CUTTINGS RECEIVED ✓
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WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
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DST

FIT

CORE (1) 1500-1530', (2) 1998-2028', (3) 2495-2519', (4) 2617-2647', (5) 3141-3171', (6) 3665-3679', (7) 3881-3911', (8) 4405-4430', (9) 4857-4883', (10) 5382-5401', (11) 5880-5905', (12) 6405-6430', (13) 6930-6960', (14) 7419-7448', (15) 7692-7717', 17 SWC recovered

Core received ✓

OTHER

WELL NAME BASS 2		BASIN BASS		COMPANY HEMATITE	
LOCATION Bass Strait		PERMIT EL 1/60		DRILL RIG	
WELL NO. 02	OPERATOR Esso	LAT. 39°53'09"S	LONG. 146°18'15"E	AMG	
SPUDED 14.4.66	REACHED TD 21.5.66	RIG RELEASED 25.5.66	TD 5910'	WD 280'	KB to SL 31'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
MLL	1, 2	3432'	Schlumberger	2", 5"	4	4
BHC/GR	1, 2	5904'	Schlumberger	2", 5"	4	4
IEL	1, 2, 3	5910'	Schlumberger	2", 5"	6	6
Dip (Int.)	1, 2, 3	5910'	Schlumberger	2", 5"	6	6

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG

WELL COMPLETION-REPORT

TIME-DEPTH CURVE

PALYNOLOGY REPORT PALAEOBIOLOGY REPORT PETROLOGY REPORT

MUD AND CUTTINGS ANALYSIS Grapholog (Corelab) (+ transparency)

DAILY REPORTS WEEKLY REPORTS CUTTINGS RECEIVED

WATER SAMPLES OIL SAMPLES GAS SAMPLES

DST

FIT

CORE (1) 2504-2532', (2) 3025-3055', (3) 3518-3532', (4) 3800-3828', (5) 4130-4160', (6) 4416-4444', (7) 4740-4762', (8) 5062-5092', (9) 5508-5521', (10) 5900-5910'

14 SWC recovered Core received

OTHER Petrologic/Diagenetic investigation (Shell)

WELL NAME BASS 3		BASIN BASS		COMPANY HEMATITE	
LOCATION Bass Strait		PERMIT EL 1/60		DRILL RIG	
WELL NO. 03	OPERATOR Esso	LAT 39°59'51"S	LONG 145°16'57"E	AMG	
SPUDED 11.2.67	REACHED TD 29.3.67	RIG RELEASED 2.4.67	TD 7978'	WD 202'	KB to SL 31'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
MLL	1, 2	7979'	Schlumberger	2", 5"	4	-
BHC/GR	1, 2, 3	7976'	Schlumberger	2", 5"	6	-
IEL	1, 2, 3, 4	7985'	Schlumberger	2", 5"	8	2
FDC	3	7984'	Schlumberger	2", 5"	2	
Dip(Int.)	1	2069	Schlumberger	2", 5"	2	

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG ✓

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE

PALYNOLOGY REPORT	PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT
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MUD AND CUTTINGS ANALYSIS Grapholog (Corelab) (+ transparency)
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DAILY REPORTS	WEEKLY REPORTS	CUTTINGS RECEIVED ✓
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WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
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DST

FIT

CORE (1) 3000-3030', (2) 3500-3530', (3) 3997-4022', (4) 4516-4539', (5) 5009-5039', (6) 5315-5336', (7) 5620-5650', (8) 5905-5920', 6420-6442', (10) 6903-6933', (11) 7433-7453', (12) 7877-7892', (13) 7903-7914', (14) 7974-7978' 26 SWC recovered	Core received ✓
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OTHER Gas Analysis Log Petrologic/Diagenetic investigation (Shell)

WELL NAME BLUEBONE 1		BASIN GIPPSLAND		COMPANY HEMATITE	
LOCATION 20 m N of Flinders Island		PERMIT T/4P		DRILL RIG Glomar III	
WELL NO. 07	OPERATOR Esso	LAT. 39°24'24.296"S	LONG. 147°50'52.740"E	AMG	
SPUDED 26.9.69	REACHED TD 1.10.69	RIG RELEASED 1.10.69	TD 1984'	WD 158'	KB to SL 31'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IEL	1,2	1978'	Schlumberger	2", 5"	4	4
FDC	1,2	1979'	Schlumberger	2", 5"	3 (No run 2-5")	4
BHC/GR	1	1255'	Schlumberger	2", 5"	2	2
BHC/CAL	1	1969'	Schlumberger	2", 5"	2	2
Dip (Int)	1	1978'	Schlumberger	5"	1	1

DRILLING CONTRACTOR Global Marine	RIG TYPE Floating	HOLE STATUS Plugged and abandoned
WELL COMPLETION-LOG	✓	
WELL COMPLETION-REPORT	✓	
TIME-DEPTH CURVE	✓ (+ transparency)	
PALYNOLOGY REPORT	PALAEONTOLOGY REPORT	PETROLOGY REPORT
✓	✓	
MUD AND CUTTINGS ANALYSIS	Grapholog (Corelab) (+ transparency)	
DAILY REPORTS	WEEKLY REPORTS	CUTTINGS RECEIVED
		✓
WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
DST		
FIT		
CORE	(1) 1675-1687', (2) 1966-1984'	
21 SWC recovered	Core received ✓	

OTHER

WELL NAME CAPE SORELL 1		BASIN CAPE SORELL		COMPANY AMOCO	
LOCATION 8 km NW Cape Sorell		PERMIT T/12P		DRILL RIG Diamond M Epoch	
WELL NO. 26	OPERATOR Amoco	LAT 42°08'09.646"S	LONG 145°01'45.84"E	AMG 372332	
SPUDDED 3.7.82	REACHED TD 3.9.82	RIG RELEASED 14.9.82	TD 11576'	WD 309'	KB to SL 72'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
DIS/BHC/GR	1	1440'	Schlumberger	1:200, 1:500	-	2
FDC/CNL/GR	1	1437'	Schlumberger	1:200, 1:500	1 of 1:200	2
DIS/BHC/CAL/GR/SP	2	4146'	Schlumberger	1:200, 1:500	2	2
DLL/BHC/GR	3	9025'	Schlumberger	1:200, 1:500	2	2
DLL/MSFL/GR	3	9010'	Schlumberger	1:200, 1:500	2	2
LDL/CNL/GR	3, 4	11558'	Schlumberger	1:200, 1:500	4	4
DIL/SLS/GR	4	11556'	Schlumberger	1:200, 1:500	2	2
HDT	1,2,3,4	11558'	Schlumberger	1:200	3 - (No run 3)	4
RFT	4		Schlumberger		1	1
Cyberdip	2,3,4	11558'	Schlumberger	1:200	3	3
TEMP		4042'	Schlumberger	1:200, 1:500	2	2
CBL/VDL/GR		8990'	Schlumberger	1:200	1	1

DRILLING CONTRACTOR Diamond M Drilling Co.	RIG TYPE Semi-submersible	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG ✓

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE

PALYNOLOGY REPORT ✓	PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT ✓
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MUD AND CUTTINGS ANALYSIS Geoservices Overseas S.A.

DAILY REPORTS	WEEKLY REPORTS	CUTTINGS RECEIVED ✓
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WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
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DST

FIT (RFT) (1) 10586, (2) 10588, (3) 11240, (4) 11242, (5) 11321, (6) 11322, (7) 11336, (8) 11338, (9) 11352

CORE (1) 11420-11427'
44 SWC recovered
Core received ✓

OTHER Geochemical analysis (various); Geohistory analysis (RR); Well velocity survey; Cement Bond Log; Velocity Survey Check Shots Log; Global (CPI) Log; Seismic calibration Log; Directional Survey

WELL NAME CHAT #1		BASIN BASS		COMPANY BRIDGE		OPEN FILE <input type="checkbox"/>
LOCATION		PERMIT T/15P		DRILL RIG Atwood Margie		
WELL NO. 33	OPERATOR Bridge	LATITUDE 40°10'53.2"E	LONGITUDE 146°41'54.9"E	AMG		
SPUDED 15.1.86	REACHED TD 2.2.86	RIG RELEASED 6.2.86	TD 3104 m	WD 82 m	KB to SL 25 m	
DRILLING CONTRACTOR Triton/Atwood Oceanics		RIG TYPE Semi-submersible		HOLE STATUS P & A		
WELL COMPLETION REPORT <input checked="" type="checkbox"/>						
WELL COMPLETION LOG <input checked="" type="checkbox"/>		MUDLOG Exlog (+ transparency)		TIME-DEPTH CURVE GEOGRAM		
PALYNOLOGY REPORT <input checked="" type="checkbox"/>		PALAEOLOGY REPORT		PETROLOGY REPORT <input checked="" type="checkbox"/>		
DAILY REPORTS <input checked="" type="checkbox"/>		WEEKLY REPORTS		CUTTINGS RECEIVED <input checked="" type="checkbox"/>		
WATER SAMPLES		OIL SAMPLES		GAS SAMPLES		
DST			RFT/FIT			
SWC 1 Run CST - only 5 recovered						
CORE						

CORE RECEIVED

WIRELINE LOGGING DETAILS						
		<input checked="" type="checkbox"/> SCHLUMBERGER			<input type="checkbox"/> OTHER	
SUITE	TYPE	LOWEST DEPTH	SCALES	PRINTS	TRANSP.	TAPE
1	DIL-LSS-SP-GR-CAL	928 m	1:200, 1:500	2	2	1
2	DIL-MSFL-LSS-SP-CAL-GR	3105 m	1:200 1:500	2	2	1
2	LDL-CNL-GR	3106 m	1:200 1:500	2	2	1

OTHER Hydrocarbon Source rock evaluation study

WELL NAME CLAM 1		BASIN OTWAY		COMPANY HEMATITE	
LOCATION 43 m S of King Island		PERMIT T/5P		DRILL RIG	
WELL NO. 06	OPERATOR Esso	LAT. 40°51'52.419"S	LONG. 144°12'55.153"E	AMG	
SPUDED 19.7.69	REACHED TD 3.8.69	RIG RELEASED 15.8.69	TD 5323'	WD 334'	KB to SL

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IEL	1,2	5323'	Schlumberger	2", 5"	2- no 2" run 1 or 2	4
FDC	1	5318'	Schlumberger	2", 5"	2	2
BHC	1	2015'	Schlumberger	2", 5"	2	2
BHC/SP	2	5318'	Schlumberger	2", 5"	2	2
CDM	1	5314'	Schlumberger	2"	1	1
Dip(Int)	1	5314'	Schlumberger	5"	1	1
HDT(Int)	1	5314'	Schlumberger	2", 5"	2	2

DRILLING CONTRACTOR ODECO	RIG TYPE	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG

WELL COMPLETION-REPORT

TIME-DEPTH CURVE (+ transparency)

PALYNOLOGY REPORT <input checked="" type="checkbox"/>	PALAEONTOLOGY REPORT <input checked="" type="checkbox"/>	PETROLOGY REPORT <input checked="" type="checkbox"/>
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MUD AND CUTTINGS ANALYSIS Exploration Logging (+transparency)

DAILY REPORTS	WEEKLY REPORTS	CUTTINGS RECEIVED <input checked="" type="checkbox"/>
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WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
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DST

FIT

CORE (1) 1366-1370', (2) 1370-1394' (0%), (3) 2846-2849', (4) 3157-3167', (5) 4478-4508', (6) 5316-5323'
68 SWC recovered

Core received <input checked="" type="checkbox"/>

OTHER Report by Geochron Labs on K/Ar analysis - Core 6 (630±21 Ma)

WELL NAME CORMORANT 1		BASIN BASS		COMPANY HEMATITE	
LOCATION 17.6 m NW of Bass 1		PERMIT T/3P		DRILL RIG Ocean Digger	
WELL NO. 10	OPERATOR Esso	LAT. 39°34'22.8"S	LONG. 145°31'35.7"E	AMG	
SPUDED 11.6.70	REACHED TD	RIG RELEASED 27.7.70	TD 9845'	WD 240'	KB to SL 100'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IES	1,2,3	9834'	Schlumberger	2", 5"	6	5 (No run 2-5")
BHC/GR	1	2999'	Schlumberger	2", 5"	2	2
BHC	2	9836'	Schlumberger	2", 5"	2	2
FDC/GR	1,2	9832'	Schlumberger	2", 5"	4	4
MLL	1	6600	Schlumberger	2", 5"	2	2
CDM	1	9832'	Schlumberger	2", 5"	2	-
FIT	1,2				2	2
CDM(Int.)	1	9832'	Schlumberger	2", 5"	2	2

DRILLING CONTRACTOR ODECO	RIG TYPE Semi-submersible	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE

PALYNOLOGY REPORT ✓	PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT ✓
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MUD AND CUTTINGS ANALYSIS Exploration Logging (+ transparency)

DAILY REPORTS	WEEKLY REPORTS ✓	CUTTINGS RECEIVED ✓
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WATER SAMPLES ✓	OIL SAMPLES ✓	GAS SAMPLES
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DST

FIT (1) 6890, (2) 7694, (3) 7462, (4) 7456, (5) 6587, (6) 4922, (7) 6588, (8) 6003, (9) 5644, (10) 4703, (11) 4711, (12) 5003, (13) 4647

CORE (1) 2972-3002', (2) 3799-3819', (3) 4271-4289', (4) 4289-4316', (5) 4934-4963', (6) 4963-4993', (7) 5513-5543', (8) 5989-6019', (9) 6543-6563', (10) 7297-7337', (11) 8100-8116', (12) 8683-8707', (13) 9098-9128'

71 SWC recovered Core received ✓

OTHER Hydrocarbon report
Petroleum geochemistry report (Analabs)

WELL NAME DONDU 1		BASIN BASS		COMPANY HEMATITE	
LOCATION 8.3 m SW of Bass 2		PERMIT T/4P		DRILL RIG Glomar Conception	
WELL NO. 18	OPERATOR Esso	LAT. 39°59'12.52"S	LONG. 146°13'2.60"E	AMG 433183E 5573398N	
SPUDED 30.5.73	REACHED TD	RIG RELEASED 1.7.73	TD 9603'	WD 269'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF	1,2	9602'	Schlumberger	2", 5"	4	4
BHC	1,2	9600'	Schlumberger	2", 5"	4	4
FDC/CNL/GR	1,2	9606'	Schlumberger	2", 5"	4	4
HDT	1	9606'	Schlumberger	10"	1	-
Dip(Int)	1	9606'	Data Analysis	2", 5"	2	-
FIT	1		Schlumberger		1	-

DRILLING CONTRACTOR Global Marine A/asia		RIG TYPE Floating	HOLE STATUS Plugged and abandoned
WELL COMPLETION-LOG ✓			
WELL COMPLETION-REPORT ✓			
TIME-DEPTH CURVE ✓			
PALYNOLOGY REPORT ✓		PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT
MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)			
DAILY REPORTS		WEEKLY REPORTS ✓	CUTTINGS RECEIVED ✓
WATER SAMPLES		OIL SAMPLES	GAS SAMPLES
DST			
FIT (1) 9550'			
CORE (1) 7674-7733' 56 SWC recovered			
			Core received ✓

OTHER

2/38

WELL NAME DURROON 1		BASIN BASS		COMPANY HEMATITE	
LOCATION SE Bass Basin		PERMIT T/6P		DRILL RIG Glomar Conception	
WELL NO. 16	OPERATOR Esso	LAT. 40°32'2.94"S	LONG. 147°12'48.49"E	AMG 518079E 5512917N	
SPUDED 22.10.72	REACHED TD	RIG RELEASED 24.11.72	TD 9922'	WD 225'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF/SONIC	1,2,3	9906'	Schlumberger	2", 5"	6	6
FDC/CNL/GR	1,2,3	9912'	Schlumberger	2", 5"	6	6
Dip (Int)	1,2	9914'	Data Analysis	2", 5"	4	-
FIT	1		Schlumberger		1	1
DIR	1	5174'	Schlumberger	5"	1	-

DRILLING CONTRACTOR Global Marine A/Asia	RIG TYPE Floating	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG ✓

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓

PALYNOLOGY REPORT ✓ **PALAEONTOLOGY REPORT** ✓ **PETROLOGY REPORT** ✓

MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)

DAILY REPORTS **WEEKLY REPORTS** ✓ **CUTTINGS RECEIVED** ✓

WATER SAMPLES **OIL SAMPLES** **GAS SAMPLES**

DST

FIT (1) 6030

CORE (1) 1636-1678', (2) 5207-5207', (3) 5547-5566' 1 & 2 not recovered

85 SWC recovered

Core received ✓

OTHER Hydrocarbon Source rock study (Analabs)

13/38

WELL NAME KONKON 1		BASIN BASS		COMPANY HEMATITE	
LOCATION 35 m NW Cormorant		PERMIT T/3P		DRILL RIG Glomar Conception	
WELL NO. 17	OPERATOR Esso	LAT. 39°12'19.584"S	LONG. 145°3'39.721"	AMG 332581E 5658619N	
SPUDED 13.5.73	REACHED TD	RIG RELEASED 29.5.73	TD 5043'	WD 230'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF	1	5020'	Schlumberger	2", 5"	2	2
BHC	1	5018'	Schlumberger	2", 5"	2	2
FDC/CNL/GR	1	5026'	Schlumberger	2", 5"	2	2
HDT	1	5018'	Schlumberger	10"	1	1
Dip(Int)	1	5018'	Data Analysis	2", 5"	2	2

DRILLING CONTRACTOR Global Marine A/Asia		RIG TYPE Floating	HOLE STATUS Plugged and abandoned
WELL COMPLETION-LOG ✓			
WELL COMPLETION-REPORT ✓			
TIME-DEPTH CURVE ✓ (+ transparency)			
PALYNOLOGY REPORT ✓		PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT ✓
MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)			
DAILY REPORTS		WEEKLY REPORTS ✓	CUTTINGS RECEIVED ✓
WATER SAMPLES		OIL SAMPLES	GAS SAMPLES
DST			
FIT			
CORE (1) 4411-4441'			
56 SWC recovered			Core received ✓

OTHER Rock log (clastics)

14/38

WELL NAME KOORKAH #1		BASIN BASS		COMPANY AMOCO		OPEN FILE <input type="checkbox"/>	
LOCATION		PERMIT T/18P		DRILL RIG Diamond M Epoch			
WELL NO. 31	OPERATOR Amoco	LATITUDE 39°37'57.010"S	LONGITUDE 145°09'6.985"E	AMG			
SPUDED 27.11.85	REACHED TD 22.12.85	RIG RELEASED 26.12.85	TD 3149 m	WD 67 m	KB to SI 22 m		
DRILLING CONTRACTOR Diamond M		RIG TYPE Semi-submersible		HOLE STATUS P & A			
WELL COMPLETION REPORT 3 Volumes (Geology, Geological enclosures, Drilling)							
WELL COMPLETION LOG (+ transparency)		MUDLOG Exlog (+ transparency)		TIME-DEPTH CURVE WST			
PALYNOLOGY REPORT <input checked="" type="checkbox"/>		PALAEOLOGY REPORT <input checked="" type="checkbox"/>		PETROLOGY REPORT			
DAILY REPORTS <input checked="" type="checkbox"/>		WEEKLY REPORTS <input checked="" type="checkbox"/>		CUTTINGS RECEIVED <input checked="" type="checkbox"/>			
WATER SAMPLES		OIL SAMPLES		GAS SAMPLES			
DST			RFT/FIT				
SWC							
CORE							

CORE RECEIVED

WIRELINE LOGGING DETAILS		<input checked="" type="checkbox"/> SCHLUMBERGER			<input type="checkbox"/> OTHER	
SUITE	TYPE	LOWEST DEPTH	SCALES	PRINTS	TRANSP.	TAPE
1	ISF-BHC-GR-SP-CAL	1600 m	1:200 1:500	2	2	1
2	ISF-BHC-MSFL-SP-GR-CAL	3153 m	1:200 1:500	2	2	1
2	LDL-CNL-GR	3153 m	1:200 1:500	2	2	1
2	HDT	3153 m	1:200	1	1	1
2	Checkshot Survey	3124 m		1	1	1
2	Sidewall Cores	3140 m		1	1	
2	Cluster	3153 m	1:200		1	

OTHER Sidewall core report (AMDEL)	Geogram processing report (Schlumberger)
Petroleum Geochemistry reports (AMDEL)	Final well report (Exlog)
Report on rig positioning (Geomex)	Seabed investigation report (Geomex)

15/38

WELL NAME MULLET 1		BASIN GIPPSLAND		COMPANY HEMATITE	
LOCATION Gippsland		PERMIT T/4P		DRILL RIG Glomar III	
WELL NO. 05	OPERATOR Esso	LAT. 39°13'02"S	LONG. 147°51'22"E	AMG	
SPUDED 9.1.69	REACHED TD	RIG RELEASED 17.1.69	TD 2643'	WD 175'	KB to SL 31'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IES	1,2	2456'	Schlumberger	2", 5"	4	4
BHC/GR	1,2	2457'	Schlumberger	2", 5"	4	5" only
FDC	1	2457'	Schlumberger	2", 5"	2	2
CDM	1	2453'	Schlumberger	2"	-	1
Dip(Int)	1	2453'	Schlumberger	5"	1	-

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE Floating	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓

PALYNOLOGY REPORT	PALAEONTOLOGY REPORT	PETROLOGY REPORT
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MUD AND CUTTINGS ANALYSIS Grapholog (Corelab) (+ transparency)

DAILY REPORTS	WEEKLY REPORTS ✓	CUTTINGS RECEIVED ✓
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WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
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DST

FIT

CORE (1) 2350-2385' (2) 2391-2468' (3) 2426-2441'

45 SWC recovered

Core received

OTHER

16/38

WELL NAME NANGKERO 1		BASIN BASS		COMPANY HEMATITE	
LOCATION Bass Strait		PERMIT T/4P		DRILL RIG Glomar Conception	
WELL NO. 23	OPERATOR Hematite	LAT. 40°04'24.161"S	LONG. 145°58'41.952"E	AMG	
SPUDED 24.4.74	REACHED TD 12.5.74	RIG RELEASED 15.5.74	TD 9440'	WD 261'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF/GR	1,2	5400'	Schlumberger	2"	2	2
ISF/SONIC	1,2	9455'	Schlumberger	5"	2	2
FDC/CNL/GR	1	9448'	Schlumberger	2", 5"	2	2
CAL	1	3245'	Schlumberger	5"	-	1
HDT	1	9448'	Schlumberger	10"	1	1
Dip(Int)	1	9448'	Schlumberger	2" + polar	4	4
FIT	1		Schlumberger		1	1

DRILLING CONTRACTOR Global Marine A/asia		RIG TYPE Floating	HOLE STATUS Dry; plugged and abandoned
WELL COMPLETION-LOG ✓			
WELL COMPLETION-REPORT ✓			
TIME-DEPTH CURVE ✓			
PALYNOLOGY REPORT ✓		PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT
MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)			
DAILY REPORTS ✓		WEEKLY REPORTS ✓	CUTTINGS RECEIVED ✓
WATER SAMPLES		OIL SAMPLES	GAS SAMPLES
DST			
FIT (1) 9304, (2) 9054, (3) 7376, (4) 7370			
CORE (1) 7393-7423'			
58 SWC recovered			Core received ✓

OTHER

WELL NAME NARIMBA 1		BASIN BASS		COMPANY HEMATITE	
LOCATION Bass Strait		PERMIT T/5P		DRILL RIG Glomar Conception	
WELL NO. 20	OPERATOR Esso	LAT 40°16'18.08"S	LONG 145°43'53.581"E	AMG	
SPUDED 31.8.73	REACHED TD 1.10.73	RIG RELEASED 4.10.73	TD 11,003'	WD 253'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF	1,2,3,4,5	11003'	Schlumberger	2", 5"	6 - only Run 5 at 5"	-
ISF/SONIC	1,2,3,4	10402'	Schlumberger	2", 5"	7 - No Run 1 at 2"	-
BHC	5	10982'	Schlumberger	2", 5"	2	-
HDT	1,2	10989'	Schlumberger	10"	2	-
Dip(Int)	1,2	10989'	Data Analysis	2", 5"	4	-
FDC/CNL/GR	1,2,3,4,5	10992'	Schlumberger		10	-
FIT	1,2,3		Schlumberger		3	-

DRILLING CONTRACTOR Global Marine A/asia		RIG TYPE Floating	HOLE STATUS Plugged and abandoned
WELL COMPLETION-LOG ✓			
WELL COMPLETION-REPORT ✓			
TIME-DEPTH CURVE ✓			
PALYNOLOGY REPORT ✓		PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT ✓
MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)			
DAILY REPORTS		WEEKLY REPORTS	CUTTINGS RECEIVED ✓
WATER SAMPLES ✓		OIL SAMPLES	GAS SAMPLES
DST			
FIT (1) 9440 (2) 9842 (3) 9578 (4) 10,251 (5) 10,049			
CORE (1) 9278-9307, (2) 9542-9561, (3) 9750-9756 84 SWC recovered			
			Core received ✓

OTHER Source analysis of canned cuttings
In 1980 Shell did a source-rock evaluation
Petrologic/diagenetic investigation (Shell)

WELL NAME PELICAN 1		BASIN BASS		COMPANY HEMATITE	
LOCATION 39.8 m NE of Rocky Cape		PERMIT T/6P		DRILL RIG Ocean Digger	
WELL NO. 09	OPERATOR Esso	LAT. 40°20'20.8"S	LONG. 145°50'37.1"E	AMG	
SPUDED 19.3.70	REACHED TD	RIG RELEASED 1.5.70	TD 10,428'	WD 251'	KB to SL 100'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IES	1,2,3	10414'	Schlumberger	2", 5"	6	6
LL7	1	10408'	Schlumberger	2", 5"	2	2
MLL	1,2	10414'	Schlumberger	2", 5"	4	4
BHC	3	10408'	Schlumberger	2", 5"	2	-
BHC/GR	1,2,3	10408'	Schlumberger	2", 5"	6	6
GR/N	1,2	10414'	Schlumberger	2", 5"	4	4
FDC/GR	1,2	10414'	Schlumberger	2", 5"	4	4
FDC/GR	3	10415'	Schlumberger	2", 5"	2	-
CDM	1,2	10415'	Schlumberger	2", 5"	4	-
FIT	2		Schlumberger		2	2

DRILLING CONTRACTOR ODECO	RIG TYPE Semi-submersible	HOLE STATUS Plugged & abandoned with shows
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WELL COMPLETION-LOG ✓

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓

PALYNOLOGY REPORT ✓	PALAEONTOLOGY REPORT	PETROLOGY REPORT ✓
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MUD AND CUTTINGS ANALYSIS

Exploration logging (+ transparency)

DAILY REPORTS	WEEKLY REPORTS ✓	CUTTINGS RECEIVED ✓
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WATER SAMPLES ✓	OIL SAMPLES	GAS SAMPLES
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DST

FIT (1) 8557, (2) 8484, (3) 8367, (4) 8138, (5) 8115, (6) 8515, (7) 10368, (8) 10372, (9) 10333, (10) 10045, (11) 9858, (12) 9474, (13) 10041, (14) 9422, (15) 9424, (16) 9378, (17) 9167, (18) 9107, (19) 8985, (20) 8640

CORE (21) 8367
 (1) 5600-5630', (2) 5840-5861', (3) 7110-7130', (4) 7749-7777', (5) 8354-8384', (6) 8540-8570',
 (7) 9263-9283', (8) 9426-9456', (9) 10058-10088', (10) 10386-10398'

Core received ✓

OTHER Hydro-carbon reports; Coriband Log (print + transparency)
 Core analysis report (Reservoirs Inc.)

19/38

WELL NAME PELICAN 2		BASIN BASS		COMPANY HEMATITE	
LOCATION 2.5 m NW Pelican 1		PERMIT T/5P		DRILL RIG Ocean Digger	
WELL NO. 11	OPERATOR Esso	LAT. 40°18'30.2"S	LONG. 145°49'11.59"E	AMG	
SPUDDED 28.7.70	REACHED TD	RIG RELEASED 7.9.70	TD 10066'	WD 255'	KB to SL 100'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IES	1,2	10079'	Schlumberger	2", 5"	4	4
BHC	1, 2	10030'	Schlumberger	2", 5"	4	4
FDC/GR	1,2,3	10075'	Schlumberger	2", 5"	6	6
HDT	1	10076'	Schlumberger	2", 5"	2	-
CAL	1	10077'	Schlumberger	5"	1	-
FIT	3		Schlumberger		3	3
HDT (Int.)	1	10076	Schlumberger	2", 5"	2	2

DRILLING CONTRACTOR ODECO	RIG TYPE Semi-submersible	HOLE STATUS Plugged & abandoned with shows
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WELL COMPLETION-LOG

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓

PALYNOLOGY REPORT ✓ PALAEOLOGY REPORT PETROLOGY REPORT ✓

MUD AND CUTTINGS ANALYSIS Exploration Logging (+ transparency)

DAILY REPORTS WEEKLY REPORTS ✓ CUTTINGS RECEIVED ✓

WATER SAMPLES ✓ OIL SAMPLES GAS SAMPLES

DST

FIT (1) 9447, (2) 9312, (3) 9149, (4) 10007, (5) 9784, (6) 9906, (7) 9706, (8) 10006, (8) 9785, (10) 9904, (11) 9784

CORE (1) 9598-9620', (2) 9782-9812', (3) 9901-9931'

80 SWC recovered

Core received ✓

OTHER Hydro-carbon report

WELL NAME PELICAN 3		BASIN BASS		COMPANY HEMATITE	
LOCATION Pelican field		PERMIT T/6P		DRILL RIG Glomar Conception	
WELL NO. 13	OPERATOR Esso	LAT. 40°15'44.99"S	LONG. 145°51'50.60"E	AMG 403407E 5542473N	
SPUDED 1.5.72	REACHED TD	RIG RELEASED 13.6.72	TD 9537'	WD 263'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IES	1,2	9517'	Schlumberger	2", 5"	4	2 - 5" only
FDC/CNL/GR	1,2	9517'	Schlumberger	2", 5"	4	2 - 5" only
MLL	1	9537'	Schlumberger	2", 5"	2	2
LL7	1	9536'	Schlumberger	2", 5"	2	2
HDT	1	9541'	Schlumberger	5"	-	1
Dip(Int)	1	9541'	Data Analysis	2", 5"	2	-
FIT	1,2,3				3	-

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE Floating	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG ✓

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓

PALYNOLOGY REPORT ✓ **PALAEONTOLOGY REPORT** **PETROLOGY REPORT** ✓

MUD AND CUTTINGS ANALYSIS
Baroid (+ transparency)

DAILY REPORTS ✓ **WEEKLY REPORTS** ✓ **CUTTINGS RECEIVED** ✓

WATER SAMPLES **OIL SAMPLES** **GAS SAMPLES**

DST

FIT (1) 9191, (2) 9190, (3) 9273, (4) 9418, (5) 9425, (6) 9421, (7) 9498, (8) 9235, (9) 9425, (10) 9237, (11) 9187, (12) 9119, (13) 9234, (14) 9424, (15) 9424, (16) 8964

CORE (1) 9351-9398', (2) 9398-9460', (3) 9460-9521'

48 SWC recovered

Core received ✓

OTHER Water Analysis report

WELL NAME PELICAN 4		BASIN BASS		COMPANY HEMATITE	
LOCATION 3.3 km SE of Pelican 1		PERMIT T/6P		DRILL RIG Ocean Endeavour	
WELL NO. 24	OPERATOR Hematite	LAT. 40°21'40.02"S	LONG. 145°52'15.36"E	AMC404131.4mE 5531533.9mN	
SPUDED 17.1.79	REACHED TD 12.2.79	RIG RELEASED 18.2.79	TD 3051 m (10009')	WD 77.4 m 254'	KB to SL 25 m 82'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF/BHC	1,2,3	10002'	Schlumberger	2", 5"	6	6
ISF	1	2855'	Schlumberger	2", 5"	2	5" only
ISF/GR	2,3	9400'	Schlumberger	2", 5"	4	-
DLL	1	10003'	Schlumberger	2", 5"	2	2
FDC/CNL/GR	1,2	9987'	Schlumberger	2", 5"	3 (No Run 2 at 2")	4
HDT	1	9996'	Schlumberger	2", 5"	2	2
Dip(Int)	1	9996'	Schlumberger	2", 5"	2	2
CAL	1	2848'	Schlumberger	2", 5"	2	2
FIT	4		Schlumberger		4	4
RFT	1,2,3		Schlumberger		3	3
IES	2,3	9400'	Schlumberger	2", 5"	3 (No Run 3 at 5")	3 (No Run 3 at 5")

DRILLING CONTRACTOR ODECO	RIG TYPE Semi-submersible	HOLE STATUS Plugged & abandoned with shows
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WELL COMPLETION-LOG (Interpretive log)

WELL COMPLETION-REPORT

TIME-DEPTH CURVE

PALYNOLOGY REPORT PALAEOLOGY REPORT PETROLOGY REPORT

MUD AND CUTTINGS ANALYSIS
Grapholog (Corelab) (+ transparency)

DAILY REPORTS WEEKLY REPORTS CUTTINGS RECEIVED

WATER SAMPLES OIL SAMPLES GAS SAMPLES

DST

FIT (1) 8988 (2) 9164 (3) 9342 (4) 9238 RFT (1) 8445-9376 (2) 8254-9261 (3) 9164-9920

CORE (1) 2846-2858 m (2) 2918-2931 m

89 SWC recovered

Core received

OTHER Corelab Extended Service Well Report; Hematite Lithlog; Hematite Interpreted Log; Hematite Well Log Correlation (Pelican 1, 2, & 4); Hematite Pelican Field Formation Pressures; Synergetic Log (Schlumberger) Logs available on tape.

WELL NAME PELICAN #5		BASIN BASS		COMPANY AMOCO		OPEN FILE <input type="checkbox"/>
LOCATION Midway between P#1 and P#4		PERMIT T/22P		DRILL RIG Diamond M Epoch		
WELL NO. 32	OPERATOR Amoco	LATITUDE 40° 20' 43.259"S	LONGITUDE 145° 51' 49.971"	AMG		
SPUDED 28.12.85	REACHED TD 2.3.86	RIG RELEASED 16.4.86	TD 4267 m	WD 78 m	KB to SL 21.4 m	
DRILLING CONTRACTOR Diamond M		RIG TYPE Semi-submersible		HOLE STATUS P & A with shows		
WELL COMPLETION REPORT 3 Volumes (Geology, Geological enclosures, Drilling)						
WELL COMPLETION LOG ✓ (+ transparency)		MUDLOG Exlog (+ transparency)		TIME-DEPTH CURVE VSP		
PALYNOLOGY REPORT ✓		PALAEOLOGY REPORT ✓		PETROLOGY REPORT ✓		
DAILY REPORTS ✓		WEEKLY REPORTS ✓		CUTTINGS RECEIVED ✓		
WATER SAMPLES		OIL SAMPLES 1-DST#4		GAS SAMPLES		
DST See over			RFT/FIT Several RFT's (3 runs)			
SWC						
CORE 1. 2789.5-2807.9 m) 2. 2863.5-2881.7 m) (Photographs - Corelab) 3. 2881.9-2896.2 m)						CORE RECEIVED ✓

WIRELINE LOGGING DETAILS		<input checked="" type="checkbox"/> SCHLUMBERGER			<input type="checkbox"/> OTHER	
SUITE	TYPE	LOWEST DEPTH	SCALES	PRINTS	TRANSP.	TAPE
1	ISF-BHC-GR-SP-CAL	1775 m	1:200 1:500	2	2	1
2,3	ISF-SLS-MSFL-GR-SP	3630 m	1:200 1:500	4	4	2
4	ISF-BHC-MSFL-GR-SP	4267 m	1:200 1:500	2	2	1
2,3,4	LDL-CNL-GR	4267 m	1:200 1:500	6	6	3
2,3,4	HDT	4267 m	1:200	3	3	3
2,3,4	RFT	4267 m		6	6	
2,3,4	CST	4267 m		3	3	
4	WST	4267 m		1	1	
4	AMS Playback	4267 m	1:200	1	1	
2,3,4	CYBERLOOK	4267 m	1:200	3	3	
2,3,4	CLUSTER	4267 m	1:200	3	3	
Various logs associated with the DST's carried out on the well (includes CBL, CCL, Simultaneous production logs and perforation checks).						

OTHER	VSP Computations Report (Schlumberger) Well test report (Otis) Seabed investigation report (Geomex)	Core analysis report (Corelab) Petroleum geochemistry reports (AMDEL) DST Memorandum
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WELL NAME PIPIPA 1		BASIN BASS		COMPANY HEMATITE	
LOCATION 66 km N of Wynyard		PERMIT T/5P		DRILL RIG Southern Cross	
WELL NO. 25	OPERATOR Hematite	LAT. 40°23'14"S	LONG. 145°41'45"E	AMG 389304E 5528428N	
SPUDED 4.5.82	REACHED TD 17.5.82	RIG RELEASED 23.5.82	TD 2115 m	WD 73 m	KB to SL 21 m

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
HDT	1	2110 m	Schlumberger	1:240	1	1
DIL/BHC/ MSFL/GR	1	2114 m	Schlumberger	1:240, 1:600	2	2
DIL/BHC/ CAL/GR	1	873 m	Schlumberger	1:240, 1:600	2	2
LDL/CNL/GR	1	2113 m	Schlumberger	1:240, 1:600	2	2
CST	1		Schlumberger		1	1

DRILLING CONTRACTOR Southseas Drilling Co.	RIG TYPE Semi-submersible	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG ✓ (Interpretive Log)

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓

PALYNOLOGY REPORT ✓	PALAEONTOLOGY REPORT	PETROLOGY REPORT
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MUD AND CUTTINGS ANALYSIS Grapholog (Corelab) (+ transparency)

DAILY REPORTS ✓	WEEKLY REPORTS	CUTTINGS RECEIVED ✓
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WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
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DST

FIT

CORE

30 SWC recovered

Core received

OTHER Corelab Extended Services Report; Offshore Navigation Report
Logs available on tape.

WELL NAME POONBOON. 1		BASIN BASS		COMPANY HEMATITE	
LOCATION 60 m NW of Wynyard		PERMIT T/6P		DRILL RIG Glomar Conception	
WELL NO. 14	OPERATOR Esso	LAT. 40°08'15.19"S	LONG. 145°55'01.29"E	AMG 407742E 5566398N	
SPUDED 29.8.72	REACHED TD	RIG RELEASED 2.10.72	TD 10715'	WD 259'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF/BHC	1,2	10708'	Schlumberger	2", 5"	4	4
IES	2	10499'	Schlumberger	2", 5"	2	2
SNP	1	10714'	Schlumberger	2", 5"	2	2
FDC/CNL/GR	1	8791'	Schlumberger	2", 5"	2	2
FDC/GR	2, 3	10691'	Schlumberger	2", 5"	4	3 (No Run 2 at 5")
HDT	1, 2	10691'	Schlumberger	10"	-	2
Dip(Int)	1,2	10691'	Data Analysis	2", 5"	4	-
FIT	1,2,3		Schlumberger		3	3

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE Floating	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG ✓

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓

PALYNOLOGY REPORT ✓ PALAEOLOGY REPORT ✓ PETROLOGY REPORT ✓

MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)

DAILY REPORTS WEEKLY REPORTS CUTTINGS RECEIVED ✓

WATER SAMPLES OIL SAMPLES GAS SAMPLES

DST

FIT (1) 8760, (2) 10434, (3) 10181, (4) 9727, (5) 10470, (6) 10000, (7) 10427, (8) 10680

CORE (1) 6407-6432', (2) 8096-8118', (3) 8802-8827', (4) 9954-9982', (5) 10691-10715'

91 SWC recovered

Core received ✓

OTHER

26/38

WELL NAME PRAWN A1		BASIN OTWAY		COMPANY HEMATITE	
LOCATION NW of King Island		PERMIT 1/60		DRILL RIG Ocean Digger	
WELL NO. 04	OPERATOR Esso	LAT. 39°21'23.42"S	LONG. 143°06'41.89"E	AMG 599059E 147612N	
SPUDED 29.12.67	REACHED TD 30.3.68	RIG RELEASED 9.4.68	TD 10477'	WD 354'	KB to SL 89'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IES	1,2,3,4	10478'	Schlumberger	2", 5"	7 (No Run 3 at 5")	-
FDC/GR	1,2,3	8195'	Schlumberger	2", 5"	6	-
BHC	1	2784'	Schlumberger	2", 5"	2	-
BHC/GR	2	5602'	Schlumberger	2", 5"	2	-
BHC/SP	3	8198'	Schlumberger	2", 5"	2	-
Dip(Int)	1,2	8195'	Schlumberger	5"	2	-
CBL	1	10478'	Schlumberger	2"	1	-

DRILLING CONTRACTOR ODECO	RIG TYPE Semi-submersible	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG ✓

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓

PALYNOLOGY REPORT ✓ PALAEOLOGY REPORT ✓ PETROLOGY REPORT

MUD AND CUTTINGS ANALYSIS Exploration Logging (+ transparency)

DAILY REPORTS WEEKLY REPORTS CUTTINGS RECEIVED ✓

WATER SAMPLES OIL SAMPLES GAS SAMPLES

DST

FIT

CORE (1) 3621-3623' (0%), (2) 3938-3957', (3) 4254-4284', (4) 4581-4597', (5) 4935-4963', (6) 5621-5649', (7) 6145-6155', (8) 6651-6677', (9) 7147-7177', (10) 7684-7694', (11) 8217-8247', (12) 8697-8727', (13) 9289-9294', (14) 9850-9873', (15) 10168-10184', (16) 10450-10477' 117 SWC recovered Core received ✓

OTHER BMR Report - Organic analysis of cores

WELL NAME SAILFISH 1		BASIN GIPPSLAND		COMPANY MAGELLAN	
LOCATION NE of Flinders Island		PERMIT T/1P		DRILL RIG Glomar Conception	
WELL NO. 12	OPERATOR NSW Oil & Gas	LAT. 39°27'24"S	LONG. 148°37'54.4"E	AMG	
SPUDED 12.10.71	REACHED TD 2.11.71	RIG RELEASED 5.11.71	TD 4665'	WD 278'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
BHC/GR	1,2	4651'	Schlumberger	2", 5"	4	4
IES	1,2	4659'	Schlumberger	2", 5"	4	4
CCL	1	1000'	Schlumberger	2", 5"	2	-

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE Floating	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG ✓

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE

PALYNOLOGY REPORT	PALAEONTOLOGY REPORT ✓	PETROLOGY REPORT ✓
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MUD AND CUTTINGS ANALYSIS Grapholog (Corelab)

DAILY REPORTS ✓	WEEKLY REPORTS	CUTTINGS RECEIVED ✓
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WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
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DST

FIT

CORE

Core received

OTHER Site Preparation Report

28/38

WELL NAME SEAL #1		BASIN BASS		COMPANY BRIDGE		OPEN FILE <input checked="" type="checkbox"/>
LOCATION		PERMIT T/19P		DRILL RIG Atwood Margie		
WELL NO. 34	OPERATOR Bridge	LATITUDE 39°21'49.2"S	LONGITUDE 144°52'51.5"E	AMG		
SPUDDED	REACHED TD	RIG RELEASED	TD	WD 66 m	KB to SL 25 m	
DRILLING CONTRACTOR Triton/Atwood Oceanics		RIG TYPE Semi-submersible		HOLE STATUS P & A		
WELL COMPLETION REPORT <input checked="" type="checkbox"/>						
WELL COMPLETION LOG Composite log		MUDLOG Exlog (+ transparency)		TIME-DEPTH CURVE		
PALYNOLOGY REPORT <input checked="" type="checkbox"/>		PALAEOLOGY REPORT		PETROLOGY REPORT		
DAILY REPORTS <input checked="" type="checkbox"/>		WEEKLY REPORTS		CUTTINGS RECEIVED <input checked="" type="checkbox"/>		
WATER SAMPLES		OIL SAMPLES		GAS SAMPLES		
DST			RFT/FIT			
SWC 1 Run CST - 26 recovered						

CORE

	CORE RECEIVED
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WIRELINE LOGGING DETAILS						
		<input checked="" type="checkbox"/> SCHLUMBERGER			<input type="checkbox"/> OTHER	
SUITE	TYPE	LOWEST DEPTH	SCALES	PRINTS	TRANSP.	TAPE
1	DIL-LSS-SP-GR-GAL		1:200 1:500	2	2	1
2	DIL-MSFL-LSS-SP-GAL-GR	1668 m	1:200 1:500	2	2	1
2	LDL-CNL-GR	1669 m	1:200 1:500	2	2	1
2	CYBERLOOK	1475 m	1:200	1		
	LDT Quality Control Log			1		

OTHER Hydrocarbon Source rock evaluation study (Analabs)

WELL NAME
SQUID #1 + ST #1

BASIN
BASS

COMPANY
WEAVER OIL & GAS

OPEN
FILE
CLOSED
FILE

LOCATION		PERMIT T/15P		DRILL RIG Diamond M 'Epoch'	
WELL NO. 27	OPERATOR Weaver	LAT. 40°11'53.547"S	LONG. 146°18'27.456"E	AMG	
SPUDED 16.7.84	REACHED TD 16.8.84	RIG RELEASED 18.8.84	TD 2925 m	WD 81 m	KB to SL 22.3 m

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
DIL-SLS-CAL-GR-SP	1, 2	2923 m	Schlumberger	1:200, 1:500	4	4
LDL-CNL-GR	1	Equipment failure			1	1

DRILLING CONTRACTOR Triton	RIG TYPE Semi-submersible	HOLE STATUS P & A
WELL COMPLETION-LOG ✓ (+ transparency)		
WELL COMPLETION-REPORT ✓		
TIME-DEPTH CURVE Data only - no velocity survey		
PALYNOLOGY REPORT ✓	PALAEONTOLOGY REPORT --	PETROLOGY REPORT ✓
MUD AND CUTTINGS ANALYSIS Geoservices (+ transparency)		
DAILY REPORTS ✓	WEEKLY REPORTS ✓	CUTTINGS RECEIVED ✓
WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
DST		
FIT		
CORE		
		Core received

OTHER

WELL NAME TAROOK 1		BASIN BASS		COMPANY HEMATITE	
LOCATION 67 m N of Wynyard		PERMIT T/5P		DRILL RIG Glomar Conception	
WELL NO. 15	OPERATOR Esso	LAT. 40°02'37.85"S	LONG. 145°40'29.52"E	AMG 386938E 5566547N	
SPUDED 3.10.72	REACHED TD	RIG RELEASED 21.10.72	TD 9100'	WD 252'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
ISF/BHC	1	9090'	Schlumberger	2", 5"	2	2
FDC/CNL/GR	1	9096'	Schlumberger	2", 5"	2	2
Dip (Int)	1	9083'	Schlumberger	2", 5"	2	-

DRILLING CONTRACTOR Global Marine A/asia		RIG TYPE Floating		HOLE STATUS Plugged and abandoned	
WELL COMPLETION-LOG ✓					
WELL COMPLETION-REPORT ✓					
TIME-DEPTH CURVE ✓					
PALYNOLOGY REPORT ✓		PALAEONTOLOGY REPORT		PETROLOGY REPORT ✓	
MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)					
DAILY REPORTS		WEEKLY REPORTS ✓		CUTTINGS RECEIVED ✓	
WATER SAMPLES		OIL SAMPLES		GAS SAMPLES	
DST					
FIT					
CORE (1) 6426-6466', (2) 8544-8576', (3) 9083-9100'					
50 SWC recovered				Core received ✓	

OTHER

WELL NAME TASMANIAN DEVIL #1		BASIN BASS		COMPANY WEAVER OIL & GAS		OPEN FILE <input checked="" type="checkbox"/>	CLOSED FILE <input type="checkbox"/>
LOCATION		PERMIT T/16		DRILL RIG Diamond M 'Epoch'			
WELL NO. 28	OPERATOR Weaver	LAT. 40°44'16.209"	LONG. 146°09'44.958"	AMG			
SPUDED 27.8.84	REACHED TD 1.9.84	RIG RELEASED 3.9.84	TD 864 m	WD 74 m	KB to SL 22 m		

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
DIL-SLS-CAL-GR-SP	1, 2	861 m	Schlumberger	1:200, 1:500	4	4
LDL-CNL-GR	1	862 m	Schlumberger	1:200, 1:500	2	2

DRILLING CONTRACTOR Triton	RIG TYPE Semi-submersible	HOLE STATUS P & A
WELL COMPLETION-LOG <input checked="" type="checkbox"/> (+ transparency)		
WELL COMPLETION-REPORT <input checked="" type="checkbox"/>		
TIME-DEPTH CURVE -		
PALYNOLOGY REPORT <input checked="" type="checkbox"/>	PALAEONTOLOGY REPORT	PETROLOGY REPORT <input checked="" type="checkbox"/>
MUD AND CUTTINGS ANALYSIS Geoservices (+transparency)		
DAILY REPORTS <input checked="" type="checkbox"/>	WEEKLY REPORTS <input checked="" type="checkbox"/>	CUTTINGS RECEIVED <input checked="" type="checkbox"/>
WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
DST		
FIT		
CORE		
		Core received

OTHER

WELL NAME TILANA #1		BASIN BASS		COMPANY AMOCO		OPEN FILE <input type="checkbox"/>
LOCATION		PERMIT T/14P		DRILL RIG Diamond M Epoch		
WELL NO. 30	OPERATOR Amoco	LATITUDE 39°53'36.7346"S	LONGITUDE 145°58'41.969"E	AMG		
SPUDED 5.9.85	REACHED TD 28.10.85	RIG RELEASED 25.11.85	TD 3900 m	WD 80 m	KB to SL 22 m	
DRILLING CONTRACTOR Diamond M		RIG TYPE Semi submersible		HOLE STATUS P & A with shows		
WELL COMPLETION REPORT 3 Volumes (Geology, Geological enclosures, Drilling)						
WELL COMPLETION LOG ✓(+ transparency)		MUDLOG Exlog (+ transparency)		TIME-DEPTH CURVE WST		
PALYNOLOGY REPORT ✓		PALAEOLOGY REPORT ✓		PETROLOGY REPORT ✓		
DAILY REPORTS ✓		WEEKLY REPORTS ✓		CUTTINGS RECEIVED ✓		
WATER SAMPLES		OIL SAMPLES		GAS SAMPLES		
DST See over			RFT/FIT Several RFT's were attempted			
SWC 85 shot, 83 recovered						
CORE (1) 1664-1682 m) (2) 2789-2807 m) (Photographs - Corelab) (3) 3747-3752 m)						
						CORE RECEIVED ✓

WIRELINE LOGGING DETAILS

		<input checked="" type="checkbox"/> SCHLUMBERGER			<input type="checkbox"/> OTHER	
SUITE	TYPE	LOWEST DEPTH	SCALES	PRINTS	TRANSP.	TAPE
1	ISF-BHC-GR-GAL-SP	1661 m	1:200 1:500	2	2	1
2, 3	ISF-BHC-MSFL-GR-SP	3900 m	1:200 1:500	4	4	2
2, 3	LDL-CNL-GR	3900 m	1:200 1:500	4	4	2
2, 3	HDT	3900 m	1:200	2	2	2
2	CST-GR			1	1	
2	WST CHECK SHOT			1	1	
2	WSS CHECK SHOT LIST			1	1	
3	CHECKSHOT SURVEY			1	1	
3	RFT-STRAIN GAUGE-GR	3226 m		1	1	
3	RFT-HP-GR	3226 m		1	1	
3	DWQL Pass 1	3900 m	1:200	1	1	
	CBL-VDL-GR-CCL	3239 m	1:200	1		
	CBL-WF-GR-CCL	3239 m	1:200	1		
	BOREHOLE PROFILE	3900 m	1:500	1	1	
2, 3	CYBERDIP	3400 m	1:200 1:500	4	4	
2	CYBERLOOK	3070 m	1:200	1	1	

OTHER Core Analysis Reports (Corelab)
 Petroleum Geochemistry reports (Analabs, AMDEL)
 Geochronology report (AMDEL)
 DST results report

Seabed and rig positioning report (Geomex)
 Geogram processing report (Schlumberger)
 Final well report (Exlog)

WELL NAME
TILANA #1

DST DETAILS

The intervals 3179 - 3185 m, 3071 - 3075 m and 3042 - 3048 m were perforated but no formation fluids were obtained.

WIRELINE LOGGING DETAILS (cont.)

SUITE	TYPE	LOWEST DEPTH	SCALES	PRINTS	TRANSP.	TAPE
2, 3	CLUSTER	3900 m	1:200	2	2	
3	DWQL	3200 m	1:200		1	
	GLOBAL	3900 m	1:200	2		

OTHER

WELL NAME TOOLKA 1A		BASIN BASS		COMPANY HEMATITE	
LOCATION 14 m NW of Cormorant 1		PERMIT T/3P		DRILL RIG Glomar Conception	
WELL NO. 21	OPERATOR ESSO	LAT. 39°24'35.678"S	LONG. 145°23'45.108"E	AMG 361896E 5636491N	
SPUDED 14.1.74	REACHED TD	RIG RELEASED 5.2.74	TD 8907'	WD 258'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
BHC	1	8894'	Schlumberger	2", 5"	2	2
ISF	1	8896'	Schlumberger	2", 5"	2	2
CNL/FDC/GR	1	8892'	Schlumberger	2", 5"	2	2
HDT	1	8889'	Schlumberger	5"	1	1
Dip(Int)	1	8889'	Data Analysis	2", 5"	2	-
FIT	1		Schlumberger		1	1

DRILLING CONTRACTOR Global Marine A/asia	RIG TYPE Floating	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG	✓
WELL COMPLETION-REPORT	✓
TIME-DEPTH CURVE	✓
PALYNOLOGY REPORT	✓
PALAEONTOLOGY REPORT	✓
PETROLOGY REPORT	

MUD AND CUTTINGS ANALYSIS
Baroid (+ transparency)

DAILY REPORTS	WEEKLY REPORTS	CUTTINGS RECEIVED	✓
WATER SAMPLES	OIL SAMPLES	GAS SAMPLES	

DST

FIT (1) 7361, (2) 7224.5

CORE (1) 5089-5119'
29 SWC recovered
Core received ✓

OTHER

WELL NAME WHELK 1		BASIN OTWAY		COMPANY HEMATITE	
LOCATION 15m W of King Island		PERMIT T/3P		DRILL RIG Ocean Digger	
WELL NO. 08	OPERATOR Esso	LAT. 39°53'57.8"S	LONG. 143°33'20.9"E	AMG	
SPUDED 6.3.70	REACHED TD	RIG RELEASED 17.3.70	TD 4810'	WD 338'	KB to SL 100'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
IES	1,2	4810'	Schlumberger	2", 5"	4	4
BHC/GR	1,2	4800'	Schlumberger	2", 5"	4	4
FDC/GR	1	4810'	Schlumberger	2", 5"	2	2
CDM	1	4810'	Schlumberger	5"	1	1

DRILLING CONTRACTOR ODECO	RIG TYPE Semi-submersible	HOLE STATUS Plugged and abandoned
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WELL COMPLETION-LOG

WELL COMPLETION-REPORT ✓

TIME-DEPTH CURVE ✓ (Transparency)

PALYNOLOGY REPORT ✓	PALAEONTOLOGY REPORT	PETROLOGY REPORT ✓
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MUD AND CUTTINGS ANALYSIS Exploration Logging (+ transparency)

DAILY REPORTS	WEEKLY REPORTS	CUTTINGS RECEIVED ✓
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WATER SAMPLES	OIL SAMPLES	GAS SAMPLES
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DST

FIT

CORE (1) 4238-4268', (2) 4478-4508'

59 SWC recovered	Core received ✓
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OTHER

WELL NAME YOLLA #1		BASIN BASS		COMPANY AMOCO		OPEN FILE <input type="checkbox"/>
LOCATION		PERMIT T/14P		DRILL RIG Robert F Bauer		
WELL NO. 29	OPERATOR Amoco	LATITUDE 39°50'18.89"S	LONGITUDE 145°48'20.55"E	AMG		
SPUDDED 8.6.85	REACHED TD 17.8.85	RIG RELEASED 11.10.85	TD 3347 m	WD 80 m	KB to SL 11 m	
DRILLING CONTRACTOR Global Marine		RIG TYPE Drill ship		HOLE STATUS Suspended oil and gas		
WELL COMPLETION REPORT 3 Volumes (Geology, Geological enclosures, Drilling)						
WELL COMPLETION LOG ✓ (+ transparency)		MUDLOG Anadrill (+ transparency)		TIME-DEPTH CURVE VSP		
PALYNOLOGY REPORT ✓		PALAEOLOGY REPORT ✓		PETROLOGY REPORT ✓		
DAILY REPORTS ✓		WEEKLY REPORTS ✓		CUTTINGS RECEIVED ✓		
WATER SAMPLES RW known		OIL SAMPLES ✓		GAS SAMPLES		
DST See over			RFT/FIT Several RFT's see below			
SWC 51 shot, 48 recovered						
CORE (1) 1838-1848 m) (Photographs - Corelab) (2) 3345-3347 m)						
						CORE RECEIVED ✓

WIRELINE LOGGING DETAILS			<input checked="" type="checkbox"/> SCHLUMBERGER	<input type="checkbox"/> OTHER		
SUITE	TYPE	LOWEST DEPTH	SCALES	PRINTS	TRANSP.	TAPE
1	ISF-BHC-MSGI-GR-SP	1759 m	1:200 1:500	2	2	1
2	ISF-BHC-MSFL-GR-SP	1984 m	1:200 1:500	2	2)
2	LDL-CNL-GR	1985 m	1:200 1:500	2	2) 1
3	ISI-BHC-MSFL-GR-SP	3350 m	1:200 1:500	2	2) 1
3	LDL-CNL-GR	3350 m	1:200 1:500	2	2) 1
3	NGT	3350 m	1:200 1:500	2	2) (+ EPT)
3	HDT-GR	3350 m	1:200	1	1	1
3	CLUSTER	3350 m	1:200	1	1	
3	EPT	3350 m	1:200	1	1	1
3	VSP-GR	3312 m		1		
3	RFT-GR (Runs 1,2)	2845 m		2	2	
3	RFT-HP-GR	2988 m		1	1	
3	CYBERLOOK	3350 m	1:200	1	1	1
3	BOREHOLE CORRECTED PLAYBACK	3350 m	1:200	1	1	

OTHER VSP Computations Report (Schlumberger)
End of Well Report (Anadrill)
Report on Seabed Investigation Survey (Geomex)

Rig positioning report (Geomex)
Reservoir fluid study reports (Corelab)

WELL NAME
YOLLA #1

DST DETAILS

- (1) 2809-2814 m, 2818-2825 m - flowed 10.2 MMCFD gas and 420 BOPD through a 30/64" choke and 15.1 MMCFD and 580 BOPD through a 40/64" choke. Maximum CO₂ 25%, condensate yellow (≈51 API).
- (2) 1830-1835 m - could not choke back water on a 32/64" choke, also produced waxy crude.
- (2A) 1833-1834 m - flowed 1.02 MMCFD gas and 302 BOPD through a 16/64" choke.
- (3) 1813-1833 m - flowed 11.8 MMCFD gas and 892 BOPD through a 80/64" choke. Oil (≈51°API) was brown in colour.

WIRELINE LOGGING DETAILS (cont.)

SUITE	TYPE	LOWEST DEPTH	SCALES	PRINTS	TRANSP.	TAPE
3	DWQL-EPTQL	3050 m	1:200	1		
3	EPT LQC	3350 m	1:200	1	1	
3	EPTQL	3350 m	1:200	1	1	1
3	BOREHOLE GEOMETRY	3350 m	1:500	1	1	
3	SONIC POROSITY COMPARISON	3350 m	1:200	1		
	CBL-VDL-GR	3315 m	1:200	1		
	CBL-WF-GR	3315 m	1:200	1	1	
	Various production depth determinations, squeeze packer logs etc. from the various DST's (includes 2 pressure buildup tapes).					

OTHER

Core Analysis Report (Corelab)
 DST Memorandum + Enclosures (Amoco, Otis, Halliburton, Amdrill)

WELL NAME YURONGI 1		BASIN BASS		COMPANY HEMATITE	
LOCATION		PERMIT T/4P		DRILL RIG Giomar Conception	
WELL NO. 19	OPERATOR Esso	LAT. 39° 55' 29.936"S	LONG. 146° 15' 58.886"E	AMG 437307E 5580296N	
SPUDDED 3.7.73	REACHED TD 13.7.73	RIG RELEASED 14.7.73	TD 8000	WD 272'	KB to SL 32'

LOGGING DETAILS

TYPE	RUN	LOWEST	COMPANY	SCALES	PRINTS	TRANSPAR.
FDC/CNL/GR	1	7982'	Schlumberger	2", 5"	2	2
ISF/SONIC	1	7981'	Schlumberger	2", 5"	2	2
HDT	1	7950'	Schlumberger	10"	1	1
Dip(Int)	1	7950'	Data Analysis	2", 5"	2	1 - 5" only
DIR	1	4400	Schlumberger	10"	1	1

DRILLING CONTRACTOR Global Marine A/asia		RIG TYPE Floating		HOLE STATUS Plugged and abandoned	
WELL COMPLETION-LOG ✓ (+ transparency)					
WELL COMPLETION-REPORT ✓					
TIME-DEPTH CURVE ✓					
PALYNOLOGY REPORT ✓		PALAEOLOGY REPORT ✓		PETROLOGY REPORT	
MUD AND CUTTINGS ANALYSIS Baroid (+ transparency)					
DAILY REPORTS ✓		WEEKLY REPORTS		CUTTINGS RECEIVED ✓	
WATER SAMPLES		OIL SAMPLES		GAS SAMPLES	
DST					
FIT					
CORE (1) 7045-7075'					
28 SWC recovered				Core received ✓	

OTHER Rock log (transparency)