UR1984_31

1984/31. Offshore well data held by the Tasmania Department of Mines

P.W. Baillie J.W. Hudspeth

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 26 offshore exploration wells have been drilled in Tasmanian waters. Of these, four have been drilled in the Otway Basin, nineteen in the Bass Basin and three in 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.

[31 May 1984]

			BASIN						
WELL NAME			BAS	IN		COMPANY			
AROO 1				BASS			HEMATITE	·	
LOCATION		·	PERM	-		DRILL RIG			
Central Bass	Basin OPERATO	00		T/3P			Glomar Concept	tion	
22		matite	- 1	39°47'30.325"S	LONG. 145°	26'47.976"E			
SPUDDED 4.3.74	REACHED 19	1D .4.74		RIG RELEASED 23.4.74	TD 12	112'	WD 250'	KB to St	
LOGGING DET	AILS						-	<u></u>	
TYPE	RUN	LOWES	r	COMPANY	SCAL	E <i>s</i>	PRINTS	TRANSPAR.	
15f/Sonic/GR	1	3030	O' Schlumberger			5"	2	_	
15f/Sonic	2	9688	٠	Schlumberger	24, 5	J	2	1 _	
15f/Sonic/GR	3	11257	,·	Schlumberger	1] _	
15f	4	11973	ş ·	Schlumberger					
FDC/CNL/GR	2, 3	10572	, , , , , , , , , , , , , , , , , , , ,			1	2		
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		", polar	4	_	
FIT	1, 2, 3			Schlumberger	2,3	, porar	3 .	_	
DRILLING CONTRAC		<u> </u>		RIG TYPE Floating		HOLE STA	TUS ed and abandor		
WELL COMPLETION-		<i></i>		. 10001/19		Frugg	ed and abandon	ned	
WELL COMPLETION-	-								
WEBE COMPESITOR	AEFOR1	,							
TIME-DEPTH CURVE	: ✓	,							
PALYNOLOGY REPOR	er 🗸	,		PALAEONTOLOGY REPORT	✓		PETROLOGY REP	ORT /	
MUD AND CUTTINGS	ANALYSIS	Baroi	 i			<u></u>	······		
DAILY REPORTS			WEEK	CLY REPORTS		CUTTINGS	RECEIVED		
WATER SAMPLES			OIL	SAMPLES		GAS SAMP			
DST						<u> </u>			
FIT (1) 9530', (2) 9133',	(3) 10318	, (4) 10708', (5) 10890'			· · · · · · · · · · · · · · · · · · ·		
CORE (1) 9515-954								,	
85 SWC recov		,	,				Core rece.	ived /	
									

WELL NAME				BASIN							
				BAS	IN			COMPANY			
BAS	S 1					BASS				HEMATITE	
LOCATION B	ass St	rait		PER	MIT	EL 1/60		DRILL R.	IG		
WELL NO.		OPERATO.	R Esso		LA	7. 39°46'18"S	LONG.	44.50-	_	AMG	
SPUDDED	7.65	REACHED 8.			RI	RELEASED 14.9.65	TD 1450	44'3"E 7717'		WD	KB to St
LOGGING	DETAI	T.S				<u> </u>					<u></u>
TYPE	1	UN	LOWES	T		COMPANY	SCAL	ES	1	PRINTS	TRANSPAR.
MLL	1,2	,3,4	770	04'		Schlumberger	2", 5		,	(No run	
									ľ	2-2")	8
IEL		,3,4,	770			Schlumberger	2", 5		ĺ	8	8
BHC/GR	1,2,		769			Schlumberger	2", 5	"		8	8
CDM	1,2,		768			Schlumberger	2"	i		3	-
Dip(Int.)	1,2,	, 3	768	0'		Schlumberger	2"		ĺ	3	
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DRILLING CON					RI	G TYPE	<u></u>	HOLE ST			
Global Mar								Plug	ged	and aband	oned
WELL COMPLET	I TON-LL	<i>J</i> G									
WELL COMPLET	CION-RE	PORT	, , , , , , , , , , , , , , , , , , ,								
TIME-DEPTH (CURVE										
PALYNOLOGY F	REPORT	,	/		PA	LAEONTOLOGY REPORT	· /		PE:	TROLOGY REF	PORT /
MUD AND CUT	TINGS A	NALYSIS	Grapho	log	(Cor	relab)					
						REPORTS		CUTTING.	S ŘI	ECEIVED	
WATER SAMPLE	S			OIL	SA	MPLES		GAS SAM	PLE:	5	
DST								<u> </u>			
FIT	-										
CORE (1) 150 (7) 3881-39	00-1530	0', (2) 1 8) 4405-4	998-2028	489	7-4	495-2519', (4) 261 883', (10) 5382-54	7-2647',	(5) 3141) 5880-59	-31 05	71', (6) 36	65-3679',
(12) 6405-64 17 SWC reco	430',	(13) 6930	-6960',	(14)	741	9-7448', (15) 7692	2-7717',	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Core rece	ived /
											

			,									_
WELL NAME			BAS	IN				COMPANY				
BASS 2					BASS				HE	MATITE		
LOCATION Bass	Strait		PER	MIT	EL 1/60		┪	DRILL RIC				
WELL NO.	OPERATO	R	<u> </u>	LAT		LONG	_1		— <u> </u>	WC	 	
02		Esso		ĺ	39° 53 ' 09"s			3'15"s	AMG			
SPUDDED 14.4.66	REACHED 21	TD .5.66		RIG	RELEASED 25.5.66	TD	591	10'	W.	D 280'	KB to SL	
LOGGING DET	TAILS											
TYPE	RUN	LOWES	T	COMPANY			A <i>LE</i>	s	Pi	RINTS	TRANSPAR.	
MLL 1	, 2	343	2'	}	Schlumberger	2",	, 5	5"		4	4	
BHC/GR 1	, 2	590	04' Schlumberger			2",	, 5	5"		4	4	
IEL 1	, 2, 3	591	0'	- {	Schlumberger	hlumberger 2", 5"				6	6	
Dip (Int.) 1	, 2, 3	591	0'	[Schlumberger	2",	, 5	; "		6	6	
DRILLING CONTRAC	CTOR			D T C	TYPE	<u> </u>	_	UATE COL	an a	<u>_</u>		
Global Marin	e A/asia			KIG	IIPE		- [HOLE STAT		ınd abandoı	ned	
WELL COMPLETION	-LOG	√										_
WELL COMPLETION	REPORT	7										
TIME-DEPTH CURV	E	1										
PALYNOLOGY REPO	RT	7		PAL	AEONTOLOGY REPORT		, - -	1	PETR	OLOGY REPO	ORT /	-
MUD AND CUTTING	S ANALYSIS	Grapho)	Log (Coxe	elab)			L				~
DAILY REPORTS	····		WEE	KLY	REPORTS		1	CUTTINGS	REC	EIVED	√	
WATER SAMPLES	·		OIL	SAM	PLES		+	GAS SAMPI	ES			
DST								<u>-</u>				-
FIT					· <u> </u>							~
					3518-3532', (4) 3		٠,	(5) 4130	-416	0', (6) 4	416-4444',	-
(7) 4740-4762', 14 SWC recovere		ou92', (9)	550	w-55	521', (10) 5900-5	210,			ſ	Core recei	ived /	
OTHER						 -						

										
WELL NAME				BAS.	IN		COMPANY			
	В	ASS 3			BASS			HEMATITE		
LOCATION										
DCATION	Bass	Strait		PERA	EL 1/60	_	DRILL RI	G		
WELL NO.	03	OPERATOR	Esso		LAT39°59'51"S	LONG.1	6'57"E	AMG		
SPUDDED 11.2.67		REACHED 29.3			RIG RELEASED 2.4.67	TD	7978'	WD 2021	KB to SL 31'	
LOGGING	DETAI	rls							<u></u>	
TYPE	F	RUN	LOWES	r	COMPANY	SCAL.	ES	PRINTS	TRANSPAR.	
MLL.	1, 2	2	797	9'	Schlumberger	2",	5"	4	_	
BHC/GR	1, 2	2, 3	797		Schlumberger	2",		6		
IEL.	1, 2	Ì	623	51	Schlumberger	2",	l	4	1 _	
FDC	3		798				5"	2		
Dip(Int.)	Dip(Int.) 1 200				Schlumberger	2",	5"	2	ļ	
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DRILLING COL					RIG TYPE		HOLE STA			
WELL COMPLE		e A/asia					Plu	igged and aba	indoned	
		· ·	/							
WELL COMPLET	rion-R	EPORT /	/			· · · · · · · · · · · · · · · · · · ·				
TIME-DEPTH (CURVE				······································				······································	
PALYNOLOGY I	REPORT				PALAEONTOLOGY REPORT			PETROLOGY RE	PORT	
MUD AND CUT	TINGS .	ANALYSIS	Grapho	Log (Corelab)	· · · · · ·		····		
DAILY REPORT	rs	<u> </u>			KLY REPORTS		CUTTINGS	RECEIVED		
WATER SAMPLE	25			OIL	SAMPLES		GĀS SAMP			
							<u> </u>			
DST										
FIT										
CORE (1) 30	00-303	0', (2) 3	500-3530	, (3) 3997-4022', (4) 451 442', (10) 6903-6933'	6-4539',	(5) 5009-	-5039', (6) 5	315-5336',	
(7) 5620-56 (12) 7877-7	30', (892's#0	(13) 7905-5 (13) 7903 (recovere	7914',	(14)	7974-7978'	, (II) /	133-1433	Core rec	eived /	
		vsis Log							<u> </u>	

WELL NAME				BASIN		COMPANY					
BLUE	BONE 1	L			GIPPSLAND			HEMATITE			
LOCATION				PERMIT			DRILL RI	r _G			
20 m N of	Flind				T/4P			Glomar III			
	07	OPERATO Esso			17. 19°24'24.296"S	LONG. 147°5	0'52.740"	AMG E			
SPUDDED 26.9.69		REACHED 1.10	TD .69	RI	G RELEASED 1.10.69	TD	1984'	WD 158'	KB to SL		
LOGGING	DETAI	LS					· · · · · · · · · · · · · · · · · · ·		*·		
TYPE	R	UN	LOWES	r	COMPANY	SCAI	ES	PRINTS	TRANSPAR.		
IEL	1,2		1978'		Schlumberger	2", 5	, m	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	J	2	2		
Dip (Int)	1		1978'		Schlumberger	5"		1	1		
WELL COMPLET	obal N	Garine	/	R	IG TYPE Floating		HOLE STA	TUS ged and aband	oned		
WELL COMPLET	'ION-RI	SPORT ,	/	4.							
TIME-DEPTH C	URVE	·	/ (+ tr	anspare	ency)						
PALYNOLOGY R	EPORT	· ·			ALAEONTOLOGY REPORT	r /		PETROLOGY REP	ORT		
MUD AND CUTT	INGS A	NALYSIS	Graph	olog (C	Corelab)				 		
DAILY REPORT	'S				REPORTS		CUTTINGS	RECEIVED /			
WATER SAMPLES OI					MPLES		GAS SAMP	LES			
DST							J				
FIT							<u> </u>				
CORE (1) 1675-1687', (2) 1966-1984'											
21 SWC recovered								Core rece	ived /		
OTHER						·					

WELL NAME				BASIN		<u> </u>	COMPANY		
c	APE S	ORELL 1		,	OTWAY		AMOC	0	
LOCATION 8 km NW C	ape So			PERMIT	T/12P		DRILL RIC	G Diamond M F	Proch
WELL NO.	26	OPERATO	R Amoco	LA	7 42°08'09.646"S	LONG	01'45.84"		
SPUDDED.7.8	2	REACHED			G RELEASED	TD	01.45.84"	E 37233	
			3.9.82		14.9.82		576'	309	KB to SL 72'
LOGGING	DETAI	LS							
TYPE	R	UN	LOWES	T	COMPANY	SCAL	ES	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
DIL/BHC/GR	3		90251		Schlumberger	- (, 1:500	2	2
DLL/MSFL/GR	3		9010		Schlumberger	1	1:500	2	2
LDL/CNL/GR	3,	4	11558	•	Schlumberger	1:200,	1:500	4	4 .
DIL/SLS/GR	4	Ì	11556	•	Schlumberger	1:200,	1:500	2	2
HDT	1,2	,3,4	11558	•	Schlumberger	1:200		3 - (No run	4
RFT	4	J			Schlumberger			1	1
Dip(Int)	2,3	,4	11558		Schlumberger	1:200	1	- 1	3
TEMP		ļ	40421		Schlumberger	1:200,	1:500	2	2
CBL/UDL/GR			89901		Schlumberger	1:200		1	1
DRILLING CON Diamond M				R1	G TYPE Semi-submersible		HOLE STA		
WELL COMPLET		-	/		JOHNE DEDMETSIDIE		Pruggi	ed and abandor	ied
WELL COMPLET	ION-R	PORT							
TIME-DEPTH C			<u> </u>						
PALYNOLOGY R				1 20	LA PONTOT OCY DEPOR	m .		DEMBOY OCK BED	200
MUD AND CUTT		NALYSIS			LAEONTOLOGY REPOR	T √		PETROLOGY REPO	/
DAILY REPORT	-		Geos		Overseas S.A.		CHARTNEC	PPCETUPE	
DAIDI KEFUKT	ب		}	WEEKLI	REFURIA		COTTINGS	RECEIVED	√
WATER SAMPLE	S			OIL SA	MPLES		GAS SAMP	CES	
DST				·- <u>-</u> _			<u> </u>		
FIT (RFT) (1) 105 9) 113	86, (2) 52	10588, (3) 11240	, (4) 11242, (5) 1	11321, (6)	11322, (7	7) 11336, (8)	11338,
CORE (1) 1	1420-1	1427'							
44 SI	WC rec	overed						Core recei	ved /

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				BAS	IN		COMPANY				
C	CLAM 1				OTWAY		HEMATITE				
LOCATION				PER	MIT		DETLE DEC	BULL DIG			
	of K	ing Islar			T/5P		DRILL RIG				
WELL NO. 06		OPERATO Es	R SSO		LAT. 40°51'52,419"S	LONG.	2'55.153"E	AMG			
SPUDDED 19.7.69	,	REACHED	<i>TD</i> 3.8.69		RIG RELEASED 15.8.69	TD	323'	WD 334'	KB to SL		
LOGGING	DETAI	LS			<u> </u>			1	<u> </u>		
TYPE	F .	RUN	LOWES	T	COMPANY	SCAL	es	PRINTS	TRANSPAR.		
IEL	1,:	2	5323	•	Schlumberger	2", 5	14	2- no 2*	4		
FDC	1		53181		Schlumberger	2", 5		2	2		
внс	1		2015		Schlumberger	2", 5	*	2	2		
BHC/SP	2		5318'		Schlumberger	2", 5	14	2	2		
CDM	1	1	5314'		Schlumberger	2"		1	1		
Dip(Int)					Schlumberger	5"		1	1		
HDT(Int)	HDT(Int) 1 531				Schlumberger	2", 5		2	2		
DRILLING CON	TRACT				RIG TYPE		HOLE STATI)S			
WELL COMPLET	ION-L	ODE(7			······································	Plugge	d and abandon	ned		
WELL COMPLET	ION-R	EPORT ✓					-		 		
TIME-DEPTH C			····			· · · · · · · · · · · · · · · · · · ·					
		 -	(+ trans	spare		<u> </u>	 	TOTAL DEPARTMENT			
PALYNOLOGY R		<u> </u>			PALAEONTOLOGY REPORT	√		TROLOGY REPO	——————————————————————————————————————		
MUD AND CUTT		ANALYSIS	Explora		logging (+transparenc	у)					
DAILY REPORT	'S -			WEE.	KLY REPORTS		CUTTINGS F	RECEIVED	✓		
WATER SAMPLE	S			OIL	SAMPLES		GAS SAMPLE	:S			
DST						-	- <u>-</u>				
FIT						 -					
CORE (1) 1	366-1	370', (2)	1370-139	94' (0%), (3) 2846-2849', (4) 3157-	3167', (5)	4478-4508',			
(6) 5	316-5 6	323' 8 SWC rec	covered					Core recei	ved √		
											

WELL NAME				BASIN					COMPANY			
	CORM	ORANT 1				BASS			нема	TITE		
LOCATION 17.6 m j	NW of I	Bass 1		PERM	IT	Т/3Р			DRILL RIG	Ocean Die		
WELL NO.	10	OPERATO.	R Esso		LAT 3	0°34'22.8"s	LONG 145		1'35.7"E	AMG		
SPUDDED 11.6.	70	REACHED	TD			RELEASED 27.7.70	TD		98451	WD 240'	KB to SL 100'	
LOGGING	DETAI	I.S			· · · · · · · · · · · · · · · · · · ·					·····································		
TYPE	R	UN	LOWES	r	- 1	COMPANY	sc	ALE	es	PRINTS	TRANSPAR.	
IES	1,2	2,3	9834	•		Schlumberger	2",	. 5	.	6	5 (No run 2-5"	
BHC/GR	1	1	29991		- 1	Schlumberger	2",			2	2	
BHC	2		9836'			Schlumberger	2",	51	u	2	2	
FDC/GR	1,2	2	98321			Schlumberger	2",			4	4	
MLL	1		6600			Schlumberger	2",			2		
CDM	1		9832'			Schlumberger	2",		1		2	
FIT	1,2					Som Lumber der	1 '	3		2	2	
DRILLING COL		ODECO			RIG	TYPE Semi-submersible			HOLE STAT	rus ed and aband	oned	
WELL COMPLET	rion-Ri	PORT	,			 						
TIME-DEPTH (CURVE	<u>,</u>				<u> </u>						
PALYNOLOGY I	REPORT	/	<u> </u>		PAL	AEONTOLOGY REPORT	· /		F	PETROLOGY RE	PORT	
MUD AND CUT	TINGS A	ANALYSIS	Expl	orati	ion	logging	·· <u>···</u>	-	<u>-</u>			
DAILY REPOR	rs			WEEK	KLY	REPORTS	/		CUTTINGS	RECEIVED	✓	
WATER SAMPL	ES	√		OIL	SAM	PLES V	/		GAS SAMPL	ES		
DST												
			3) 7462, (12) 500			, (5) 6587, (6) 4 4647	1922, (7	7)	6588, (8)	6003, (9) 50	544,	
CORE (1) 29	72-300	2', (2) 3	799-3819	, (3)	42	71-4289', (4) 428 43-6563', (10) 72					963-4993',	
			9098-912			71 SWC recovered	/ - / 3 3 /	•	(11) 8100	Core rec	eived /	
OTHER		···										

					<u> </u>					
WELL NAME		-		BASI	CN .		COMPANY			
	DON	וסט 1			BASS			HEMATITE		
LOCATION 8.3 m	SW of	Bass 2		PERM	T/4P		DRILL RI	G Clamon G		
WELL NO.		OPERATO.		Т	LAT.	LONG.	<u> </u>		onception	
SPUDDED	18	REACHED	Esso	-4	39°59'12.52"S	146°	13'2.60"E	5573	398N	
30.5.	73	KEACHED	10		RIG RELEASED 1.7.73	TD	96031	WD 269'	KB to SL	
LOGGING	DETAI	LS								
TYPE	R	אט	LOWES	r	COMPANY	SCAL	ES .	PRINTS	TRANSPAR.	
ISF	1,2		96021		Schlumberger	2", 5		4	4	
BHC	1,2		96001		Schlumberger	2", 5	ıı	4	4	
FDC/CNL/GR	1,2		9606'		Schlumberger	2", 5	**	4	4	
HDT	1		96061		Schlumberger	10"		1	1	
Dip(Int)	1		96061		Data Analysis	2", 5		2] _	
FIT	1				Schlumberger			1	1 _	
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DRILLING CON	TRACTO)Ř	· -		RIG TYPE		HOLE STA	TUS	<u> </u>	
		rine A/a	sia		Floating			gged and aban	doned	
WELL COMPLET			✓							
WELL COMPLET	ION-RI	PORT	/							
TIME-DEPTH C	URVE		/						* _	
PALYNOLOGY F	EPORT		1		PALAEONTOLOGY REPORT		7	PETROLOGY REP	PORT	
MUD AND CUTT	INGS A	NALYSIS	Baro:	 id						
DAILY REPORT	S				LY REPORTS /		CUTTINGS	RECEIVED	√	
WATER SAMPLE	S			OIL	SAMPLES		GAS SAMP	LES		
DST		· 				- 	<u> </u>		 -	
FIT (1)	9550'									
CORE			·				·			
(1)	7674-	7733'								
	56	SWC recov	rered					Core rece	rived /	
OTHER										

WELL NAME				BASI	N		COMPANY			
	DU:	RROON 1			BASS		НЕМА	TITE		
LOCATION		-		PERM	IT	<u> </u>	DRILL RIG			
NETT NO	SE	Bass Bas			T/6P			Glomar Conc	eption	
WELL NO.	,	OPERATO	e Esso		LAT. 40°32'2.94"S	LONG. 147°12	2'48.49"E	AMG 5180 55129	079E	
SPUDDED 22.10.72		REACHED	TD	1	RIG RELEASED 24.11.72	TD	9922'	WD 225	KB to SL 32'	
LOGGING 1	DETAI	LS	··-							
TYPE	R	אט	LOWES	r	COMPANY	SCAL	ES	PRINTS	TRANSPAR.	
15F/SONTC	1,2	, 3	99061		Schlümberger	2", 5"		6	6	
FDC/CNL/GR	1,2	, 3	9912'		Schlumberger	2", 5"		6	6	
Dip (Int)	1,2	1	9914'		Data Analysis	2", 5"		4	_	
FIT	1				Schlumberger		j	1	1	
DIR	1		5174'		Schlumberger	5"	ļ	1	-	
	Mari	ne A/Asia			RIG TYPE Floating		HOLE STATU Plugged	s and abando	ned	
WELL COMPLETI		•								
WELL COMPLETI	ON-RE	PORT /								
TIME-DEPTH CU	RVE	/	.,					-		
PALYNOLOGY RE	PORT	/	·		PALAEONTOLOGY REPORT	/	PE	TROLOGY REPO	ORT /	
MUD AND CUTTI	NGS A	NALYSIS	Baroi	.d						
DAILY REPORTS				WEEK	LY REPORTS		CUTTINGS R	ECEIVED .	/	
WATER SAMPLES				OIL	SAMPLES		GAS SAMPLE	5	<u>·</u>	
DST				··· <u></u>			L	·		
FIT (1)	6030									
		78', (2)	5207-5207	(3	i) 5547~5566' 1 & 2	not reco	vered			
,_,,		WC recov		,		1600		Core rece.	ived ,	
OTHER						<u> </u>		<u> </u>		

WELL NAME			BASIN		-	COMPANY	 ·	
KONI	KON 1			BASS		Н	EMATITE	
LOCATION 35 m	n NW Cormora	nt	PERMIT	T/3P		DRILL RIG	Glomar Conc	eption
WELL NO.	OPERATO		LA	\overline{r} .	LONG.	L	AMG 33258	
17 \$\$UDD\$D	REACHEL	Esso	RI	39°12'19.584"S G RELEASED	145°	3'39.721"	5658619N	
13.5.73				29.5.73		5043 '	230'	32'
LOGGING D	ETAILS			i				ı
TYPE	RUN	LOWES	ľ	COMPANY	SCAL	ES	PRINTS	TRANSPAR.
15F	1	5020	ı	Schlumberger	2", 5'		2	2
внс	1	5018	ı	Schlumberger	2", 5'	·	2	2
FDC/CNL/GR	1	5026	ı	Schlumberger	2", 5'	• }	2	2
HDT	1	5018		Schlumberger	10"	}	1	1
Dip(Int)	1	5018'		Data Analysis	2", 5'	·	2	2
				}				Į
				}	j	Ì		1
1						{		
		}				}		ĺ
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					-	}		
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					}		į	
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ļ					ł	Ì		
}						1		
DRILLING CONTR Global Marin	ACTOR e A/Asia		R1	G TYPE Floating	L	HOLE STATE	15 ged and abar	ndoned
WELL COMPLETIO					-,		,,,	
WELL COMPLETIO	N-REPORT /	 .						
				 			· · · · · · · · · · · · · · · · · · ·	
TIME-DEPTH CUR	IVE	(+ tr	anspare	ency)				
PALYNOLOGY REP	PORT /		PA	LAEONTOLOGY REPORT	· /	P	ETROLOGY REP	ORT /
MUD AND CUTTIN	GS ANALYSIS	Ba	roid				·	
DAILY REPORTS			WEEKLY	REPORTS		CUTTINGS	RECEIVED	/
WATER SAMPLES			OIL SA	MPLES		GAS SAMPL	85	
DST	<u></u>	<u></u> 1				L		
FIT				······································				
CORE (1) 4	411-4441'				:		- <u></u>	
	56 SWC re	covered					Core rece	ived /
OTHER ROC	k log (clast	ics)						

WELL NAME				BASIN			COMPANY				
	NAN	GKERO 1	·		BASS	Ì		HEMATITE			
LOCATION	Bass S	trait		PERMI	T/4P		DRILL RIG Glomar Conception				
WELL NO.		OPERATOR		1	AT.	LONG.		AMG			
SPUDDED	23	REACHED	Hematite TD		40°04'24.161"S IG RELEASED	145°5	8'41.952"	E WD	KB to SL		
24.4.74			12.5.74		15.5.74	<u> </u>	9440'	261'	32'		
LOGGING	G DETAI	LS							1		
TYPE	R	אט	LOWES	T	COMPANY	SCALL	es	PRINTS	TRANSPAR.		
15F/GR		1,2	5400)†	Schlumberger	2"		2	2		
15F/SONIC		1,2	9455	; *	Schlumberger	5"	1	2	2		
FDC/CNL/GR	1	1	9448	3 1	Schlumberger	2", 5	•	2	2		
CAL		1	3245	5 '	Schlumberger	5"		-	1		
HDT		1	9448) '	Schlumberger	10"		1	1		
Dip(Int)	1	1	9448	31	Schlumberger	2" +]	polar	4	4		
FIT	1	1			Schlumberger			1	1		
	1										
					:						
	1										
	1										
	1										
									1		
	İ										
							1				
	<u> </u>		<u> </u>		DIG WYDE		HOLE STA	क्तार	<u> </u>		
DRILLING CO	O <i>NTRACT</i> al Mari	<i>OR</i> .ne A/asi	a	1	RIG TYPE Floating		Dry; p	lugged and a	bandoned		
WELL COMPL	STION-L	OG .		1_		· ·	<u> </u>				
WELL COMPL	ETION-R	EPORT				 					
•			/								
TIME-DEPTH	CURVE		✓								
PALYNOLOGY	REPORT	•			PALAEONTOLOGY REPORT	✓		PETROLOGY RE	PORT		
MUD AND CU	TTINGS	ANALYSIS	Baroid	(+ tra	nsparency)						
DAILY REPO	RTS				LY REPORTS /		CUTTINGS	RECEIVED	✓		
WATER SAMP	LES			OIL	SAMPLES		GAS SAME	LES			
DST				<u>.L., , .</u>			<u> </u>				
						<u> </u>					
FIT (1)	9304,	(2) 9054	(3) 737	6, (4)	7370		<u>-</u>				
CORE (1)	7393-74	423'									
		58 ST	NC recove	red				Core rec	eived /		
											

				ŀ			,	····	
WELL NAME				BAS	IN		COMPANY		
NARIM	MBA 1	,			BASS		н	EMATITE	
LOCATION	Bass S	trait		PER	T/5P		DRILL RIG	omar Concept	ion
WELL NO. 20	,	OPERATO	Esso		LAT 40°16'18.08"S	LONG	43'53.581"E	AMG	
SPUDDED 31.8.7	3	REACHED 1.	<i>TD</i> 10.73		RIG RELEASED 4.10.73	TD	,003 '	WD 253'	KB to SL
LOGGING	DETAIL	s		 i				233	32'
TYPE	RU	N	LOWES	r	COMPANY	SCAL	es	PRINTS	TRANSPAR.
15 F	1,2,	3,4,5	1100	3'	Schlumberger	2", 5	, ,	- only un 5 at 5"	-
15F/SONIC	1,2,3	3,4	1040	2'	Schlumberger	2", 5	5" 7	- No Run 1	-
BHC	5		1098	21	Schlumberger	2", 5	I	2	_
HDT	1,2	ĺ	1098	91	Schlumberger	10"		2	_
Dip(Int)	1,2		1098	9'	Data Analysis	2", 5	, -	4	-
FDC/CNL/GR	1,2,3	1,4,5	1099	2'	Schlumberger			10	_
FIT	1,2,3	·			Schlumberger			3	_
DRILLING CONT	TRACTOR	asia			RIG TYPE Floating		HOLE STATU	S and abandon	
WELL COMPLET					1 100 02119		Piugged	and abandon	ea
WELL COMPLET	ION-REF	ORT	1	· ·		<u> </u>		·	
TIME-DEPTH CO	URVE		/		<u> </u>				
PALYNOLOGY RE	EPORT	<u></u>	/		PALAEONTOLOGY REPORT	/	PE	TROLOGY REPO	RT /
MUD AND CUTT	INGS AN	ALYSIS	Baro	id	· · · · · · · · · · · · · · · · · · ·	, '	<u>.</u>		
DAILY REPORTS	5	<u></u>		WEE	KLY REPORTS		CUTTINGS R	ECEIVED	✓
WATER SAMPLES	-	1		OIL	SAMPLES		GAS SAMPLE	5	
DST									
FIT (1) 944	0 (2)	9842 (3) 9578	(4)1	0,251 (5) 10,049	<u> </u>			<u></u>
CORE (1) 927	8-9307	(2) 95	42-9561,	(3)	9750-9756				
	84 SW	recove	red					Core recei	ved /

OTHER Source analysis of canned cuttings In 1980 Shell did a source-rock evaluation

		BASIN			COMPANY				
			GIPPSLAND		HEM	ATITE			
land		PERMI	T T/4P		DRILL RIG	Glomar III			
OPERATOR	Esso	L	AT. 39°13'02"S	LONG . 147°51	'22"E	AMG	<u></u>		
REACHED TO)			TD	2643'	₩D 175'	KB to SL 31'		
ILS						•	ı		
RUN	LOWEST		COMPANY	SCALE	:s	PRINTS	TRANSPAR.		
	2456'		Schlumberger	2", 5	•	4	4		
	2457'		Schlumberger	2", 5	•	4	5" only		
	2457		Schlumberger	2", 5	•	2	2		
	24531		Schlumberger	2"	•	_	1		
	2453 '		Schlumberger	5"		1	-		
arine A/asia <i>LOG</i>			RIG TYPE Floating				oned		
	/								
			PALAEONTOLOGY REPOR	T		PETROLOGY RE	PORT		
RT.									
ANALYSIS	Grapho	log (Corelab)						
	Grapho		Corelab) KLY REPORTS		CUTTINGS	RECEIVED	√		
	Grapho	WEEK			CUTTINGS GAS SAME		V		
	Grapho	WEEK	CLY REPORTS]		/		
	Grapho	WEEK	CLY REPORTS]		✓		
		WEE)	CLY REPORTS ,]		✓		
	REACHED TO	OPERATOR ESSO REACHED TD ILS RUN LOWEST 2 456° 2 2457° 2 2453° 2 2453° 2 2453° 2 2453°	OPERATOR ESSO L. REACHED TD R. ILS RUN LOWEST 2456' 2457' 2457' 2453' 2453' 2453'	OPERATOR ESSO RIG RELEASED 17.1.69 ILS RUN LOWEST COMPANY 2456' Schlumberger 2457' Schlumberger 2453' Schlumberger 2453' Schlumberger 2453' Schlumberger 2453' Schlumberger 2453' Schlumberger 2453' Forlumberger 2457 Schlumberger 2457 Schlumberger 2457 Schlumberger 2457 Schlumberger	CIPPSLAND	CIPPSLAND	CIPPSLAND		

WELL NAME			BASIN	<i>i</i>		COMPANY			
PEL	ICAN 1			BASS		HEN	ATITE		
LOCATION 39.8 m NE of	f Rocky Cape		PERMI	T/6P		DRILL RIG	G Ocean Di	~~~~	
WELL NO.	OPERATO	R Esso	L	AT. 40°20'20.8"S	LONG.	L 50'37.1"E	AMG		
SPUDDED 19.3.70	REACHEL	TD	$-\frac{1}{R}$	RIG RELEASED TD		,428'	WD 251'	KB to SL 100	
LOGGING I	DETAILS							100	
TYPE	RUN	LOWEST	•	COMPANY	SCAL	FS	PRINTS	TRANSPAR.	
IES	1,2,3	10414	•	Schlumberger	2", 5"				
LL7	1	10408		Schlumberger	2", 5"	ļ	6	6	
MLL	1,2	10414		Schlumberger	2", 5"		2	2	
внс	3	10408		Schlumberger	2", 5"	1	4	4	
BHC/GR	1,2,3	10408		Schlumberger	2", 5"		2	} -	
GR/N	/N 1,2 10414			Schlumberger			6	6	
FDC/GR	, , , , , , , , , , , , , , , , , , , ,			Schlumberger	2", 5"	[4	4	
FDC/GR	3	10414		Schlumberger	2", 5"	İ	4	4	
CDM	1,2	10415		}	2", 5"	į	2	-	
FIT	2	10413		Schlumberger	2", 5"		4	-	
				Schlumberger			2	2	
					1]	
1									
						Ĭ		1	
{						}		ļ	
1]			
ľ						İ		1	
				ł				ļ	
RILLING CONT	RACTOR ODECO	<u></u>	F	RIG TYPE	-l	HOLE STA		1	
ELL COMPLETI	-			Semi-submersible	<u> </u>	Plugged 8	abandoned w	ith shows	
ELL COMPLETI	ON - PEDOPA	·							
ELL CORFEET	OW-REFORT	✓							
TIME→DEPTH CU	RVE	1							
PALYNOLOGY RE	PORT	√	Į.	PALAEONTOLOGY REPOR	T		PETROLOGY RE	PORT	
IUD AND CUTTI	NGS ANALYSIS		1			<u></u> .			
AILY REPORTS		Exp		ion logging Y REPORTS		CUTTINGS	RECEIVED		
ATER SAMPLES			OIL S	SAMPLES		GAS SAMP	LES	······································	
ST		√				<u> </u>			
(11) 9858, (1	l2) 9474, (13	3) 8367, () 10041, (4) 81 14) 9	38, (5) 8115, (6) 8 422, (15) 9424, (16	515, (7)) 9378. (10368, (8) 17) 9167.	10372, (9) (18) 9107. (10333, (10) 100	
CORE (21) 8367	7								
(7) 9263-	9283', (8) 9	426-9456',	(9)	(3) 7110-7130', (4) 7749-7777', (5) 8 (9) 10058-10088', (10) 10386-10398'					
							Core received /		

WELL NAME		···		BASI	IN				
PE	LICAN	2					COMPANY		
	220121	•]	BASS		HEMA1	TE	
LOCATION 2.5 m NW	Dolino.	- 1		PERM			DRILL RIG	<u> </u>	
WELL NO.		OPERATO	R	L	T/5P	LONG.	<u> </u>	Ocean Digge	er
- COULD FEE	11		Esso		40°18'30.2"S		49'11.59"E	AMG	
SPUDDED 28.7.	70	REACHED	TD		RIG RELEASED	TD 10	0066'	WD 255'	KB to SL 100°
LOGGING	DETAI	LS							
* TYPE	F	UN	LOWES	T	COMPANY	SCAL	ES	PRINTS	TRANSPAR.
IES	1	,2	10079) '	Schlumberger	2", 5"		4	4
внс	1.	, 2	10030	יי	Schlumberger	2", 5"		4	4
FDC/GR	1	,2,3	10075	5'	Schlumberger	2", 5"		6	6
CDM	1		10076	5'	Schlumberger	2", 5"		2	_
CAL	1		10077	, .	Schlumberger	5"		1	-
FIT	3				Schlumberger			3	3
					1		}		
							J		
:									
							-		
		ļ							
		}			}		}		
		ļ							
DRILLING CON	VTRACTO	OR I			RIG TYPE	····	HOLE STAT	US	
OD WELL COMPLET	ECO				Semi-submersible		Plugged &	abandoned w	ith shows
WELL COMPLET	rion-Ri	EPORT	/			· · · · · · · · · · · · · · · · · · ·			
TIME-DEPTH C	CURVE		/	-					
PALYNOLOGY F	REPORT		✓		PALAEONTOLOGY REPORT	· · · · · · · · · · · · · · · · · · ·	P	ETROLOGY REP	ORT /
MUD AND CUT	TINGS A	NALYSIS	Explorat:	ion lo	ogging			•	
DAILY REPORT	rs			WEEK	KLY REPORTS		CUTTINGS .	RECEIVED	✓
WATER SAMPLE	S	/		OIL	SAMPLES	 .	GAS SAMPL	ES	
DST				<u> </u>			<u> </u>		
FIT (1) 944	7, (2)	9312, (3	3) 9149,	(4) 10	0007, (5) 9784, (6) 9	906, (7)	9706, (8)	10006,	
(8) 978 CORE (1) 959	5, (10) 9904, ((11) 9784						· · · · · · · · · · · · · · · · · · ·
(1) 323				(2)	AA01-AA31.				
	00 SW	C recover	a					Core rece	ived /
OTHER H	ydro-c	arbon rep	ort						

WELL NAME		<u> </u>		BASIN			COMPANY			
F	PELICA	и 3			BASS		ł	EMATITE		
LOCATION										
Pel	lican	field		PERMI	T/6P		DRILL RIG Glomar	Conception		
WELL NO.	.3	OPERATO	R Esso	L	4T. 40°15'44.99"S	LONG.		AMG 4034		
SPUDDED 1.5.	72	REACHED		R	IG RELEASED 13.6.72	TD	9537'	WD 3634	KB to SL	
LOGGING	DETAI	T.S			22.00,72		9337	2631	32'	
TYPE		אטי	LOWEST	r	COMPANY	SCAL	es l	PRINTS	TRANSPAR.	
IES	1	.2	9517'		Schlumberger	2", 5"	-	-		
FDC/CNL/GR		,2	9517 '		Schlumberger	2", 5"		4	2 - 5" only	
MLL	1	,	9537'		Schlumberger	2", 5"		4	2 - 5" only	
LL7	1	İ	9536'		Schlumberger	2", 5"		2	2	
HDT	1		9541'		Schlumberger	5"		_	2	
Dip(Int)	1		9541'		Data Analysis	2", 5"		2	1	
FIT	1,	,2,3				1,,,		3	_	
1					}			,		
DRILLING CON Global Marin WELL COMPLET	ne A/a ION-IX	sia X		R	IG TYPE Floating		HOLE STAT Plugged	<i>US</i> and abandon	ed	
WELL COMPLET	ION-RI	EPORT	7							
TIME-DEPTH C	URVE		7					· · · · · · · · · · · · · · · · · · ·		
PALYNOLOGY R	EPORT		✓	P	ALAEONTOLOGY REPOR	r	P	ETROLOGY REF	PORT	
MUD AND CUTT	INGS A	ANALYSIS	Baro	id						
DAILY REPORT	S	/	1		Y REPORTS /	·· <u>-</u> ··	CUTTINGS	RECEIVED	√	
WATER SAMPLE	S		-	OIL S.	AMPLES		GAS SAMPL	ES		
DST			L				<u> </u>			
FIT (1) 9191 (10) 923	l, (2) 37, (1	9190, (3 1) 9187,	3) 9273, ((12) 9119	(4) 941), (13)	8, (5) 9425, (6) 9 9234, (14) 9424,	421, (7) 9 (15) 9424	9498, (8) 9 , (16) 8964	235, (9) 94:	25,	
CORE (1) 9351										
	48 SW	C recover	red					Core rece	eived	
OTHER Water	. Anal	ysis repo	ort							

WELL NAME		T.	BASIN	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	COMPANY			
_						COMPANI			
P	ELICAN 4			BASS		ГАМЭН	TITE		
LOCATION 3.3 km	SE of Pelican	1	PERMIT	T/6P	<u> </u>	DRILL RIC	; ean Endeavou	<u> </u>	
WELL NO.	OPERATO		LA		LONG.		AMC404131.		
SPUDDED 2	REACHED	atite		40°21'40.02"S G RELEASED	145°5	2'15.36"E	5531533.		
17.1.	79 12	.2.79		18.2.79		(10009')	WD 77.4 m 254	KB to SL 25 m	
LOGGING	DETAILS								
TYPE	RUN	LOWEST		COMPANY	SCAL	es	PRINTS	TRANSPAR.	
15F/BHC	1,2,3	10002	1	Schlumberger	2", 5"	İ	6	6	
15F	1	2855'		Schlumberger	2", 5"	1	2	5" only	
15F/GR	2,3	94001		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	99961		Schlumberger	2", 5"		2	2	
Dip(Int)	1	99961		Schlumberger	2", 5"	- 1	2	2	
CAL	1	28481		Schlumberger	2", 5"		2	2	
FIT	4			Schlumberger			4] 4	
RFT	1,2,3			Schlumberger		ľ	3	3	
IES	2,3	94001		Schlumberger	2", 5"] :	3 (No Run 3 at 5")	3 (No Run 3 at 5")	
			:				1		
DRILLING CON		<u> </u>	RI	G TYPE		HOLE STA		<u> </u>	
WELL COMPLET	ODECO ION-LOG			Semi-submer	sible	Plugged	& abandoned	with shows	
West Country	√ 	(Inter	pretiv	e log)					
WELL COMPLET	10N-REPORT								
TIME-DEPTH C	URVE /								
PALYNOLOGY R	REPORT	····	PA	LAEONTOLOGY REPOR	r /		PETROLOGY REP	PORT	
MUD AND CUTT	INGS ANALYSIS	Grapholo	- 1	rolah)					
DAILY REPORT	's		-	REPORTS		CUTTINGS	RECEIVED		
WATER SAMPLE	:s	 -	OIL SA	MPLES		GAS SAMP	LES	<u> </u>	
DST		<u></u> _L			<u></u>	<u> </u>			
Erm (1) 000	00 /2) 0164		DEF	/11 044E 007/	(2) 625:				
(3) 93		<u></u>	RFT	(1) 8445-9376 (3) 9164-9920	(2) 8254-9	3501			
CORE (1) 28	846-2858 m	(2) 2918-2	2931 m						
	89 SWC rec	overed					Core rece	ived /	

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)

		-							
WELL NAME			į	BAS.	TN .		COMPANY		
	PI	PIPA 1			BASS		l I	HEMATITE	
LOCATION 66 km	N of	Wynyard		PERI			DRILL R	IG	
WELL NO.		OPERATO	R		T/5P	Lova	<u> </u>	Southern (
	25	H	lematite		LAT. 40°23'14"S	LONG. 145°41	1'45"E	AMG 3893 55284	304E 128N
SPUDDED 4.5	5.82	REACHED	TD 17.5.82		RIG RELEASED 23.5.82	TD	2115 m	₩Ď 73 π	KB to SL
LOGGING	DETAI	LS							
TYPE	F	NUN	LOWES	r	COMPANY	SCAL	ES	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 CON Sout WELL COMPLEY	hseas	Drilling	Co.		RIG TYPE Semi-submersib	le	HOLE SI	PATUS gged and aband	oned
WELL COMPLET	TION-R	EPORT .	(Inter	preti	ve Log)				
					·				
PALYNOLOGY F				₁	PALAEONTOLOGY REPORT	•		PETROLOGY REF	
MUD AND CUTT		<u> </u>	·			· 	<u> </u>		
DAILY REPORT			Grapi		(Corelab)		Tarimmi rasa	C DECETORS	
		<u> </u>						S RECEIVED	√
WATER SAMPLE	:s 	·		OIL	SAMPLES		GAS SAM		
DST						·,			
FIT									<u> </u>
CORE									
		30 SWC re	ecovered					Core rece	ived
-									

WELL NAME		<u>-</u>		BASIN		COMPANY				
	PC	ON BOON	1.		BASS		HE!	MATITE		
LOCATION				PERMI						
60 m NW	of Wy			PARTY.	T/6P		DRILL RI	<i>G</i> Glomar C	oncept	ion
WELL NO. 14		OPERATO E	Ř SSO		17. 0°08'15.19"S	LONG. 145°5	5'01.29"E	AMG	40774 556639	ZE
SPUDDED 29.8.72		REACHED	TD	R.	G RELEASED 2.10.72	TD	10715'	WD	259	KB to SL 32'
LOGGING	DETAI	LS							<u>-</u> -	
TYPE	R	UN	LOWES	T	COMPANY	SCAL	ES	PRINT	s	TRANSPAR.
15F/BHC	1,2		10708	3'	Schlumberger	2",	5"	4		4
IES	2		1049	9 '	Schlumberger	2",		2		2
SNP	1		1071	4'	Schlumberger	2",	5"	2		2
FDC/CNL/GR	1		8791	•	Schlumberger	2", 9	5"	2		2
FDC/GR	2, 3		1069	1'	Schlumberger	2",	5"	4		3 (No Run 2 at 5")
HDT	1, 2		1069:	١,	Schlumberger	10"]	_		2
Dip(Int)	1,2		1069	l'	Data Analysis	2", 5	ş"	4		_
FIT	1,2,	3	:		Schlumberger	Ì		3		3
DRILLING CON Global Mar WELL COMPLET	ine A,	asia		R	IG TYPE Floating		HOLE STA	I <i>TUS</i> ged and	abando	oned
			<u> </u>							
WELL COMPLET	JUN-RI	E PURT	√							
TIME-DEPTH C	URVE		√							
PALYNOLOGY R	EPORT		/	P	ALAEONTOLOGY REPORT	√		PETROLOG	Y REP	ORT /
MUD AND CUTT	INGS .	ANALYSIS	Baroi	d						
DAILY REPORT	5	 		WEEKL	Y REPORTS		CUTTINGS	RECEIVE	:D	7
WATER SAMPLE	5			oit s	AMPLES		GAS SAME	LES		
DST						·····		·		
FIT (1) 87	60, (2	10434,	(3) 1018	1, (4)	9727, (5) 10470, (6	5) 10000,	(7) 1042	7, (8) 1	0680	
CORE (1) 64	07-643	2', (2)	8096-8118	', (3)	8802-8827', (4) 995	4-9982',	(5) 1069	1-10715'		
	91 SWC	recover	ed					Core	rece	ived /
OTUER										

William Walter						·			
WELL NAME	Deares :			BAS.			COMPANY		
•	PRAWN I	A.I.			OTWAY] I	HEMATITE	
LOCATION	_								
NW of 1	King Is	sland		PERI	1/60		DRILL RIC	; Ocean Digger	
WELL NO.	04	OPERATO	R Esso		LAT.	LONG.		AMG 59905	OF
SPUDDED		REACHED	TD		39°21'23.42"S RIG RELEASED	143°0	6'41.89"E	14761	2N
29.12.67		30.	3.68		9.4.68		0477'	₩D 354'	KB to SL 89'
LOGGING	DETAI	LS							
TYPE	F	UN	LOWES	r	COMPANY	SCAL	ES	PRINTS	TRANSPAR.
IES	1,2,	3,4	10478	3'	Schlumberger	2",	5"	7 (No Run 3	-
FDC/GR	1,2,	2	0105				1	at 5")	
BHC	1		8195		Schlumberger	2", !		6	-
BHC/GR	2		2784 ¹ 5602 ¹		Schlumberger	2", !	ſ	2	}
BHC/SP	3		8198		Schlumberger	2", 5		2	-
Dip(Int)	1,2		8195		Schlumberger	2", !	5"	2	-
CBL	1		10478		Schlumberger	5"		2	-
	*		104/0		Schlumberger	2"		1	-
	ļ								
		1					}		1
							l		
		-			} }				
•		1							
		[1 1			. 1	
		1							
DRILLING COL	Y TRACTO	DR			RIG TYPE		HOLE STAT	mis	
		ODE	co	i	Semi-submersible	_		and abandone	ed
WELL COMPLE	rion-lo	XG	→	-					
WELL COMPLET	TION-RI	PORT			<u></u>				
			. ,					<u></u> .	 .
TIME-DEPTH (CURVE								
PALYNOLOGY I	REPORT		✓		PALAEONTOLOGY REPORT		√ I	PETROLOGY REP	ORT
MUD AND CUT	TINGS A	NALYSIS				· · · · · · ·	.		
DAILY REPORT	rs		Explora		logging		CUTTINGS	RECEIVED	
							<u> </u>		ν
WATER SAMPLE	ES -			OIL	SAMPLES		GAS SAMP	LES	
DST			<u></u>				L,		
FIT			_						
CORE (1) 36	21-362	3' (0%),	(2) 3938-	3957	', (3) 4254-4284', (4)	4581-4	597', (5)	4935-4963', (6) 5621-5649',
(12) 8697-8	727',	(13) 9289	9-9294',	(14)	7-7177', (10) 7684-769 9850-9873', (15) 10168	3-10184	, 821/ - 824 ,	Core rece.	ived /
(16) 10450-	10477	1	17 SWC red	over	ed		<u></u>		
OTHER -									

OTHER BMR Report - Organic analysis of cores

WELL NAME	····	<u></u>		BAS.	IN		COMPANY			
SAI	LPISH	1			GIPPSLAND		-			
TOCIOTON	• •						MAGEL	LAN		
LOCATION NE of F1	inders	Island		PERI	T/1P		DRILL RI	G omar Conceptio		
WELL NO.	2	OPERATO	R 1 & Gas		LAT. 39°27'24"S	LONG.	<u></u>	AMG		
SPUDDED 12.10.71		REACHED			RIG RELEASED 5.11.71	TD	37'54.4"E	WD	KB to SL	
LOGGING	DETAI	<u> </u>			John John Committee Commit		4665'	278'	32'	
TYPE		UN	LOWES	r	COMPANY	SCAL	ES .	PRINTS	TRANSPAR	
BHC/GR	1,2		4651		Schlumberger	2", 5	; n			
IES	1,2		4659		Schlumberger	2", 5		4	4	
CCL	1		1000		Schlumberger	2", 5		2	4	
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DRILLING CON Global M					RIG TYPE Floating		HOLE STA			
WELL COMPLE					110001119		Prug	ged and abando	oned	
WELL COMPLET	rion-R	EPORT							-	
		<i></i>			·			- ··-·		
TIME-DEPTH (CURVE					 	·		<u></u>	
PALYNOLOGY I	REPORT				PALAEONTOLOGY REPOR	r		PETROLOGY REP	PORT	
MUD AND CUT	INGS .	ANALYSIS	Graph	olog	(Corelab)					
DAILY REPORT	rs	1		WEE	KLY REPORTS	····	CUTTINGS	S RECEIVED	√	
WATER SAMPLE	:s			OIL	SAMPLES		GAS SAME	LES	 	
DST							<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
FIT									<u></u>	
CORE	· · · · ·					. <u>.</u>				
								[-		
							Core rece	inea		
OTHER	Site E	reparati	on Report							

WELL MANN				PACTN				 	
WELL NAME				BAŞII	V		COMPANY		
7	TAROOK	(1			BASS		нем	ATITE	
LOCATION 67 m N of	f Wyny	ard		PERM	T/5P	·	DRILL RIG	Tax Concertio	
WELL NO. 15		OPERATO	R sso	12	AT. 40°02'37.85"S	LONG.	0'29.52"E	mar Conception	
SPUDDED 3.10.7	72	REACHED		f	IG RELEASED 21.10.72	TD		55665	47N
			<u></u>		21.10.72		9100'	252	KB to SL32
LOGGING	DETAI	t <i>ls</i>					ē		,
TYPE	F	RUN	LOWES:	r	COMPANY	SCAL	ES	PRINTS	TRANSPAR.
15F/BHC	1		9090	ļ	Schlumberger 2", 5"			2	2
FDC/CNL/GR	1		9096		Schlumberger	2", 5	5"	2	2
Dip (Int)	1		90831		Schlumberger	2", !	5"	2	-
		}			}	1			ļ
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DRILLING CON	TRACT	OR .	11-1-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Ti	IG TYPE	<u> </u>	HOLE STAT	· · ·	
Global M	arine	A/asia			Floating			d and abandor	ned
WELL COMPLET	ION-L	OG .	✓						
WELL COMPLET	ION-R	EPORT	/				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
TIME-DEPTH C	URVE		/		·· ···································	· · · · ·			· <u>-</u>
PALYNOLOGY R	EPORT	· ·	√	T	PALAEONTOLOGY REPOR	T	P	ETROLOGY REP	ORT
MUD AND CUTT	INGS .	ANALYSIS	Baroi	 d			1.		
DAILY REPORT	S			WEEK	Y REPORTS /		CUTTINGS	RECEIVED	/
WATER SAMPLE	s			OIL S	SAMPLES		GAS SAMPL	ES	<u> </u>
DST		···· <u>·</u>					<u> </u>	 	
FIT							 		
	6426-4	6466' (2'	R544_R5	761	(3) 9083-9100'			· <u></u>	
COND (1)	(U=(J, J003-J100				
		50 SWC	recovere	<u> </u>				Core rece	ived
OTHER									

WELL NAME					BASIN			COMPANY			
TOO	LKA 1A			'	BASS		ļ	TITE			
LOCATION 14 m NW of	Cormo	rant 1		PERM	T/3P		DRILL RIG	lomar Concep	ation .		
WELL NO. 2	1	OPERATO		Ţ.	LAT.	LONG.		AMG 3618			
SPUDDED		REACHED			39°24'35.678"S RIG RELEASED	145°	23'45.108"E	56364			
14.1.7	4				5.2.74		8907'	258'	KB to SL 32'		
LOGGING			•						t		
· TYPE	R	UN	LOWES	r	COMPANY	SCAL	ES	PRINTS	TRANSPAR.		
ВНС	1		8894		Schlumberger	2", 5	5"	2	2		
ISF	1		8896		Schlumberger	2", 5	- 1	2	2		
CNL/FDC/GR			8892		Schlumberger	2", 5	5"	2	2		
HDT Dip(Int)	1		8889		Schlumberger	5"		1] 1		
FIT	ł I '		8889'		Data Analysis	2", 5	,"	2	i -		
•••					Schlumberger		}	1	1		
					1						
1		1			1			1			
						•					
		1									
DRILLING CON				T	RIG TYPE		HOLE STATE				
Global M WELL COMPLET					Floating		Plugge	d and abando	oned		
			√								
WELL COMPLET	ION-RI	PORT	/								
TIME-DEPTH C	URVE		1								
PALYNOLOGY R	EPORT		/		PALAEONTOLOGY REPORT	· /	PI	TROLOGY REP	ORT		
MUD AND CUTI	INGS A	NALYSIS	Baroi	1					****		
DAILY REPORT	rs			WEEK	LY REPORTS		CUTTINGS I	RECEIVED	1		
WATER SAMPLE	S			OIL	SAMPLES		GAS SAMPLI	S			
DST					····		<u> </u>				
FIT (1) 73	61, (2	7224.5						· · · · · · · · · · · · · · · · · · ·			
CORE (1) 508	9-5119)'		· · · · · · · · · · · · · · · · · · ·							
29 SWC recovered								Core rece	ived /		
OTHER							<u> </u>	.1			

WELL NAME				BAS	BASIN			COMPANY			
WHELK 1					otway	HEMATITE					
LOCATION					MIT						
13m w of King Island				1220	T/ 3P	DRILL RIG Ocean Digger					
WELL NO. 08 OPERATOR ESSO				LA39°53'57.8"S	LONG. 143°33'20.9"E		AMG				
SPUDDED REACHED TO			RIG RELEASED 17.3.70		4810'		₩Ď 338'	KB to SL 100'			
LOGGIN	G DETAI	LS				' 	, _,,		<u></u>		
TYPE	RUN LOWES		T 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 4		4810	•	Schlumberger	2", 5"		2	2		
CDM	1	1 4810		•	Schlumberger	5"		1	1		
									1		
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					1		1		ł		
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	<u> </u>										
DRILLING CONTRACTOR ODECO					RIG TYPE Semi-submersible	HOLE STATUS Plugged and abandoned					
WELL COMPLE	TION-L	×					1 1 1 1 1 1 1	. did abaildoile			
WELL COMPLE	TION-R	PORT			<u></u> ,		 				
TIME-DEPTH	CUPUE										
				parer				PERDOLOGY PER	OP#		
PALYNOLOGY					PALAEONTOLOGY REPORT		<u>_</u>	PETROLOGY REP			
MUD AND CUT		ANALYSIS	Expl		on logging						
DAILY REPORTS WEEL				KLY REPORTS	CUTTINGS RECEIVED						
WATER SAMPLES OIL				SAMPLES	GAS SAMPLES						
DST						<u> </u>					
FIT		<u> </u>						<u></u>			
CORE (1) 42	38-4268	', (2) 4	478 - 4508'								
								Core rece	ived /		
		C recover	. ea				· · · · · · · · · · · · · · · · · · ·		Y		
OTHER											

WELL NAME				BASIN			COMPANY			
YURONGI 1				BASS			HEMATITE			
							REPAILLE			
LOCATION				PERMIT T/4P			DRILL BIG Glomar Conception			
WELL NO. OPERATOR ESSO			LAT. 10NG. 39°55'29.936"S 146°1			AMG 437307E				
SPUDDED REACHED TD 13.7.73			RIG RELEASED 14.7.73		146°15'58.886"E		5580296N KB to St.			
13.7.73				14.7.73			8000 272'		KB to SL 32'	
LOGGING					1		1		ı	
TYPE	i	UN	LOWES		COMPANY	SCAL	ES	PRINTS	TRANSPAR.	
FDC/CNL/GR 15F/SONIC	1		7982		Schlumberger	2",		2	2	
HDT	1		7981		Schlumberger	2",	5"	2	2	
Dip(Int)	1		7950 7950		Schlumberger	10"		1	1	
DIR	1	:	4400		Data Analysis	2", !	5"	2	1 - 5" only	
			4400		Schlumberger	10"		1	1	
						1	1 .		1	
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		ĺ					1			
DRILLING CON	TRACTO			" R	IG TYPE	_	HOLE STATU	· ·		
Global Marine A/asia WELL COMPLETION-LOG /				Floating			Plugged and abandoned			
WELL COMPLET	LTON-TY	<i>y</i>	(+ tra	nspare	ncy)					
WELL COMPLET	CION-R	EPORT /								
TIME-DEPTH C	URVE				 		 			
Y					PALAEONTOLOGY REPORT			PETROLOGY REPORT		
MUD AND CUTT		<u> </u>								
		WALISIS	Baro.		ransparency)			· -		
DAILY REPORTS				WEEKLY REPORTS			CUTTINGS RECEIVED			
WATER SAMPLES				OIL SAMPLES			GAS SAMPLES			
DST							<u> </u>			
FIT								<u> </u>		
		<u>-</u>						 -		
CORE (1) 704	5-7075'								
28 SWC recovered								Core received /		
OTHER ROCK	log (transpare	ency)	<u>, , , , , , , , , , , , , , , , , , , </u>						