

CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
 DALLAS, TEXAS

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AMOCO AUSTRALIA PETROLEUM CO. DATE : 7/2/86
 PELICAN NO.5 FORMATION :
 PELICAN DRLG. FLUID: :
 BASS BASIN LOCATION : TASMANIA

FILE NO : 318 86006
 LABORATORY: ADELAIDE
 ANALYSTS : R.M & P.A
 ELEVATION :

CONVENTIONAL CORE ANALYSIS

SAMPLE NUMBER	DEPTH METERS	PERM MD HORIZ K _a	He POR	GRAIN DEN M	DESCRIPTION
CORE NO.1					
1	2790.50	57.	20.9	2.66	SST LTBRN MG WL CMT SBANG-SBRND WL SRT
2	2790.80	32.	19.8	2.66	SST LTBRN MG WL CMT SBANG-SBRND WL SRT
3	2791.10	61.	19.4	2.68	SST LTBRN MG WL CMT SBANG-SBRND WL SRT
4	2798.15	210.	22.7	2.64	SST LTBRN MG WL CMT SBANG-SBRND WL SRT
5	2798.40	39.	20.0	2.66	SST LTBRN MG WL CMT SBANG-SBRND WL SRT
6	2800.86	6.3	16.0	2.67	SST LTBRN MG WL CMT SBANG-SBRND WL SRT
7	2801.23	9.4	17.3	2.67	SST LTBRN MG WL CMT SBANG-SBRND WL SRT
8	2801.80	100.	18.3	2.66	SST LTBRN MG WL CMT SBANG-SBRND WL SRT
9	2802.12	35.	18.9	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
10	2802.55	14.	18.2	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
11	2802.85	16.	18.8	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
12	2803.15	4.3	17.3	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
13	2803.66	1.1	12.8	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
CORE NO.2					
14	2868.73	0.17	11.2	2.67	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
15	2869.00	0.47	15.0	2.71	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
16	2869.30	1.1	15.3	2.67	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
17	2869.57	0.93	18.0	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
18	2869.90	0.42	15.7	2.67	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
19	2870.20	0.56	16.9	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
20	2870.50	1.4	8.4	2.54	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
21	2870.80	0.15	9.4	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
22	2871.10	3.0	15.1	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
23	2871.38	1.4	15.8	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
24	2871.80	0.80	14.7	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM

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