

CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
 DALLAS, TEXAS

446108

PAGE 2

AMOCO AUSTRALIA PETROLEUM CO. DATE : 7/2/86
 PELICAN NO.5 FORMATION :

FILE NO : 318 86006
 LABORATORY: ADELAIDE

CONVENTIONAL CORE ANALYSIS

SAMPLE NUMBER	DEPTH METERS	PERM MD HORIZ K _a	He POR	GRAIN DEN M	DESCRIPTION
25	2872.10	3.5	18.2	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
26	2872.38	7.6	17.4	2.64	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
27	2872.70	1.0	14.2	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
28	2873.00	1.2	9.3	2.79	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
29	2873.31	0.84	12.6	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
30	2873.60	5.5	17.6	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
31	2873.88	4.2	17.1	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
32	2874.10	0.38	12.9	2.68	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
33	2874.40	34.	18.6	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
34	2874.70	68.	19.1	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
35	2875.05	59.	18.7	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
36	2875.30	29.	18.6	2.69	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
37	2875.60	26.	17.6	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
38	2875.90	3.5	12.4	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT SHLY LAM
39	2876.20	8.1	14.5	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT
40	2876.50	13.	15.8	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT
41	2876.80	2.3	12.7	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT
42	2877.10	15.	15.9	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT
43	2877.40	17.	16.3	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT
44	2877.70	7.2	14.7	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT
45	2878.00	25.	17.3	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT
46	2878.30	2.0	13.6	2.67	SST LIGY MG WL CMT SBANG-SBRND WL SRT
47	2878.60	3.0	16.8	2.67	SST LIGY MG WL CMT SBANG-SBRND WL SRT
48	2878.90	6.1	13.9	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT
49	2879.20	13.	17.3	2.67	SST LIGY MG WL CMT SBANG-SBRND WL SRT
50	2879.50	16.	17.1	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT
51	2879.83	2.5	13.0	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT
52	2880.10	20.	17.6	2.66	SST LIGY MG WL CMT SBANG-SBRND WL SRT
53	2880.40	19.	17.4	2.67	SST LIGY MG WL CMT SBANG-SBRND WL SRT
54	2880.85	190.	19.7	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT
55	2881.13	240.	20.8	2.65	SST LIGY MG WL CMT SBANG-SBRND WL SRT
56	2881.40	0.54	16.1	2.68	SST LIGY MG WL CMT SBANG-SBRND WL SRT S SHLY

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