



PE006080

A - 2595

G314

EXATAPE™
FROM EXABYTE CORPORATION

2595

DEPT. NAT. RES & ENV
PE006080

ESSO AUSTRALIA LTD.

Basin: GIPPSLAND
 Survey: G94A - Volador 2D
 Data: FILTERED AND SCALED MIGRATIONS
 Lines: SOUTHERN LINES (7 secs)
 Format: SEGY
 Tape No: EXA2595

ESSO AUSTRALIA
 VOLADOR SEISMIC SURVEY
 SOUTHERN LINES
 (7 SECONDS)

FILTERED AND SCALED MIGRATION

Digicon Geophysical Limited
 March 1996

EXA - 2595

Data Length = 7s
 Sample Interval = 4ms
 Sp : bytes 181-184
 Cdp : bytes 21-25

Lines: 4029,4031,4032,4033,4034,4035,4036,4037,
 4038,4039,4040,4063,4064,4065,4066,4067,
 4068,4070,4071,4072,4073,4075,4077,4081,
 4082,4084,4085,4086,4087,4088,4089,4090,
 4091,4092,4093,4094,4095,4096,4097,4098

G94A - VOLADOR 2D

SOUTHERN LINES - 7 SECONDS TO SOURCE POSITION
 FILTERED AND SCALED MIGRATIONS
 TAPE NO. EXA2595

LINE	SP RANGE	CDP RANGE
G94A-4029	1939/2001-2434	2/126-992
G94A-4031	1939/2001-2337	2/126-798
G94A-4032	2556/2494-1933	2/126-1248
G94A-4033	2396/2334-1933	2/126-928
G94A-4034	2396/2334-1933	2/126-928
G94A-4035	1939/2001-2554	2/126-1232
G94A-4036	1939/2001-2584	2/126-1292
G94A-4037	2579/2517-1933	2/126-1294
G94A-4038	2506/2444-1933	2/126-1148
G94A-4039	1939/2001-2591	2/126-1306
G94A-4040	2542/2480-1933	2/126-1218
G94A-4063	1939/2001-2573	2/126-1270
G94A-4064	1939/2001-2868	2/126-1860
G94A-4065	2706/2644-1933	2/126-1548
G94A-4066	2928/2866-1933	2/126-1992
G94A-4067	2716/2654-1933	2/126-1568
G94A-4068	1939/2001-2933	2/126-1990
G94A-4070	1939/2002-2925	2/126-1974
G94A-4071	2914/2852-1933	2/126-1964
G94A-4072	2913/2851-1933	2/126-1962
G94A-4073	1939/2001-2849	2/126-1822
G94A-4075	1939/2001-2898	2/126-1920
G94A-4077	1939/2001-2403	2/126-930
G94A-4081	1939/2001-2289	2/126-702
G94A-4082	2293/2231-1933	2/126-722
G94A-4084	2720/2658-1933	2/126-1576
G94A-4085	1939/2001-2744	2/126-1612
G94A-4086	2418/2356-1933	2/126-972
G94A-4087	1939/2001-2363	2/126-850
G94A-4088	1939/2001-2674	2/126-1472
G94A-4089	2897/2835-1933	2/126-1930
G94A-4090	2471/2409-1933	2/126-1078
G94A-4091	2473/2411-1933	2/126-1082
G94A-4092	2601/2539-1933	2/126-1338
G94A-4093	1939/2001-2468	2/126-1060
G94A-4094	1939/2001-2457	2/126-1038
G94A-4095	2715/2653-1933	2/126-1566
G94A-4096	1939/2001-2835	2/126-1794
G94A-4097	1939/2001-2750	2/126-1624
G94A-4098	2762/2700-1933	2/126-1660