



ROBERTSON RESEARCH AUS.

CLIENT: AMITY OIL  
1999 REPRO VIC/P38  
FINAL MIGRATION FILTERED SCALED  
SEG Y 4000 @ 2ms SEG -VE  
2 CDP PER SHOT

DEPT. NAT. RES & ENV  
PE006230

ROBERTSON RESEARCH AUS. PTY. LTD. 15/9/1999

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1999 REPRO VIC/P38

FINAL MIGRATIONS FILTERED SCALED

SEG Y 4000 @ 2MS SEG -VE

2 CDP PER SHOT

NOTE: 1ST SP IS @ CDP POSITION "1SPCDP"

SHOTS INCREMENT AND DECREMENT

TAPE 002  
LATEST  
VERSION

LINE	FSP	LSP	FCDP	LCDP	NCHAN	NEAROFF	1SPCDP
GB79A-120	485	045	1	976	96	255	106.2
GB79A-121	253	045	1	512	96	255	106.2
GB79A-122	400	956	1	1208	96	332	109.28
GB79A-124a	420	973	1	1202	96	259	106.36
GB79A-134b	101	297	1	488	96	259	106.36
GB79A-134	<del>101</del>	<del>581</del>	1	726	96	259	106.36
GB79A-135	101	580	1	1054	96	255	106.2
GB79A-136	660	045	1	1326	96	255	106.2
GB79A-137b	101	551	1	996	96	255	106.2
GB79A-139	101	400	1	694	96	254	106.16
GB79A-146	101	484	1	862	96	255	106.2
GB79A-147	101	620	1	1134	96	332	109.28
GB79A-148	101	653	1	1200	96	254	106.16
GB79A-150	749	045	1	1504	96	257	106.28
GB79A-152	101	650	1	1194	96	263	106.52
GB79A-154	500	045	1	1006	96	256	106.24
GB79A-156	101	550	1	994	96	254	106.16
GB81-017	001	235	1	540	72	201	80.04
GB81-018	001	255	1	580	72	201	80.04
GB81-019	140	546	1	884	72	201	80.04
GB81-021	001	301	1	672	72	201	80.04
GB81-022	001	301	1	672	72	201	80.04
GB81-023	001	296	1	662	72	201	80.04
GB81-024	001	389	1	848	72	201	80.04
GB81-025	001	587	1	1244	72	201	80.04
GH82A-25a	200	1100	1	1872	72	114	76.56
GH82A-027	001	904	1	1878	72	114	76.56
GH82A-044	009	440	1	934	72	114	76.56
GH82A-045	147	715	1	1208	72	114	76.56
GH82A-046	001	621	1	1312	72	114	76.56
GH82A-047	001	400	1	870	72	114	76.56
GH82A-051	001	600	1	1270	72	114	76.56
GH82A-052	001	451	1	972	72	114	76.56
GH82A-053	001	389	1	848	72	114	76.56