

PE005438

IN ADDITION TO STAND. SEG Y LOCATIONS THAT MAY EXIST:
 TRACEHEADER LINENO DEFINED STARTING BYTE 45, LENGTH 4 BYTES
 TRACEHEADER SPT DEFINED STARTING BYTE 9, LENGTH 4 BYTES

LINES SEPARATED BY EOF MARK AND SEPARATE SEG Y REEL-HEADERS

 NOTE: DISREGARD LINHDR 2002 FOR LINE OES1A-2002. USE LINHDR
 20022 LOCATED AT END OF EXABYTE REEL.

OE80A, OE81A, Vintage
 Unfiltered Final Stacks
 for BHP Petroleum

SURVEY : OTWAY BASIN VIC P30/P31
 DATA TYPE : [1] 1980 VINTAGE UNFILTERED FINAL STACKS
 : [2] 1981 VINTAGE UNFILTERED FINAL STACKS

SAMPLE INTERVAL 4MSECS SAMPLES/TRACE 1250 IN SEG Y FORMAT-
 DENSITY 6250 BPI
 BY DIGITAL EXPLORATION LIMITED - BRISBANE, AUSTRALIA
 SP - CDP RELATIONSHIP : SP CDP
 1 6000 2002
 14000

LINE:	OE80A-1001	SP2000-2942	CDP5893-7872
LINE:	OE80A-1003	SP2761-1943	CDP7628-5897
LINE:	OE80A-1006	SP2000-2956	CDP5895-7902
LINE:	OE80A-1009	SP2950-1545	CDP8006-5101
LINE:	OE80A-1010	SP2950-1942	CDP8005-5894
LINE:	OE80A-1011	SP2800-1700	CDP7706-5297
LINE:	OE80A-1015	SP2850-1644	CDP7804-5297
LINE:	OE80A-1017	SP2000-1544	CDP6106-5099
LINE:	OE80A-1018	SP2000-3256	CDP5895-8502
LINE:	OE80A-1019	SP1700-2750	CDP5296-7491
LINE:	OE80A-1021	SP3710-4750	CDP9316-1149
LINE:	OE80A-1022	SP2994-1944	CDP8092-5895
LINE:	OE80A-1024	SP2000-3256	CDP5893-8500
LINE:	OE80A-1025	SP2850-1543	CDP7804-5095
LINE:	OE80A-1026	SP2999-1944	CDP8103-5898
LINE:	OE80A-1027	SP1200-3745	CDP8296-9481
LINE:	OE80A-1029	SP3800-4340	CDP9493-1068
LINE:	OE80A-1030	SP3000-1748	CDP8196-5483
LINE:	OE80A-1032	SP2000-3286	CDP5891-8558
LINE:	OE80A-1033 (1)	SP2680-1544	CDP7464-5097
LINE:	OE80A-1033 (2)	SP3889-3430	CDP9882-8869
LINE:	OE80A-1035	SP1800-3747	CDP5496-9485
LINE:	OE80A-1037	SP3435-5449	CDP8763-1288
LINE:	OE80A-1038	SP3580-3244	CDP8053-8512
LINE:	OE80A-1041	SP2001-3747	CDP5895-9488
LINE:	OE80A-1042	SP2000-3157	CDP5893-8302
LINE:	OE80A-1048	SP2000-2520	CDP5895-7030
LINE:	OE80A-1052	SP2000-2420	CDP5895-6830
LINE:	OE80A-1056	SP2000-3700	CDP5895-9390
LINE:	OE80A-1060	SP2500-1944	CDP7805-5896
LINE:	OE80A-1066	SP2000-2809	CDP5893-7606
LINE:	OE80A-1068	SP2752-1944	CDP7608-5897
LINE:	OE80A-1070	SP2000-2664	CDP5893-7316
LINE:	OE80A-1072	SP2000-2664	CDP5893-7316
LINE:	OE80A-1074	SP2000-2664	CDP5893-7316
LINE:	OE80A-1076	SP2000-2666	CDP5891-7316
LINE:	OE81A-2000	SP2900-1934	CDP7905-5888
LINE:	OE81A-2001	SP2206-1938	CDP6521-5890
LINE:	OE81A-2002	SP2000-2957	CDP5895-7904
LINE:	OE81A-2003	SP2901-2340	CDP7908-6691
LINE:	OE81A-2004	SP2951-1940	CDP8007-5890
LINE:	OE81A-2005	SP2745-2340	CDP7596-6691
LINE:	OE81A-2006	SP2000-3008	CDP5895-8006
LINE:	OE81A-2007	SP2000-2963	CDP5891-7912
LINE:	OE81A-2009	SP2340-2964	CDP6573-7916
LINE:	OE81A-2011	SP2747-2340	CDP7603-6694
LINE:	OE81A-2013	SP2200-2964	CDP6291-7914
LINE:	OE81A-2015	SP2340-2808	CDP6571-7602
LINE:	OE81A-2040	SP2583-1940	CDP7271-5890
LINE:	OE81A-2042	SP2000-2638	CDP5893-7264
LINE:	OE81A-2044	SP1940-2573	CDP7805-5894
LINE:	OE81A-2046	SP2000-2632	CDP5893-7252
LINE:	OE80A-1014	SP3190-1944	CDP8485-5898
LINE:	OE80A-1034	SP3103-1944	CDP8313-5902
LINE:	OE81A-2002	SP2000-2957	CDP5895-7904

PE005438

DEPT. NAT. RES & ENV



PE005438

AN INTEGER LINE NUMBER IS WRITTEN TO THE SEG Y BINARY HEADER
 AND DERIVED FROM LINE NOS AS FOLLOWS:

OE80A-1NNN --> NNN
 OE81A-2NNN --> 2NNN

EXCEPT FOR :
 OE80A-1033 (1) --> 331
 OE80A-1033 (2) --> 332
 OE81A-2002 --> 20022

EXATAPE[™]
 FROM EXABYTE CORPORATION

EXA1373