

PEOC217

DATA TYPE	:	SEISMIC	31 JAN 2002
SEG-Y ARCHIVE	:	MX-1132	
CLIENT	:	SANTOS LIMITED	
AREA	:	HEYTESBURY 3D	
	:	CURDLE-VALE & WAARRE	
SURVEY	:	OS01A (ONHP1)	
FORMAT	:	IBM - FLOATING POINT	
DENSITY	:	8mm CARTRIDGE	
SAMPLE RATE	:	4ms	
RECORD LENGTH	:	4.096	

Petroleum Development

WesternGeco
 PROCESSED BY ADELAIDE CENTRE **10 JUN 2002**
 CREATION DATE : 31.JAN.02

HEYTESBURY 3D	AGD 54	MX-1132
MERGED POST STACK INTERPOLATED DMO STACK		31.JAN.02

#1 MERGED POST STACK INTERPOLATED DMO STACK

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AGD 54 Pts For GDA 94

MASTER GRID	GRID COORDINATES	
	PRIMARY ORDINAL	SECONDARY ORDINAL
X	Y	
645242.50	5728162.56	9799.0 1999.0
648248.04	5745727.28	10690.0 1999.0
677099.48	5722711.43	9799.0 3615.0
680105.03	5740276.14	10690.0 3615.0

	PRIMARY	SECONDARY
CELL SIZE	20.00	20.00
ORDINAL INC	1.00	1.00
# CELLS	892.00	1617.00

	Easting	Northing	Zone
AGD 54	645242.500	5728162.560	54
GDA 94	645364.738 ✓	5728338.847 ✓	54
*	122.238	176.287	
	648248.040	5745727.280	54
GDA 94	648370.292 ✓	5745903.622 ✓	54
*	122.252	176.342	
	677099.480	5722711.430	54
GDA 94	677221.818 ✓	5722887.694 ✓	54
*	122.338	176.264	
	680105.030	5740276.140	54
GDA 94	680227.380 ✓	5740452.459 ✓	54
*	122.350	176.319	