

DATA TYPE	:	SEISMIC
SEG-Y ARCHIVE	:	MX-1091 COPY
CLIENT	:	ORIGIN ENERGY
AREA	:	OTWAY BASIN
BLOCK	:	PEP 159
SURVEY	:	GIPSY'S CREEK OGC01
FORMAT	:	IBM - FLOATING POINT
DENSITY	:	5.0g 8mm CARTRIDGE
SAMPLE RATE	:	2ms
RECORD LENGTH	:	5.0 SEC
WESTERNGECO AUSTRALIA		
PROCESSED BY ADELAIDE CENTRE		
CREATION DATE	:	16-Nov-01

PE006273

GIPSY'S CREEK	MX-1091 COPY
FILT & RAW MIG STACK, FILT & RAW DMO STACK	16-Nov-01

#	LINE	STATION	RANGE	CDP	RANGE	DATA TYPE
1	OGC01-01	100.25	1030.25	201	2061	gc01.filt_mig_stk
2	OGC01-02	108.25	1036.25	217	2073	gc02.filt_mig_stk
3	OGC01-03	100.25	824.25	201	1649	gc03.filt_mig_stk
4	OGC01-04	105.25	824.25	211	1649	gc04.filt_mig_stk
5	OGC01-05	100.25	1080.25	201	2161	gc05.filt_mig_stk
6	OGC01-01	100.25	1030.25	201	2061	gc01.raw_mig_stk
7	OGC01-02	108.25	1036.25	217	2073	gc02.raw_mig_stk
8	OGC01-03	100.25	824.25	201	1649	gc03.raw_mig_stk
9	OGC01-04	105.25	824.25	211	1649	gc04.raw_mig_stk
10	OGC01-05	100.25	1080.25	201	2161	gc05.raw_mig_stk
11	OGC01-01	100.25	1030.25	201	2061	gc01.filt_dmo_stk
12	OGC01-02	108.25	1036.25	217	2073	gc02.filt_dmo_stk
13	OGC01-03	100.25	824.25	201	1649	gc03.filt_dmo_stk
14	OGC01-04	105.25	824.25	211	1649	gc04.filt_dmo_stk
15	OGC01-05	100.25	1080.25	201	2161	gc05.filt_dmo_stk
16	OGC01-01	100.25	1030.25	201	2061	gc01.raw_dmo_stk
17	OGC01-02	108.25	1036.25	217	2073	gc02.raw_dmo_stk
18	OGC01-03	100.25	824.25	201	1649	gc03.raw_dmo_stk
19	OGC01-04	105.25	824.25	211	1649	gc04.raw_dmo_stk
20	OGC01-05	100.25	1080.25	201	2161	gc05.raw_dmo_stk