

Reel No. 595
 BFM No. 6596
 Location _____

BEACH PETROLEUM N.L.
 PERMIT: PEP 105 AREA: Offshore Basin
 CHEM/PROCESSOR: Petty Ray Geophysical
 TYPE: Demultiplexed
 SURVEY: 1984 Wauwini-Gonahe
 LINES: 4984-270 SP: 340-452
 SAMPLE RATE: 2ms
 RECORD NO: 062-091 RECORD LNGTH: 4 sec
 DATE: 27/3/84 REEL: 595
 STORAGE FILE NUMBER: 353-1838

PHYSICAL REEL NO. _____
 800 BPI
 DRIVE _____
 LINE A B C D E F
 CLIENT W270 PROJECT 595 USER _____
373 DATE CREATED 28/3/84 OPERATION _____
 REMARKS _____
 JOB NUMBER _____
 PETTY RAY GEOPHYSICAL BRISBANE PROCESSING CENTRE

PETTY RAY GEOPHYSICAL BRISBANE PROCESSING CENTRE
 PURCHASE TAPE _____
 CLIENT DEMULPLEX / CORRELATE
 VP/SP (FIRST-LAST) 340-452
 REC. NO. (FIRST-LAST) 62-91
 AREA wauwini-gonahe (19)
 DATE CREATED 27/3/84
 TAPE FORMAT 595
 DENSITY 6250
 PHYSICAL REEL NO. Ø 595
 CLIENT BEACH
 REC. LENGTH & SEC 4-270
 SAMPLE RATE 2ms
 LINE NO. _____

Kestrel Information Management/PL
 TRC033340*

DEPT. NAT. RES & ENV
 PE009740

MEMOREX
 MRX IV 6250 BPI
 SuperReel™