

the output of group 22 on the Raytheon Precision Depth Recorder. Wiggly trace, read-after-write monitors were produced by a Dri-Write camera every 5 shotpoints or 3,300 feet. This monitor displayed data from the 24 seismic data channels, time break, individual gun pulse signatures, and direct water arrivals to the three water break detectors.

B. Processing

The digital tapes were air-shipped to Geophysical Services International for processing.

V. KEY FIELD PARTY PERSONNEL

A. Magellan Petroleum Southern Pty. Ltd.

| <u>Name</u> | <u>Position</u> |
|-------------|-----------------------|
| A. Sabitay | Client Representative |

B. Western Geophysical Company of America

| <u>Name</u> | <u>Position</u> |
|-------------|-----------------------|
| V. Smith | Supervisor |
| V. Hearon | Operations Manager |
| P. Cooper | Co-ordinator |
| K. Dunwoody | Observer |
| R. Adams | Gun Captain |
| A. Shirley | Instrument Supervisor |