



D. Recording Procedure

|                 |   |
|-----------------|---|
| Amplifier No. 1 | Downhole geophone                               |
| Output :        | Divided output to traces No.1,<br>No.2 and No.3 |
| Filters :       | Hi-Cut   300 hertz<br>Lo-Cut    5 hertz         |
| Amplifier No. 2 | Moonpool Reference Hydrophone                   |
| Output :        | Single output to trace No.5                     |
| Filters :       | Hi-Cut   300 hertz<br>Lo-Cut    5 hertz         |
| Amplifier No. 3 | Time-Break Hydrophone                           |
| Output :        | Single output to trace No.4                     |
| Filters :       | Hi-Cut   300 hertz<br>Lo-Cut    5 hertz         |

Time break to trace No.6 (not amplified)

E. Operational Statistics

|                             |                                   |
|-----------------------------|-----------------------------------|
| Surveyed Interval           | 3225 feet to 9440 feet below K.B. |
| Number of horizons surveyed | Nine                              |
| Number of shots per horizon | Two to Three                      |
| Gun Offset                  | 80 to 90 feet                     |
| Gun Depth                   | 45 feet                           |
| Gas fill time               | 20 secs. (approx. 2 cubic feet)   |
| Observer                    | W.J. Larsen                       |
| Shooter                     | R. Brown                          |