

Page 7<sub>a</sub> - Continued

Operations Report to  
MAGELLAN PETROLEUM AUSTRALIA LIMITED  
On a COMBINED CDP AND SSP\* SURVEY OFFSHORE AUSTRALIA  
(MS 708-5)

recordings were also taken on the lines surveyed.

All facsimile, magnetometer, and fathometer records were delivered to a Magellan representative.

A towing diagram showing the relative positions of the SSP\* cables, magnetometer, and Hydrostreamer\* is included in this report.

| <u>AREA</u>                                 | <u>NO. OF STATUTE<br/>MILES</u> | <u>DATES</u>                               |
|---|---------------------------------|--|
| NSW - EEP-1                                 | 628.3                           | Aug. 16, 1969 to<br>Aug. 21, 1969.         |
| NSW - EEP-1                                 | 69.1                            | August 29, 1969                            |
| East Gippland                               | 89.6                            | August, 29, 1969                           |
| East Gippland                               | 26.2                            | August 30, 1969                            |
| East Gippland                               | 44.8                            | August 31, 1969                            |
| East Tasmania                               | 59.3                            | September 2, 1969                          |
| East Tasmania                               | 115.9                           | September 3, 1969                          |
| West Coast Tasmania &<br>West Otway T2-T10P | 414.4                           | September 8-10, 1969                       |
| West Otway T/2P &<br>West Tasmania          | 436.9                           | September 11, 1969 -<br>September 14, 1969 |
| <del>NSW - EEP - 1</del>                    | <del>57.5</del>                 | <del>September 17, 1969</del>              |

*See page 6*

During the marine seismic survey for Magellan Petroleum Australia Limited in waters offshore Australia, CDP surveying with PAR Sound Source was conducted as follows