

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.

A total of 75 analog tapes were used during this survey.

<u>AREA</u>	<u>NO. OF STATUTE MILES</u>	<u>DATES</u>
NSW - EEP-1	628.3	Aug.16,1969 to Aug. 21, 1969.
NSW - EEP-1	69.1	August 29, 1969
East Gippland	8.3	August, 29, 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 & West Otway T2-T10P	414.4	September 8-10, 1969
West Otway T/2P & West Tasmania	436.9	September 11, 1969 - September 14, 1969
<del>NSW - EEP - 1</del>	<del>57.5</del>	<del>September 17, 1969</del>

N/S 107.5

1777.0

1834.5 INCLD NSW CDP see p 8

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

\*Teledyne Trademark