



PE903149

OIL and GAS DIVISION

23 SEP 1983

W.C.R W 803

SEISMOGRAPH SERVICE LIMITED

DWS FIELD REPORTS

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|------------|----------------------------------|----------------|---------------------------------------|--------------------|-------------------------|
| WELL NAME: | HERMES NO. 1 | COUNTRY: | AUSTRALIA (OFFSHORE) | SURVEY DATE: | 16th April, 1983 |
| CLIENT: | PHILLIPS AUSTRALIAN OIL COMPANY. | WELL LOCATION: | 38° 36' 8.032" S 148° 17' 54.25" E | RIG NAME & HEADING | DIAMOND M EPOCH 240° |

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|---------------------------|-------------------------------|----------------------------|----------------|----------------------|----------|
| WELL GEOPHONE REF. LEVEL: | K.B. | ELEVATION OF REF. LEVEL: | 23m | GUN OFFSET DISTANCE: | 46.3m |
| TYPE GEOPHONE: | GCH 100 HT | ELEVATION OF SEA BED: | -108m | GUN DIRECTION: | 343.7° |
| TYPE INSTRUMENT: | DWS | ELEVATION OF GROUND: | N/A | GUN DEPTH: | 5.5m |
| EQUIPMENT No: | 005 | DEPTH CASING & SIZE: | 9 5/8" @ 2590m | GUN HYROPHONE DEPTH: | 8.5m |
| TRIP SOURCE: | HYDRO | DATUM: | MEAN SEA LEVEL | ACCEL. DEPTH: | N/A |
| SAMPLE INTERVAL: | 1ms | MULTIPLEX TIME: | 6 seconds | GUN CHAMBER SIZE: | 80 cu in |
| ACCEL. BREAK POLARITY: | N/A | GEOPHONE BREAK POLARITY: | DOWN | No. OF TAPES: | 12 |
| OPERATORS: | D.THORNE/G.GARMSTON/P.SENYCIA | HYDROPHONE BREAK POLARITY: | DOWN | | |

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|--------------------|-----|-------|---|---|---|---|---|---|
| FOR LEVELS 1 - 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| <u>CHANNEL No.</u> | GEO | HYDRO | | | | | | |

FUNCTION:

REMARKS: