

2 3 SEP 1983

W.C.R

w 303

WELL NAME:

TYPE GEOPHONE:

TYPE INSTRUMENT:

EQUIPMENT No:

SAMPLE INTERVAL:

ACCEL. BREAK POLARITY:

TRIP SOURCE:

HERMES NO. 1

DWS

005

1ms

HYDRO

OPERATORS: D.THORNE/G.GARMSTON/P.SENYCIA

CLIENT:

PHILLIPS AUSTRALIAN OIL

COMPANY.

SEISMOGRAPH SERVICE LIMITED

> DWS FIELD REPORTS

COUNTRY: AUSTRALIA (OFFSHORE)

WELL LOCATION: 38° 36' 8.032" S

148° 17' 54.25" E

-00000-

WELL GEOPHONE REF. LEVEL: K.B. ELEVATION OF REF. LEVEL: 23m

> ELEVATION OF SEA BED: -108m GCH 100 HT

> > ELEVATION OF GROUND: N/A

DEPTH CASING & SIZE: 9 5/8" @ 2590m

DATUM: MEAN SEA LEVEL

MULTIPLEX TIME: 6 seconds

DOWN GEOPHONE BREAK POLARITY:

HYDROPHONE BREAK POLARITY: DOWN

5

6

3 FOR LEVELS 1 - 8 1 2 4

N/A

HYDRO GEO CHANNEL No.

FUNCTION:

REMARKS:

SURVEY DATE: 16th April, 1983

DEPT. NAT. RES & ENV

RIG NAME & DIAMOND M EPOCH

HEADING 240°

GUN OFFSET DISTANCE: 46.3m

GUN DIRECTION: 343.7°

GUN DEPTH: 5.5m

GUN HYROPHONE DEPTH: 8.5m

N/A ACCEL. DEPTH:

GUN CHAMBER SIZE: 80 cu in

12 No. OF TAPES:

> 7 8

> > ٠.,