### Company Information
- **Company**: PACIFIC OIL AND GAS
- **Company Name Line 1**: PACIFIC OIL AND GAS LTD
- **Well Name**: PRINCE_OF_WALES-1
- **Field**: Mc ARTHUR BASIN
- **Country**: AUSTRALIA
- **State**: N.T.
- **County or Rig name**: ROCKDRILL RIG 18
- **Latitude**: 014° 45' 00.000" S
- **Longitude**: 133° 56' 00.000" E
- **Perm. Datum**: MSL
- **Elevation Perm. Datum**: 0.00 M
- **Elevation DF (wrt EPD)**: 1.20 M
- **Elev. Log Zero (wrt EPD)**: 1.20 M
- **Log measured from**: KB
- **Drill measured from**: KB
- **Services**: DENSITY-GR-CALI
- **Other Services Ln 1**: SP-RESISTIVITY
- **Other Services Ln 2**: SONIC
- **Service company**: BPB
- **Basin**: Mc Arthur
- **Permit**: EP 5
- **Spud Date**: 11 NOV 1987
- **TD Date**: 24 NOV 1987
- **Rig Release Date**: 25 NOV 1987
- **Date Plotted**: Wednesday, 25 June 2008
- **Time Plotted**: 12:26:33 PM

### Run Information
- **Run number**: 1
- **Log date**: 24 NOV 1987
- **Depth-Driller**: 532.60 M
- **Depth-Logger**: 532.77 M
Bottom log interval 532.00 M
Top log interval 75.00 M
Casing-Driller 77.00 M
Casing-Logger 71.00 M
Bit Size 3.875 INCH
Fluid Density 1.000 G/CC
Bottom hole temp 51.00 DEGC
Logging unit No V327
Logging Company ID R. TENCH
Total depth 0.00

Logs loaded, edited and merged by CDP in June 2008 from LIS format files
Well Header incomplete and filled from supplied completion report files in TIF format. No Surface mud properties recorded.
SP drift corrected and smoothed. No DRHO

Since well log interpretations are opinions based upon inferences from well logs, we cannot and do not guarantee the correctness or accuracy of any interpretation. Therefore we shall not be liable or responsible for any loss, damage, cost or expense incurred or sustained by anyone resulting from any interpretation.

Log Description

GR BPB Gamma-Ray
BS Bit Size
CADE BPB Density Caliper
SP
FEDP BPB Slim hole tool Deep Resistivity
FESH BPB Slim hole tool Shallow Resistivity
RHOB BPB slim hole tool Density
NPRS Neutron Sandstone Porosity
DT Delta T Compensated

![Graphical representation of well log data](image-url)