

Amoco Australia  
Pelican #5  
DST #4  
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0327 hours - Choke changed to 24/64" adjustable.

0346 hours - Choke changed to 16/64" adjustable.

0440 hours - Choke changed to 16/64" positive.

0500 hours - The flow was diverted to the separator where gas rates were calculated, pressurized gas sample and atmospheric condensate samples obtained.

1518 hours - The separator was bypassed and the annulus pressure bled down closing the LPR-N test tool for a final buildup period of 15 hours.

#### **27TH MARCH 1986**

0618 hours - The annulus was pressurized to open the LPR-N test tool for the final flow period.

0630 hours - The well was opened to the gas flare on a 16/64" adjustable choke.

0700 hours - The choke was gradually increased and stabilized on a 2" positive before the flow was directed to the separator where gas rates were calculated and pressurized gas and atmospheric condensate samples obtained.

0908 hours - The annulus pressure was bled down closing the LPR-N test tool ending DST #2.

0918 hours - The annulus was pressured opening the LPR-M2 valve. Reversed circulating the test string overboard ending DST #4.