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Subject Henry Clean Up Flow - very early PI estimate

Preliminary flow information from the Rig:

45 MMscfd, 64/64 choke, FTHP = 1868 psig - stabilised rate

A preliminary PI estimate based on these values is attached and some estimation of other factors. Not as productive as Netherby - which is not surprising given the difference in reservoir quality from the logs, indicates at current system pressures (8000 kPa plant inlet, 10000 kPa+ at Casino 5), inline initial flow rate approx 105 MMscfd.

Separator data will confirm rates & data from the bottom hole pressure gauge - this will give a better IPR estimate.

There is very little condensate being produced - this is not surprising, the RCI sample from Henry 1 indicated that Henry would be leaner than Casino.

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