
From: Wilson, Chris
Sent: Monday, 9 March 2009 17:24
To: 'Dominic Marozzi'
Cc: Paton, Ian; Jacob, Andy; Noonan, Catherine
Subject: RE: Application for Approval to Suspend Montara H1 ST-1 Development Well AC/L7

Dominic,

I am afraid the letter contained a mistake. We were only seeking approval for the Stage-1 suspension at this point in time. We will revert later in the week with an application to suspend Montara H4 and also to perform the Stage 2 suspension on Montara GI ST-1 and Montara H1 ST-1.

Please accept my apologies for any confusion caused.

Regards

Chris

Chris Wilson

Drilling Superintendent
PTTEP Australasia

From: Dominic Marozzi [mailto:Dominic.Marozzi@nt.gov.au]
Sent: Monday, 9 March 2009 8:33 AM
To: Wilson, Chris
Cc: Paton, Ian; Jacob, Andy; Noonan, Catherine
Subject: RE: Application for Approval to Suspend Montara H1 ST-1 Development Well AC/L7

Good morning all,

The last line of the letter of application states: "*Schematics for Stage 1 and Stage 2 of the suspension are attached*".

Schematic for Stage 1 suspension only has been received. Please forward Stage 2 as soon as possible.

Regards,

Dominic Marozzi
Senior Petroleum Operations Officer
Minerals & Energy Group
Dept of Regional Development, Primary Industry, Fisheries & Resources
5th Floor, Paspalis Centrepoint Building, Smith St, Darwin
GPO Box 3000, Darwin NT 0801
Tel: 08 8999 6350
Fax: 08 8999 6527
Email: dominic.marozzi@nt.gov.au



Think B4U Print:

1 ream of paper = 6% of a tree and 5.4 kg CO2 in the atmosphere;
3 sheets of A4 paper = 1 litre of water

From: Noonan, Catherine [mailto:Catherine.Noonan@pttep.com]
Sent: Friday, 6 March 2009 3:14 PM
To: Dominic Marozzi; directorenergy@nt.gov.au; PetroleumOperations DPIFM

Cc: Wilson, Chris; Stear, Richard; Paton, Ian; Jacob, Andy
Subject: Application for Approval to Suspend Montara H1 ST-1 Development Well AC/L7
Importance: High

Dear All

Please find **attached** for your urgent attention.

Regards

Catherine Noonan

Legal Co-ordinator

PTTEP Australasia

Ph: + 61 (0)8 9483 9403

Mob: +61 (0)408 921 415