

From: McAughan, Kelly
Sent: Tue, Jul 06 19:21 20 2010
To: Schott, David W
Subject: RE: Galapagos CMT tables
Importance: Normal

Do you have that upgrade percentage? I haven't had time yet to sift through Jessica's data. I have the data too but it is buried.

From: Schott, David W
Sent: Tuesday, July 06, 2010 2:16 PM
To: McAughan, Kelly

From: McAughan, Kelly
To: Kurtz, Jessica A; Merrill, Robert C
Cc: Schott, David W
Sent: Tue Jul 06 20:01:34 2010
Subject: RE: Galapagos CMT tables

Thanks for all the data. Steve Willson did a check of the calculator for us too - that is how we arose at $6E-6$. I even talked to him last Thurs about it as a check and he said that it is still a good number especially with our lower porosities. But I will see if he can give us a maximum value as well.

Thanks again!
Kelly

Attached are the CMT tables for Galapagos (M5E and M5H being used) in the Nexus model.
<< File: eose_rock_02.dat >> << File: eose_rock_01.dat >>
Excel sheet is what Steve W used to calculate the compressibility based on SC whole core data
<< File: Santa Cruz Formation Compressibility Calculator_jak.xls >>
-Jessica

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Exhibit No. _____
Wardlewick CMT
Requirements, Inc.

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