

From: Skripnikova, Galina  
Sent: Tue Apr 13 16:57:04 2010  
To: Bodek, Robert  
Cc: Ritchie, Bryan; Bondurant, Charles H; Morel, Brian P; Walz, Gregory S; Cocales, Brett W; Guide, John; Hafle, Mark E  
Subject: RE: Top hydrocarbon bearing zone?  
Importance: Normal

And high resistivity, don't see much on gas data though. Bobby, can you look back at geological report? Anything in it? Maybe too thin though

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From: Bodek, Robert  
Sent: Tuesday, April 13, 2010 11:54 AM  
To: Skripnikova, Galina  
Cc: Ritchie, Bryan; Bondurant, Charles H; Morel, Brian P; Walz, Gregory S; Cocales, Brett W; Guide, John; Hafle, Mark E  
Subject: RE: Top hydrocarbon bearing zone?  
I can buy that. That's the shallowest sand that we see legitimate DEN/NEU cross-over on the triple combo log

Bobby

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From: Skripnikova, Galina  
Sent: Tuesday, April 13, 2010 11:51 AM  
To: Bodek, Robert  
Cc: Ritchie, Bryan; Bondurant, Charles H; Morel, Brian P; Walz, Gregory S; Cocales, Brett W; Guide, John; Hafle, Mark E  
Subject: RE: Top hydrocarbon bearing zone?

I think the shallowest HC sand is at 17,803 md

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From: Bodek, Robert  
Sent: Tuesday, April 13, 2010 11:30 AM  
To: Skripnikova, Galina  
Cc: Ritchie, Bryan; Bondurant, Charles H; Morel, Brian P; Walz, Gregory S; Cocales, Brett W; Guide, John; Hafle, Mark E  
Subject: Top hydrocarbon bearing zone?

Galina,  
The drilling team, in their cement procedure preparations, needs to know the depth of the shallowest hydrocarbon-bearing interval in the open hole. From your calculations, could you provide the depth of the shallowest hydrocarbon zone and 'reply all' to this email.

Thanks!

***Bobby Bodek***

BP America Inc.

*Geological Operations Coordinator*

Gulf of Mexico Exploration - Tiger Team

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