

From: Bodek, Robert
Sent: Tue Apr 13 16:51:53 2010
To: Bondurant, Charles H
Cc: Skripnikova, Galina; Ritchie, Bryan; Morel, Brian P; Walz, Gregory S; Cicales, Brett W; Guide, John; Hafle, Mark E
Subject: RE: Top hydrocrabon bearing zone?
Importance: Normal

Any sand deemed to be hydrocarbon-bearing that we'd have to isolate behind cement per MMS regs.
Question: is a little 5' sand like the one at ~17,820, with 4 ohms res considered a hydrocarbon-bearing zone. In all actuality, it's probably a bit a gassy water. Would this be something we'd need to put behind cement??

Thanks,

Bobby

From: Bondurant, Charles H
Sent: Tuesday, April 13, 2010 11:47 AM
To: Bodek, Robert
Cc: Skripnikova, Galina; Ritchie, Bryan; Bondurant, Charles H; Morel, Brian P; Walz, Gregory S; Cicales, Brett W; Guide, John; Hafle, Mark E
Subject: Re: Top hydrocrabon bearing zone?

The sand that we would complete or just hydrocarbon bearing sands

Chuck Bondurant

On Apr 13, 2010, at 11:30 AM, "Bodek, Robert" <Robert.Bodek@bp.com> wrote:

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

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