Mull, Donna, EMNRD

From:The Finchers [Finchers@grandecom.net]To:Mull, Donna, EMNRDCc:Subject:Subject:FW: ARU #11Attachments:

Sent: Thu 8/31/2006 4:48 AM

Donna.

Good morning. You called me about 3 weeks ago regarding the deviation report on the ARU #11 for Bold Energy. In speaking with the Drilling Engineer for this well, it appears that there was equipment trouble and that is the reason the last shot is at 12,858 - 842' above TD. I'm not sure what other course of action I need to take, please let me know what other information you need in order to get this completion package processed.

Thank you,

Shelli Fincher

Regulatory Agent for Bold Energy

432-230-0195

From: Dan Dodd [mailto:ddodd@sierra-engineering.net] Sent: Wednesday, August 30, 2006 2:06 PM To: 'The Finchers' Subject: RE: ARU #11

Shelli:

ARU #11

https://webmail.state.nm.us/exchange/dmull/Inbox/FW:%20ARU%20%2311.EML?Cmd=... 8/31/2006

Here are the deviation records that I have. These are in a column because it was part of a spreadsheet that was updated on a daily basis. If you need to also know the date of the surveys, let me know.

Dan.

C	Deviation Surveys	
1	2	3
1.00 @ 281'		
3.50 @ 725'		
		· · · · ·
5.00 @ 1000'	3.75 @ 1213'	
2 50 @ 1500	1 75 @ 1990	1 50 @ 0000
<u>2.50 @ 1500'</u> .25 @ 2812'	1.75 @ 1839' 2.00 @ 3286'	1.50 @ 2338'
3.00 @ 3537'	2.75 @ 3761'	
4.5 @ 4267'	3.00 @ 4362'	2.75 @ 3761
3.00 @ 4015'	4.5 @ 4267'	3.00 @ 4362'
5.00 @ 4494'	5.75 @ 4613'	5.25 @ 4773'
5.25 @ 4773	0.10 @ 4010	0.20 @ 4770
	<u> </u>	
4.50 @ 4950'	2.50 @ 5150'	1.75 @ 5436'
1.25 @ 5911'		
1.00 @ 6386'	.75 @ 6863	
1.00 @ 7363'	.75 @ 7642'	
.50 @ 8178'		
.75 @ 8678'		
1.00 @ 9178'		
1.00 @ 9677'		
.25 @ 10181'	·····	:
1.00 @ 10678		
1.00 @ 100/0		
1.25 @ 11,174'		
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1.00 @ 12,031'
1.00 @ 12,031
1.25 @ 12498'
2.00 @ 12,858'

From: The Finchers [mailto:Finchers@grandecom.net] Sent: Wednesday, August 30, 2006 6:32 AM To: ddodd@sierra-engineering.net Subject: ARU #11

Good morning. Just wondering about the ARU #11 - any luck finding something to make up for the last of data between the last shot on the deviation report and the TD?

Shelli Fincher

Production/Engineering Tech

432-230-0195 - cell phone

Finchers@grandecom.net

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