

Fwd: Sarchet X20-02 API 05-123-14952

Erich Zwaagstra

to:

Julie Ottoson, Leah Perkins

05/15/2013 12:08 PM

Hide Details

From: Erich Zwaagstra/Platteville/NobleEnergy/Samedan

To: Julie Ottoson/Denver/NobleEnergy/Samedan, Leah Perkins/NobleEnergy/Samedan

1 Attachment



image001.gif

Begin forwarded message:

From: "Diana Burn - DNR" <diana.burn@state.co.us>

Date: May 15, 2013, 11:45:32 AM MDT

To: EZwaagstra@nobleenergyinc.com

Subject: RE: Sarchet X20-02 API 05-123-14952

Please proceed as proposed.

Diana

From: EZwaagstra@nobleenergyinc.com [mailto:EZwaagstra@nobleenergyinc.com]

Sent: Wednesday, May 15, 2013 11:26 AM

To: Diana Burn - DNR

Subject: RE: Sarchet X20-02 API 05-123-14952

Hello Diana,

Well since we last spoke I have been trying to get tubing back down the casing. I have ran a 2 1/8 blade bit and went in open ended with 1 1/4 and am able to get to 2115'. I would like to adjust the orders to as follows:

1. Cut casing off at 2115' +/-, lay casing down
2. TIH to stub and pump 100 sacks, WOC tag cement plug
3. Then pump from 950' to surface.

Thanks

Erich Zwaagstra
Senior Completions Foreman
Base Production

direct: 970-304-5122
cell: 970-371-7884
fax: 970-304-5099
ezwaagstra@nobleenergyinc.com



From: Diana Burn - DNR <diana.burn@state.co.us>
To: EZwaagstra@nobleenergyinc.com
Date: 05/09/2013 03:21 PM
Subject: RE: Sarchet X20-02 API 05-123-14952

Please proceed as proposed.

Thanks,
Diana

From: EZwaagstra@nobleenergyinc.com[mailto:EZwaagstra@nobleenergyinc.com]
Sent: Thursday, May 09, 2013 12:31 PM
To: Ms. Diana Burn - DNR; lperkins@nobleenergyinc.com; JOttoson@nobleenergyinc.com;
ABeck@nobleenergyinc.com
Subject: Sarchet X20-02 API 05-123-14952

Hello Diana,

While working on the above well for WBI we have discovered mechanical issues and would like to plug the well as follows:

1. Pump 25 sacks (5 bbls) plug at 7256' (depth tagged when running bit and scraper). Tried running a retrievable bridge plug and stacked out at 2000'. Have been trying to dress casing up yesterday and today
2. Cut casing off at 5000'.
3. Pump 100 sack stub plug (where casing has been cut) WOC and tag
4. Pump 100 sack open hole plug at 3000' WOC and tag
5. Pump 950' to surface and top off as needed

Thanks
Erich Zwaagstra
970-371-7884

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