

Thomas, Jennifer

From: Cordaro, Chris
Sent: Wednesday, August 22, 2018 8:42 AM
To: Gustafson, Josh; Light, Cheryl; Barber, Candice; Thomas, Jennifer; Gray, Cindy
Subject: FW: HSR Heintzelman 16-32 (API - 05123-19165)

Thanks,
Chris Cordaro
Cell: 432.209.1371
Office: 970.515.1677

From: Diane McCoy - DNR <diane.mccoy@state.co.us>
Sent: Wednesday, August 22, 2018 8:38 AM
To: Cordaro, Chris <Chris.Cordaro@anadarko.com>
Subject: Re: HSR Heintzelman 16-32 (API - 05123-19165)

WARNING! This message originated from a [source](#) external to Anadarko. If you do not recognize the sender or are suspicious of the message content, forward this email to ITSecurity@anadarko.com for evaluation. **DO NOT** "Reply", "Open" attachments or "Click" on any links in a suspicious email.

No objections, please proceed as proposed.

Thanks,

Diane McCoy
Engineer



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

1120 Lincoln Street, Suite 801, Denver, CO 80203
[303.894.2100](tel:303.894.2100) x5114
Diane.McCoy@state.co.us | www.colorado.gov/cogcc

On Wed, Aug 22, 2018 at 8:12 AM, Cordaro, Chris <Chris.Cordaro@anadarko.com> wrote:

Diane,

We have 5 psi on the Bradenhead on the HSR Heintzelman 16-32 (API - 05123-19165) after our squeeze from 3400'-3800'.

I would like to set a CIBP at 1655' and dump bail 4 sxs. I would like to cut casing at 1605' and pump an additional plug from 1605'-1405', before moving up to our stub plug from 1005'-584'.

API:	05-123-19165	KB ELEVATION:	4843	QTR-QTR:	SESE
WELL NAME:	HSR-HEINTZELMAN 16-32	GROUND LEVEL:	4833	SECTION:	32
COUNTY:	WELD	MD:	7903	TOWNSHIP	3N
LATITUDE:	40.1763932	PBMD:	7869	RANGE:	67W
LONGITUDE:	-104.9060084	CREATED BY:	C. MARTIN		
		DATE:	8/22/2018		

Existing		DATUM: RKB	Proposed
		KB=10'	
Hole Size/Depth	12-1/4" - 644'	Cmt to Surf	
		80'	
Surface Casing			584' TOC in S.C.
Casing Size/Depth: 8-5/8", 24#/ft @	634'		
		14#	
Fox Hills Formation Marker	803'	1.55 yld	
		210 sxs	
			1005' BOC in OH
		14#	
		1.55 yld	
		90 sxs	1405' TOC in OH
		4 sxs	1605' Shoot off casing
		1655'	

Thanks,

Chris Cordaro

Cell: 432.209.1371

Office: 970.515.1677

[Click here for Anadarko's Electronic Mail Disclaimer](#)