

Light, Cheryl

From: McDaniel, David
Sent: Tuesday, March 19, 2019 8:03 AM
To: Light, Cheryl; Barber, Candice
Subject: FW: Sharkey 8-35 (05-123-20418) P&A Change of Scope

From: Diane McCoy - DNR <diane.mccoy@state.co.us>
Sent: Tuesday, March 19, 2019 7:58 AM
To: McDaniel, David <David.McDaniel@anadarko.com>
Subject: Re: Sharkey 8-35 (05-123-20418) P&A Change of Scope

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

Proceed as proposed. After pumping the production casing stub plug from 1310-1000', shut down and wait at minimum eight hours to verify that gas migration has been eliminated. This stub plug must be tagged. If there is still pressure do not pump the surface casing shoe plug, contact COGCC engineering for an update to plugging orders.

Thanks,

Diane McCoy
Engineer



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 Tue, Mar 19, 2019 at 7:47 AM McDaniel, David <David.McDaniel@anadarko.com> wrote:

Diane,

We are seeing some bradenhead pressure on the Sharkey 8-35. Therefore, I would like to request approval to cut the casing deeper, at 1210' and pump and open hole plug to shut off pressure before pumping the stub plug.

Proposed

Existing		DATUM: RKB		Proposed	
			K9=14'		
Hole Size/Depth	12 1/4" - 740'	78	25 Sx	533'	
	Deepest Water Well		80'		
Surface Casing					
Casing Size/Depth: 8 5/8, 245/ft @	733	733	135 sx		TOC
Fox Hills Formation Marker	777	777	1.55 yld	1000'	BOC
			75 sx	1000'	TOC
			1.55 yld	1210'	Cut casing
				1310'	BOC

Original

Existing		DATUM: RKB		Proposed	
			K9=14'		
Hole Size/Depth	12 1/4" - 740'	78	25 Sx	533	
	Deepest Water Well		80'		
Surface Casing					
Casing Size/Depth: 8 5/8, 245/ft @	733	733	130 sx		TOC
Fox Hills Formation Marker	777	777	1.15 yld		
			14 ppg	877'	Cut casing
				977'	BOC

Thanks,

David McDaniel

Production Engineer

Anadarko Petroleum Corporation

O: 970-515-1532 / C: 505-635-5486