SCOPE OF WORK TO BE PERFORMED ON 06-28-2021

1. Arrive at job site

2. Conduct a safety and work discussion between ATMOS, Bobcat Contracting, and Fesco

3. Install new batteries in transmitter and install transmitter in pig

- 4. Atmos block launcher in
- 5. Atmos and Fescoe blow launcher down to zero pressure
- 6. Atmos verify launcher is at zero and all valves are in the correct position
- 7. Bobcat open launcher door
- 8. Load pig using excavator
- 9.Using push bars and excavator push the pig into the reducer
- 10. Bobcat close launcher door
- 11. Atmos purge launcher and prepare to launch the pig the next day

Lyons Sara

From:	Glen Carter <	>
Sent:	Friday, September 24, 2021 6:47 PM	
То:	Lyons Sara	
Subject:	Re: Information Request - Farmersville, TX (PLD21FR002) - Launcher depressurization and venting	

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Good afternoon Sara,

The ATMOS FCCs determine when the launcher is depressurized and clear of gas. That's when they determine that it is safe to open the door. Bobcat does not participate in determining any of those factors. FESCO was tasked with reliving the pressure and clearing gas from the launcher. We don't have any documentation to provide on those operations since it is not in our scope of responsibility.

I will be back in the office on Monday and can check on documentation concerning the dimensions of the launcher.

Have a great weekend,

Glen

Sent from my iPad

On Sep 24, 2021, at 11:45 AM, Lyons Sara < > wrote:

Glen,

In response to my previous request regarding the scope of work of contract activities performed on the day of the accident, you provided a document that outlines work performed by Atmos, Bobcat, and FESCO.

Please answer the following questions regarding Bobcat's responsibilities prior to the accident:

- Did Bobcat perform any evaluations to determine whether the launcher was adequately <u>depressurized</u> prior to opening the launcher door?
 - If so, describe those evaluations and provide documentation.
 - If not, clarify whether such evaluations were Bobcat's responsibility on this project. If documentation confirming your response is available, provide that documentation.
- Did Bobcat perform any evaluations to determine whether the launcher was adequately vented to remove natural gas prior to opening the launcher door?
 - If so, describe those evaluations and provide documentation.
 - If not, clarify whether such evaluations were Bobcat's responsibility on this project. If documentation confirming your response is available, provide that documentation.
- Was Bobcat provided the dimensions and valve configuration of the launcher before project 423 (the pigging sequence scheduled between June 21 July 2, 2021) began? If so, provide the documentation that was sent to Bobcat, including who it was transmitted to, who it was from, and when it was sent.