Cliffside Refiners Limited Partnership Meeting

March 2, 2021 @ 9:00 AM

Attendees:

(Cliffside)	Mark M.	Brad H.			
(Downtown)	Sam B.	Emress B.	Mark W.		
(NOC)	David S.				
(CRLP)	Nick D.	Bob L.	Brad B.	John S.	Bobby S.
	Kaylyn S.	Mike D.	Mike C.		

Roll Call

> Noted

Nick D.-Antitrust guidelines apply. If there are any questions, please let me know.

Any update on COVID?

Sam B.-No changes from BLM.

Nick D.-Looks like you had a good operating week. Sam do you have anything to add?

Sam B.-We were pleased with the emergency repairs that we had done. Many things were fixed that were sensitive to cold. Most repairs from the winter incident have been repaired. Things look good on this side.

Nick D.-You will have your storage holders call at 11:00?

Sam B.-Yes, we will go over what I am telling you now.

Nick D.-I don't have any new information on the system bypass review.

We will move on to the upcoming outage. The AP work will begin on Monday March 15th.

More to follow on that, it is a little more extensive shut down procedure than a routine outage.

Will be a lot of work going on and we have to be clear on work integration. What I don't know is what the BLM has for scope of work during the March 15th shut down. Just work with Brad with any conflicts, I am just raising it as a point of awareness. Any questions?

Sam B.-I think it wouldn't be much different for what we have already sent in for when we had the December shut down, but we will revisit and make sure everyone is on the same page.

Nick D.-What else is out there, does anybody have subjects of significance to talk about today?

Sam B.-Rodney did you want to talk about anything that might have to do with the pipeline?

Rodney C.-We do have a contract out to get 4 rectifiers out along the line we are just waiting to get the contract back. We had a lot of broken pipes feeding the RO we got those completely replaced. We had several drip stations that were broken we got most of them fixed there are a couple that we weren't able to get to yet, the wells need to be blown down during shut down, so we need to take care of those. We planned on changing coalescer filters during shut down.

Nick D.-Ok anyone else have questions?

Ok well thank you very much short call today. We will have one more before the outage.