

Cliffside Refiners Limited Partnership Meeting

August 25, 2020 @ 9:00 AM

Attendees:

(Cliffside) Mark M. Rodney C. Mark W. Martin M.

(Downtown) Emress B. Sam B.

(NOC) David S. Emmett L.

(CRLP) Nick D. Mike D. Kaylyn S. Bobby S.

Nick H.

Roll Call

➤ Noted

Nick D.-Nothing new with COVID. Mark M do you want to give us an update?

Mark M.- We are going to be managing some annual leave in the coming months. The pressure is up to 1151 currently and we have been gaining 2 to 3 pounds per hour.

Nick D.-Outage planning I don't have any changes Mark you had some comments

Mark M.-We need to make plans to rebuild the north triflex pump. We switched to the south pump several months ago. The piston rods are exposed over a drip tray, it is normal for small amounts of DGA solution to come down the rod. The drip rings can get loose on that rod and the DGA solution runs down and makes the crank case to appear full. So, the north pump needs new rings on it and that will require quite a bit of disassembly.

Nick D.-Have you informed Brad about this?

Mark M.-I'm not sure that I have that is why I wanted to bring it up here.

Nick D.-Ok I will send him a note, so we get it added to our action items.

Sam you will have a call later today right?

Sam B.-Yes, I wanted to make sure for the call do we have a firm date yet?

Nick D.-In October. Tony mentioned any machine work would be post October 4th. Brad and Kaylyn have chatted about parts come in sometime middle or third week of October. My thinking is still Tony, if he is available, they could go earlier and Brad and his team can go later in October but it depends on the pipeline. We can talk about what your thinking is now or offline. If the pressure in a week is bumping the top again then we could take it down and wait a couple of weeks. From my perspective not CRLP, the ability to come back was good so for the

partners who are on the call we can chat about that but Sam will have his call at 11:00 today and that subject could come up. In October I think we will wait with pipeline pressure and contractor availability and see where that gets us. Call Sam and let him know because he could use the input from the companies.

I don't have anything else. Alright thanks for being on we will talk again next week.