Cliffside Refiners Limited Partnership Meeting

July 2, 2019 @ 10:00 AM

Attendees:

(Cliffside) Mark M. Barry S.

(Downtown) Alex C. Emress B. Amanda C.

(NOC) Melissa H.

(CRLP) Nick D. Bobby S. Bob L. Sarah F. Tony K.

Brad B. Navin K.

Roll Call

➤ Noted

Antitrust Issues

Nick D.-booster compressor when we last discussed it, Heath indicated that that afternoon there would be dialogue with Blue Ice.

Melissa H.-Conversations were held but we are in a holding pattern, hopefully we will have an update this week.

Brad B.-When you get it worked out you are saying 2 weeks, but is that 5 days, 7 days, 12 hour days, I mean I don't see that. How many welders? There is a lot of work left.

Alex C.-That was based on the completion, they have done 80 welds in 4 work weeks. There are only 20 welds remaining. There is a lot of pipe to move around, I think at a rate of 2 welds per day that is doable.

Nick D.-Electrical study wasn't totally clear last week when we talked about it.

Alex C.-We already have a draft report and the settings have been loaded and tested we are just waiting on the report back. On Friday they said we would have the report in a week so Friday we are expecting the report.

Brad B.-I would like to have our engineer look at it again, I can't sign off on it. I guess I expected to get a report before the settings were changed so that we could agree on it. Send me a draft report that is better than nothing and I will send it up to our engineers. Should be an MOC if changes were made and did they function check them to make sure they tripped at the settings?

Nick D.-DCS issues I think we said the VPN connectivity had been restored. Will continue that as a project for improvement.

Still have the methane pump down here.

Brad B.-That is ready to go if needed.

Nick D.-CO2 analyzer, ready for service by now but we were waiting for parts.

Brad B.-We got sample bottles and the scrubber shows that it shipped and I have asked to see if we can locate that it is here on site.

Nick D.-We discussed PHA review and the ambient odor issue, I 'm not going to go into detail here.

Nick D.-Second bullet under compressor, Mark M. asked if there would be a possibility of adding some ventilation of a door in a non-critical SW corner of the Waukesha building.

Amanda C.-That scope was part of what we asked for a scope for on the Waukesha building, this is not something in addition. Another thing, I'm not sure that everyone knew but Waukesha #2 shut down over the weekend because it's finally getting hot in Amarillo. Waukesha #3 came back in, I think we will be able to measure the effect of putting that door in pretty quick.

Mark M.-low low 8341 was the error code, our guess was that it was the drops permitted on the pump.

Nick D.-We had a machine shut down maybe it is temperature maybe not. Then we look at that machine and see if there is something different between that one and the others and root out the cause of what the error was.

Nick D.-We had a request at buying DGA solution, depending on the volume depends on the price. That is on the table, if you want us to go that direction just give us notice.

Yesterday I had a note from Alex, there is a method to make a more effective cool down method for the methane pump. It has something that has come up, if there is a better method then CRLP is interested in it.

Tony anything new on the motor?

Tony K-Still waiting on feedback whether parts are there or not. Waiting on feedback from warehouse that it is on the shelf.

Brad H.-It is not on the shelf.

Tony K-Ok so we will put a proposal together to get those reordered.

Nick D.-Ok what else?

Amanda C.-We skipped over the ORI list, I will get that out next week. Brad when will you be available to go over that list again?

Brad B.-I signed off a couple of the ones we talked about before. I have a meeting next week and we are putting out a report to go over what we lack. I'm out for the vacation the out of the week. Will be back the week of the 8^{th} .