

Cliffside Refiners Limited Partnership Meeting

March 24, 2020 @ 9:00 AM

Attendees:

(Cliffside) Mark M. Brad H. Rodney C.

(Downtown) Emress B.

(NOC) David S. Cindy G. Emmett L.

(CRLP) Nick D. Kaylyn S. Bob L. Nick H. Bobby S.
Brad B. Tom H. Tony K.

Roll Call

➤ Noted

Antitrust applies, multiple companies on the call.

Nick D.-Get to Brad H. the list of people nominated for security program. I had a question from Tony K., he indicated that most of the people on the list had similar forms for other programs and was wondering if those would be acceptable for your program so he may give you a call.

Brad H.-I will need to check that.

Nick D.-Virus prevention programs are everywhere. Are there any updates there for the facility?

Rodney C.-Currently keeping everyone out of control room. Sanitizing three times a day, deliveries are conducted outside of the plant. Guard contacts me to allow access. We are maintaining distance even though there are 15 of us out here.

Nick D.-TCEQ work in progress, did we have a target for completing the regulatory issues?

Rodney C.-TCEQ guy will be here at 9:15 with Sharay and they will do their evaluation.

Nick D.-What comes after the evaluation?

Rodney C.-I will try to find out when he gets here.

Nick D.-Moving down to compressors. You will probably see something from me to find an opportunity for a call.

Tony K.-Any feedback at all?

Mark M.-To me it is maintained would you agree with that Brad B.

Brad B.-Yes I would agree with that.

Nick D.-Mark you were saying conditions are stable, are you seeing any changes in demand?

Mark M.-We noticed a change, Mark W. mentioned there is an under-draw across the board the pressure is in the 1250 range.

Rodney C.-Before the call we are up to 1301.

Nick D.-Not surprised with what is going on. Over the next few weeks if it continues to trend upward better now to think of a mitigation to think of how you might deal with that. With the dynamics of the well, CHEU, compressor I'm not sure how you trend that back.

Mark M.-We haven't tried that since we started the booster, we divided the wells into two groups. It is possible that we cut back on the high helium wells and draw on the low purity wells.

Nick D.-I would welcome any feedback if you have any on how we can mitigate it before it becomes a problem.

Mark M.-I will talk to Sam and Mark W. and we will let you know.

Nick D.-Any other comments? Nothing else on the agenda that I think we need to address but I will open it up to anything else anyone has. Ok so we will call it a day and see what comes up the rest of the day.