# **Cliffside Refiners Limited Partnership Meeting**

### November 19, 2019 @ 9:00 AM

## **Attendees:**

(Cliffside)	Barry S.	Mark M.	Brad H.	Rodney C.	
(Downtown)	Emress B.	Sam B.	Amanda C.		
(NOC)	David S.	Cindy G.	Melissa H.		
(CRLP)	Bob L.	Nick D.	Tom H.	Nick H.	Brad B.
	Bobby S.				

### **Roll Call**

➢ Noted

### Antitrust applies, multiple companies on the call.

Nick D.-Follow up on safety of breaker

**Amanda C.-**Eric H. our safety officer and Mike Larson just got the last of the information yesterday, we don't have any recommendations just yet. Any follow up from the CRLP?

**Nick D.-**We still feel it is essential to send contractors in there without someone from Amarillo for short term we still feel that is the economic thing to do. We also need to reconfirm with our contractors what the procedures are.

**Barry S.-**In 2005 the electrical guy for Praxair, when he wasn't going to be here for a prior engagement, he would call Duke and have contact with them so that the procedures would be discussed and followed. I think the communication has a break down, the operators don't open those breakers, they aren't qualified to be in that zone.

Brad B.-Did this contractor get indoctrinated by the BLM.

**Amanda C.-**He was there for the safety briefing, it was his first visit to the site that week. I'm not sure he was familiar enough with the site.

Brad B.-Was there a permit issued?

Mark M.-Yes there was.

**Nick D.-**Booster projects complete, commissioned machine. Call with Melissa to reinvigorate these projects.

Melissa H.-From the email I sent you guys should be revising the proposals.

Nick D.-Sarah has been out so we haven't talked about it.

Melissa H.-Yes you are right I will definitely schedule a call with the all of us.

Nick D.-No progress on the fin fan proposal at this point, it will fall back under the 7 projects.

**Mark M.-**Enerflex was out Friday and yesterday, shutdown was on stage 1 not related to suction strainer on stage 2. Procedural thing that we are looking at.

Barry S.-If we only need 5 million then only open it to 5 million and only use low purity wells.

Nick D.--Is the machine running right now?

Barry S.-No, there are a few things we need to check first.

Nick D.-Can we get some information for the shutdown on the 16<sup>th</sup>?

**Mark M.-**We have some theories. We thought the transmitter did the same thing as before. We drained the contents, it wouldn't mix. Trans green color on the bottom, acted like oil and water.

We can send samples to the lab.

Nick D.-Do we have any idea when we might get this integrated back in?

**Amanda** C.-We are not sure right now. We are going to be working with contractors to work on this over the next month. If it is going to be a BLM outage then that will require some time too.

**Tom H.-**There is time needed to get these issues solved but you aren't going to work on this until you are down again.

**Barry S.-**We aren't sure, we need to get the feed going and some other things figured out before we try to integrate it in again.

**Nick D.-**We will await your further guidance until you have the maintenance work done. We definitely encourage that you get it back online versus waiting for an outage.

**Mark M**.-The missing piece is the PLC tuning, when they can get in the team then we will have all of the pieces needed.

Nick D.-Anything else?