

BLM & CRLP WEEKLY CALL

DATE: Tuesday, April 26, 2022

CRLP

- Nick DeMai (CRLP)
- Kaylyn Swartz (AP)
- Jon Shelton (Linde)
- Bob Lein (AP)
- Mike Downey (Messer)
- Brad Beckley (AP)
- Sam Agle
- Odessa
- DJ Henderson
- Chris
- John

- Nick Haines (Messer)

BLM

- Flavio Cardenas
- Emmett Larson
- Rodney C
- Sam Burton
- Daniel Curnutt
- Jordan F
- Brad Hayworth
- Roger Hall
- Dawn Jones

1. ANTITRUST COMPLIANCE GUIDELINES
2. GENERAL ADMINISTRATION
3. PLANT ISSUES, PROJECTS & EVENTS
 - **COVID-19 PREVENTION & RISK MINIMIZATION PROGRAMS**
 - COVID-19, stable
 - ACTUAL & NEAR MISS INCIDENTS
 - Messer has identified safety concerns, related to possible bypassed safety systems. Working to identify those and address those concerns.
 - PLANT OPERATIONS REVIEW
 - Nick – 2 issues that are before us. Operations management and plant start-up.
 - Dawn- Operations management; Working with stake holders, list should be available for everyone by Thursday. PSSR discussion.
 - Wally- When will the contract be announced and scope?
 - ? - It has been announced, No scope
 - Wally- What does the scope include, what is the scope
 - ? - Scope is operation of various CRLP and BLM equipment, excludes pipeline and field.
 - Wally- who is taking responsibility of site/site security?
 - ? – BLM is responsible for the site.
 - Nick- Scope sounds to be the same scope previously discussed
 - ? – I think we need a separate call to discuss more specifics. There is tremendous confusion as to who performs maintenance. When will Messer take over responsibility.
 - ? - It is right away, effective last Friday. We have a team on site.
 - Dawn- We are looking at potentially Friday for the turnover.
 - ? – There needs to be a clear line as to roles and responsibilities
 - Nick- I think they are moving along alright!
 - Nick- Date is now left blank.
 - Sam – I appreciate the start-up target date. There has been some topics that we need resolved, I am not comfortable putting a date on it.

▪ Nick - I understand

MIP Inspection & Testing Reports	Teams work is complete, currently working with them to get the reports by Friday. Dawn a list would be helpful to be able to say that we've met the requirements of the OSHA findings.
Updated P&IDs to BLM	Unclear as to sending it to (CAD?) not in scope? One redline marked 4 of 21, reverting back to older versions to clear up some questions.
Feed Gas PICV & PSV Fuel Gas PICV	Fuel gas PSV is shipping Monday 2 May. One PIC and one PSV yet to be installed. BLM responsibility to install PICV. CRLP installing PSV.
Feed Gas Coalescer Lifting Lug Repair	Issued PL for the work, it is being coordinated through CERCO, should have more info later this week
NGL Chiller Insulation	Coupled with Coalescer work? We expect work to begin within the next two weeks
Process PSVs (BLM)	
Process PSVs (CRLP)	Work should start tomorrow and should be taken care of by Friday
Process Control Loop Checks (BLM)	
Process Control Loop Checks (CRLP)	Apply current owner standards, controls engineers are on site working through them now. Will update on completion date
Critical Safety System Checks (BLM)	
Critical Safety System Checks (CRLP)	
Process CO2 Analyzer System	Ensure it is in shape and in working order
Pipe Labeling & Valve Tagging (BLM)	
Pipe Labeling & Valve Tagging (CRLP)	Messer is released to do that work
Troubleshoot Instrument Air System	Greenlight to trouble shoot
DGA TriPlex Pump	Parts should be available in storage system, can proceed with that, if necessary, in process to get someone to do the work
Atlas Copco Instrument Air Compressors	Testing out air compressors?
Air Cooled Heat Exchangers	Performed prior to start-up

Waukesha Helium Compressors	#1-3 are completely assembled, #2 still tracking may date
Machinery Vibration Analysis (BLM) Machinery Vibration Analysis (CRLP) Machinery Oil Analysis (BLM) Machinery Oil Analysis (CRLP) Electrical Distribution System IR Scan (BLM) Electrical Distribution System IR Scan (CRLP)	No action needed right now
TSA Bed Media & Screen Maintenance	Spring maintenance, lead times are quite extended. If it becomes an issue, it could be a major outage.