

Ridley - DNR, Hunter < hunter.ridley@state.co.us>

DRMS 2/20/2024

Ridley - DNR, Hunter <hunter.ridley@state.co.us>

Tue, Mar 4, 2025 at 1:34 PM

To: Chad Chess < Chad. Chess@newmont.com>

Cc: Paulina Barela <Paulina.Barela@newmont.com>, Brian Doering <Brian.Doering@newmont.com>, Dylan Noble <Dylan.Noble@newmont.com>

All,

I had a few questions come up regarding the screenshots above. Three questions pertain to missing information on the screenshots and three are questions of confirmation that I am reading the screens correctly. For the missing readings, if you are able to go back in time to determine what the levels were at / around the time of inspection (noon on February 20th) that would be preferable. If not, the most current readings you can provide will suffice.

- 1) The two low volume pump readings for Phase 5 appear to be missing from the fourth screenshot, please provide these readings.
- 2) The readout for the fourth HVSCS pump at Phase 5 is cut off from the screenshot, please provide this info.
- 3) The Phase 1 pond level piezometer reading cannot be located on the VLF1 Phase 1 screenshot, please provide.
- 4) Please confirm that the readout labeled LIT-4607 in the third screenshot is the Phase 2 pond level piezometer.
- 5) Please confirm that the readout labeled LIT-34612 in the third screenshot is the Phase 4 pond level piezometer.
- 6) Please confirm that the readouts labeled LIT-34615 and LIT-34616 in the third screenshot are the Phase 4 low volume pump levels.

Related to questions 4-6, is it possible to add labels (such as those shown on the third screenshot for the external storage pond, Phase 1 low volume, pump back, etc.) to the interface that more clearly define these readouts?

Kind regards,

Hunter Ridley (she/her/hers) Environmental Protection Specialist I



P 720.868.7757 | F 303.832.8106

Physical: 1313 Sherman Street, Room 215, Denver, CO 80203 Mailing: DRMS Room 215, 1001 E 62nd Ave, Denver, CO 80216 hunter.ridley@state.co.us | https://drms.colorado.gov

On Thu, Feb 20, 2025 at 2:03 PM Chad Chess < Chad. Chess@newmont.com> wrote: [Quoted text hidden]



Ridley - DNR, Hunter < hunter.ridley@state.co.us>

DRMS 2/20/2024

Paulina Barela < Paulina. Barela@ccvmining.com >

Wed, Mar 5, 2025 at 1:34 PM

To: "Ridley - DNR, Hunter" < hunter.ridley@state.co.us>

Cc: Brian Doering <Brian.Doering@ccvmining.com>, Chad Chess <Chad.Chess@ccvmining.com>, Dylan Noble <Dylan.Noble@ccvmining.com>

Hi Hunter,

Please see responses in red. Unfortunately, we cannot go back to the date and time of inspection, so the attached pics are from today. Please let me know if you have any questions.

- 1. The two low volume pump readings for Phase 5 appear to be missing from the fourth screenshot, please provide these readings. Attachment 2. The missing information is at the bottom of the picture.
- The readout for the fourth HVSCS pump at Phase 5 is cut off from the screenshot, please provide this info. Attachment 2, LIT-3790 and LIT-3791
- 3. The Phase 1 pond level piezometer reading cannot be located on the VLF1 Phase 1 screenshot, please provide. Attachment 1.

 Top of the pic, yellow box reading 55.5 ft
- 4. Please confirm that the readout labeled LIT-4607 in the third screenshot is the Phase 2 pond level piezometer. Yes, this is correct.
- 5. Please confirm that the readout labeled LIT-34612 in the third screenshot is the Phase 4 pond level piezometer. Yes, this is correct.
- 6. Please confirm that the readouts labeled LIT-34615 and LIT-34616 in the third screenshot are the Phase 4 low volume pump levels. Yes, this is correct.

Thank you,

Paulina.

From: Ridley - DNR, Hunter < hunter.ridley@state.co.us>

Sent: Tuesday, March 4, 2025 1:35 PM

To: Chad Chess < Chad. Chess@ccvmining.com>

Cc: Paulina Barela < Paulina.Barela@ccvmining.com>; Brian Doering < Brian.Doering@ccvmining.com>; Dylan Noble

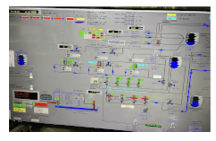
<Dylan.Noble@ccvmining.com>

Subject: [EXTERNAL] Re: DRMS 2/20/2024

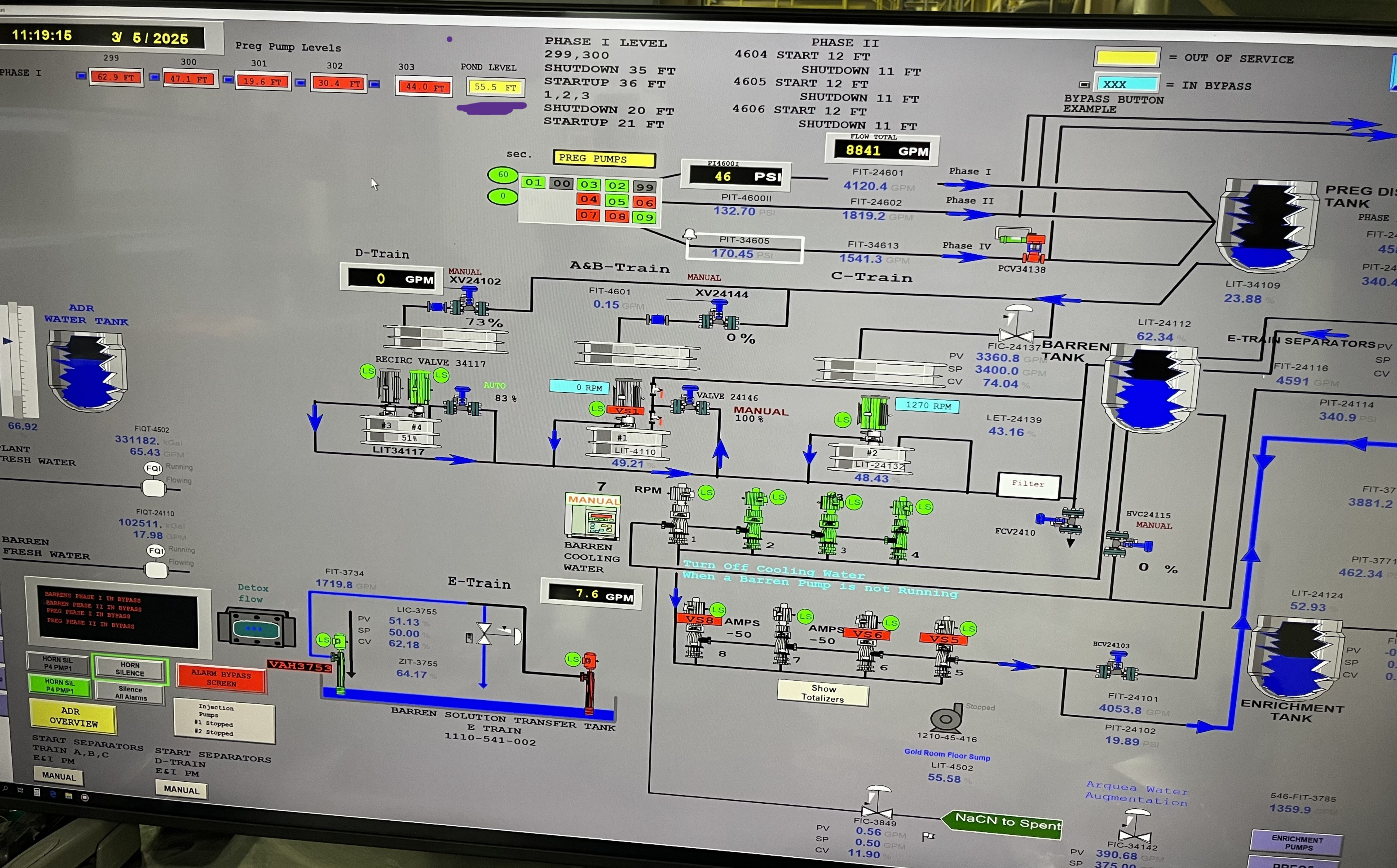
ΑII,

[Quoted text hidden] [Quoted text hidden]

2 attachments



Phase 1 pond level.jpeg 2596K



Phase V Pumps Wednesday, March 5, 2025

L:14:36 AM



CC&V PHASE_V PUMPS STATION

