

Message

From: Sparks, Sara [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=02B5AE69161F4A739645505EB385FED4-SPARKS, SARA]
Sent: 5/14/2018 1:28:49 PM
To: Elizabeth Oleson [Ex. 6]; Jeri Delys [Ex. 6]; 'Harrington, Jennifer' [jennifer.harrington@umconnect.umt.edu]; Bruce and Bunny Sims [Ex. 6]
CC: Vranka, Joe [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=59e9fe9145d44eb798571c96546997b1-Vranka, Joe]; Keith Large [klarge@mt.gov]; Lawrence J. Dears [larry.dears@pwt.com]; Archer, Allie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=23500b943f414db187f2103bd3b8e385-Archer, Allie]; Piggott, Amelia [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=19dabd61eb894b2abf9ae44a9c29b739-Piggott, Amelia]; David Tooke [dtooke@newfields.com]; Davis, Patrick [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7fca02d1ec544fbbbd6fb2e7674e06b2-Davis, Patr]
Subject: RE: Mill Dike/water level

Army Corp of Engineers was on site on Friday and did not see problems with the berm. We are monitoring the berm constantly and will have an emergency action plan to address any flooding issues at the Smurfit site. If you have any questions, please call me on my cell phone [Ex. 6] Thanks Sara Sparks

From: Elizabeth Oleson [mailto:[Ex. 6]]
Sent: Sunday, May 13, 2018 1:54 PM
To: Jeri Delys <[Ex. 6]>; 'Harrington, Jennifer' <jennifer.harrington@umconnect.umt.edu>; Bruce and Bunny Sims <[Ex. 6]>
Subject: FW: Mill Dike/water level

Ken, thank you for these photos! They are being forwarded as blind carbon copies to those on the CAG participant list.

From: Ken Crisp / Crisp Water Technologies, Inc. [mailto:crispwater@montana.com]
Sent: Sunday, May 13, 2018 8:35 AM
To: Elizabeth Oleson <[Ex. 6]>; 'Harrington, Jennifer' <jennifer.harrington@umconnect.umt.edu>; Jeri Delys <[Ex. 6]>; Bruce Sims <[Ex. 6]>
Subject: Mill Dike/water level

I took these pictures across from the mill site Friday May 11, 2018 when I was heading to the Clark Fork Cattle Ranch to install a water filtration and purification system for Vose.

This was before the highest water level on Saturday! Notice how high on the banks the water level is.

Ken

Water Technologies Laboratory

a division of



Ken Crisp

Water Specialists & State Certified Laboratory Services

1709 South Ave. West / Missoula, Montana 59801

Office: [Ex. 6] Cell: [Ex. 6]

email: crispwater@montana.com