Ragan, Brian

From: Sent: Lex Williams < Iwilliams@larsenfarms.com>

To:

Tuesday, January 16, 2018 4:02 PM

10: Subject: Ragan, Brian

Subject: RE: BLF Variance Materials

No it is Lex Williams P.O. Box 188 Hamer, ID 83425

From: Ragan, Brian [mailto:Brian.Ragan@idwr.idaho.gov]

Sent: 1/16/2018 3:56 PM

To: Lex Williams

Subject: RE: BLF Variance Materials

Lex,

Is this a valid address? The letters were sent to:

LEX WILLIAMS
P.O. BOX 118
HAMER, ID 83425-0188

#11, #14, #17, #18, #19, #20, #21, #34

Regarding the end gun usage, for each system can you explain how they operate with the pivot? Are they on anytime the pivot is running or do they turn on to water a specific portion of the field then turn off. If the end gun is on anytime the pivot is on, can you explain how you accomplish this to ensure this can't be adjusted at any point during the irrigation season?

Thanks Lex.

Brian Ragan
IDWR Water Distribution Section
(208) 287-4934

From: Lex Williams [mailto:lwilliams@larsenfarms.com]

Sent: Friday, January 12, 2018 9:16 AM

To: Ragan, Brian < Brian.Ragan@idwr.idaho.gov>

Subject: RE: BLF Variance Materials

Brian

I have not yet received the letters in the mail on this but I have had an opportunity to go look at these locations from the email you sent me. All of the ones listed on the preliminary denial summary I will need to install flow meters on. Either because one pump is serving two pivots or we need to maintain the end gun on those pivots. The only one that is wrong is #451 there is only 1 pump with 1 pivot and no end gun it is on its own meter and there is no pipe to open discharge. I am not sure what imagery you are using. This system looks like it has been updated in the last few years and the mainline only ties in with the pivot at the pump. Please let me know if you need any specific information or pictures of the location.

Thank you Lex

From: Ragan, Brian [mailto:Brian.Ragan@idwr.idaho.gov]

Sent: 1/5/2018 11:56 AM

To: Lex Williams

Subject: BLF Variance Materials

Lex,

Attached are two letters being sent to you via mail. One letter contains the approvals and denials, and the second letter requests additional information necessary to complete our review.

Please don't hesitate to let me know if you have any questions.

Regards, Brian

Brian W. Ragan, P.G. Idaho Department of Water Resources 322 East Front St., PO Box 83720 Boise, ID 83720-0098

Ph: (208) 287-4934 Fax: (208) 287-6700

Ragan, Brian

From:

Ragan, Brian

Sent:

Wednesday, January 17, 2018 9:56 AM

То:

Smith, Kellie

Subject:

FW: BLF Variance Materials

Received the email from Lex in response to my question I pasted below. Sounds like we can move forward with the letter you drafted. I'll finalize my review of it today.

<u>"#11, #14, #17, #18, #19, #20, #21, #34</u>

Regarding the end gun usage, for each system can you explain how they operate with the pivot? Are they on anytime the pivot is running or do they turn on to water a specific portion of the field then turn off. If the end gun is on anytime the pivot is on, can you explain how you accomplish this to ensure this can't be adjusted at any point during the irrigation season?"

Brian Ragan IDWR Water Distribution Section (208) 287-4934

From: Lex Williams [mailto:lwilliams@larsenfarms.com]

Sent: Wednesday, January 17, 2018 8:34 AM To: Ragan, Brian <Brian.Ragan@idwr.idaho.gov>

Subject: RE: BLF Variance Materials

Brian

Sorry I did not see the bottom half of this email yesterday.

All of the end guns on these pivots only turn on to water certain sections of the field. Some of them have the degrees of the field programed into the pivot panel to tell the end gun when to turn on and off. The others that do not have the computer panel on them it is controlled by a windmill switch that is placed at the center point of the pivot. The end guns mostly water just the corners so they are not always on when the pump is running.

Let me know if you have any other questions.

Thank you

Lex

From: Ragan, Brian [mailto:Brian.Ragan@idwr.idaho.gov]

Sent: 1/5/2018 11:56 AM

To: Lex Williams

Subject: BLF Variance Materials

Lex,

Attached are two letters being sent to you via mail. One letter contains the approvals and denials, and the second letter requests additional information necessary to complete our review.

Please don't hesitate to let me know if you have any questions.

Regards,