

**Bryce Contor <bcontor.uidaho@gmail.com>**

P100604A

2 messages

Bryce Contor <bcontor.uidaho@gmail.com>**Fri, Jun 4, 2010 at 8:10 AM**

To: Allan Wylie <allan.wylie@idwr.idaho.gov>

Cc: Stacey Taylor <taylsl@if.uidaho.edu>, Rick Raymondi <Rick.Raymondi@idwr.idaho.gov>, "McVay, Michael" <michael.mcvay@idwr.idaho.gov>

Allan -

I am uploading to the IDWR Incoming FTP folder a stealth file "P100604A.zzz," which is a zipped version of the newest and truest. It is identical to P100527A except for the NIR placeholder. I believe this overcomes many of the problems we will show you next week. It will be interesting to see what PEST does with non-irrigated recharge. The median depth of recharge is about the same as in P100527A, but subjectively it seems high to me by a factor of 3 to 5. I did it this way because P100527A allegedly used the method ESHMC selected.

Bryce

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Wylie, Allan <Allan.Wylie@idwr.idaho.gov>**Fri, Jun 4, 2010 at 10:25 AM**

To: Bryce Contor <bcontor.uidaho@gmail.com>

Cc: Stacey Taylor <taylsl@if.uidaho.edu>, "Raymondi, Rick" <Rick.Raymondi@idwr.idaho.gov>, "McVay, Michael" <Michael.McVay@idwr.idaho.gov>

Thanks Bryce. I am I'm Coeur D Alene and I have a run going with P100527A back in Boise. O also thought we had to much water. To match PEST will have to reduce input somewhere.

Allan

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