



palmeag@NU.COM
12/12/2006 04:41 PM

755
To John King/R1/USEPA/US@EPA
cc basilpr@NU.COM
bcc
Subject Re: Fw: Discharge Canal

Remember, the river spends most of its time at the crest of the Hooksett dam, elevation 190', so a good average depth is 10 feet.

We were to meet this week, Friday sounds good.

king.john@epamail
.epa.gov

To
Allan G. Palmer/NUS@NU
12/12/2006 03:52 PM cc
Subject
Re: Fw: Discharge Canal

Cool ... now how does 180 feet above mean sea level give me the deep of the canal?

When do you want to meet with Jeff and me next week?

John

palmeag@NU.COM

12/12/2006 02:46 PM To
John King/R1/USEPA/US@EPA
cc
Subject
Fw: Discharge Canal

John, The entire canal was dredged to el 180', +/-6".

----- Forwarded by Allan G. Palmer/NUS on 12/12/2006 02:45 PM -----

Allan G.
Palmer/NUS
GEN DIRECTOR
To 720-2439 king.john@epamail.epa.gov
cc 11/09/2006 03:20 PM
Subject link: Re: Discharge Canal(Document
Allan G. Palmer)

Think we call it about 4000' long. Haven't found an average depth yet,
still looking. How's 12 feet sound?

king.john@epamail
.epa.gov
To Allan G. Palmer/NUS@NU
10/30/2006 12:40



palmeag@NU.COM
12/12/2006 02:46 PM

To John King/R1/USEPA/US@EPA
cc
bcc

Subject Fw: Discharge Canal

History: This message has been replied to.

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king.john@epamail
.epa.gov

To
Allan G. Palmer/NUS@NU
10/30/2006 12:40
PM cc

Subject
Discharge Canal

Allan,

How long and deep is the canal?

Thanks, John

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11/09/2006 03:20 PM

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Discharge Canal

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