

Re: Copper Analysis palmeag to: John King

06/10/2011 12:57 PM

From: palmeag@nu.com To: John King/R1/USEPA/US@EPA

Exactly, average is 0.010 mg/l and max is 0.05 mg/l. Jeff proposed limits of 0.028 & 0.086. Based upon your data set (and the 12 year data base we provided), it sure doesn't look like there is a reasonable potential to violate to me?

 From:
 king.john@epamail.epa.gov

 To:
 Allan G. Palmer/NUS@NU

 Date:
 06/10/2011 12:40 PM

 Subject:
 Copper Analysis

FICASE SEE LIE ALLALIEU.	Please	see	the	attached.
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JPK

(See attached file: Cu Analysis.xlsx)

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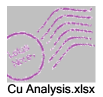
Cu Analysis.xlsx



From:John King/R1/USEPA/USTo:palmeag@nu.com

Please see the attached.

JPK



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