

erial and Gilbertson for a model run with actual pumping and a run with no pumping. This gives us an idea of where the Frenchman would have been without all of the groundwater development, and something to compare our other results to. Note that a 100% decrease in pumping does not bring the Imperial gage back to pre-development levels after 40 years, even though most gw development has occurred in the previous 40 years. Look forward to discussing all of this tomorrow.

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-----Original Message-----

From: Jack Wergin [mailto:JWERGIN@gp.usbr.gov]
Sent: Wednesday, February 21, 2007 3:59 PM
To: dhallum@dnr.ne.gov; jschneider@dnr.ne.gov; pkoester@dnr.ne.gov; sgaul@dnr.ne.gov
Cc: Jill Manring; Michael Kube; Mark A. Phillips; William Peck
Subject: Frenchman Valley Modeling Meeting

Reclamation and Nebraska Department of Natural Resources will meet on Friday, February 23, 2007 at 10:30 a.m. at Reclamation's Grand Island Office conference room (203 West 2nd Street) to discuss the initial modeling for the Frenchman Valley Appraisal Study.

Those unable to attend can all in by phone at

877-686-3190

Area code: 363511 #

Please forward to others as you see fit.

if you have any questions, call me at 308-389-5322

Thanks and see you Friday - Jack