

Yolanda Sandoval

From: KBID
Sent: Thursday, June 30, 2005 7:10 AM
To: KBID
Subject: Fw: water in Harlan

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

From: "William Peck" <WPECK@gp.usbr.gov>
To: <kbid@courland.net>
Sent: Monday, June 27, 2005 5:15 PM
Subject: Re: water in Harlan

> Good Morning Kenny,
>
> As of 6/27/05 the estimated total water supply from HCL that is available
> for
> irrigation release is 14,200 acre-feet. Kansas Bostwick's share of the
> available water supply from HCL is approximately 5,200 acre-feet.
>
> Did some looking into early season canal efficiencies. As you know there
> are
> many factors that can affect start up efficiencies but (on average) it
> appears
> that by the fifth day we are generally approaching 40 percent gradually
> increasing to 50-55 percent by day 10. Not much consolation when looking
> at a
> 14 day season.
>
> Also, looked at your draft newsletter, just a couple of notes on the water
> supply section. First, the 1931.75 elevation that you refer to as top of
> sediment (bottom of irrigation) pool was given in the new contract in
> 2000,
> however, the C.O.E. completed a sediment survey and developed a new table
> in
> 2001 that adjusted this elevation to 1932.5 feet (this is the elevation
> that we
> currently use as the bottom of irrigation pool). The total irrigation
> pool
> remained at 150,000 acre-feet as was given in the new contract. One other
> minor
> correction, the estimated May 31 level was actually 1930.88 rather than
> 1930.93
> (I believe I gave your the 1930.93 number a while back - oops). Not sure
> when
> you planned on sending out the newsletter but Marv will not be back in the
> office until Friday, just in case you wanted him to review.
>

> Bill
>
> >>> "KBID" <kbid@courtland.net> 6/27/2005 1:07:59 PM >>>
> Hi Bill,
>
> As of today, how many acre feet would Kansas Bostwick have available for
> delivery from Harlan this year? Kenny
>
>