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> Date: Thu, 12 Jan 2006 16:03:16 -0700
> To: Debbie Finfrock <dfinfrock63@yahoo.com>
> From: Marc Bailey <marc@lanl.gov>
> Subject: Re: confirmation of NPDES exceedance
> numbers for Figure 4-14
   of SWEIS
>
> CC: "Karen B. Antizzo" <karen.b.antizzo@saic.com>,
          John Thies <john@timesolutionscorp.com>,
> saladen@lanl.gov
>
> Debbie-
>
> Your summary is accurate and agrees with my records.
> Marc
>
> At 03:19 PM 1/5/2006, Debbie Finfrock wrote:
> >Marc,
> >
> >The following summarizes our conversation regarding
> >the NPDES Exceedance numbers to be used in Figure
> 4-14
> >and TAble 4-10 of the current SWEIS:
> >
> >1994- 31
> >1995 - 23
> >1996 - 33 - we will try to find Envi Surveillance
> >Report for this year to check
> >1997 - 8
> >1998 - 8
> >1999 - 14 - this is lower than the 16 shown on
> TAble
> >2-6 on page 36 of the Envi Surveillance Report
> (ESR)
> >for 1999 because you were still monitoring the
> Guaje
> >Wells, even though ownership of those wells had
> been
> >transferred to Los Alamos County in September of
> 1998
> >- therefore, those two Guaje exceedances were not
> LANL
> >operational exceedances
> >
> >2000 - 0
> >2001 - 4 - page 41, ESR for 2001
> >2002 - 3 - page 26, ESR for 2002 - two for TRC at
> >Power Plant,1 pH at TA-21 Steam Plant
> >2003 - 5 - page 27, ESR for 2003
> >2004 - 1 - this number is lower than the the 2
> cited
> >on page 47 of the ESR for 2004 because LANL has
> >shifted to counting single samples that exceed two
> >permit limits as one exceedance instead of two,
> which
> >had been previously done in 2001, 2002, and 2003.
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> This > >is consistent with how the EPA expects exceedances > to > >be reported, for example, if there is a daily > average > >and a daily maximum exceeded in a single sample, > only > >the daily maximum exceedance is reported. > > > >Let me know if have have missed any pithy parts or > >have made any mistakes in the above discussion. > >Thanks for your help on this and on the discharge > >projections! > > > >Debbie > > >***** > >Debbie J. Finfrock, P.E. > >Finfrock Engineering > >24 Doc Holiday Rd. > >Edgewood, NM 87015-8259 > >Phone and FAX (505) 286-6458 > >dfinfrock63@yahoo.com > >www.finfro.com