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Incoming 00150085
ok

From: Mark Reynolds <mark.reynolds@cwmining.com>
To: Jim Smith <jimdsmith@utah.gov>
Date: 1/11/2007 2:18:47 PM
Subject: Re: Some queries for the Gentry Mtn. CHIA

Jim,
I was able to meet with Charles on these sites.

Well #6 is still there and it is adjacent to SBC-4. It is a well, but is not a site we are monitoring.

BS 6 is actually Well #6. If you look at the data for both of them you will see the data for BS 6 is exactly the same as Well #6, just of the sample times are missing.

MW-115 was a well that was lost while it was being drilled. 1786 is probably the depth they made it to when the lost it.

WHR-5 up is a seep that is located just above site SBC-15 (WHR-5). It is a very small seep that is only there during very wet years. There are no values in the database, because when it is there, there is not enough flow to sample, basically it is just wet dirt.

Jim Smith wrote:

> Mark,
>
> Greetings,
>
> In the Division's database there is a site identified as Well #6, with a note that it is "Adj. to SBC-4 spring", then there is an additional, partial note "(discontinued end of", with no ending to the note. There are water quality analyses results for Feb. thru Sept. 1985 in the database, but only one depth, on March 18, 1985. Is there a Well #6, or should this be SBC-6 that is adjacent to SBC-4 but which is, according to Table 7-15, a dried up spring that is no longer monitored?
>
> The database also has well BS-6. There are water-quality analyses results for March thru Sept. 1985 plus Jan. 1987 in the database, but only one depth reading, April 23, 1986. I can't locate BS-6 on the maps. Where is BS-6 located?
>
> Well MW-115 is in the database. A depth of 1786.0 ft is given in the description, but there are no data values. Where is MW-115 located?
>
> Finally, the database has WHR-5 UP. In the database it's described as Wild Horse Overlook Seep, but classified as a well. There are no values in the database for this site. In the photo of the site, it looks like its a seep. Which is it, a well or a seep?
>
> Thanks,
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> JIM
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