Exhibit A

J. aundo

Subt:

Pw: Approx. number of wells in Los Osos

Date:

9/24/07 4:15:20 PM Pacific Daylight Time

Fronc

crafticantilico sin caus

To:

faunion@eol.com Sent from the Internet (Details)

By the way the records started showing up in our database in the early 1960's but there are very few records until the early 1970's.

Cindy

.... Forwarded by Cindy Rattigan/PH/COSLO on 09/24/2007 04:14 PM ----

Cindy Rattigan/PH/CO5LO

To tjaunion@act.com

09/24/2007 04:07 PM

Subject Approx number of wells in Los Osoa

Hi Frank.

I went ahead and ran two reports. One out of our current database, then one out of our older database. I then deleted any duplicate records that I could visibly find, and the temporary monitoring wells.

The number I came up with of domestic water wells is: 350. This will include irrigation, livestock, ag. etc... but not temporary monitoring wells.

I hope this helps.

Cindy

The information in this e-mail is confidential and protected by the physician-patient or psychotherapistpatient privilege. This privilege is not waived by using e-mail as a form of transmission. Only the abovenamed individual(s) can lawfully receive and read this information. If the person actually receiving this email or any other reader is not the named recipient, or the employee or agent responsible to deliver it to the named recipient, any use, dissemination, distribution or copying of the communication is strictly prohibited by law and subject to sanctions. If you have received this communication in error, please immediately notify us by telephone, send it back to us, and delete all copies from your computer. The information in this e-mail is considerated and protected by the physician-patient or psychotherapist-patient privilege. This privilege is not waited by using e-mail as a form of transmission. Only the above-named individual(s) can tawfully receive and read this information. If the person actually receiving this e-mail or any other reader is not the named recipient, or the employee or agent responsible to deliver it to the named recipient, any use, dissemination, distribution or copying of the communication is strictly prohibited by law and subject to sanctions. If you have received this communication in error, please immediately notify us by telephone, send it back to us, and delete all copies from your computer.

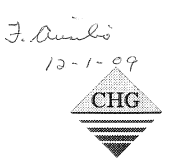


Table 2 Water Use Estimates Private Domestic Wells

Component	Units	Water Use Factor (AFY)	Estimated Water Use (AFY)
Residences	214	0.33	71
Low-use	39	0.23	9
Medium-use	61	0.44	27
High-use	84	1.05	88
Total			195

There are a total of 184 developed rural residential parcels. The average water use is estimated at 195 acre-feet per year, or 1.06 acre-feet per year per parcel.

Greenhouses

Combined greenhouse operations on the east side are assigned a nominal 5 acre-feet per year total water use, based on conversations with growers in 2006 (Ripley Pacific Team, Technical memorandum #5, Recycled Water Reuse Potential, July 5, 2006). For practical purposes, the water use for these operations have been added to the private domestic well production, bringing the total estimated water use to 200 acre-feet per year.

Basin Model Production

There are close to 240 pumping wells in the basin model, including purveyor wells, agricultural irrigation wells, and private domestic wells. The distribution of private wells in the basin model is based on historical records (well logs), with additional pumping sites placed to fill data gaps. Domestic wells in the basin model pump a nominal 1 acre-foot per year each. The combined production of domestic wells in the basin model has been set at 200 acre-feet per year, of which 75 acre-feet per year is in the creek valley, and 125 acre-feet per year is in the urban area.