

**From:** [Kenneth Cass](#)  
**To:** [Holt, Taylor M.](#)  
**Cc:** [rwmyers@cityofcarlsbadnm.com](mailto:rwmyers@cityofcarlsbadnm.com)  
**Subject:** Re: Double Eagle Water Supply Follow-Up  
**Date:** Monday, July 19, 2021 6:12:48 PM  
**Attachments:** [image001.png](#)  
[image002.png](#)  
[image003.png](#)  
[image004.png](#)  
[image005.png](#)  
[image006.png](#)

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[EXTERNAL EMAIL]

Good afternoon Taylor,

The City of Carlsbad through the Double Eagle Water system does have the capacity to provide a peak flow of 30 gpm to the Holtec project. Currently all water near the Water System is Non-Potable, however with the installation of the service line a small chlorinator system could be installed to make the water a potable water source. The City has previously committed to providing Holtec the water needed to operate their office building and stands ready to provide this service at the above mentioned rate when necessary.

Many thanks,

K.C.

On Mon, Jul 19, 2021 at 11:51 AM Holt, Taylor <[tholt@swri.org](mailto:tholt@swri.org)> wrote:

Mr. Cass,

Thank you for the call! To confirm I understood correctly, does Double Eagle Water Supply have infrastructure in place to provide Holtec with water at a peak rate of 30 gpm? What type of water (potable or nonpotable) does Double Eagle provide to Holtec's proposed project area? If potable water is needed, what would need to be done to obtain it?

Thank you for your help.

Taylor Holt

Taylor Holt

Engineer, Center for Nuclear Waste Regulatory  
Analyses



Southwest Research Institute

210.522.6929

[taylor.holt@swri.org](mailto:taylor.holt@swri.org)

[swri.org](http://swri.org)



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**From:** Holt, Taylor  
**Sent:** Monday, July 19, 2021 1:34 PM  
**To:** '[rwmyers@cityofcarlsbadnm.com](mailto:rwmyers@cityofcarlsbadnm.com)' <[rwmyers@cityofcarlsbadnm.com](mailto:rwmyers@cityofcarlsbadnm.com)>; 'Kenneth Cass' <[kccass@cityofcarlsbadnm.com](mailto:kccass@cityofcarlsbadnm.com)>  
**Subject:** Double Eagle Water Supply Follow-Up  
**Importance:** High

KC and Ron,

You may remember that John Lowe directed me to you back in January when I first reached out to City of Carlsbad regarding the Double Eagle Water System's ability to provide water for the Holtec Continuing Interim Storage Facility in Lea County, near Halfway, New Mexico. If one of you could give me a call at 806-891-3427 at your earliest convenience, I would appreciate it. We are trying to wrap up our project and need the information as soon as possible.

Thank you,

Taylor Holt



Taylor Holt

Engineer, Center for Nuclear Waste Regulatory  
Analyses

Southwest Research Institute

210.522.6929

806.891.3427

[taylor.holt@swri.org](mailto:taylor.holt@swri.org)

[swri.org](http://swri.org)

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**K.C. Cass,**  
**Deputy City Administrator**  
**City of Carlsbad**  
**Phone: 575-2347954**  
**Fax: 575-885-1101**  
[kccass@cityofcarlsbadnm.com](mailto:kccass@cityofcarlsbadnm.com)