David Barthelmy

From: Dakota Matrix Minerals <dakotamatrix@gmail.com>

Sent: Friday, September 08, 2017 1:59 PM

To: webmineral@gmail.com

Subject: New Additions Update Tonight Sept. 8



Hello Everyone!

I hope you all have had a nice summer. Although hot, we spent some time at Banff in Canada. My wife took a mother/daughter trip to Alaska. The rest of the year is nearly free, so I will be doing consistent updates once again.....I hope!

Early in the Spring and later in July we picked up two collections: The Dr. Buford Nichols collection of rare pegmatitic phosphates. It was the second half of his collection. It is definitely a specialty collection, which will be tailored to market to rare mineral and pegmatite collectors. Also, the Robert J. Waidler collection was also specialized in ore specimens, although a lot of them are unique and gorgeous cabinet specimens.

Tonight's update will be at 6pm US Mountain Time. Click Here for the Website.

Most of the specimens are from the Waidler collection, such as the above Malachite from the Metcalf mine in Arizona. Waidler self-collected this specimen.

Please take a peek. I hope you find something you can't live without.

As a reminder, those of you who have accounts with us, you have the ability to place a **Want List** in your account area. The website will notify you whenever I place one of your "wants" online. Two notices will go out. One, when I place it on hold. And Two, when it is released to the public. Take advantage of this benefit, it has come in handy for many customers! We are, as far as I know, the only mineral dealership that offers this unique service.

Thanks for doing business with us!

Sincerely,

Tom Loomis

Dakota Matrix Minerals, Inc.

Dakota Matrix Minerals, Inc. PO Box 415 Rapid City, SD 57702

See what's happening on our social sites







Tom Loomis | Dakota Matrix Minerals, PO Box 415, Rapid City, SD 57709

<u>Unsubscribe webmineral@gmail.com</u>

<u>Update Profile</u> | <u>About our service provider</u>

Sent by dakotamatrix@gmail.com in collaboration with

