webmineral@gmail.com

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

Sent: Sunday, November 29, 2020 5:12 PM

To: webmineral@gmail.com

Subject: New Additions Update - Tonight (Sunday) - Nov. 29th, 7PM USA Mtn Time

Happy Thanksgiving to you all!

I hope all of you had a nice Thanksgiving dinner and spent it with some small part of your family or friends considering the isolation we have all had to endure with Covid19 lurking amongst us.

I am very Thankful for the great customers we have. We are fortunate to have a home based business and such a loyal following. All of you are the best!

Dakota Matrix will release 37 minerals tonight,:

SUNDAY Nov. 29 at 7pm US Mountain Time

Click Dakota Matrix Minerals

There will be more of the popular, recently obtained KUKSITE (tellurate-phosphate) specimens from the Black Pine mine in Montana.

Also on the list will be a large Crednerite from the Torr Works quarry, more great Becquerelite from the Happy Jack, Rutherfordine from the Apex mine, a nice Argentina Rhodochrosite, Apachite, Hessite and many more.

Don't forget, if you have an account (just register), you can enjoy several benefits:

• Queue orders - have us hold specimens for you until you want to complete and pay for your order(s). This saves shipping costs.

- Fill out a "want list" enter several mineral names. When we are about to upload a mineral on your list you will get an email notifying you that we are about to release the mineral to our live galleries.
- In your account area you can download all the photos of the minerals you purchase.
- many more!

Have fun, stay safe!

Tom & Lori

Click Dakota Matrix Minerals New Additions

Tom Loomis & Lori Green Dakota Matrix Minerals, Inc.

Dakota Matrix Minerals, Inc. PO Box 415 Rapid City, SD 57709

See what's happening on our social sites





Dakota Matrix Minerals | 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 powered by

