Dave Barthelmy

Sent:

From: Kevin Ward and The Mineral Gallery <kevin@themineralgallery.ccsend.com> on behalf of

Kevin Ward and The Mineral Gallery <kward@themineralgallery.com>

Thursday, October 25, 2018 11:02 AM

To: dbarthelmy@webmineral.com

Subject: * * The 1st Denver Show Auction is Online! * *



* The Denver Show 2018 Mineral Auctions *

\$485, \$685, \$985, & \$1285 Opening Bids!

The Denver Auctions officially open today with this fine offering of new show and showroom specimens at very low opening reserve levels! The auction has reserves of only \$485, \$685, \$985, and \$1285 regardless of the original prices to give all auction bidders plenty of options! The auctions keep getting better and better with a beautiful selection of fine specimens to bid on. There will be something for every collection in this auction and I hope everyone will take part in the action, place a bid or two, and win a beautiful new show specimen!

Please feel free to make offers below the reserves if you wish but make certain you make your best offers so you increase your odds of winning. The leading or highest bids will win on closing night! Here are some of the auction rules:

You may bid as high or as low as you wish

The highest bids will win on closing night
Proxy bids are allowed and encouraged
Silent maximum bids are allowed and always a good idea
There is no limit of the number of items you can bid on

The 1st Denver Auction

* Thanks again for making us your choice for Fine Minerals *

Contact Information

The **Double Keystone Showroom** Sale!

* The Sale is Back Up and Running! 75% OFF All Items!*

Please email me with your want lists and best offers!

Kevin Ward - PO Box 91448 - Mobile, AL 36691

<u>www.themineralgallery.com</u> - (251) 648-0541 - <u>www.exceptionalminerals.com</u>

Join Our Mailing List!

The Mineral Gallery, PO Box 91448, Mobile, AL 36691

SafeUnsubscribe™ dbarthelmy@webmineral.com

Forward email | Update Profile | About our service provider

Sent by kward@themineralgallery.com in collaboration with

