

"The Penn Pointer"

BDTHC Monthly Newsletter – July 2020



Hi BDTHC members,

Here we go again! We are either cold or cooked. Will someone please tell mother nature that what ever she is cooking "IT IS DONE"!! Things are looking up a little with having open hunts . The Old Dominion Relic Dig in Virginia has set the date for November 7, 2020. I am going to attend.

We are going to have our members only Picnic and Hunt on Sept. 20, 2020 at our usual place. We discussed many things at this meeting for the hunt part of this event. One is we would set up a field for members who want or need help in learning their detectors and how to use them. This would be a free event. Experienced members would be there to help them in the use of their detectors. Due to the many different detectors out there please bring your manual with you. Most detectors work under the same principals but go about it in different ways. Having your manual with you makes it easier for anyone helping you.

The regular hunt fee for those who want to hunt in the regular hunt will be \$50.00 and can be paid at the meetings or sent to our post office box by Sept. 10, 2020.

The picnic is free just bring a covered dish to share. Meats will be provided by the club.

Due to the high cost of silver we need to change the way we do our hunt targets at the picnic hunt. There will be less silver but will use war nickels which are 40% silver in place of the silver dimes we usually use but will still have some silver dimes and more clad coins to make the number of targets better. George and Ron I'm sure will come up with something that works.

FINDS OF THE MONTH

JEWELRY---Silver Ring---Pat Bidding
Misc.---Token---Mike Mazur

Sadly we announce that White's Metal Detectors has closed their doors. Out of business. This has been a very good assortment of Metal detectors for a long time and will be greatly missed.

Next meeting will be August 10, 2020 at our usual meeting place in the basement at 6:30 pm. Please try to make it.

Good Detecting
BDTHC President
By Derr