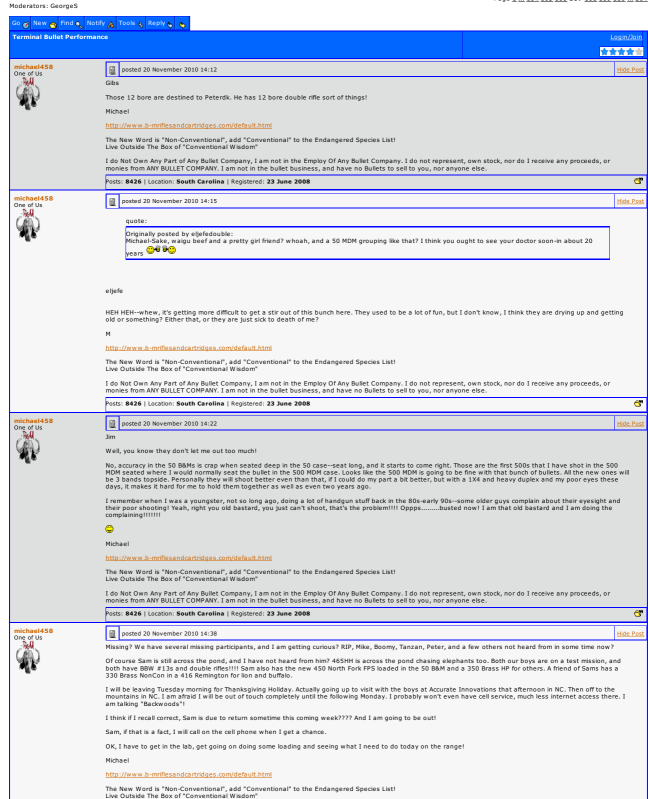
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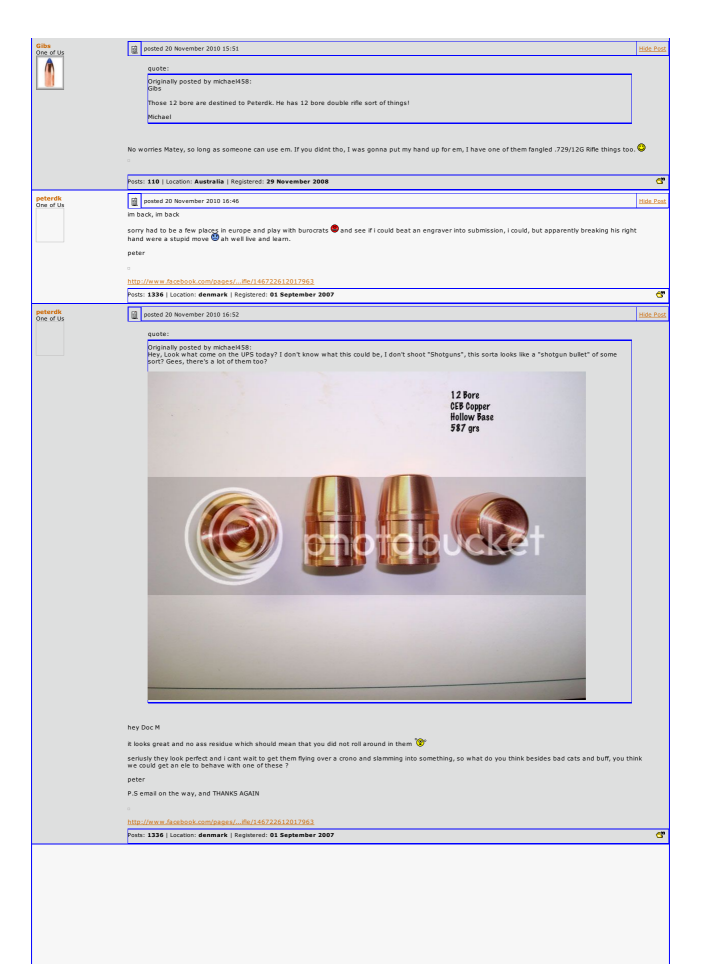
Page <u>1</u> ... <u>104</u> <u>105</u> <u>106</u> **107** <u>108</u> <u>109</u> <u>110</u> ... <u>304</u>

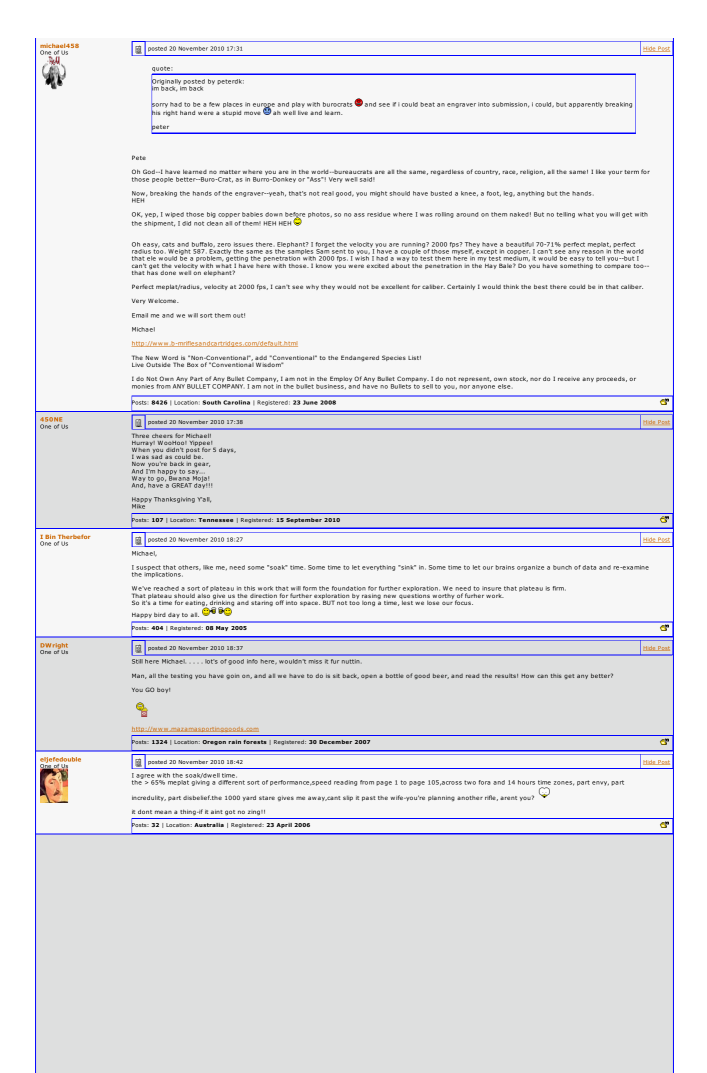


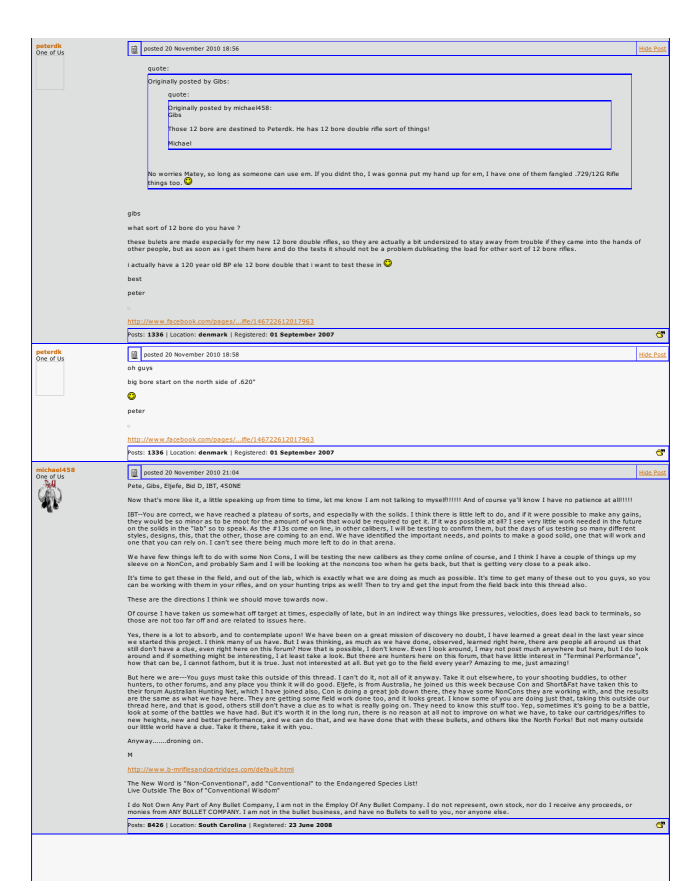
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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

₫"







posted 20 November 2010 22:20

Been on the range some today! Some test days are just extreme--excellent results, everything goes great, no hitches in the program, just runs smooth. Then there are "other" days! Today was one of the other days!

Did a little primer test with the 50 B&M--with the pressure trace, that went rather well. Then I hooked up the PT to the 500 MDM. No results??? Had a hookup, everything looked good--no gol OK, changed the lead wire, started getting pressures--not correct ones! Checked everything over, ended up pulling the wire out of the gaag! Damned things are so delicate, and sensitive! Well, have to strip that gage, put another on. I suppose recol had pulled the wires some over time. Oh well.....test days! I spent over an hour monkeying with that! This afternoon! will be installing new strain gages on the 500 MDM, a 458 B&M and 416 B&M. I want to test the pressures of the new B&W #13 solids and HPs as opposed to other bullets when they come in.

Anyway--Primers! Another day this week was one of those "Other" days! The day I changed to a new lot of Federal 215s, and a new keg of IMR 4198. Got a little more pressure than I had been getting. So I decided to run a little primer test.

I used 5 rounds with the new Federal 215s, and 5 rounds with a Federal 215 Match. Now I tested the Match primers when I got them, but not with the pressure trace, just chronograph and accuracy, and I got zero difference in velocity or anything else, over the regular 215.

Regular Federal 215 (New Lot#) 500 gr CEB BBW #13 68/IMR 4198

Hi 2205 fps Lo 2185 fps ES-20 Average 2196 fps 60285 PSI

Federal 215 Match 500 gr CEB BBW #13 68/IMR 4198

Hi 2206 fps Lo 2194 fps ES-12 Average 2199 fps 57566 PSI

That is a small difference, only 2719 PSI. However, it is a difference and if one added two more grains of powder to that—Which 70 has been my standard load for a very long time, couple of years anyway, and that was running 60000 PSI only a couple of weeks ago, then to over 65000 this week with the primer change. Now it is a bigger difference.

is not uncommon at all to have that much of a difference within a shot string, especially 5 or more rounds--in fact a difference of 2500 PSI within a shot string is

But when you have two strings that certainly show a trend of that difference, then it is enough to make note of. To actually get a real idea of what was going on with the difference in primers, one would have to test more, and in different calibers and cartridges as well.

For my purpose today, I answered my question I had, and just sharing it with you.

I won't use anything but Federal Primers. Sorta like I am with Winchesters, I use Federals, always have, and refuse to try anything else, except in handguns and there it just don't matter what you have as long as it goes bang. I buy most of the time in 5000 piece lots. I just started this week on a new 5000. Gotta watch this crap sometimes, it can bite back. I think that's a good reason to leave yourself a little room so that if a change is made, it does not bite as bad when it does bite you. I got bit, but didn't draw blood, just a little sticky bolt is all, and not really that bad on that count had I not been shooting brittle brass! Old and worn out brass!

Now, also take note, that difference of 2700 PSI did not show up on the chronograph at all!!!!!!

The New Fed 215s at 2196 and the Match at 2199 fps. 3 ft per second difference? That is no difference at all--so without the PT one would consider those the exact same, eh?

I tell you, sometimes by trying to answer something, one drags up more crap that just is not supposed to be! Those "Other" days!!!!!!!!!!!

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

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posted 20 November 2010 22:48

Ya'll reckon this is better than reading one of the monthly gun magazines (rags as I call them)?

Let's see, right now I have piled under my desk, guns/ammo, shooting times, SCI, Hunting something or other, rifleman, guns, and a few others, several months of each, not one damned thing in none of them that has any interest to me at all—not one. The adverts are about all worth looking at, the sponsors will be happy to hear that. And just when you think there might be something of interest, it ends up being the same old same, and the writer knows less about it than you do! I tell you, I am going to drop these subscripts if they ever run out! Of course they do make good bullet test mix if used properly!

I see upstairs this week someone was talking about how good this months SCI was? Hmmmm? I don't see much different. I quit looking at that a long time ago, just peoples hunting stories, and abotu 95% of the time, they never even mention the rifle, cartridge, bullet, nothing? So not much interest there, and my name is even in one of those lame ass articles, have not even read it either!

Nahhh, gun rags are pretty useless, mostly for youngsters to learn from, and not much substance. Unless of course it's an article about me or the B&Ms, then that's a good one!



HEH M

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

€°

peterdk One of Us

posted 20 November 2010 23:01

Hide Po

Doc M

we still have a long way to go, just wait till our friend sam comes home with that 80 pounder

we still need(i do anyway) to figure out what the F*** the hollow end is all about, SD is DEAD well i need a few more tests, to get this around my bogged up mind, i know i used it as a weight reduceder but i had no idea that i wouldent affect penetration, i just i wouldent affect it to much.....

still baffeled

peter

http://www.facebook.com/pages/...ifle/146722612017963

Posts: 1336 | Location: denmark | Registered: 01 September 2007

€39

posted 21 November 2010 00:01

Yes, I am excited to hear how the big 577 did on the elephant--But I told him don't wait on 80, shoot the first big body bull he comes across! HEH

Oh, yes, there is work left to be done, no doubt. But less than before for sure. Funny you should mention the Hollow Base Bullets! Jim also brought those up this week too, but Jim was very serious about them, he ordered 14 boxes of them. I also ordered 14 boxes for test work in addition to Jims. We are taking the 500 gr BBW #13.500 caliber, hollow base in it to 460 grs. So Jim is a step ahead of both of us on that one. I have been so busy with other things, they had really slipped my mind, was very glad he brought them up! You see, I need input from all you guys, this is not just about what Michael tests and does, it's been an effort from everyone involved.

Now, speaking of Hollow Base Bullets--remember the ones Sam sent down before leaving, the ones that were going to beat Corbins little 6.5 pills?



Yes, well, I only had one each of those. I suppose I was too conservative on the load, and velocity was too low on both of them, so penetration was limited by velocity on this test--remember what I said about those "Other Days", this was today!





I see I typed in the wrong weight on the label too--Should read 540--Not 530 gr. Appears that day is continuing Michael

http://www.b-mriflesandcartridges.com/default.htm

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

-2°



posted 21 November 2010 00:05

Hide Post

Oh yes, I did have something to add. The 600 gr bullet, want to talk about dead straight?







http://www.b-mriflesandcartridges.com/default.htm

This is the 4 Inch Witness Card.

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

lide Post



posted 21 November 2010 00:11

And last but not least, the 460 CEB BBW #13 Hollow Point, 500 MDM at 2670 fps!





Wicked, just absolutely wicked! These are the most wicked bullets I have ever worked with, and they do love velocity, but they do very well at lower velocity as well. I cannot wait to put these in buffalo! I want to see the reaction as they take the bullet-that's as important as bullet digging--1 pretty well know what the bullet digging is going to look like, but it's all important to watch the reactions of the beast when taking it!

That's it for me guys!

$\underline{\text{http://www.b-mrifles} and cartridges.com/default.html}}$

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

€"



posted 21 November 2010 06:59

Originally posted by peterdk: [QUOTE] Gibs

what sort of 12 bore do you have ?

best

peter

Nice one Pete. Mines the one in my sig, a Savage 210F Bolt Action .729/12g. Its been given the Rob/Ed treatment so its a cloned 12gFH. Due to the Firearm Laws here in Australia it lets me by pass the .50cal an up restriction because its "only a shotgun".

posted 21 November 2010 12:31

quote

Originally posted by michael458:
Well, try as hard as I can to tighten things up, I still let one slip out. I think the bullets are going to shoot accurately and are not an issue. Michael is



Michael,

Awesome for a .500 caliber. 🕮



Awesome for a Jou Cailber. Set

Michael it is clear that you are to blame for not putting them all into one hole.

This .500 caliber of yours is causing a mind shift - I never liked the 458 Lott.
a 500 gr bullet is launched at 2,340 with ease and you call it a mild load - this cannot be done with a .458 Lott, at least not with SA powders. 500 grain monolithic solids are too long for the 458 Lott in any event - for years most people have opted for 480 Gr FMJ's instead due to the length issue.

What is the size of the case, dimentions, and water capacity? If available what is the pressure with the above 'mild' load of yours?

Warrior

Posts: 2273 | Location: South of the Zambezi | Registered: 31 January 2007

Hide Pos

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posted 21 November 2010 14:30

Warrio

You can see more about the 500 MDM on the B&M website, general load data, all sorts of things

Remember, it and all my 50s are true .500 caliber--not .510.

The 500 MDM actually is a small rifle for cartridge capability, but big compared to a 50 B&M. They come standard 8.25-8.75 lbs depending on the wood--21 inch barrel, all Winchester M70s--of course, there really is not another bolt gun.

The case is a 2.8 inch RUM case, I use 375 RUM, easiest to form out. Case capacity around 120 grs water I think.

I have been doing one hell of a lot of work with these the last 6 weeks or so. I have had 2 strain gages on the rifles--the first one I decided I didn't trust the low pressure readings, so I took it off, replaced it, and found out the first strain gage was good to go, got the same readings! Then yesterday that strain gage broke on me, so I am putting a new one on today. Along with some other rifles for work coming up in a couple of weeks.

I am not kidding, 2340 fps is a light load for this rifle/cartridge and the BBW #13! Now do remember, a lot of this capability is in the bullet itself, in particular the band designs on the CEB bullets, and the New North Fork. 500s. A standard typical bullet can't get as far up the ladder as these can. But at 2400 fps with this 500 gr BBW #13 you are running around 45000 PSI with several different powders, RL 10X at the top of the list, H-322 right with it, Benchmark, IMR 4064, all doing well.

A couple of weeks ago I had to know what the upper end was, with a good strain gage hookup I was able to take it further than I would have ever done without the strain gage so I could keep a close eye on it. With this 4 band 500 gr #13 Brass SOlid 92/RL 10X gave me 2411 fps on 3 different 3 shot runs from 42000 low up to 45000 PSI hi. So that was my base, and moved up from there-94/RL 10X gave me 2450 at 49000 on two runs of 3, 96/RL 10X gave me 2506 fps at 56000, 98/RL 10X gave me 2538 fps at 58000, 100/RL 10X gave me 2580 fps at 59000, and I had to go one more time to 102/RL 10X at 2617 fps at 62670 PSI. I stopped there. All case study agreed with this, and never once a sticky bolt or even slightly. Everything worked perfect.

So then I had to find out about the new North Fork 450 gr FPS and CPS bullets too. As they had given me big surprises in the 50 B&M as well. A common load I had been testing with was giving me a tad over 2500 fps with the 450s, so starting there with 94/RL 10X at 2527 fps with 47000 PSI, I jacked things up as I knew I had lot's of room there, so to 98/RL 10X gave me only 2589 fps at 52000 PSI, so straight up to 102/RL 10X for 2667 fps and 53000 PSI Not moving much, so off to 105/RL 10X for 2748 fps and 59000 PSI. I stopped there, 2748 fps with a 450 North Fork Cup point and 2718 fps with the FPS was a plenty, with both at 59000.

Then no play yesterday, the new 460 gr Brass CEB BBW#13 HP with 102/RL 10X at 2670 fps, doing the terminals. But I could not get the pressures, the wire pulled out of the strain gage!

Now when I take the 500 MDM back out into the field in June, I won't be pushing those velocities, just not needed, especially with the solids. JHC-2400 fps is a plenty, but it is also very pleasant to shoot at 2400 with a 500. I am pretty sure it won't be an issue to get the 500 gr solid at 2400 fps shooting with the 460 #13 H9 at 2550-2600 fps, I will run the HP up some in velocity just to watch buffallo explode like prairie dogs. The 450 North Forks I will run at 2600 fps or so, just to see the same. These bullets, both from CEB and North Fork are incredible, you don't have anything on the continent there that is safe from these, regardless of whether in the 500 MDM or the 50 BMM, either one. All of this at very low pressures, one would never have a concern about in the field.

Of course, let me remind you, it's a whole lot about these bullets and the way they work

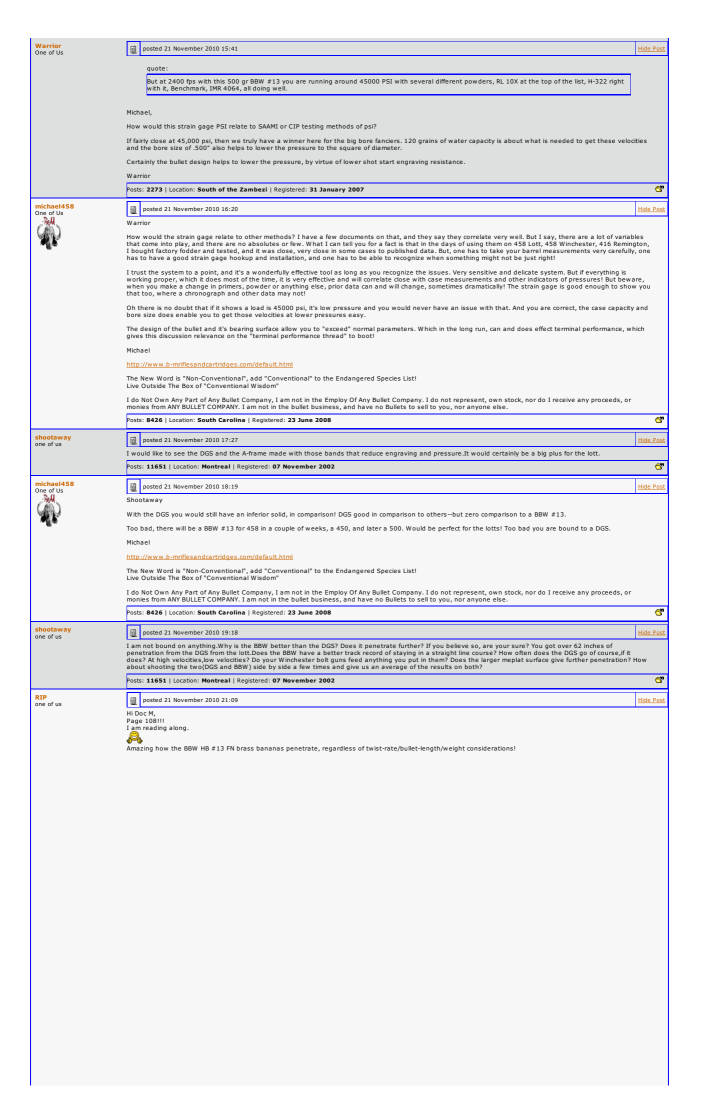
Michael

http://www.b-mriflesandcartridges.com/default.html

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008





Shoulder stabilized by best ever nose shape, dart stabilized by hollow base, and whatever twist rate is still helpful!!! Good show.

Is it merely academic? Bullets too long for field use except in special harpoon guns for whaling?



Of course I see how some shorter special application bullets could use a hollow base in limited case capacity cartridges, etc.

You are right-on about the GSC HV .510/450-grainer not qualifying as a "NONCON." Needs a much bigger hole in the nose for copper to expand reliably, to not plug and bend the nose. At 2654 fps MV, it killed one buffalo at 90 yards by tumbling through the heart with a plugged and bent nose.

Brass hollow point with big hole in nose:
The S&H brass hollow point .395/310-grainer at 2760 fps MV killed six critters up to the size of Zebra.
All were pass-throughs, no recovered bullet, whatever the angle, and all with massive internal bleeding.
4 of the 6 shots were well placed heart/lung shots, and the animals died promptly: Zebra, Topi, Hartebeest, baboon.
2 of the six were quartering center of mass gut/lung shots (warthog and baboon), but devastating bleed-outs anyway.



Saeed has perfected his nose hole in the copper Walterhog .375/300-grain bullet at 2700 to 2800 fps MV. I am reverse engineering that now. 🥹



Two toothpicks give an idea of the depth and width of the nose hole.

Note the chamfering of the entrance to the nose hole. A control on the expansion?



Posts: 28032 | Location: KY | Registered: 09 December 2001

Hide Po

Bike Rider One of Us

posted 22 November 2010 00:07

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Even Sam's super stealth streamline 540's and 600gr spears did not dethrowning the 6.5mm, even when driven at the same velocity. Blah, blah, I am just going to put in my ear plugs. Try again 🐨

By the way, you will need a third box to contain the new secretly developed 6.5mm pills. I am not sure the building will contain them 🌚 🌐



quote:

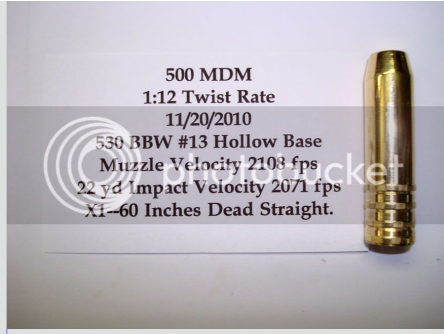
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Now, speaking of Hollow Base Bullets--remember the ones Sam sent down before leaving, the ones that were going to beat Corbins little 6.5 pills?



Yes, well, I only had one each of those. I suppose I was too conservative on the load, and velocity was too low on both of them, so penetration was limited by velocity on this test--remember what I said about those "Other Days", this was today!





I see I typed in the wrong weight on the label too--Should read 540--Not 530 gr. Appears that day is continuing! Michael

Posts: 243 | Location: USA | Registered: 20 August 2002

₫"

Warrior One of Us

posted 22 November 2010 00:23

Hide Pos

quote

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RIP

Could we see the plugged bullet with the bent nose. The photo you showed looks like the HV normally behaves with lost petals and a blunt top. Please clarify as the HV normally opens up as it has a bigger hole than the Barnes-X. However if not annealed correctly and not softened up enough, it will not open up or just partially.

The other buffalo that got away, was that a bullet issue or perhaps bad shot placement? Just curious to know your take on it.

Thanks Warrior

Posts: 2273 | Location: South of the Zambezi | Registered: 31 January 2007

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Here is what I would say are proper buffalo bullets—in copper. These are a tad on the light end, but the penetration is there. With a .300 cavity the petals shear even, all at the same time, and perform exactly like the brass bullets do, petals moving away from center, indicating all shearing at the same time, whilst the remaining slug continues to penetrate. Remember, 500 Swift A from a 458 Lott will only do 24 inches! So even light for caliber, what does this do?





Another proper buffalo bullet, North Fork Expanding Cup Point--







In Australia in 09 I was there with the 500 MDM 470 Copper HP by SSK/Lehigh at 2425 fps. Anything hit under 50 yds the petals sheared, lot's of trauma inflicted, but the petals all sheared within wound cavity, this is a .500 deep cavity, 6 blades peel back, doing their best to hang on, they don't shear at the same time, leaving a trail of petals from 4-15 inches or so of penetration. The guy with me for part of his shooting he used the same bullet loaded in the 50 B&M at 2200 fps. This was basically a 6 bladed copper conventional, rarely did any of the petals shear. While it did a great job, and he lost nothing by using it, he did not get the penetration he would have gotten if the petals sheared. I believe very strongly in that penetration (who would have gusesed after 108 pages). Between the two of us we shot some buffalo, a total of 40, of which I shot 27 of them. It was an excellent exercise! On this next run over the next year I am going to be using the 500 MDM and the 50 B&M, load out, the new 460 Brass BBW #13 HP-matched with the 500 Solids, and the North Fork CPS and FPS 450s. In both rifles. I think a big improvement. For those that will use copper, the BBW #13s will all come with .300 deep cavities, 6 blades. North Fork is going to come around eventually and the CPS bullets will all expand like the 450 .500s-1 keep hammering North Fork about that, I think that is exactly where they need to be-Expanding Cup Points! No spitzers for buffalo.

Michael

$\underline{\text{http://www.b-mrifles} and cartridges.com/default.html}}$

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Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

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Gerard one of us posted 22 November 2010 22:41

Hide Post

It beats me why a plains game bullet is used on DG when the right tools are at hand

http://www.gsgroup.co.za/johnharris.htm

http://www.gsgroup.co.za/galrabbison.html

Posts: 2848 | Registered: 12 August 2002

♂



posted 22 November 2010 23:18

quote:

Originally posted by Gerard: It beats me why a plains game bullet is used on DG when the right tools are at hand.

http://www.gsgroup.co.za/johnharris.html

Gerard.

No attempt here at initiating a pissing contest.

As to the why of using a HP monometal against buffalo...there are many posts on the African Hunting, the Australian/New Zealand Hunting, the Big Bore, and the Double Rifle forums which state that the a premium soft point or an HP monometal bullet is preferable for at least the initial shot(s) on buffalo to impart maximum trauma and that solids should only be used on follow-up shots where bullet penetration may be required to reach the escaping buffalo's vitals.

I do understand that not all monometal bullets are created equal even when similarly shaped. That said, I've visited your website many times and do not recollect a posted warning that your HV bullets are only plains game capable.

Edit added: And I personally am especially interested in a .500 caliber HP Spitzer that will properly function at close range...say 25yds to 25yds...as well as out to around 325yds.

"Life's hard; it's harder if you're stupid" John Wayne

Posts: 4954 | Location: Central Texas | Registered: 15 September 2007

♂°



auote: Originally posted by RIP:

of course I see how some shorter special application bullets could use a hollow base in limited case capacity cartridges, etc.

I'm not sure that I can agree that the HB bullets usefulness is focused on "limited capacity" cartridges.

I believe that a properly designed HB bullet is as useful a tool as are properly designed HP, Cup Point, or FN bullets and their usefulness encompasses more than limited capacity cartridges.

I've told Michael that is perceive the 460gr CEB BBW #13 HB and HP bullets will provide identical trajectories and POI when using the exact same powder and powder charge weight well beyond Michael's 50yd standard... At least this is my rational behind ordering 14 boxes (252 bullets) of the 460gr CEB BBW #13 HB bullets to go along with the same number of 460gr CEB BBW #13 HP bullets. I will admit though that I've also ordered an equal number of the 500gr CEB BBW #13 FN solids.

And here's what has led me to this belief:







quote

Originally posted by michael458:





50 B&M 1:12 Twist Rate 429 gr FN 65% Meplat Muzzle Velocity 2182 fps 22 yd Impact Velocity 2099 fps #1--46 Inches Dead Straight #2--45 Inches Dead Straight

50 B&M 1:12 Twist Rate 360 Hollow Base 67% Meplat Muzzle Velocity 2204 fps 22 Yd Impact Velocity No Readi X1--44 Inches Dead Straight



This is the 4 Inch Witness Card.





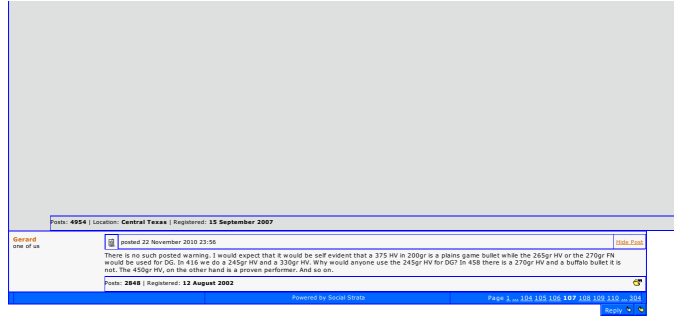
Wicked, just absolutely wicked! These are the most wicked bullets I have ever worked with, and they do love velocity, but they do very well at lower velocity as well. I cannot wait to but these in buffalo! I want to see the reaction as they take the bullet—that's as important as bullet digging—I pretty well know what the bullet digging is going to look like, but it's all important to watch the reactions of the beast when taking it!

That's it for me guys!

Late

Though I guess proof will be in the pudding...or so they say...when the HB's arrive and Michael has a chance to test them alongside the CEB BBW #13 HP and FN bullets.

Jim "Life's hard; it's harder if you're stupid" John Wayne



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