

Other Popular Game Cartridges

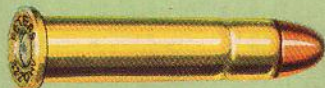
in the **PETERS** Line



.22 Long Rifle



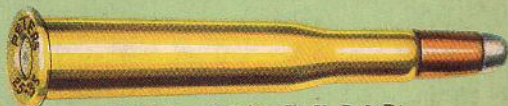
.25-20 Win.,
H. V. Exp. Pt. bullet



.32 Win. C. F. (.32-20) H. V. Exp. Pt. bullet



.25 Rem. Auto., H. V. Soft Pt. bullet



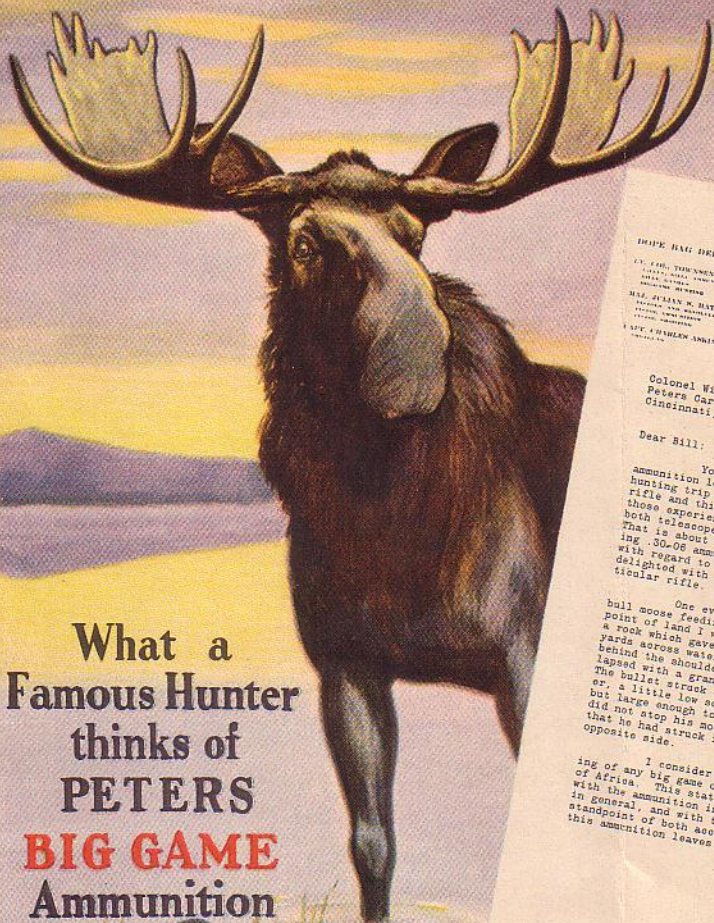
.25-35 Sav. & Win., H. V. Soft Pt.

The entire Peters line of metallics loaded with Smokeless Powder now carries the *Rustless* feature. These cartridges will not rust, pit or corrode the barrel, if it is clean at the start and *Rustless* is used exclusively thereafter.



PETERS

BIG GAME Cartridges



What a
Famous Hunter
thinks of
PETERS
BIG GAME
Ammunition

DRIVE BAG DEPARTMENT

C. F. THE THOMPSON & GREEN,
1115 15TH STREET, N.W.,
WASHINGTON, D. C.

MR. WILLIAM W. MATTHEW,
Peters Cartridge Company,
Cincinnati, Ohio

MR. W. H. BARNES,
Peters Cartridge Company,
Cincinnati, Ohio

The AMERICAN RIFLEMAN

HARRIS BUILDING
WASHINGTON, D. C.

SEE INSTRUCTIONS AS TO CARE
OF THIS COPY OF THE RIFLEMAN
ON BEINGING MADE BY
THIS LETTER

Colonel William A. Tewes
Peters Cartridge Company
Cincinnati, Ohio

October 23, 1928

Dear Bill:

You will remember that you sent me some of the new Peters .30-06 ammunition loaded with the 200 grain hollow point bullet, to be used on my hunting trip this fall. Prior to leaving on the trip, I took my Springfield rifle and this ammunition out to the range to sight it in. I had one of those experiences that come only once every few years to a rifleman. With both telescope and Lyman sights I got groups of about 1 1/2 inches at 100 yds. That is about half an inch smaller than I had ever got with any other sporting .30-06 ammunition. Moreover, the groups were exactly correctly placed with regard to the normal adjustment of both sights. Needless to say, I was delighted with the accuracy of this ammunition and its suitability to my particular rifle.

One evening, in rounding a point on one of the lakes, I saw a bull moose feeding on pond lilies in a little bay. By taking advantage of a point of land I was able to get within 200 yards of the bull, and to get on a rock which gave me a steady sitting posture. It was an easy shot at 200 yards across water. The Peters bullet took the bull in just the right place, behind the shoulder. He staggered forward a few paces in the water and collapsed with a grand splash. I have never seen a bull moose killed quicker, a little low so as to catch the heart. I made a small entrance wound but large enough to let out a little blood, as it should, so if the hunter did not stop his nose absolutely there would be blood enough to tell him that he had struck it. It did not penetrate clear through to and out the opposite side.

I consider this ammunition most excellently suited to the hunting of any big game on this continent, or even for the soft skinned game of Africa. This statement is made, not so much as a result of my experience with the ammunition in this one incident, as my familiarity with ammunition in general and with the specifications which ammunition should have from the standpoint of both accuracy and killing power. In these specifications, this ammunition leaves little to be desired.

Yours very truly,

Townsend Whelen

Townsend Whelen

PETERS

BIG GAME Ammu

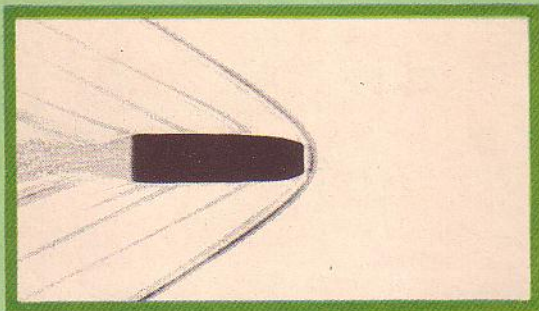


Fig. 1—On its way—one-half mile a second!

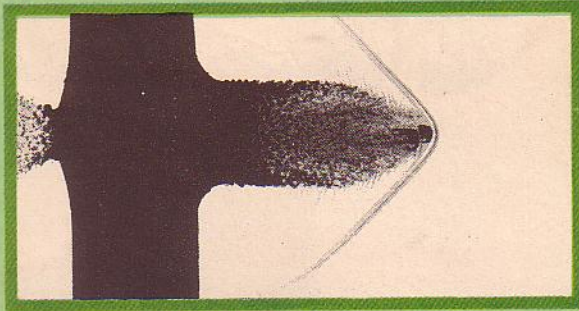


Fig. 2—What happened when it arrived!

**SPEED
ACCURACY
INSTANT EXPANSION
ON IMPACT**

**EXTREME
PENETRATION**



These marvellous photographs of ammunition performance are the first ever offered the shooting fraternity. They were made with special equipment found only in the great Peters laboratories, giving one-millionth second exposure.

Fig. 1 shows the Peters .30-06 200 gr. Metal Case Hollow Point bullet beginning its swift flight. Note that case has not upset in firing—nothing to impair accuracy or velocity. Fig. 2 shows this bullet after passing through a cake of paraffin wax four inches thick. Note curved line just ahead of bullet, which is the sound wave generated by bullet.

A comparison of the slope of Fig. 2 sound wave with that of Fig. 1 indicates amount of velocity retained after passing through the paraffin cake; or, in other words, the amount of energy remaining to be delivered at the vitals, after the bullet has been expanded by contact with the skin.

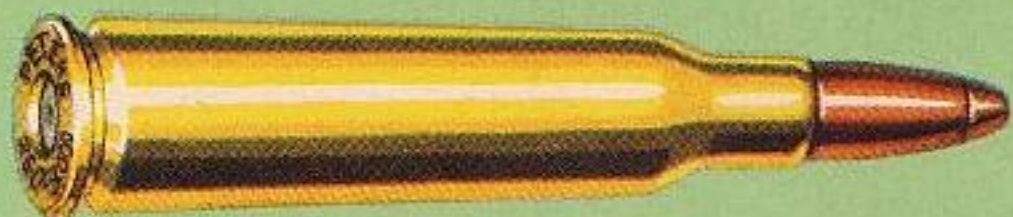
It is only delivered energy that counts in stopping power. This Peters Metal Case Hollow Point bullet penetrates the toughest skin and muscles before delivering its maximum shock effect.

Cartridges that Register "STC"

Ammunition - for the Man who Knows!



.30-30 Win., 165 gr. Metal Case Hollow Pt. Exp. bullet
Muz. vel., 2250 ft-secs. Muz. energy, 1860 ft-lbs.
Range of accuracy, 500-700 yds.



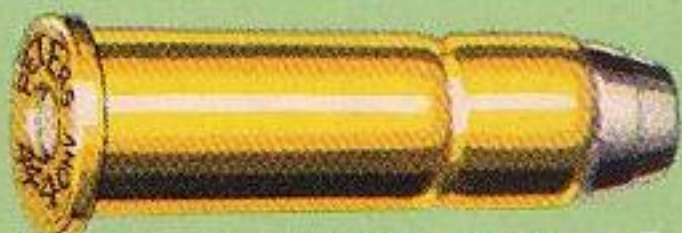
.250-3000 Sav. High Power. 87 gr. Protected Pt. Exp. bullet
Muz. vel., 3000 ft-secs. Muz. energy, 1737 ft-lbs.
Range of accuracy, 500-700 yds.



.270 Win., 130 gr. Protected Pt. Exp. bullet
Muz. vel., 3160 ft-secs. Muz. energy, 2880 ft-lbs.
Range of accuracy, 800-1000 yds.



.30 Govt. '06. 200 gr. Metal Case Hollow Pt. Exp. bullet
Muz. vel., 2500 ft-secs. Muz. energy, 2774 ft-lbs.
Range of accuracy, 800-1000 yds.



.44 Win. C. F. (.44-40) H. V., 200 gr. S. P. bullet
Muz. vel., 1565 ft-secs. Muz. energy, 1086 ft-lbs.
Range of accuracy, 100-200 yds.

In the .30-06 Protected Point Expanding bullet and the .30-06 Metal Case Hollow Point bullet, exclusive Peters products, the big-game hunter has two cartridges that will anchor the largest and toughest denizens of the wild, and that will never fail him in any emergency which may arise in this field.

Peters Ammunition embraces a complete line of Military and Sporting Cartridges. All high-power cartridges are loaded with non-fouling bullets of extreme range and accuracy. All Smokeless Peters Cartridges carry the famous Peters RUSTLESS feature. You may shoot them with absolute certainty that they will never rust, pit or corrode your favorite barrel. They will yield the utmost return to your skill as a marksman, and will never give you an "unaccountable" in a crucial moment.



"TOP" where Split Seconds Count!