



FILM AND RADIO COMEDIAN Bob Hope poses with two of America's World War II aces after the trio had donated their blood to the American Red Cross bank in New York. At left is Lt. Col. Francis S. Gabreski and at right is Major Robert S. Johnson. They were in the city for the first annual convention of the Air Force Association. (International)

Pennsylvania has the second largest rural population of all the states and its agriculture represents a larger capital investment than either its mining or manufacture of primary metals.

Ben Gerke Herd Is Leader For Month

Herd Qualifies For Gold Medal Award

The registered Holstein herd of Ben Gerke leads the testing association for the month of September. "This is a fine herd of Holstein cattle, which speaks well of its owner not only from a feeding standpoint, but as a breeding standpoint. Ben is doing a real job up there in the northeast corner of the county," the county tester stated.

The Gerke herd has accomplished during the just completed testing year one of the feats that every dairy herd improvement member strives to obtain, that is, the seldom reached goal of qualifying for the gold medal award.

Only one other herd in the last seven years has won this award, the Paul Liechty and sons herd.

Eight high herds are: Ben Gerke,



Brant's Special

Now is the time to get your car ready for Winter Driving!

We'll get it ready for WINTER with

1—Complete chassis Lubrication
2—Change Oil
3—Spray Springs
4—Change rear axle and transmission lubricant
5—Refill shock absorbers
6—Inflate tires
7—Check water in battery
8—Flush radiator
9—Repatch front wheels
ONLY \$2.95
plus cost of materials.

NEW MOTOR SPECIAL

4,000 Miles or 90 day Warranty
Includes Labor, Oil, Gaskets
All For \$225.00

REBUILT MOTOR SPECIAL

4,000 Miles or 90 days Warranty
Includes Labor, Oil, Gaskets
\$189.00

NEW BATTERIES Exchanged

\$13.00
and up—Installed
15 to 24 Month Guarantee.

BRAKE SPECIAL

\$24.95
Installed
Includes — brake lining, oil seals, labor for installing and grinding shoes to fit drum with NEW BARRETT BRAKE DOKTOR — No future brake adjustment needed to seat shoes.
Turning drums extra.

RADIO SPECIAL

Installed complete for
\$64.95

NEW ZENITH RADIOS fits all FORD models
'42-'48 inc.

Brant Motors, Inc.

3rd & Monroe Phone 606

44.7; Shoemaker & Brehm, G. 42.3; Wm. Burke, G. 36.4; Edwin Nussbaum, H. 34.5; Roland Liechty, H. 33.3; Stanley Arnold, G. 31.3; Dave Habegger, H. 31; Ben & Noah Mazelin, H. 30.

Eight high cows are: Ben Gerke, May, 79.6; Harry Lehman, Flossie, 63.0; Edwin Nussbaum, Tex, 66.9; Harry Lehman, Spot, 64.8; Ben Gerke, Spot, 63.8; Ben Gerke, Gloria, 63.2; Stanley Arnold, Betsy, 62.3; Ben Gerke, Sally, 59.7.

The ancient Acoma Indian Pueblo, which lies on top of a mesa in western New Mexico, is said to be the oldest continuously occupied village in North America.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.

Nickel produced from an old mine near Gap, Pa., was at one time exported to all industrial nations, leading to many of the developments that gave the metal universal use in mechanical arts.