

# WHEN DOWN IN THE RANGE, PLUG IT IN!

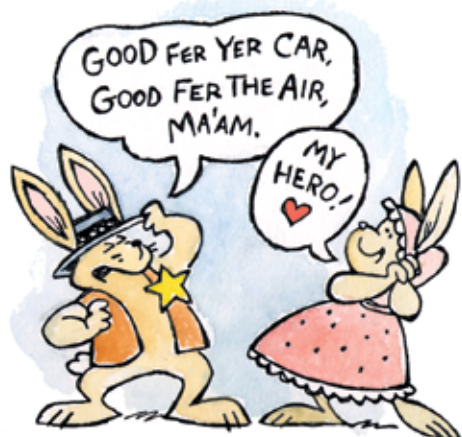




# Round up those cold engines!

Plug it in when the temperature gets down in the range

(that's 20° or less)



The good people of Anchorage saved more than half a ton of carbon monoxide per day last winter with increased use of engine block heaters.



*Be a good neighbor and make the trip with a friend!*

## Good maintenance on your vehicle helps too!

Having battery, battery cables and starter motor in good condition helps cars start easily in the cold. Proper fluid levels and winter weight oil optimizes performance of your wagon.



Support your local establishments

displaying the **Green Star Air Quality Award**.

they're doing their part to clean up this town. You can earn an Award for your general store, hotel or livery stable by contacting Green Star at 278-7827 or the friendly folks at [www.greenstarinc.org](http://www.greenstarinc.org).

## PLUGGING IN won't cost you the ranch!



No gold mine? No problem.

Plugging in costs only 5 to 10 cents an hour. Use an electrical timer with the heater – it'll get up with the roosters!

# WANTED!

A cartoon illustration of a car with a grumpy face, holding a key.

## COLD START McGRAW

### WANTED FOR

- Holding up emission control equipment increasing carbon monoxide (CO) & hydrocarbon pollution
- Causing premature engine wear
- Producing almost a third of all air pollution in Anchorage, more than half in some neighborhoods

### USE YOUR ENGINE BLOCK HEATER TWO HOURS BEFORE TAKING THE REINS TO RUN THIS VILLAIN OUT OF TOWN!

For more information contact the Anchorage Air Quality Program at 343-4713. For the weekday air quality status call the Pollutant Standards Index recording at 343-4899. Information about carbon monoxide and other pollutants is detailed in air pollution monitoring at [www.muni.org/](http://www.muni.org/).



This message brought to you by the Municipality of Anchorage Air Quality Program and their partners.



ADN  
Anchorage Daily News



AMERICAN LUNG ASSOCIATION  
of Alaska

