Washington County, Colorado

This Site is part of The COGenWeb & The USGenWeb®®

The 'Historic' photos of places that were found in the old Washington County files have been incorporated into one Directory.

The old htm files will be here as Reformatted pdf's





Birdseye View, Akron, Colo.

Pub. by Akron Drug Co.

Early Akron
Birds Eye View of Akron.
Scan of the original postcard, postmarked in 1908, donated by Marion Monk. $|||W \odot W|||^{-^{-}} ||W \odot W|||$

The Old 'Historic Places files contained information on the following:

Reformatted htm > pdf - Use this Link

Akron HighSchool ~ Akron Jail ~ Akron Residence

Anton Post Office ~ Burdett Post Office & History

Cope News Article [History]

Dole Store ~ Glen Post Office

Otis, Hotel and Main Street

Platner Panarama Photos

Waitley Post Office

|||W © W|||~^~~~|||W © W|||

There will be some 'Odds' - graphic of News Articles, etc The names and links will be here:

Cary A Doggett - Hyde Founder

There is a set of 'Retail Egg Dealer Licenses for C J Wagner, they can be found here [poor quality scans]. |||W © W|||~^~~^|||W © W|||

"The Fine Print"

Washington County Coordinator Martha A Crosley Graham COGenWeb State Coordinator: Colleen Pustola

If you are interested in volunteering for this project, please review our "Volunteer page and contact us! There are many ways to participate. If you have an idea or comment please let us know. Information contained on all of the pages within the Washington County portion of the COGenWeb may be used for personal genealogical and historical purposes.

Please be considerate of copyright information and give credit where credit is due: Donated data will remain with the County in the event of the resignation of the County Coordinator. Any person donating information in the future retains the right to have it returned to them upon request

Site Updated: 24 January 2023 Online Continuously since 1997 All Rights Reserved

<u>Contact the webmaster</u> Washington County, Colorado ~ COGenWeb ~ <u>USGenWeb® ~ USGenWeb®</u> Archives