

MS - Manuscript SL - Straightline (rimless)

Framing: A three character "code" (two numbers and a letter) that describes the number, the position, and the character of the lines that frame the marking.

1st character The number of exterior frame lines

2nd character The number of interior frame lines

3rd character The nature of the outermost frame line

C - Cogged H - Heavy, (thick)

D - Dashed or dotted P - Plain, (thin)

F - Fancy R - Rimless (no exterior frame)

T - Toothed

By far the most commonly encountered combination of these codes will be "CI 10P" - A circular marking with one plain outer frame line and no inner frame line.

Size: The diameter, or width by height of the marking. A size will be given for each frame line, separated by "/". For straightline, irregular, pictorial, and rimless markings the extreme dimensions will be reported. Measurements are to the nearest half-millimeter. For an obviously distorted circular marking, an average diameter will be reported.

5 - Description of Device The layout of the date stamp is given.

T - Town, S - State, Z - Zip Code

() - the central portion of the date stamp.

m - month, d - day, h - hour, y- year

Additional information after the () can be USPO, USPS, REG, etc.

[T(m/d/h)S]y shows a duplex cancel with the year between date stamp & grid.

6 - Type of Device: A four or five character abbreviation to describe the type of device used to create the postal marking.

Aux - Auxiliary, instructional handstamps of many types

Doane - Doane style postmarks

Dplx - Duplex (commonly with an oval, grid killer)

Flag - Machine Flag cancels

Hstp - Handstamp

Ijet - Ink Jet (spray) markings

Mach - Machine
 Mscp - Manuscript
 Pict - Pictorial postmarks of recent years
 Rolr - Continuous, roller applied postmark
 4bars - 4-bar handstamps of various types with "S" for sixe of bars.

Killers and Comments: A narrative description of the killer(s) used with the marking, and other commentS about the marking.
 Slogan postmarks will be described and the wording reported along with a description of any illustration included in the postal marking.

The descriptions, combined with the tracings, should make it possible to identify examples of each reported marking.
 Items from the addendum are listed in bold & blue - **001**.

ARBOLES - Archuleta County

001	ARBOLES / COLO.	Apr 19, 1887	CI 10P 28.0	T(m/d)S	Hstp Target, 4-ring 16mm
001	ARBOLES / COLO.	Oct 11, 1888	CI 10P 28.0	T(m/d)S	Hstp Not recorded
002	ARBOLES / COLO.	Nov 21, 1901	CI 10P 27.0	T(m/d/y)S	Hstp Not recorded
002.1	ARBOLES, / COLO.	May 12, 1907	CI 10P ???	T(m/d/h/y)S	Doane Type 1 with 1
003	ARBOLES, / COLO.	Apr 22, 1915	CI 10P 31.0	T(m/d/y)S	4bars S-??x19mm
004	ARBOLES, / COLO.	Aug 16, 1933	CI 10P 33.0	T(m/d/h/y)S	4bars S-23x19mm
004	ARBOLES, / COLO.	Jul 26, 1941	CI 10P 33.0	T(m/d/h/y)S	4bars S-23x19mm
005	ARBOLES / COLO.	Dec 1, 1941	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x19mm
005	ARBOLES / COLO.	Oct 28, 1942	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x19mm
006	ARBOLES / COLO.	Aug 24, 1948	CI 10P 33.0	T(m/d/h/y)S	4bars S-22x19mm
006	ARBOLES / COLO.	Jan 4, 1955	CI 10P 33.0	T(m/d/h/y)S	4bars S-22x19mm
007	ARBOLES / COLO.	Dec 2, 1957	CI 10P 33.0	T(m/d/h/y)S	4bars S-25x20mm

007	ARBOLES / COLO.	Dec 9, 1964	CI 10P 33.0	T(m/d/h/y)S	4bars S-25x20mm
008	ARBOLES, CO / 81121	Sep 27, 1967	CI 10P 32.0	T-S(m/d/h/y)Z	4bars S-24x19mm
008	ARBOLES, CO / 81121	May 23, 1993	CI 10P 32.0	T-S(m/d/h/y)Z	4bars S-24x19mm
009	ARBOLES CO / 81121	Apr 12, 1995	CI 10P 35.0	T-S(h/m-d-y)Z	4bars S-14x21mm
009	ARBOLES CO / 81121	Sep 14, 2000	CI 10P 35.0	T-S(h/m-d-y)Z	4bars S-14x21mm
010	ARBOLES CO 81121 / USPS	Sep 14, 2000	CI 11P 29.0/19.0	T-S-Z(m/d/y)USPS	Hstp No killer
A01	Arboles	Apr 12, 1995	SL 00P 38.00x11.0	Aux	RETURN RECEIPT / REQUESTED

CARRACAS - Archuleta County

No postal markings reported

CHIMNEY ROCK - Archuleta County

001	CHIMNEY ROCK / COLO. new name, First Day on card with Oct 31, 1950 Dyke type ?	Nov 1, 1950	CI 10P 32.0	T(m/d/h/y)S	4bars S-23x18mm, First day of
001	CHIMNEY ROCK / COLO.	Jul 13, 1953	CI 10P 32.0	T(m/d/h/y)S	4bars S-23x18mm
002	CHIMNEY ROCK, (, or not?) / COLO.	Nov 5, 1956	CI 10P 33.0	T(m/d/h/y)S	4bars S-24x20mm
002	CHIMNEY ROCK, (, or not?) / COLO.	Jul 27, 1963	CI 10P 33.0	T(m/d/h/y)S	4bars S-24x20mm
003	CHIMNEY ROCK / COLO.	Mar 14, 1958	CI 11P 29.0/20.0	T(m/d/7)S	Hstp No killer

CHROMO - Archuleta County

001	CHROMO / COLO.	Apr 11, 1887	CI 10P 27.0	T(m/d/y)S	Hstp Target, 4-ring 20mm
002	CHROMO / COLO.	Mar 6, 1889	CI 10P 28.0	T(m/d/y)S	Hstp Not present
002	CHROMO / COLO.	Apr 1, 1899	CI 10P 28.0	T(m/d/y)S	Hstp Not present
003	CHROMO, / COLO.	Apr 24, 1907	CI 10P ???.?	T(m/d/h/y)S	Doane Type 3, with 2
003	CHROMO, / COLO.	Apr 30, 1909	CI 10P ???.?	T(m/d/h/y)S	Doane Type 3, with 2

004	CHROMO, / COLO. close together	Mar 28, 1917	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x19mm, short letters,
004	CHROMO, / COLO. close together	Aug 15, 1939	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x19mm, short letters,
005	CHROMO, (, or not?) / COLO. wide apart	Nov 11, 1939	CI 10P 32.5	T(m/d/h/y)S	4bars S-24x19mm, tall letters,
005	CHROMO, / COLO. wide apart	Jul 17, 1954	CI 10P 32.5	T(m/d/h/y)S	4bars S-24x19mm, tall letters,
006	CHROMO / COLO.	Aug 26, 1960	CI 10P 33.0	T(m/d/h/y)S	4bars S-24x20mm
006	CHROMO / COLO.	Feb 16, 1962	CI 10P 33.0	T(m/d/h/y)S	4bars S-24x20mm
007	CHROMO, CO / 81128	May 12, 1969	CI 10P 31.5	T-S(m/d/h/y)Z	4bars S-23x20mm
007	CHROMO, CO / 81128	Oct 18, 1975	CI 10P 31.5	T-S(m/d/h/y)Z	4bars S-23x20mm
008	CHROMO, CO / 81128	Mar 3, 1987	CI 10P 33.0	T-S(m/d/h/y)Z	4bars S-26x19mm
008	CHROMO, CO / 81128	May 17, 1993	CI 10P 33.0	T-S(m/d/h/y)Z	4bars S-26x19mm
009	CHROMO CO / 81128	Sep 14, 2000	CI 10P 31.0	T-S(m/d/h/y)Z	4bars S-24x18mm
009.1	CHROMO, COLO. / M.O.B.	Jun 26, 1992	CI 11P 28.0/18.0	T-S(m/d/y)MOB	Hstp No Killer
A01	Chromo REGISTERED / NO	May 6, 1912	RC 00P 43.0x22.0	Aux	Type I registration box;
DYKE - Archuleta County					
001	DYKE, / COLO.	Nov 30, 1917	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x13mm
002	DYKE. / COLO. "DYKE"	Sep 20, 1929	CI 10P 32.0	T(m/d/y)S	4bars S-25x20mm; close spaced
002	DYKE. / COLO. "DYKE"	Aug 16, 1933	CI 10P 32.0	T(m/d/y)S	4bars S-25x20mm; close spaced

003	DYKE. / COLO. "DYKE"	May 22, 1937	CI 10P 33.0	T(m/d/h/y)S	4bars S-24x20mm; wide spaced
003	DYKE. / COLO. "DYKE"	Dec 2, 1946	CI 10P 33.0	T(m/d/h/y)S	4bars S-24x20mm; wide spaced
004	DYKE, COLO. / PARCEL POST	Jul 9, 1941	CI 11P 30.0x19.0	T-S(m/d/y)PP	Hstp No killer
005	DYKE, / COLO.	Sep 3, 1948	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x18mm
005	DYKE, / COLO. office, with first day of Chimney Rock, Colo. Nov 1, 1950	Oct 31, 1950	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x18mm, Last day of
A01	Dyke WRITER	Apr --, 1911	IR 41.0x24.0	Aux	Pointing hand with RETURN / TO

EDITH - Archuleta County

001	EDITH / COLO	Apr 19, 1899	CI 10P 27.0	T(m/d/y)S	Hstp Cork, smudge
001	EDITH / COLO	Mar 31, 1900	CI 10P 27.0	T(m/d/y)S	Hstp Not Present
002	EDITH, / N. MEX. S-24x14mm	Jan 8, 1909	CI 10P 31.0	T(m/d/y/h)S	Doane 4 solid bars with 5;
002	EDITH, / N. MEX. S-24x14mm	Jun 24, 1909	CI 10P 31.0	T(m/d/y/h)S	Doane 4 solid bars with 5;
003	EDITH, / COLO.	Jul 13, 1909	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x14mm
003	EDITH, / COLO.	Jun 22, 1912	CI 10P 32.0	T(m/d/h/y)S	4bars S-24x14mm

GLADWIN - Archuleta County

No postal markings reported

JUANITA - Archuleta County

001	JUANITA, / COLO. S-22x13mm	Mar 12, 1905	CI 10P 28.0	T(m/d/h/y)S	Doane 4 double bars with 1,
-----	-------------------------------	--------------	-------------	-------------	-----------------------------

001	JUANITA, / COLO. S-22x13mm	Jun 12, 1907	CI 10P 28.0	T(m/d/h/y)S	Doane 4 double bars with 1,
001	JUANITA, / COLO. S-22x13mm	Nov 17, 1908	CI 10P 28.0	T(m/d/h/y)S	Doane 4 double bars with 1,
002	JUANITA, / COLO.	Apr 10, 1911	CI 10P 31.0	T(m/d/h/y)S	4bars S-24x19mm

KEARNS - Archuleta County

001	KEARNS, / COLO.	Dec 17, 1914	CI 10P 32.0	T(m/d/h/y)S	4bars S-??x19mm
-----	-----------------	--------------	-------------	-------------	-----------------

NAVAJOE - Archuleta County

No postal markings reported

PAGOSA JUNCTION - Archuleta County

001	PAGOSA JUNCTION, (, or not) / COLO. card; This might be an over-inked double outer ring postmark	Mar 31, 1900	CI 10H 28.0	T(m/d/y)S	Hstp No killer; on Reg recpt
002	PAGOSA JUNCTION. (. or not) COLO.	Jan 4, 1901	CI 10P 30.0	T(m/d/h/y)S	Dplx Grid, 9-bar oval
002	PAGOSA JUNCTION. (. or not) COLO.	Feb 1, 1913	CI 10P 30.0	T(m/d/h/y)S	Dplx Grid, 9-bar oval
003	PAGOSA JUNCTION, / COLO.	Dec 18, 1934	CI 10P 33.0	T(m/d/h/y)S	4bars S-24x20mm
003	PAGOSA JUNCTION, / COLO.	Jul 14, 1943	CI 10P 33.0	T(m/d/h/y)S	4bars S-24x20mm
004	PAGOSA JUNCTION / COLO. Postmark	Nov 30, 1954	CI 11P 28.0/18.5	T(m/d/y)S	Hstp No killer; Last Day
005	PAGOSA JUNCTION / COLO.	Dec 30, 1952	CI 10P 32.0	T(m/d/h/y)S	4bars S-22x18mm
005	PAGOSA JUNCTION / COLO. postmark	Nov 30, 1954	CI 10P 32.0	T(m/d/h/y)S	4bars S-22x18mm; Last Day

PAGOSA SPRINGS - Archuleta County

001	Pagosa Springs Colo	Oct 23, 1878	MS	T-S/m-d-y	Mscp Pen cancel
001	Pagosa Springs Colo	Dec 6, 1878	MS	T-S/m-d-y	Mscp Pen cancel

002	PAGOSA SPRINGS / COLO.	Jul ?, 187?	CI 10P 25.0	T(m/d)S	Hstp	Target, 4-ring 17mm
002	PAGOSA SPRINGS / COLO.	Jul 19, 18??	CI 10P 25.0	T(m/d)S	Hstp	Target, 4-ring 17mm
003	PAGOSA SPRINGS, / COLO.	Oct 2, 1880	CI 10P 28.0	T(m/d/y)S	Hstp	Target
004	PAGOSA SPRINGS / COLO.	Sep 12, 1892	CI 10P 34.0	T(m/d/y)S	Hstp	Target
004	PAGOSA SPRINGS / COLO.	Oct 3, 1892	CI 10P 34.0	T(m/d/y)S	Hstp	Target
005	PAGOSA SPRINGS / COLO.	Sep 6, 188?	CI 10P 27.0	T(m/d)S	Hstp	Target
005	PAGOSA SPRINGS / COLO.	Sep 7, 188?	CI 10P 27.0	T(m/d)S	Hstp	Cork, negative X-roads
005	PAGOSA SPRINGS / COLO.	Nov 18, 1887	CI 10P 27.0	T(m/d/y)S	Hstp	Target
006	PAGOSA SPGS. / COLO.	Mar 14, 1891	CI 10P 28.0	T(m/d/y)S	Hstp	Target
006	PAGOSA SPGS. / COLO.	Jul ?, 1891	CI 10P 28.0	T(m/d/y)S	Hstp	Target, 4-ring 17mm
006	PAGOSA SPGS. / COLO.	Sep 12, 1891	CI 10P 28.0	T(m/d/y)S	Hstp	Target
006	PAGOSA SPGS. / COLO.	Jun 16, 1893	CI 10P 28.0	T(m/d/y)S	Hstp	Target
006	PAGOSA SPGS. / COLO.	Aug 16, 1894	CI 10P 28.0	T(m/d/y)S	Hstp	Target
007	PAGOSA SPRINGS / COLO.	Dec 6, 1894	CI 10P 27.0	T(m/d/h/y)S	Hstp	Cork, smudge
007	PAGOSA SPRINGS / COLO.	Jul 18, 1894	CI 10P 27.0	T(m/d/h/y)S	Hstp	Cork, negative X-roads
007	PAGOSA SPRINGS / COLO.	Aug 24, 1895	CI 10P 27.0	T(m/d/h/y)S	Hstp	Cork, smudge
007	PAGOSA SPRINGS / COLO.	Apr ?, 1897	CI 10P 27.0	T(m/d/h/y)S	Hstp	Target, 4-ring 17mm
007	PAGOSA SPRINGS / COLO.	Jun 10, 1897	CI 10P 27.0	T(m/d/h/y)S	Hstp	Cork, smudge
007	PAGOSA SPRINGS / COLO.	May 31, 1897	CI 10P 27.0	T(m/d/h/y)S	Hstp	Cork, smudge
007	PAGOSA SPRINGS / COLO.	Feb 27, 1898	CI 10P 27.0	T(m/d/h/y)S	Hstp	Not present
007	PAGOSA SPRINGS / COLO.	Jun 13, 1898	CI 10P 27.0	T(m/d/h/y)S	Hstp	Target, 4-ring 17mm
008	PAGOSA SPRINGS / COLO.	Jun 21, 1909	CI 10P 29.5	T(m/d/h/y)S	Dplx	Grid, 9-bar oval
008	PAGOSA SPRINGS / COLO.	Mar 26, 1921	CI 10P 29.5	T(m/d/h/y)S	Dplx	Grid, 9-bar oval
009	PAGOSA SPRINGS / COLO.	Jul 23, 1927	CI 10P 21.5	T(m-d/h/y)S	Mach	7 wavy lines
009	PAGOSA SPRINGS / COLO.	Jun 20, 1948	CI 10P 21.5	T(m-d/h/y)S	Mach	7 wavy lines
010	PAGOSA SPRINGS / COLO.	Jan 6, 1938	CI 10P 30.0	T(m/d/h/y)S	Dplx	Grid, 9-bar oval

010	PAGOSA SPRINGS / COLO.	Sep 23, 1938	CI 10P 30.0	T(m/d/h/y)S	Dplx	Grid, 9-bar oval
011	PAGOSA SPRINGS / COLO.	Jun 21, 1940	CI 10P 30.5	T(m-d/h/y)S	Dplx	Grid, pointed oval with 1
011	PAGOSA SPRINGS / COLO.	Oct 9, 1946	CI 10P 30.5	T(m-d/h/y)S	Dplx	Grid, pointed oval with 1
012	PAGOSA SPRINGS, COLORADO / *	May 21, 1955	CI 11P 38.0/36.0	T-S(m-d-y)*	Hstp	No killer
013	PAGOSA SPRINGS / COLO.	Nov 20, 1947	CI 10P 24.0	T(m-d/h/y)S	Mach	7 wavy lines
013	PAGOSA SPRINGS / COLO.	Mar 8, 1957	CI 10P 24.0	T(m-d/h/y)S	Mach	7 wavy lines
013.1	PAGOSA SPRINGS / COLO.	Oct 13, 1965	CI 10P 21.0	T(m-d/h/y)S	Mach	7 wavy lines
013.1	PAGOSA SPRINGS / COLO.	Mar 7, 1966	CI 10P 21.0	T(m-d/h/y)S	Mach	7 wavy lines
014	PAGOSA SPRINGS, CO / 81147	May 28, 1975	CI 10P 32.0	T-S(m/d/h/y)Z	4bars	S-25x20mm
014	PAGOSA SPRINGS, CO / 81147	Oct 6, 1978	CI 10P 32.0	T-S(m/d/h/y)Z	4bars	S-25x20mm
015	PAGOSA SPRINGS, CO / 81147	Oct 9, 1975	CI 10P 21.0	T-S(m-d/h/y)Z	Mach	7 wavy lines
015	PAGOSA SPRINGS, CO / 81147	May 22, 1990	CI 10P 21.0	T-S(m-d/h/y)Z	Mach	7 wavy lines
016	PAGOSA SPRINGS CO / 81147	Feb 22, 1968	CI 10P 32.5	T-S(m/d/h/y)Z	4bars	S-24x19mm
016	PAGOSA SPRINGS, CO / 81147	Feb 18, 1987	CI 10P 32.5	T-S(m/d/h/y)Z	4bars	S-24x19mm
016.1	PAGOSA SPRINGS, CO / USPO	Dec 26, 1990	CI 11P 29.0/19.0	T-S(m/d/y)USPO	hstp	No killer
017	PAGOSA SPRINGS, CO / 81147	Jul 14, 1966	CI 10P 21.0	T-S(m-d/h/y)Z	Mach	7 wavy lines
017	PAGOSA SPRINGS, CO / 81147	Apr 15, 1993	CI 10P 21.0	T-S(m-d/h/y)Z	Mach	7 wavy lines
018	PAGOSA SPRINGS CO / 81147	Apr 15, 1993	CI 10P 34.0	T-S(m/d/h/y)Z	4bars	S-20x15mm
Pagosa Springs - Contract Station No. 1						
000.1	PAGOSA SPGS, CO CONT BR. 1 / USPS	Oct 27, 1990	CI 11P 29.0/28.5	T-S-Sta(m/d/y)USPS	Hstp	No killer
001	PAGOSA SPRINGS CO 81147 / USPS is not identified in the postmark	Sep 14, 2000	CI 11P 31.0/23.0	T-S-Z(n-d-y)USPS	Hstp	No killer. The station

Pagosa Springs - Chimney Rock Rural Branch

001	CHIMNEY ROCK, CO / 81127	Sep 21, 1966	CI 10P 33.0	T-S (m/d/h/y) Z	4bars S-24x19mm
001	CHIMNEY ROCK, CO / 81127	Oct 19, 1991	CI 10P 33.0	T-S (m/d/h/y) Z	4bars S-24x19mm
002	CHIMNEY ROCK CO / 81127	Sep 15, 2000	CI 10P 30.0	T-S (m/d/h/y) Z	4bars S-27x16mm

Pagosa Springs - Sunetha Branch

001	PAGOSA SPRINGS, CO SUNETHA BR. / 81157	Oct 28, 1989	CI 10P 32.0	T-S-Sta (m/d/h/y) Z	4bars S-25x20mm
001	PAGOSA SPRINGS, CO SUNETHA BR. / 81157	Apr 14, 1990	CI 10P 32.0	T-S-Sta (m/d/h/y) Z	4bars S-25x20mm
002	PAGOSA SPRINGS, CO SUNETHA BR. / USPS	Sep 16, 1994	CI 11P 28.5/18.5	T-S-Sta (m/d/y) USPS	Hstp No killer

PIEDRA - Archuleta County

001	PIEDRA, / COLO.	Apr 2-, 1910	CI 10P 31.0	T (m/d/h/y) S	4bars S-??x19mm
001	PIEDRA, / COLO.	Sep 25, 1917	CI 10P 31.0	T (m/d/h/y) S	4bars S-??x19mm

PRICE - Archuleta County

No postal markings reported

SQUARE TOP - Archuleta County

No postal markings reported

TRUJILLO - Archuleta County

No postal markings reported