

The State of Nebraska

Total listed Types and Towns: 876



1.2284



2.4664 heavy impr



2.525

The state is normally abbreviated, NEBR, unless listed (ie: NEB, NB or NE)

The following are illustrations of Types referenced by the PIC Type Note in the listings.



2.46434



0.4612



2.4692



0.4273



PSS 631 as LPC 0.46(73/62)



NEB



OSCEOLA



1.127 / Parcel post

1.16 / Parcel Post

4.4614 VBR

The following are examples of different styles found from Nebraska towns, with type numbers.



1.1262 NEB



1.1273



1.1673



1.2154



2.4214



2.4243



2.425



2.4254



2.4263



2.4273



2.4274



2.428



2.4282 CON



2.4283



2.429



2.42942



2.4293



2.44(5/9)



2.4546



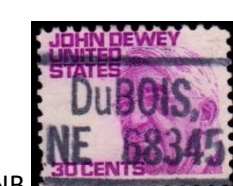
2.46



2.46 CON



2.460005



2.460005



2.464305



NB .. Grenville Clark NE

2.465405



2.46632



2.4664



2.46642



2.466454 mixed font



2.4614



2.4644



2.465



2.4656



2.467



2.467005



2.4694



2.525



2.5214



2.6214 and a clear impr



2.56



2.566



2.5664



2.64(55/94)



2.6*6



2.66(45/94)



2.669



2.6*69



4.4174



4.42(13/63)



4.4254



4.4274



4.4293



4.4614



4.4643



4.46431



Long-box roller 4.4644



4.46444



4.4674



4.48(14/73)



4.48(44/73)



7.4643 DLR and a later example



7.4673 DLR

NEBRASKA March 20, 2019

Type	Note	Town	Note	Usage
2.4263		AINSWORTH,		1926, 31, 37, 38, 40
2.46		AINSWORTH	CQ	1938
2.46	CON	AINSWORTH	CQ	1954
4.4613		AINSWORTH		1926, 32
1.16431		ALBION		1914

2.44(55/94)		ALBION		1952, 54
2.46	CON	ALBION,		1960
4.42631		ALBION	CQ	1922, 26, 31
2.4654		ALEXANDRIA,		1930
7.4643	DLR	ALEXANDRIA		1923
2.4653		ALLEN,		1938
1.425		ALMA,		1917
2.4274		ALMA,		1926, 34
1.1153		ALVO,		1938
2.4653		AMHERST,		1938, 54
2.4263		ANSELMO,		1926, 30, 31
2.6664		ANSLEY		1938
4.4254		ARAPAHOE		1922
4.4644		ARAPAHOE		1931, 38
2.4254		ARCADIA,		1925
2.46		ARCADIA,		1926, 30
2.669		ARCADIA		1938
2.465		ARLINGTON,		1921
4.4613		ARLINGTON,		1929
1.1262		ARNOLD, NEB.		1922
1.425		ARNOLD	CQ	1926, 30, 38
2.46		ARNOLD,		1922, 26, 31, 32
2.46	CON	ARNOLD,		1938
2.4263		ASHLAND,		1926, 31
2.4663		ASHLAND,		1926, 31, 38, 40
2.46		ASHLAND,		1926
2.46	CON	ASHLAND	CQ	1926
4.4253		ASHLAND		1922
4.4844		ASHLAND		1916SE
2.4674		ASHTON	CQ	1917
2.4263		AUBURN,		1926, 28SD, 31, 31D, 38, 39, 40
2.4293		AUBURN,		1938
2.46		AUBURN		1922
2.46	CON	AUBURN,		1938
2.466454		AUBURN,		1953, 54
2.46(65/64)		AUBURN,		1917
2.469		AUBURN,		1926, 31, 32, 34
2.46954		AUBURN	CQ	1922
4.4253		AURORA	CQ	1922
2.4663		AVOCA,		
2.46		AXTELL,		1926
2.466454		AXTELL,		1931D, 38
2.469		AXTELL,		1922, 38

4.42(54/74)		AXTELL		1922, 23, 26, 29
2.4263		BANCROFT,		1926, 30
2.46		BANCROFT,		1926, 31, 38
2.64(5/9)		BANCROFT		1954
2.46		BARTLEY,		1917, 32
2.46		BASSETT,		1922, 31
2.46	CON	BATTLE CREEK,		1954
2.5644		BATTLE CREEK	CQ	1922
2.64(5/9)		BATTLE CREEK	CQ	1938
4.4274		BATTLE CREEK		1926
2.4674		BAYARD,		1917
1.1643		BEATRICE,		1962
2.46		BEATRICE	CQ	1908, 13, 14
2.4614		BEATRICE,		1931D
2.4614		BEATRICE		1926, 31D
4.4614		BEATRICE,		1917D, 25D, 26, 31D
4.4614		BEATRICE		1926
4.46141		BEATRICE	CQ	1922, 26
4.4643		BEATRICE,		1917, 21, 22BH
4.4644		BEATRICE,		1922, 29
4.46444		BEATRICE,		1922, 23, 26
4.4654		BEATRICE	CQ	1917D, 18
2.4243		BEAVER CITY,		1926
4.4254		BEAVER CITY		1923
2.4653		BEAVER CITY,		1938
2.4614		BEAVER CROSSING,		1931, 31D, 38
2.5214		BEAVER CROSSING,		1926, 31, 40
2.525		BEAVER CROSSING	CQ	1922
2.6214		BEAVER CROSSING,		1908
4.4613		BEAVER CROSSING	CQ	1938
1.1644		BEE,		1963, 68
2.42931		BEEMER	CQ	1932
2.469		BEEMER	CQ	1938
2.4694		BELDEN,		1923, 32, 37
2.46		BELLWOOD	CQ	1922
2.460005		BELLWOOD, / NE		1982
2.4663		BELLWOOD	CQ	1930
2.467005		BELLWOOD, / NB		1968
2.46		BELVIDERE	CQ	1917
1.1673		BENKELMAN,		1934
2.46434	PIC	BENKELMAN,		1922, 26
2.4644		BENNET		1929
2.46		BERTRAND,		1938

2.4254		BLADEN		1922, 40
2.46		BLADEN,		1938
4.4254		BLADEN		1917, 22, 22BH
4.46431		BLADEN	CQ	1922
2.42932		BLAIR,		1926
2.42942		BLAIR,		1926, 31
0.4612	PIC	BLAIR,		1911D
2.46		BLAIR,		1938
2.46	CON	BLAIR,		1938, 54
2.4664		BLAIR,		1908
2.46642		BLAIR	CQ	1926, 32
2.466454		BLAIR,		1938
2.46646		BLAIR,		1923, 32
2.4674		BLAIR,		1912, 13
2.4694		BLAIR		1938, 40, 43, 45
2.64(5/9)		BLAIR		1938, 54
1.1152		BLOOMFIELD		1922, 23, 26, 31
2.4214		BLOOMFIELD	CQ	1922, 26, 31, 32, 34
2.4243		BLOOMFIELD,		1931, 38
2.46		BLOOMFIELD,		1922, 25SD, 26
2.4644		BLOOMFIELD	CQ	1922
2.465		BLOOMFIELD,		1932, 36, 38
2.4653		BLOOMFIELD,		1926, 32
2.64(5/9)		BLOOMFIELD	CQ	1938
2.66		BLOOMFIELD	CQ	1917, 25
2.6644		BLOOMFIELD	CQ	1917
4.42(13/53)		BLOOMFIELD		1917
4.4253		BLUE HILL		1917
2.4674		BOELUS		1917D
2.469		BOELUS		1929
2.4263		BOYS TOWN,		1938, 39
2.46	CON	BRADY,		1954
2.4263		BRAINARD,		1931D, 38
1.125301		BRIDGEPORT,		1918
2.4214		BRIDGEPORT,		1938
2.46	CON	BRIDGEPORT,		1957
2.4644		BRIDGEPORT	CQ	1919
2.465		BRIDGEPORT	CQ	1926
2.64(5/9)		BRIDGEPORT		1938
4.4274		BRIDGEPORT		1932
1.1644	CON	BRISTOW,		1938
2.4656		BRISTOW,		1926, 34
2.46	CON	BROKEN BOW,		1958

2.4644		BROKEN BOW,		1938, 50, 54
2.64(5/9)		BROKEN BOW		1938, 54
2.66		BROKEN BOW,		1914
2.425		BROWNVILLE,		1926, 34, 38
2.466454		BRULE,		1938
2.46		BRUNING / NEB	CQ	1917
2.566		BRUNING / NEB	CQ	1922, 26
2.46	CON	BRUNO,		1954
2.425		BRUNSWICK	CQ	1926
2.46		BURCHARD,		1926, 32
1.1252		BURWELL,		1917
2.4263		BURWELL,		1926, 31, 38
2.4293		BURWELL	CQ	1922, 31
2.4653		BURWELL	CQ	1942
2.669		BURWELL	CQ	1938
4.42(74/54)		BUSHNELL		1926
2.4284		BUTTE,		1917, 22, 26, 31, 38
2.46		BUTTE,		1931D
2.64(55/94)		BUTTE		1954, 60
2.64(55/94)		CAIRO		1963
2.46		CALLAWAY,		1926, 38
2.6696		CALLAWAY		1954, 61
2.425		CAMBRIDGE	CQ	1917
2.46	CON	CAMBRIDGE,		1938, 55, 59D
2.465		CAMBRIDGE	CQ	1940
2.4663		CAMBRIDGE,		1930, 31, 31D
2.4653		CAMBRIDGE,		1938
2.4263		CAMPBELL,		1926
2.46		CAMPBELL	CQ	1926, 38
2.46		CARLETON,		1917, 26, 32, 34
0.4543		CARROLL		1922
2.46		CARROLL	CQ	1926
2.46	CON	CARROLL,		1938
2.461	CON	CEDAR BLUFFS	CQ	1961
2.4243		CEDAR RAPIDS	CQ	1926
2.4214		CENTRAL CITY,		1922, 26
2.46	CON	CENTRAL CITY,		1931, 38
2.4614		CENTRAL CITY,		1926, 31, 32, 34, 37
2.64(5/9)		CENTRAL CITY		1938, 54
2.44(5/9)		CERESCO		1953
2.46		CERESCO,		1922, 26, 38
4.4253		CHADRON		1925
1.1152		CHAPMAN,		1940

2.46		CHAPMAN,		1954
2.464405		CHAPMAN, / NB		1954, 68
2.425		CHAPPELL,		1917, 26
4.4614		CHAPPELL		1932
2.46	CON	CHESTER	CQ	1954
2.4694		CHESTER	CQ	1922
2.467005		CLARKS / NB	CQ	1954
2.669		CLARKS		1955
2.425		CLARKSON	CQ	1922
2.46		CLARKSON,		1931, 36, 38
2.464405		CLARKSON / NE	CQ	1975
2.64(5/9)		CLATONIA		1954
2.4214		CLAY CENTER	CQ	1908
2.56		CLAY CENTER,		1908
2.4214		CLEARWATER	CQ	1938
2.64(5/9)		CLEARWATER		1938
2.46942		CODY,		1926, 32, 37
2.4214		COLERIDGE,		1926, 32
2.425		COLERIDGE,	CQ	1922
2.46		COLERIDGE,		1908, 26, 30, 32
2.46	CON	COLERIDGE	CQ	1954
2.464405		COLERIDGE / NE	CQ	1968
2.46	CON	COMSTOCK,		1954
0.44(14/53)		COMSTOCK		1917
1.4674		CONCORD	CQ	1954
2.4264		COOK,		1937
2.46		CRAIG,		1926, 30, 38, 40
2.46	CON	CRAIG,		1954
4.4614		CRAWFORD		1922, 26, 29
2.4214		CREIGHTON,		1917, 22
2.425		CREIGHTON,		1922
2.46	CON	CRESTON,		1938, 54
2.46	CON	CRETE,		1954
2.460005		CRETE, / NB		1959D, 71
7.4643	DLR	CRETE		1917, 17D, 22, 26, 31
1.425		CROFTON		1938
1.467		CROFTON,	CQ	1938
2.4644		CROFTON,		1954
2.465		CROFTON,		1926, 29, 32
2.4663		CROFTON	CQ	1938
2.46		CROOKSTON,		1931
2.46	CON	CROOKSTON,		1964
2.6644		CROOKSTON		1917

2.4214		CULBERTSON,		1922, 26, 32
2.4243		CULBERTSON,		1931, 38
2.46		CURTIS		1917, 22
2.46	CON	CURTIS,		1954
2.466454		CURTIS,		1938
2.4694		CURTIS,		1926
2.64(5/9)		DAKOTA CITY		1954
2.4664		DALTON,		1930
2.4674		DALTON,		1917
4.42(54/74)		DALTON		1923, 26
2.4243		DANNEBROG,		1926, 31, 38
2.464405		DANNEBROG, / NE		1987
1.6256		DAVENPORT	CQ	1966
2.464405		DAVENPORT, / NB		1968
2.465		DAVENPORT,		1926
0.4663		DAVENPORT	CQ	1917D
2.64(5/9)		DAVENPORT		1954
2.465405		DAVEY, / NE		1985
2.46		DAVID CITY	CQ	1908
2.460005		DAVID CITY / NB	CQ	1968
2.461005		DAVID CITY, / NE		1981
2.625		DAVID CITY		1949A
4.4243		DAVID CITY		1923, 26, 32
4.4254		DAVID CITY		1922, 26
7.4643	DLR	DAVID CITY		1917, 22
2.4263		DAWSON,		1926, 38
2.4653		DAWSON,		1938
2.46		DECATUR	CQ	1922, 26
2.4694		DENTON,		1922
1.1252		DESHLER,		1917, 18
1.1243		DESHLER, NEB.		1917
4.4274		DIX		1926, 37
2.46		DODGE,		1938
2.4694		DODGE		1938
2.4673		DORCHESTER, / NB		1968
2.466454		DORCHESTER	CQ	1938
2.64(55/94)		DORCHESTER	CQ	1938
2.46	CON	DU BOIS,		1958
2.460005		DUBOIS, / NE	SMu	1968
2.469		DUNBAR,		1926
2.464405		DUNCAN, / NB		1954
1.1674		DWIGHT,		1938
1.4674		EDDYVILLE,		1938

2.46	CON	EDDYVILLE,		1958
2.46	CON	EDGAR,		1954
7.4643	DLR	EDGAR		1917, 22, 23, 31
2.4293		EDISON,		1926
2.46	CON	EDISON,		1931D, 38, 54
2.429		ELBA,		1922
1.464305		ELGIN, / NB		1954
4.4644		ELGIN		1926, 30, 31, 38
1.1643	CON	ELK CREEK,		1938
2.46	CON	ELK CREEK,		1954
2.64(5/9)		ELK CREEK		1954
4.6253		ELK CREEK		1938
2.46	CON	ELKHORN,		1954
2.669		ELKHORN	CQ	1938
2.4263		ELM CREEK,		1931, 38
2.46		ELM CREEK	CQ	1917
2.669		ELM CREEK		1938
2.425		ELMWOOD,		1932
2.46		ELMWOOD	CQ	1926, 32
2.46	CON	ELMWOOD,		1954
2.4274		ELSIE,		1939
2.46		ELWOOD	CQ	1926
2.46	CON	EMERSON	CQ	1954
2.464405		EMERSON, / NB		1968
4.4254		ENDERS		1932
2.46		ERICSON,		1926
2.4283		EUSTIS	CQ	1932
2.4674		EUSTIS,		1917, 25SD, 26
2.4676		EUSTIS		1961
1.466454		EWING,		1938
2.4664		EWING	CQ	1912, 17
2.429		EXETER	CQ	1914
2.46		EXETER,		1922, 26
2.46001		EXETER,		1922, 38, 48
4.4253		FAIRBURY		1922, 26, 32
2.425		FAIRFIELD,		1922, 25, 26, 33
2.4263		FAIRFIELD,		1926, 31D, 37
2.46	CON	FAIRFIELD,		1938
2.4644		FAIRMONT,		1926, 37
2.4214		FALLS CITY	CQ	1926
2.46		FALLS CITY	CQ	1922
4.4213		FALLS CITY,		1922
7.4643	DLR	FALLS CITY		1917, 21

2.46		FARNAM,		1922, 26, 29, 31
2.4644		FARNAM,		1930
2.4653		FARNAM,		1938
4.4253		FARNAM		1922
4.4644		FARNAM		1926, 38
1.4542		FARWELL,		1954
2.46		FORDYCE,		1938, 54
2.4214		FORT CROOK,		1922
2.465		FORT CROOK,		1926, 37
2.4263		FRANKLIN,		1938
2.46		FRANKLIN,		1922, 26
2.64(5/9)		FRANKLIN		1954
2.669		FRANKLIN	CQ	1938
1.4662		FRIEND		1917
2.46	CON	FRIEND,		1923
2.4694		FRIEND,		1926
2.669		FRIEND		1954
2.4263		FULLERTON,		1940
2.46		FULLERTON,		1922
2.669		FULLERTON		1948, 54
2.66946		FULLERTON		1954
4.4253		GENEVA		1917, 22, 25SD, 26, 29, 32
2.429		GENOA	CQ	1938
2.46	CON	GENOA,		1954
2.460005		GENOA, / NE		1968
2.469		GENOA,		1934
2.4294		GERING	CQ	1917
4.4253		GERING	CQ	1922
4.4644		GERING		1926, 32
7.4643	DLR	GERING		1917, 22, 25D
7.4643	DLR	GIBBON		1916, 17, 22, 26, 29, 31, 38, 40
2.46		GLENVIL,		1934
4.4254		GLENVIL		1917, 22
2.46		GORDON	CQ	1929
4.4253		GORDON		1922, 23, 31
2.4214		GOTHENBURG,		1926, 31
2.4243		GOTHENBURG,		1931, 38
2.4282		GOTHENBURG,		1931
2.46		GOTHENBURG	CQ	1938
2.66		GOTHENBURG	CQ	1917
4.4643		GOTHENBURG		1922
1.1543	CON	GRAINTON,		1938, 40
2.64(5/9)		GRAND ISLAND		1938

2.66		GRAND ISLAND,		1923
4.4613		GRAND ISLAND,		1922
4.6214		GRAND ISLAND		1917
2.46	CON	GRANT,		1954
4.4274		GRANT		1926, 31
4.4644		GRANT		1926, 31, 38
4.4662		GRANT		1917, 18, 19, 20, 22, 23, 26
1.46	CON	GREELEY,		1922, 26, 29
2.4263		GREELEY,		1937
2.46		GREELEY,		1922, 26, 37, 38
2.46	CON	GREELEY,		1954, 61
2.669		GREELEY		1940
4.4274		GREELY		1926, 32
2.4293		GRESHAM	CQ	1926
2.4644		GRESHAM,		1954
2.46		GRETNNA	CQ	1926
2.46	CON	GUIDE ROCK,		1954
1.1543		GURLEY,		1917
2.4263		HAIGLER		1938
2.46	CON	HAIGLER,		1954
2.465		HAIGLER,		1917
2.4663		HARBINE	CQ	1938
2.6*6941		HARDY	CQ	1926
2.464405		HARRISON, / NE		1977, 84
2.4663		HARRISON,		1926, 31, 31D
2.46631		HARRISON	CQ	1930, 38, 54
2.669		HARRISON		1938, 58
2.461005		HARTINGTON, / NB		1968
4.4254		HARTINGTON		1922
4.4613		HARTINGTON		1917D
2.4263		HARVARD,		1932
2.46		HARVARD	CQ	1914, 38
2.46	CON	HARVARD,		1954
2.467005		HARVARD, / NE		1968
4.4644		HARVARD		1926, 31, 31D, 38
2.460005		HASTINGS / NB		1954, 68
4.42(13/73)		HASTINGS		1917
2.46		HAVELOCK	CQ	1917
2.4243		HAY SPRINGS	CQ	1931
2.4283		HAY SPRINGS,		1938
2.46	CON	HAY SPRINGS,		1938
2.461005		HAY SPRINGS, / NE		1979
2.46(45/94)		HAY SPRINGS		1938

1.46634		HAZARD,		191722
2.46		HEBRON,		1917, 26
2.4694		HEBRON,		1926, 32
2.4214		HEMINGFORD	CQ	1932
2.46(45/94)		HEMINGFORD	CQ	1938
2.425		HENDERSON	CQ	1922
2.4263		HENDERSON	CQ	1932
2.46	CON	HENDERSON	CQ	1954
2.469		HENRY		1953
2.46		HERMAN,		1926, 31
2.46	CON	HERMAN,		1938
2.4644		HERMAN,		1938, 54
2.4263		HERSHEY	CQ	1932
2.46		HERSHEY	CQ	1932
4.4253		HILDRETH		1917, 26
4.4644		HILDRETH	CQ	1938
2.464405		HOLBROOK, / NE		1981
4.42(13/73)		HOLBROOK		1917
4.4674		HOLBROOK,		1926, 32, 38
1.4644		HOLDREGE		1917, 33
2.46		HOLDREGE	CQ	1908
2.4674		HOLDREGE		1908
2.5664		HOLDREGE,		1908
2.4694		HOMER	CQ	1926
2.46	CON	HOOPER,		1958, 61
2.464405		HOOPER, / NE		1978
2.465		HOOPER	CQ	1922
2.46632		HOOPER	CQ	1931
2.669		HOOPER		1938, 43
2.4674		HOOPER	CQ	1917, 26, 29
2.4293		HOWELL,		1922
2.4674		HOWELL	CQ	1932
4.4274		HUBBELL		1926, 32
4.4274		HUMBOLDT		1926
2.4263		HUMPHREY,		1938
2.46		HUMPHREY,		1938, 48
2.625		HUMPHREY		1938
4.4274		HUMPHREY		1931, 34
1.46		HYANNIS	CQ	1914, 17
2.46		HYANNIS		1922
2.4644		HYANNIS,		1931
4.4254		HYANNIS		1922, 23
4.4644		HYANNIS		1931, 38, 40, 54

2.46		IMPERIAL,		1922, 26, 31, 38
2.46	CON	IMPERIAL,		1954
2.4663		IMPERIAL	CQ	1938
2.64(5/9)		IMPERIAL		1931D, 54
2.4514		INAVALE		1908, 13, 15
2.46	CON	INAVALE	CQ	1954
2.64(5/9)		INAVALE		1938, 54
2.46		INDIANOLA,		1926
2.64(5/9)		INDIANOLA		1954
4.4274		INDIANOLA		1931
4.4644		INDIANOLA		1931
2.469		INMAN	CQ	1938
2.465		JOHNSON	CQ	1916
2.460005		JOHNSTOWN / NE	CQ	1967
2.455		JUNIATA		1957
2.46	CON	KEARNEY,		1959D
2.625		KEARNEY		1931D
2.46		KENESAW	CQ	1922
2.467005		KEYSTONE / NE	CQ	1968
2.46		KILGORE,		1937
2.46		KIMBALL,		1938
2.469		KIMBALL		1938
4.4153		KIMBALL		1931
2.46	CON	LAUREL,		1954
4.4254		LAUREL		1926, 29
4.4644		LAUREL		1925SD, 26, 32, 38, 40
2.4644		LAWRENCE,		1917
2.465		LAWRENCE	CQ	1914
4.4274		LAWRENCE		1926, 32, 37
4.4644		LAWRENCE		1926, 31
1.4694		LEIGH,		1917
2.46		LEIGH,		1922, 26, 29
2.460005		LEIGH, / NE		1967
2.4674		LEIGH		1938
2.46942		LEIGH	CQ	1923
4.42(54/74)		LEIGH		1926, 32
2.461		LEXINGTON	CQ	1917
2.46		LIBERTY	CQ	1938
2.46	CON	LIBERTY,		1964
2.4674		LIBERTY	CQ	1917
4.42(54/74)		LIBERTY		1926
1.46431		LINCOLN	CQ	1923
4.4273		LINCOLN		1916, 17, 23, 26, 30, 32, 38

4.44(74/53)		LINCOLN		1917
4.46421		LINCOLN,		1926
4.46434		LINCOLN,		1917, 22, 23, 24
4.4673		LINCOLN,		1922, 23, 26
4.4674		LINCOLN		1926, 31D, 32, 38
2.4664		LINDSAY	CQ	1914
2.469		LISCO	CQ	1938
1.2644		LONG PINE,		1917, 23
2.46		LONG PINE,		1958
2.4653		LOOMIS,		1938
2.425		LOUP CITY		1926
2.4254		LOUP CITY,		1938, 40
2.46		LOUP CITY,		1926, 38
2.460005		LOUP CITY, / NE		1968
0.4614		LOUP CITY		1926
0.4284		LYMAN		1932
2.4293		LYNCH,		1926
7.4643	DLR	LYNCH		1937, 38
2.46	CON	LYONS,		1938, 54, 61
2.4674		LYONS,		1923, 26, 31
4.42(54/74)		LYONS		1922
7.4643	DLR	LYONS		1917
1.1644	CON, ASA	MADISON,		1926
2.46		MADISON,		1926, 31, 37, 38
2.46		MADRID,		1938
2.46	CON	MADRID,		1954
2.466454		MADRID	CQ	1938
4.4274		MADRID		1932
4.4643		MADRID		1922, 23
4.4644		MADRID		1938
4.4662		MADRID		1917
4.42(54/74)		MALMO		1938
2.460005		MALMO, / NE		1977
2.4263		MARQUETTE,		1926, 30
2.66		MARQUETTE,	CQ	1922
1.2264		MASCOT,		1917
1.4643		MASKELL	CQ	1926
2.669		MASON CITY		1938
2.46		MAYWOOD	CQ	1938
7.4643	DLR	MAYWOOD		1922, 38
1.2614	CON	MCCOOL JUNCTION,	JCT	1938
2.6214		MCCOOL JUNCTION	CQ	1913
2.5214		MEADOW GROVE,		1914

2.525		MEADOW GROVE,		1926
2.66(44/94)		MEADOW GROVE	CQ	1938
4.4643		MEADOW GROVE		1922
0.4613		MEADOW GROVE,		1929
2.4283		MERNA,		1928SD, 31
2.46	CON	MERNA,		1954
2.46		MERRIMAN,		1926, 32
2.669		MERRIMAN		1938
2.466454		MILLER,		1938
2.460005		MINATARE, / NE		1968, 79, 89
2.464305		MINDEN, / NB		1954
4.4273		MINDEN		1922, 23, 26, 29
4.46441		MINDEN		1918, 22, 23, 26
7.4643	DLR	MINDEN		1917, 18, 20, 22, 23
2.46	CON	MITCHELL	CQ	1938
4.4253		MITCHELL		1922
4.4614		MITCHELL	CQ	1922, 29
4.46134		MITCHELL,		1922
1.164305		MONROE, NE		1977
2.4644		MORRILL,		1938
1.469		MULLEN	CQ	1938
2.460005		MURDOCK, / NE		1983
2.46452		NAPER		1922
2.64(5/9)		NAPER		1960
0.4262		NAPER		1926, 29
1.1543		NEHAWKA,		1954
2.669		NEHAWKA		1948
4.4254		NELIGH		1926
4.46441		NELIGH		1926
2.46		NELSON,		1926
2.460005		NELSON, / NE		1980, 85
4.42(54/74)	PRO	NELSON		1926
2.4214		NEW CASTLE,		1922, 26, 31
2.4214		NEWCASTLE,		1922, 26
2.4254		NEWCASTLE,		1926, 30, 31
2.4654		NEWCASTLE,		1938
2.5214		NEWMAN GROVE		1922
2.6214		NEWMAN GROVE,		1908
2.66(14/94)		NEWMAN GROVE		1938
2.66(44/94)		NEWMAN GROVE	CQ	1938
2.4614		NEWMAN GROVE,		1931, 38
1.1643		NEWPORT,		1947
4.4254		NIOBRARA		1922

1.1173	PIC	NORFOLK,		1922
4.4253		NORFOLK		1922, 23, 26, 29, 30, 32
4.4614		NORFOLK		1922, 23, 26, 32
4.46441		NORFOLK	CQ	1932
2.4243		NORTH BEND	CQ	1930
2.4643		NORTH BEND	CQ	1926
2.64(5/9)		NORTH BEND		1938
1.2644		NORTH LOUP,		1914, 17, 20, 22
2.465		NORTH LOUP	CQ	1924
2.66		NORTH PLATTE	CQ	1912
2.5664		OAKDALE	CQ	1922, 30
2.4254		OAKLAND,		1937
2.4293		OAKLAND,		1926, 30, 37, 40
2.46	CON	OAKLAND,		1938
2.6694		OAKLAND		1938
2.44(5/9)		OCONTO		1954
2.429		ODELL,		1926
2.4263		OGALLALA,		1926, 28SD, 32
2.46		OGALLALA	CQ	1908, 38
2.64(55/94)		OGALLALA		1954
2.669		OGALLALA		1938, 40
4.4273		OHIOWA		1922
0.46		OMAHA		1908
0.465		OMAHA		1912, 13, 14
4.4253		OMAHA		1912, 14, 14DOC, 16, 17, 17D, 22
4.4273		OMAHA		1929, 30D, 31D, 32
4.4614	VBR, PIC	OMAHA		1912, 13, 14, 16
2.4674		O NEILL,		1922, 26
2.46	CON	ORCHARD	CQ	1926
2.46		ORCHARD,		1932
2.4264		ORD,		1926, 34, 36, 37, 40
2.42942		ORD,		1922
2.46002		ORD,		1926, 29, 32
4.42(93/53)2		ORD	CQ	1917
2.46		ORLEANS,		1926, 37, 38
2.46	CON	ORLEANS,		1954
1.127	PIC	OSCEOLA, NEB. / PARCEL POST		1938
1.16	PIC	OSCEOLA, NEBR. / PARCEL POST		1938
2.46005		OSCEOLA, / NB		1968
0.4662		OSCEOLA		1917
2.46		OSHKOSH,		1922, 26, 30, 32, 40
2.4653		OSHKOSH,		1938
2.669		OSHKOSH		1938

2.4664		OSMOND	CQ	1917, 22
1.1643		OTOE,		1938
2.4674		OXFORD,		1922, 26, 29, 37
2.4694		PAGE,		1926
2.46		PALISADE,		1913
2.46		PALMER	CQ	1922
2.46	CON	PALMER,		1954
2.46	CON	PALMYRA,		1954
2.466454		PAPILLION,		1931D
2.425		PAWNEE CITY,		1918
2.66		PAWNEE CITY,		1913
4.4613		PAWNEE CITY	CQ	1922
2.46		PAXTON,		1938
2.46	CON	PAXTON,		1954
2.460005		PAXTON, / NE		1968
2.4674		PAXTON,		1932, 38
4.42(54/74)		PAXTON		1922
2.46	CON	PERU,		1962
2.64(5/9)		PETERSBURG		1955
2.4284		PIERCE	CQ	1922
2.46	CON	PIERCE,		1954
2.4674		PIERCE		1908
7.4643	DLR	PIERCE		1912, 17, 18
2.4664		PILGER,		1922BH
4.4254		PILGER		1922, 32
2.425		PLAINVIEW	CQ	1926
2.4242		PLATTE CENTER	CQ	1928SD, 30
2.4614		PLATTE CENTER	CQ	1926
2.5644		PLATTE CENTER,		1961
2.4214		PLATTSOUTH,		1926, 38, 40, 43
2.4243		PLATTSOUTH	CQ	1922, 31
2.461	CON	PLATTSOUTH	CQ	1954
2.64(5/9)		PLATTSOUTH		1938, 42
4.4613		PLATTSOUTH,		1917, 22, 26
0.4613		PLEASANT DALE		1929
2.46		PLYMOUTH	CQ	1917
2.460005		PLYMOUTH, / NB		1968
2.4284		PONCA		1922
2.4664		PONCA,		1923, 31
7.4643	DLR	PONCA		1938, 54
2.46	CON	POTTER	CQ	1954
2.46		PRAGUE,		1926
2.466454		PRAGUE,		1938

7.4643		DLR	PRAGUE		1925
2.4644			PRIMROSE,		1954
2.4664			RAGAN,		1917
2.465			RALSTON,		1938
2.4663			RALSTON,		1931
2.425			RANDOLPH,		1922
2.46			RANDOLPH,		1926, 31, 38
2.465			RAVENNA		1917
2.4263			RED CLOUD,		1926
2.46			RED CLOUD,		1922, 23
2.4644			RED CLOUD,		1954
2.465			RED CLOUD,		1937
2.4663			RED CLOUD	CQ	1926, 31, 32
2.669			RED CLOUD		1938
2.5254			REPUBLICAN CITY	CQ	1917
2.421			RISING CITY,		1926
2.625			RISING CITY		1938
2.4644			ROSALIE	CQ	1932
2.6*26			ROSALIE	CQ	1917
2.425			RUSHVILLE	CQ	1922
4.4274			RUSHVILLE		1926, 34
4.4613			RUSHVILLE		1922, 29
2.625			RUSKIN		1954
2.5214			SAINT COLUMBANS,		1922, 26, 30, 31D, 32, 38
2.56			SAINT COLUMBANS	CQ	1954
2.421			SAINT EDWARD	CQ	1923
2.4653			SAINT EDWARD,		1947
4.4644			SAINT EDWARD	CQ	1926, 38
2.46			SAINT PAUL	CQ	1954
2.46	CON		SAINT PAUL,		1938, 54, 61
2.460005			SAINT PAUL, / NB		1954
2.465			SAINT PAUL,		1926
2.4663			SAINT PAUL,		1926, 32, 38, 40
2.669			SAINT PAUL		1938
2.4674			SALEM,		1922, 35
2.4263			SARGENT,		1926, 32
2.44(5/9)			SARGENT		1938
2.46			SARGENT,		1926
2.465			SARGENT,		1917
1.1513			SCOTIA,		1940
2.4214			SCOTTSBLUFF,		1913
4.4613			SCOTTSBLUFF,		1922
0.4273			SCRIBNER		1932

0.46(73/62)	PIC	SCRIBNER		1926, 31, 37, 38, 40
4.4253		SCRIBNER		1922
2.46		SEWARD,		1917, 22
2.4664		SEWARD,		1917
4.4644		SEWARD		1926, 32
7.4643	DLR	SEWARD		1914, 17, 18, 22, 28SH
2.46		SHELBY,		1922, 26
2.46	CON	SHELBY,		1938
2.4692	PIC	SHELBY,		1938
2.64(5/9)		SHELBY		1954
2.4254		SHELTON,		1917
2.46		SHELTON,		1913, 31
2.460005		SHELTON, / NB		1954
1.1644		SHICKLEY,		1954
2.46		SHICKLEY,		1915, 37
2.46	CON	SHICKLEY	CQ	1938
2.669		SHICKLEY		1938
2.46		SIDNEY,		1922, 26
2.4694		SIDNEY		1938, 40
2.64(5/9)		SILVER CREEK		1954
4.4274		SILVER CREEK		1930, 31
1.4573		SOUTH SIOUX CITY		1938, 54
2.460005		SOUTH SIOUX CITY / NE		1959D
2.461	CON	SOUTH SIOUX CITY,		1954
2.5214		SOUTH SIOUX CITY,		1926, 31, 37, 38
2.46		SPALDING	CQ	1926, 38, 40
2.66		SPALDING	CQ	1917
2.46		SPENCER,		1922, 26
2.4644		SPENCER,		1926, 38
2.467		SPENCER,		1963
2.669		SPENCER		1938, 54
2.5254		SPRINGFIELD	CQ	1918
1.4164		SPRINGVIEW,		1926
2.4263		SPRINGVIEW	CQ	1938
2.56		SPRINGVIEW	CQ	1926
1.225		STAMFORD,		1938
2.46	CON	STANTON,		1938, 54
2.4653		STANTON	CQ	1938
4.4254		STANTON		1922, 23, 26
4.4643		STANTON		1917, 22
2.4214		STAPLETON,		1926, 32
2.4663		STAPLETON,		1926, 38
2.64(5/9)		STEELE CITY		1938

2.425		STERLING	CQ	1926
2.4293		STERLING		1926, 34, 38
2.425		STOCKVILLE	CQ	1938
2.460005		STRATTON / NE	CQ	1968
2.625		STRATTON		1954
2.4214		STROMSBURG,		1926, 31, 32, 34
2.4243		STROMSBURG,		1926
2.4263		STROMSBURG,		1926, 30, 38
2.464405		STROMSBURG, / NE		1979
2.4654		STROMSBURG,		1938, 40
2.64(5/9)		STROMSBURG	CQ	1925SH, 38, 54
2.66		STROMSBURG	CQ	1917
2.46		SUTTON,		1922
4.4253		SUTTON		1938
2.46		SWANTON	CQ	1926
2.45		SWANTON		1949
2.4644		SWANTON	CQ	1949
2.4664		SWEDEN,		1926
2.46		SYRACUSE,		1926, 30
2.4644		SYRACUSE	CQ	1954
2.4653		SYRACUSE	CQ	1938
2.68(9/5)		SYRACUSE		1954
2.4214		TABLE ROCK,		1931
2.46		TABLE ROCK	CQ	1922
2.4263		TALMAGE,		1938
2.46	CON	TALMAGE,		1954
1.2614		TAYLOR,		1959D
1.264305		TAYLOR, NE		1977
2.4263		TECUMSEH	CQ	1926
7.4643	DLR	TECUMSEH		1917, 18
1.4644	CON	TEKAMAH,		1938
2.46		TEKAMAH	CQ	1926, 33
2.46	CON	TEKAMAH,		1938
2.4663		TEKAMAH,		1926, 38
2.46		THAYER	CQ	1917, 18
2.4263		THEDFORD	CQ	1926
2.46	CON	THEDFORD,		1960
2.46		TILDEN,		1917, 26
2.46	CON	TILDEN,		1954
2.460005		TILDEN, / NE		1968
2.466454		TILDEN,		1938
2.4674		TILDEN	CQ	1920
2.6494		TILDEN	CQ	1926

1.2644		TOBIAS,		1908
4.4154		TOBIAS		1932, 34
0.4273	PIC	TOUHY,		1919, 22, 23, 26, 29, 31, 32, 38, 40
2.46		TRENTON,		1932, 38
2.46001		TRENTON	CQ	1926
4.42(54/74)		TRENTON		1928, 31
4.4274		ULYSSES		1926
2.4664		UNION,		1926, 34
4.4253		UPLAND		1934
4.42731		UPLAND		1965
2.46	CON	UPLAND,		1963, 68
2.429		UTICA		1926
2.46	CON	UTICA,		1954
0.46141		VALENTINE,		1918
4.46434	PRO	VALENTINE,		1922, 22BH, 23, 26, 30, 32
4.4644		VALLEY		1950
4.4644		VENANGO		1930, 38
2.46		VERDEL,		1938
2.4263		VERDIGRE,		1926, 35
2.46		VERDIGRE	CQ	1926
2.46	CON	VERDIGRE,		1938
2.625		VERDIGRE		1938
1.1243		VIRGINIA,		1922
2.44(55/94)		WACO		1938
2.46642		WACO	CQ	1926
2.6*4(95/44)		WACO		1917
2.425		WAHOO,		1914
2.4293		WAHOO	CQ	1926, 31, 38
2.46	CON	WAHOO,		1938
2.4644		WAHOO,		1938
2.469		WAHOO		1940
2.46946		WAHOO,	CQ	1923
2.64(55/94)		WAHOO		1938
2.669		WAHOO		1938
4.4254		WAHOO		1922, 22BH, 25, 26, 32
4.4644		WAHOO		1922, 24A, 25, 26, 28, 29, 30D
2.4263		WAKEFIELD,		1926, 31, 31D
1.4643		WALLACE		1929
2.4263		WALLACE,		1931, 38
2.46		WALLACE,		1922
2.46	CON	WALLACE,		1938, 54
2.4653		WALLACE,		1938, 42
2.6*6		WALLACE		1917

2.46		WALTHILL,		1926, 31
2.669		WALTHILL		1938
4.4274		WATERBURY		1926
1.1619		WATERLOO,		1938
2.4263		WAUNETA,		1931, 38
2.46	CON	WAUNETA,		1922
2.46		WAUNETA,		1926, 31, 38
1.46		WAUSA		1931
2.44(55/94)		WAUSA		1954, 59
2.46		WAUSA,		1926, 32
2.464405		WAUSA, / NE		1981
2.46441		WAUSA	CQ	1931
2.4264		WAVERLY		1938
2.46		WAVERLY,		1931, 46
4.42532		WAYNE		1922, 26
2.46		WESTON	CQ	1926
2.565		WESTON		1954
2.46	CON	WEST POINT,		1959
2.466454		WEST POINT,		1938
2.4263		WESTPOINT,		1926
2.46	CON	WESTPOINT,		1938, 40
2.465		WESTPOINT	CQ	1926, 30
2.66		WESTPOINT	CQ	1917
2.46		WHITMAN,		1938
7.4643	DLR	WHITMAN		1926, 31, 32, 34, 37, 38
2.46		WILBER,		1922, 26, 32, 40
2.46	CON	WILBER,		1938, 54
2.4674		WILBER	CQ	1926
4.4253		WILBER		1922
2.4674		WILCOX,		1926
1.4613		WILSONVILLE		1926
2.4214		WILSONVILLE,		1932
2.4243		WILSONVILLE	CQ	1926
1.1644	CON	WINNEBAGO,		1917
4.4253		WINSIDE		1917, 26
2.4283		WISNER	CQ	1926
2.46		WISNER,		1926
2.4664		WISNER,		1926, 31
2.46(94/45)		WISNER		1926, 35
4.4254		WOOD LAKE		1922
2.46	CON	WOOD RIVER,		1957
1.1273		WYMORE,		1937
2.4283		WYMORE	CQ	1925SD, 26, 34

2.46	WYMORE,	1923, 37
2.46632	WYMORE,	1938, 40
1.4656	WYNOT,	1938
2.46002	WYNOT	1917
2.46(94/55)	WYNOT	1938
4.4274	WYNOT	1922
2.4694	YORK	1917, 22, 22BH, 26
1.1672	YUTAN, NEB	1938
1.2144	YUTAN,	1908
1.4254	YUTAN	1922
2.4644	YUTAN,	1954

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