

The State of South Dakota

Total listed Types and Towns: 542



2.425



2.46



2.465

The state is normally abbreviated, S. DAK., unless listed (ie: SO DAK or SD)

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



SLR 7.4644



0.2273 bars



1.2258



0.1643



2.4213



0.48(14/53)



0.44(73/44)



2.4673

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



1.1644



1.4254



2.4214 n/c and another example w/c





2.4243



2.425



2.4263



2.4264



2.427



2.428



2.4284



2.4293



2.46



2.46002



2.461



2.461 CON



2.46(1/9)



2.4664



2.4634



2.466454 mixed font



2.46(65/64) SO. DAK.



2.4676



2.4694



2.5214



2.56



2.6214



2.625



S.D.

2.64(5/9)



2.66 and a later example

2.669

2.68(9/5)



S. D.

4.4254

4.4273

4.42(14/74)



4.46(12/62)

4.46(13/44)

4.6253



4.4644 long-box roller

4.4644 with long town name

4.4644 SO. DAK.



7.4643 and the same with several subjects, and a later example

SOUTH DAKOTA March 19, 2019

Type	Note	Town	Note	Usage
1.4644		ABERDEEN,		1922
2.46642		AGAR	CQ	1932
2.4263		ALCESTER,		1938
2.46		ALCESTER	CQ	1917
2.4653		ALCESTER	CQ	1938
2.4214		ALEXANDRIA,		1922, 31
0.4243		ALEXANDRIA	CQ	1926
2.465		ALEXANDRIA,		1930
2.465		ANDOVER,		1922, 38
2.4263		ARLINGTON,		1938
2.46		ARLINGTON,		1938
4.4274		ARLINGTON		1926
2.4263		ARMOUR,		1926, 38
2.46	CON	ARMOUR,		1954
2.4694		ARMOUR,		1926, 31, 32
0.4643		ARTESIAN		1917
2.4263		ARTESIAN,		1938
2.46		ARTESIAN,		1931, 38
0.4346		ASHTON,		1938
4.42(54/74)		ASTORIA		1926, 32
7.4644	SLR, PIC	ASTORIA		1926, 32, 38
4.4253		AVON		1922
4.42(73/53)		AVON		1922
4.4274		AVON		1926, 30
2.4284		AVON,		1945
2.44(54/94)		AVON		1954
2.46	CON	AVON,		1938
2.46	CON	BALTIC,		1938
7.4742	DLR	BELLEFOURCHE		1917, 22
2.66		BELLEFOURCHE		1917
2.4214		BELLE FOURCHE	CQ	1923
0.4643		BELLE FOURCHE,	CQ	1923, 26, 32
2.4214		BELVIDERE,		1938
2.46	CON	BERESFORD,		1922
2.5694		BERESFORD		1926, 30, 38
2.669		BERESFORD	CQ	1942
2.66		BIGSTONE CITY		1938
2.46		BISON,	CQ	1922, 26, 32
3.466454		BISON,		1938
2.46002		BLUNT		1918
2.469		BLUNT	CQ	1938, 54

4.42(54/74)		BLUNT		1926, 32
4.4644		BLUNT		1938
2.425		BONESTEEL		1926
2.4263		BONESTEEL,	CQ	1938
2.46		BONESTEEL,		1926
2.4644		BONESTEEL,		1926
2.64(5/9)		BONESTEEL		1938
2.46		BOWDLE		1922
2.4693		BOWDLE		1930
0.4294		BRADLEY	CQ	1923
4.4293		BRADLEY		1932
2.4663		BRADLEY,		1926, 32
2.46	CON	BRANDT,		1931D, 38, 54
2.4242		BRIDGEWATER,		1938
2.4244		BRIDGEWATER,		1926
2.46	CON	BRIDGEWATER,		1938
2.460005	CON	BRIDGEWATER, / SD		1984
2.56		BRIDGEWATER,		1938, 54
4.4253		BRIDGEWATER		1932
4.6253		BRIDGEWATER		1917, 18
4.4254		BRISTOL		1922, 26, 38
2.4664		BRISTOL		1913, 26
2.64(5/9)		BRISTOL		1938
2.425		BRITTON,		1940
2.4293		BRITTON,		1954
0.4663		BRITTON	CQ	1917
2.425		BROOKINGS,	CQ	1917, 22, 26, 32
4.4243		BROOKINGS,		1922, 23
1.1613		BRYANT,		1963
0.44(73/44)	PIC	BRYANT		1917
2.46		BRYANT,		1938
2.46	CON	BRYANT,		1938
1.4274		BUFFALO,		1922
2.46	CON	BUFFALO		1954
2.465		BUFFALO	CQ	1954
2.669		BUFFALO		1938
0.2273	PIC	BUFFALO GAP, S. D.		1926, 31, 36
2.4664		BURBANK,		1912
2.4293		BURKE,		1926
2.44(5/9)	ASA	BURKE		1954
4.4254		BURKE		1922, 26
1.1662		BUSHNELL, SO DAK		1938, 43
4.4273		CANISTOTA		1926

4.4644		CANISTOTA		1931, 38
4.4644		CANOVA		1917, 26, 38, 40
4.4263	PRO	CANTON		1926
2.46	CON	CANTON,		1954
7.4642	DLR	CANTON		1917, 22
2.425		CARTHAGE	CQ	1926
2.46	CON	CARTHAGE,		1938
0.4613		CARTHAGE	CQ	1943
4.4274		CARTHAGE		1926
2.56		CASTLEWOOD	CQ	1922
1.2614	CON	CAVOUR, S. D.		1922, 26, 32
2.4214		CENTERVILLE		1926, 31
2.4254		CENTERVILLE	CQ	1922
2.466454		CENTERVILLE	CQ	1938
2.56		CENTERVILLE	CQ	1908, 14
4.4274		CENTERVILLE		1926
2.42141		CHAMBERLAIN	CQ	1926
2.46	CON	CHAMBERLAIN,		1938
2.464555	CON	CHAMBERLAIN, / SD		1967
2.64(5/9)	ASA	CHANCELLOR	CQ	1938
2.4664		CLARK,		1912
7.4642	DLR	CLARK		1917, 19, 21, 22, 23, 26, 32
2.4263		CLEAR LAKE	CQ	1938
2.4254		CLEAR LAKE	CQ	1932
2.46	CON	CLEAR LAKE	CQ	1954
2.669		CLEAR LAKE		1938
2.4293		COLMAN,		1938
2.64(5/9)		COLMAN		1954, 59D
2.4664		COLOME		1922
0.4663		COLTON		1922
2.4643		COLTON,		1938, 43
2.44(5/9)		COLTON	CQ	1954
4.42(54/74)		COLTON		1926, 30, 31, 32
2.64(5/9)		COLUMBIA	CQ	1954
2.4264		CONDE,		1931
2.42(9/5)		CONDE	CQ	1922, 26
2.4666		CONDE,		1938
2.46		CORONA,		1926
2.465		CORSICA	CQ	1922
2.46		CRESBARD	CQ	1938
2.64(5/9)		CRESBARD	CQ	1938
2.46		CUSTER	CQ	1926, 31D, 38
2.4664		CUSTER		1938, 40, 48

2.64(5/9)		CUSTER		1954
2.44(57/95)		DALLAS		1954
2.46		DEADWOOD	CQ	1914
2.46	CON	DEADWOOD	CQ	1938, 40
2.64(5/9)		DEADWOOD	CQ	1938
4.4253		DEADWOOD,		1922
0.4643	CON	DELL RAPIDS,		1926, 38
2.4243		DELL RAPIDS	CQ	1926, 38, 40
2.46		DELMONT,		1938
2.666		DELMONT		1938
4.4273		DELMONT		1926
7.4642	DLR	DELMONT		1922, 26
4.4253		DE SMET		1926
1.1262		DIMOCK, S. D.		1923
1.1612		DIMOCK,		1921
1.2643	ASA	DIMOCK, S. D.		1917
1.2643	ASA	DIMOCK, SO. DAK.		1926, 38
1.264301	ASA	DIMOCK,		1923
1.229301		DIMOCK, / BAR	nSt	1926, 38
1.2644	PRO	DIMOCK	nSt	1923
1.4263		DIXON, / S. D.		1938
2.4294		DOLAND	CQ	1914
2.42934		DOLAND,		1938, 40
2.46		DOLAND	CQ	1922
2.46	CON	DOLAND,		1938, 61
2.666		DOLAND	CQ	1938
1.1646		DRAPER,		1960
4.4274		DRAPER		1932
4.4644		DUPREE		1917
2.4664		DUPREE	CQ	1925D
0.4253		EDGEMONT	CQ	1917, 19
2.425		EDGEMONT		1919
1.2253		EGAN, SO. DAK.		1922
2.4263		ELK POINT,		1938
2.46		ELK POINT,		1926, 38
2.4654		ELK POINT	CQ	1917
2.669		ELK POINT		1938
2.64(5/9)		ELK POINT		1954
2.46		EMERY	CQ	1923
2.46	CON	EMERY,		1938
2.669		EUREKA	CQ	1938
4.4253		EUREKA		1922, 23, 26
2.4664		FAIRBURN	CQ	1913

2.46		FAIRFAX	CQ	1923
2.6*6		FAIRFAX		1926
1.2263		FARMINGDALE,		1938
2.66		FARMINGDALE		1922
1.2253	ASA	FAULKTON	CQ	1912
2.4256		FAULKTON	CQ	1947
4.4253		FAULKTON		1926
2.46		FLANDREAU	CQ	1914
2.46	CON	FLANDREAU,		1954
7.4642	DLR	FLANDREAU		1917, 22, 23
2.56		FORT PIERRE	CQ	1908
2.4214		FORT PIERRE,		1912, 17SD, 31
2.4243		FORT PIERRE	CQ	1938
7.4642	DLR	FRANKFORT		1917, 22, 38
2.465		FREDERICK,		1938
2.625		FREDERICK		1954
2.425		FREEMAN	CQ	1917
2.4263		FREEMAN,		1926, 31, 34
2.46		FREEMAN,		1911D
2.46		FREEMAN		1926, 33
2.4694		FREEMAN		1938, 40
4.4253		FREEMAN		1926
2.46		GARDEN CITY	CQ	1922
2.66		GARDEN CITY,		1913
2.4674		GARRETSON		1934
2.669		GARRETSON		1938
2.44(5/9)		GARY		1954
1.1662	PRO	GEDDES, S. D.		1926, 32
2.4264		GEDDES	CQ	1938
2.4664		GEDDES,		1914
4.46(13/44)		GETTYSBURG		1922
4.4274		GLEN CROSS		1926
4.4254		GREGORY		1922
2.46		GREGORY,		1926, 32
2.46	CON	GREGORY,		1954
2.460005	CON	GREGORY, / SD		1968
2.4263		GREGORY,		1922, 26, 31, 37, 38
2.4663		GREGORY,		1938, 40
2.669		GREGORY		1938
2.425		GROTON	CQ	1922
2.4293		GROTON	CQ	1938
2.46		GROTON,		1922, 26, 31
2.46	CON	GROTON,		1954

2.469		GROTON		1938
2.64(5/9)		GROTON		1938
2.4643		HARRISBURG,		1938
2.46	CON	HARROLDD,		1954
2.4663		HARROLDD,		1934, 38
2.4263		HARTFORD,		1926, 38
2.4653		HARTFORD		1938
2.4643		HERREID,		1938
1.1262		HERRICK,		1926
2.6*6002		HERRICK,		1913
2.425		HETLAND	CQ	1922
2.46		HIGHMORE,		1926, 31
2.460005		HIGHMORE, / SD		1959D
4.4614		HIGHMORE		1926
2.46		HILL CITY,		1937
1.1616		HILLHEAD, SO. DAK.		1954
1.1616		HISLE, SO. DAK.		1956
2.64(5/9)		HITCHCOCK		1938
2.4674		HOSMER,		1926
2.4243		HOT SPRINGS,		1926
2.4254		HOT SPRINGS,		1926, 31, 32
2.467		HOT SPRINGS,		1954
2.64(5/9)		HOT SPRINGS		1938
1.1642		HOVEN, S. D.		1917
2.4294		HOVEN	CQ	1938
2.466454		HOVEN, / S. D.		1938
2.4263		HOWARD,		1926, 31
2.46		HOWARD,		1914
2.4664		HOWARD,		1926, 31
2.46		HUDSON		1938
2.46	CON	HUDSON,		1938
2.4653		HUMBOLDT,		1938
2.569		HUMBOLDT	CQ	1948
4.4254		HUMBOLDT		1926
2.4293		HURLEY	CQ	1926, 38
2.46452		HURLEY	CQ	1917
2.4264		HURON	CQ	1914
2.46		HURON,		1908
2.4664		HURON,		1913
2.46532		IGLOO,		1938
2.467		IGLOO,		1954
2.4293		IPSWICH	CQ	1931D, 38, 40
2.46		IPSWICH	CQ	1931

2.4664		IPSWICH	CQ	1926, 38
2.466454		IPSWICH,		1928SD, 38
2.64(5/9)		IPSWICH		1938
2.669		IPSWICH		1938
2.42934		IRENE,		1926, 32
2.4263		IRENE,		1926, 32
2.46		IRENE,		1938
2.46452		IRENE		1926
2.4263		IROQUOIS	CQ	1938
2.669		IROQUOIS	CQ	1938
4.4254		ISABEL		1922, 26
2.4263		ISABEL,		1926, 31
2.46	CON	ISABEL,		1954
2.669		ISABEL	CQ	1938
2.46642		JAVA	CQ	1926
2.66(6/9)		JEFFERSON	CQ	1938
1.229501		KADOKA, S. D.		1938
2.46		KADOKA,		1922, 25
2.4664		KADOKA	CQ	1934, 40
0.4614		KENNEBEC		1938
2.425		KENNEBEC	CQ	1917
2.4263		KENNEBEC		1926, 30, 32
2.64(5/9)		KENNEBEC		1938
2.46		KEYSTONE	CQ	1926
1.2258	PIC	KIMBALL, S. DAK. \\ FROM		1938
2.4263		KIMBALL,		1922, 38
2.46		KIMBALL,		1938
2.669		KIMBALL		1938
4.4643		LABOLT		1922
2.46		LAKE CITY		1926, 38
2.46	CON	LAKE CITY,		1954
2.4214		LAKE NORDEN	CQ	1926, 31
2.64(56/95)	PIC	LAKE NORDEN	CQ	1954
2.46(14/74)		LAKE PRESTON / S D	CQ	1908
2.46	CON	LAKE PRESTON,		1954
2.461		LAKE PRESTON,		1938
2.64(5/9)		LAKE PRESTON		1938
1.2643		LANE,		1938, 40
2.4647	CON	LANGFORD,		1938
0.1643	PIC	LEAD, S. D.		1926, 29, 31, 36, 38
2.4293		LEAD,		1940
2.46		LEAD,		1926, 28SD, 31, 32
2.46	CON	LEAD,		1938

2.46642		LEAD,		1931, 38
2.46742		LEAD	CQ	1908
2.46	CON	LEMMON	CQ	1954
2.425		LENNOX,		1917
2.46		LENNOX	CQ	1912
2.46	CON	LENNOX	CQ	1954
2.4664		LENNOX,		1926
2.669		LENNOX		1938
2.46		LEOLA,		1938
2.46	CON	LEOLA,		1954
2.467555		LEOLA, / SD		1978
2.4294		LILY,		1926, 32
2.4673	PIC	MARION,		1954, 66
2.466		MARION / SO. DAK.		1938
2.4664		MARION	CQ	1912
4.4253		MARION		1922
4.4274		MARION		1926
4.4644		MARION / SO. DAK.		1938
1.4664		MARTIN		1934
2.625		MARTIN		1938, 54
1.1616		MARTY, SO. DAK.		1931D
2.460005		MARTY, / SD		1959D
2.4664		MARTY,		1926, 31D, 38
4.4274		MARTY		1932
1.164305		MARVIN, SD.		1967
0.4643		MCINTOSH	SMc	1922
2.4653		MCINTOSH,	SMc	1938
4.4644		MC INTOSH / SO. DAK.		1926, 38
0.4643		MCLAUGHLIN	SMc	1922
2.4644		MCLAUGHLIN,	McQ	1938
2.64(5/9)		MCLAUGHLIN		1938
4.4253		MELLETTE		1922, 23
4.4274		MENNO		1926, 30, 32
4.4644		MENNO		1938
4.4253		MIDLAND		1922, 23, 26
1.4644		MILBANK		1917
2.425		MILBANK,		1926, 38, 40
2.4263		MILBANK	CQ	1931, 32
2.46		MILBANK,		1925, 26, 30, 34
2.465		MILBANK,		1922
2.466454		MILBANK	CQ	1938
2.4663		MILBANK		1926, 31
2.669		MILBANK		1938, 43

4.4253		MILLER		1926, 30
2.46		MILLER	CQ	1926
2.4654		MISSIONHILL,		1938
2.46		MITCHELL	CQ	1908
4.4253		MITCHELL,		1916, 22
4.4614		MITCHELL,		1922,26, 31D
4.46144		MITCHELL		1926, 30, 31D
4.4643		MITCHELL,		1922, 26
1.2283		MOBRIDGE,		1917, 22
1.2283		MOBRIDGE, S. D.		1917, 17DOC, 18, 26
1.45734		MOBRIDGE		1922, 26
1.56		MOBRIDGE,		1917
2.425		MOBRIDGE,		1917
2.46		MOBRIDGE,		1926, 38
2.4254		MONTROSE	CQ	1917
2.46		MONTROSE,		1938, 54
2.4214		MOUNT VERNON	CQ	1938
2.4663		MOUNT VERNON	CQ	1913
4.4644		MOUNT VERNON / SO. DAK.	CQ	1938
2.4664		MURDO,		1926, 30, 37
2.46642		MURDO		1917
2.469		MURDO		1938
0.5293		MURDO,		1926
2.4243		NEW EFFINGTON	CQ	1943
2.4614		NEW EFFINGTON,		1938
2.5214		NEW EFFINGTON	CQ	1926
2.4664		NEWELL	CQ	1938
2.46	CON	NEWELL,		1954
2.4653		NEWELL,		1931D
4.4254		NEWELL		1926
7.4642	DLR	NEWELL		1917
2.4214		NEW UNDERWOOD		1917
2.461	CON	NEW UNDERWOOD,		1954
2.625		NISLAND / S. D.		1954
2.666		NISLAND		1938
1.1674		NORRIS,		1938
4.4254		OELRICH'S		1926, 32
2.4294		OLDHAM	CQ	1940
2.4293		OLIVET	CQ	1926
2.46	CON	OLIVET,		1959
4.4254		ONIDA		1922, 26
4.4274		ORIENT		1932
1.2643		PARKSTON,		1938

2.46		PARKSTON,		1922, 26, 31, 32, 38, 40
2.4663		PARKSTON,		1926
2.426		PHILIP,		1922
2.4283		PHILIP		1938
2.46452		PHILIP		1917
2.46	CON	PICKSTOWN,		1938
2.465		PIERPONT,		1922, 26, 32
2.4644		PIERRE,		1908
2.469		PIERRE	CQ	1922
2.465		PLANKINTON,		1938
2.625		PLANKINTON		1938
2.64(5/9)		PLANKINTON	CQ	1938
7.4643	DLR	PLANKINTON		1917, 22, 26, 33
4.4254		PLATTE		1923, 26
4.4273		PLATTE		1932
1.4644		POLLOCK / SO. DAK.	CQ	1938
1.4644		POLLOCK,		1938
2.4653		POLLOCK,		1938
1.1642		PRESHO, SO. DAK.		1938
1.1643		PRESHO,		1954
1.1647		PRESHO,		1938
2.4293		PRESHO	CQ	1926
2.4664		PRESHO	CQ	1922
0.4643	CON	PUKWANA,		1966
2.46		RAPID CITY,		1911D
2.465005		RAPID CITY / SD		1967
2.64(5/9)		RAPID CITY		1954
2.46	CON	RAVINA,		1938
2.46		REDFIELD,		1913
2.464555	CON	REDFIELD, / SD		1968
4.4254		REDFIELD		1926
4.42(53/73)		REDFIELD		1922
4.4644		REDFIELD		1930
2.425		REE HEIGHTS,		1926
2.64(5/9)		REE HEIGHTS		1952
2.4213	PIC	RELIANCE,		1922, 23, 26
2.425		RELIANCE	CQ	1926
2.4263		RELIANCE,		1938
0.4643		RELIANCE		1917
1.1273		REVILLO,		1931D, 38
1.1616		REVILLO,		1954
2.46		ROCKHAM,		1926, 38
2.46		ROSCOE,		1938

2.46		ROSHOLT	CQ	1938, 54
2.46	CON	ROSHOLT,		1938
4.42(54/74)		ROSHOLT		1926
1.46(44/42)		SAINT LAWRENCE / SO. DAK.	CQ, ST	1938
2.625		SAINT LAWRENCE		1930
0.48(14/53)	PIC	SAINT ONGE	CQ	1922
2.4644		SALEM		1908
4.4283		SALEM	CQ	1926
4.4644		SANATOR		1931
2.467		SCOTLAND		1954
2.669		SCOTLAND		1938
4.4253		SCOTLAND		1922
4.4294		SCOTLAND		1922, 31
4.4253		SELBY		1922
0.4293		SELBY,		1926
2.46	CON	SELBY,		1938
2.4664		SELBY		1932
2.467555		SELBY, / SD		1954
2.46	CON	SENECA,		1954
2.461		SIOUX FALLS,		1914
4.42(13/73)		SIOUX FALLS / S. D.		1917, 18, 19
4.46134		SIOUX FALLS,		1917, 17D, 20, 22, 25, 25D
4.4253		SISSETON,		1922, 23
2.4293		SISSETON,		1931
2.467555		SISSETON, / SD		1968
2.425		SPEARFISH,		1922, 26
2.4263		SPEARFISH,		1926, 30, 32
2.46		SPEARFISH		1914
2.4663		SPEARFISH,		1938, 40
2.64(5/9)		SPEARFISH		1938
2.669		SPEARFISH		1938
2.4214		SPRINGFIELD,		1922, 26, 31
4.6253		SPRINGFIELD		1917, 18, 21
1.2253		STEPHAN,		1926, 29, 32
2.46	CON	STICKNEY,		1954
2.4254		STURGIS,		1838
2.46		STURGIS,		1926, 32, 32, 34
2.4664		STURGIS	CQ	1908
4.42(53/73)		TABOR		1926
2.46		TABOR,		1926, 32
4.4253		TIMBER LAKE		1922
2.569		TORONTO		1954
2.6*274		TORONTO		1917

2.4664		TULARE,		1923
2.4664		TURTON,		1926, 31
2.68(94/55)		TURTON		1938
1.429454		TYNDALL		1920, 31
2.46		TYNDALL,		1926, 38, 40
2.6694		TYNDALL	CQ	1938
2.4214		VALLEY SPRINGS	CQ	1917
0.4543		VALLEY SPRINGS	CQ	1938
0.6214		VALLEY SPRINGS	CQ	1914
4.4254		VEBLEN		1922
2.425		VERMILLION	CQ	1917, 22, 23, 26
2.466454		VIBORG,		1938
4.4254	PRO	VIBORG		1926, 30, 32
4.4644		VIBORG		1938
2.46	CON	VIENNA,		1959D, 67, 68
2.461		VIENNA,		1954, 63, 68
2.4644		VIENNA,		1938
2.4664		VIENNA	CQ	1922
1.1643		VOLGA, S. D.		1938
2.46	CON	VOLGA,		1954
2.625		VOLGA		1938
1.1293		WAGNER		1938
2.46		WAGNER,		1938
4.4254		WAGNER		1926
7.4642	DLR	WAGNER		1917, 21
2.46		WAKONDA	CQ	1926
2.46	CON	WAKONDA,		1938
2.4663		WAKONDA,		1943
2.467		WAKONDA	CQ	1954
4.4253		WAKONDA		1926, 32
1.1644	CON	WASTA,		1938, 52
1.2644		WATERTOWN,		1917
2.56		WATERTOWN	CQ	1908
4.6644		WATERTOWN		1917, 18, 18A
0.4643		WAUBAY		1917, 22
2.46		WAUBAY		1918
2.4664		WAUBAY,		1926
2.4663		WAUBAY,		1938
2.669		WAUBAY		1938
4.4254		WAUBAY		1926
7.4643	DLR	WENTWORTH		1922, 26, 38
0.4614		WESSIONGTON		1932
0.4653		WESSIONGTON,		1938

2.4243		WESSIONGTON,		1938
2.64(5/9)		WESSIONGTON		1938
2.46(14/94)		WESSIONGTON SPRINGS	CQ	1938
0.4643		WESSIONGTON SPRINGS	CQ	1922, 40
4.46(12/62)		WESSIONGTON SPRINGS		1917, 22
4.4644		WESSIONGTON SPRINGS		1938
0.6253		WESSIONGTON SPRINGS	CQ	1926, 30
2.4293		WHITE,		1938
2.46452		WHITE	CQ	1932
2.469		WHITE		1954, 57
4.4253		WHITE		1922
2.465		WHITE LAKE,		1926
4.4274		WHITE LAKE		1932
2.4254		WHITE RIVER,		1914
2.4243		WHITE RIVER	CQ	1926, 30, 31
2.46	CON	WILLOW LAKE,		1938
1.1254		WILMOT, S. D.		1913
2.4653		WILMOT,		1938
2.465		WINFRED	CQ	1922
2.46		WINNER	CQ	1922, 32
4.4254		WINNER		1922
1.4273		WORTHING,		1922, 25, 26
1.4283		WORTHING,		1922, 22BH
2.46		WORTHING	CQ	1922, 26, 31
2.4664		YANKTON	CQ	1912
4.42536		YANKTON	CQ	1922, 23, 26
4.4614		YANKTON		1926, 30
4.4643		YANKTON,		1917