

JANUARY 1984 NEWSLETTER

MEETINGS: Monthly, third Monday at 7:00 p.m. in the Trinity Presbyterian Church. NEXT MEETING: February 20, 1984. The program will be "The Changing Continent" by member Charlotte Hardin.

LES Library Workday will be Thursday, January 19. All those able to go please let Molly know.

TO ALL BOARD MEMBERS: We will try to have regular board meetings on the Tuesday before our meetings in Jan., Mar., May, July, Sept., Nov.

The following is a list of Genealogical Newsletters that we have an exchange with. The newsletters are in our library if anyone has an interest in looking through them.

IOWA: Davis Co., Guthrie Co., Lucas Co., Madison Co., Marion Co., Polk Co.-Pioneer Sons & Daus., Sacoge News (Early), Wayne Co.; The National Genealogical Society; CALIFORNIA: Marin Co. (Novato); NEBRASKA: Eastern NE (Fremont), Platte Co. (Platte City), SW NE (McCook). WASHINGTON: Clark Co. (Vancouver).
Please make use of these.

Nebraska Birth and Death Certificates are available at the cost of \$5.00 for a certified copy and search, and \$5.00 for each additional copy needed. Send requests to: Bureau of Vital Statistics, P.O. Box 95007, Lincoln, NE 68509.....via Eastern NE Genealogical Society.

Now is the time to start working on your County Fair projects, while it's cold and dreary outside. That way there isn't the last minute rush because it was such nice weather you didn't want to stay inside.

MISSOURI Researchers: The MO State Archives has a substantial amount of indexed research material relating to MO. They will check their indexes for \$1 per item and a #10 SASE. To request a check, you must complete a Genealogical Request form AR 81-1. Write: Missouri State Archives, Box 778, Jefferson City, MO 65102 for information & the form AR 81-1.

ILLINOIS Researchers: For anyone searching for records of land or business ownership in IL, the IL State Archives, Springfield, IL 62756, has records from the Federal Land District Offices (c/1814-185). You may write them for more information or for a name search. The above items are from Madison Co., NE Gen. Soc. via SW NEB. Gen.

Anyone having suggestions for this newsletter please contact the editors, Barbara Rasko or Sheryl Ledlie. We are open to all ideas.

A reminder of some of the entry classes for the County Fair. A 9"X12 Ancestral portrait; old album of ancestors; family photo album; family group picture; ancestral home; miscellaneous pictures; pedigree chart; lineage chart; family tree chart; pictorial family history; family Bible with records; family record book, compiled by the exhibitor; genealogical scrapbook; old cookbook; old diaries or letters; old Baptismal certificate; old marriage certificate; old land grant; old military records; old will and testament; D.A.R. material; maps & graphs; jewelry; glassware; small household items; needlework; and other class categories. Some classes will be subject to change after fair meeting.

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LIBERTY township.

Ackers, E. 5	Edgerton, G. 9	Lamb, J. 18	Shaver, B. E. 6
Amloes, H. & R. 31	Edgerton, J. 30	Leas, J. A. 23	Shaver, H. 5, 6
Ames, D. 1, 12	Edmond, 10	Leonard, J. W. 30	Shaver, J. H. 6
Anderson, H. 8, 16, 27	Edwards, A. 34	Leper, J. 19	Shaver, W. 6
Anderson, J. B. 32	Edward, N. R. 25	Lewis, A. 17	Shawen, C. H. 31
Anderson, J. W. 16	Eno, D. A. 2, 17	Lewis, G. 8	Shupe, E. 13
B. & M. R.R. 25	Eno. H. 11, 32	Long, A. 27	Shupe, J. M. 24
Beacon, C. P. 2, 3, 4,	Fallis, 6	Lozier, J. B. 26	Shupe, M. M. 13
11, 20, 29, 35	Fallis, J. 6	Lucas, J. 1	Simpson, G. 12
Bangle, 13	Farling, J. 33	Masher, A. 27	Simpson, J. 12
Barger, W. 34	Fear, W. H. 7	Ma her, A. 17	Skiles, A. 29
Barnlett, J. 22	Fisher, P. 8	McClain, R. 35	Skiles, A. F. 28, 29, 33
Bebec, W. W. 16	Flanigan, E. 28	McCune, J. W. 25	Smith, A. 8, 21, 22
Bellows, I. 19	Flesher, C. P. 16	McFarland, J. P. 23	Smith, I. 26
Benbow, E. 4	Ford, D. M. 20	McKafrey, 33	Smith, S. D. 4
Bennett, J. 32	Frank, C. M. 9	McKinney, P. D. 3	Snuggs, J. T. 36
Bierce, W. 34	Frank, J. 1	McNeil, H. 19, 25,	Sones, G. W. 33
Blottenburg, G. 10	Fredricks, A. T. 34, 35	28, 29	Spencer, J. W. 28
Borge, J. E. 31	Fridley, J. 5	Michael, J. 15	Stanley, L. M. 12
Boston, J. 22	Gaines, M. M. 10	Miles, M. F. 2, 14,	Stapleford, D. 8
Brokaw, F. 15	Ganes, A. 12	22, 24, 25, 26, 35	Steel, J. 35
Brown, J. D. 25	Goode, J. F. 11	Miller, G. 26, 35	Story, A. 11
Bundy, J. 31	Goodrich, A. 7	Mills, J. 32	Stuart, J. A. 8, 17
Cackler, I. 34	Graham, J. D. 2	Moffitt, G. 33	Taylor, T. 2
Calanan, J. 18	Graham, M. 10	Monneger, L. 1	Thompson, D. R. 14
Callahan, J. 2	Grater, W. H. 8, 9	Montgomery, I. 8	Thorn, S. 34
Callanan, J. 35	Gray, C. W. 35	Moore, J. H. 18	Thorp & Fallis 6
Campfield, B. 30	Griffith, J. H. 7	Moore, R. J. W. 18	Timport, J. 29
Campfield, S. S. 16	Grimes, N. 12	Moore, S. 18, 19	Triggs, J. S. 30
Casteel, T. 34	Goudy, H. 25	Mooter, C. 8, 9	Trimble, E. 17, 18
Childs, E. P. 21	Hadley, J. 4	Morgan, 36	Turner, J. F. 29
Clapp, R. 20	Hall, J. 8, 14	Morris, J. 19, 21	Turner, M. 25, 35
Clark, D. 25	Hall, J. S. 16, 33	Morris, M. 19	Turney, D. P. 25
Coles, B. 9, 10, 15	Hall, R. V. 15	Mosher, A. 21, 22	Vandenter, W. E. 15
Coles, J. 29, 30, 31	Harris, G. 34	Mosher, E. 22	Walker, J. 14
Coles, Jno. 32	Harris, J. 32, 33	Mosher, J. P. 18, 22	Warthen, W. F. 18
Coles, W. 17	Harris, R. 33	27	Wells, B. 21
Cook, B. 23	Hayden, J. D. 21, 28	Mosher, S. 12, 13, 18	Wells, R. 17
Condit, D. M. 7, 18	Hays, E. C. 8, 9	Mulvine, J. R. 17	White, E. 1
Condit, R. C. 7	Hendrickson, J. 27	Myers, T. 29, 33	Williams, A. 7
Conklin, S. L. 10	Hess, W. W. 7	Nyswonger, H. 20, 21	Williams, J. 5, 6
Corbet, J. 17, 19, 20	Hines, T. 15, 20	Osborn, H. 3	Wilson, G. 35
Cox, J. M. 4	Hite, N. 14	Parr, S. S. 5	Wilson, G. H. 35
Crandall, C. 3, 9, 10	Hite, T. 14	Pat, J. 19	Woodyard, L. 15
Crawford, W. Hrs. 5	Hodge, 12	Patt, J. 20	Wright, A. 26
Crumrine, S. 8, 28	Jacobs, N. 3	Payne, C. 13	Wright, Jno. 27
Curnes, J. H. 12	Johnson, J. 17, 19	Pearson, J. 26	Wright, S. 13, 24
Curtis, M. 35	Johnston, J. 21, 22	Peebler, M. 8, 15	Yarley, R. 20, 21
Daugherty, B. 29,	Jones, C. 2	Proctor, J. W. 10	Young, D. 17
30, 31	Jones, G. 33	Puderbaugh, A. 26, 35	
Daugherty, G. 17,	Jones, J. M. 2, 3, 11	Rogers, J. H. 35	Lawrenceburg P.O. 7
26, 27	Kennedy, C. P. 4	Rogers, W. 30	Liberty Center 15, 21
Davis, D. 19, 28	Kimport, J. 27	Rogers, W. C. 33	
Dodge, G & W 32, 33	Kimzey, J. M. 1	Ross, F. 20	Cemeteries 6, 18, 27, 28
Dosh, J. P. 31	Kimzey, R. W. 12, 13, 24	Ross, W. C. 9	
Duffield, J. W. 36	Kinsey, R. 5	Ruble, M. 24	Schools 1, 4, 15, 20, 22,
Dunn, H. 23	Lacy, J. T. 2	Rudd, H. 29	23, 29, 33, 36
Durnell, S. 15	Lake, C. 28	Sandy, T. D. 8, 9	M. E. Church 22
Earls, J. R. 32	Lake, M. 17	Savage, J. 17	Bapt. Church 28
Eckly, D. EST. 36	Lake, W. H. 28	Savin, W. 8, 20	

IMPORTANT FACTS ABOUT LAND DESCRIPTIONS

LAND MEASUREMENTS, TOWNSHIPS, SECTIONS,
MEANDERED WATER, GOVERNMENT LOTS, ETC.

WHAT IS A LAND DESCRIPTION?

A LAND DESCRIPTION IS A DESCRIPTION OF A TRACT OF LAND IN LEGALLY ACCEPTABLE TERMS, SO AS TO SHOW EXACTLY WHERE IT IS LOCATED AND HOW MANY ACRES IT CONTAINS.

TABLE OF LAND MEASUREMENTS

LINEAR MEASURE		SQUARE MEASURE	
1 inch.....0.833 foot	16 1/2 feet.....1 rod	144 sq. in.....1 sq. ft.	43560 sq. ft.....1 acre
7.92 inches.....1 link	5 1/2 yards.....1 rod	9 sq. ft.....1 sq. yd.	640 acres.....1 sq. mile
12 inches.....1 foot	4 rods.....100 links	30 1/2 sq. yds.....1 sq. rod	1 sq. mile.....1 section
1 vara.....33 inches	66 feet.....1 chain	16 sq. rods.....1 sq. chain	36 sq. miles.....1 township
2 1/4 feet.....1 vara	80 chains.....1 mile	1 sq. rod.....272 1/2 sq. ft.	6 miles sq.....1 township
3 feet.....1 yard	320 rods.....1 mile	1 sq. chain.....4356 sq. ft.	208 ft. 8 in sq.....1 acre
25 links.....16 1/2 feet	8000 links.....1 mile	10 sq. chains.....1 acre	80 rods sq.....40 acres
100 links.....1 rod	5280 feet.....1 mile	160 sq. rods.....1 acre	160 rods sq.....160 acres
100 links.....1 chain	1760 yards.....1 mile	4840 sq. yds.....1 acre	

In non-rectangular land descriptions, distance is usually described in terms of either feet or rods (this is especially true in surveying today), and square measure in terms of acres. Such descriptions are called Metes and Bounds descriptions and will be explained in detail later.

In rectangular land descriptions, square measure is again in terms of acres, and the location of the land in such terms as N 1/4 (north one-half), SE 1/4 (south east one-fourth or quarter), etc. as shown in Figures 2, 3, 4 and 5.

MEANDERED WATER & GOVERNMENT LOTS

A meandered lake or stream is water, next to which the adjoining land owner pays taxes on the land only. Such land is divided into divisions of land called government lots. The location, acreage and lot number of each such a tract of land, was determined, surveyed and platted by the original government surveyors.

The original survey of your county (complete maps of each township, meandered lakes, government lots, etc.) is in your courthouse, and this original survey is the basis for all land descriptions in your county (See figure 1).

HOW CAN YOU TELL WHETHER WATER IS MEANDERED OR PRIVATELY OWNED?

On our township maps, if you find government lots adjoining a body of water or stream, those waters are meandered. If there are no government lots surrounding water, that water is privately owned, the owner is paying taxes on the land under the water, and the owner controls the hunting, fishing, trapping rights, etc., on that water, within the regulations of the State and Federal laws, EXCEPT where such water is deemed navigable, other rulings may sometimes pertain.

As a generality (but not always), meandered water is public water which the public may use for recreational purposes, fishing, hunting, trapping, etc., provided that there is legal access to the water, or in other words, if the public can get to such waters without trespassing. There still is much litigation concerning the same to be decided by the courts.

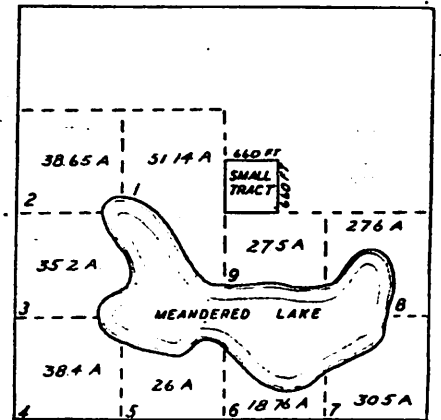


FIGURE 1

IMPORTANT
THE GOVERNMENT LOT NUMBER GIVEN TO A PIECE OF LAND, IS THE LEGAL DESCRIPTION OF THAT TRACT OF LAND.

SAMPLE SECTIONS SHOWING RECTANGULAR LAND DESCRIPTIONS, ACREAGES AND DISTANCES

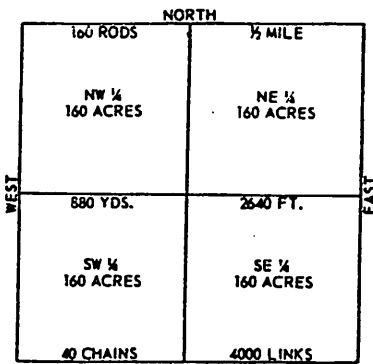


FIGURE 2

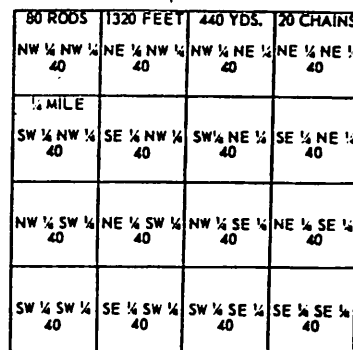


FIGURE 3

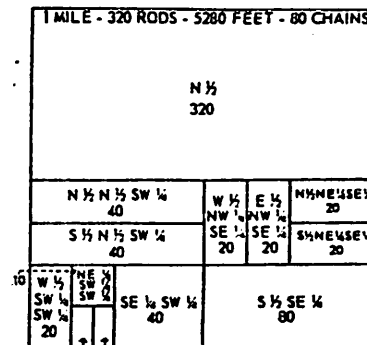


FIGURE 4

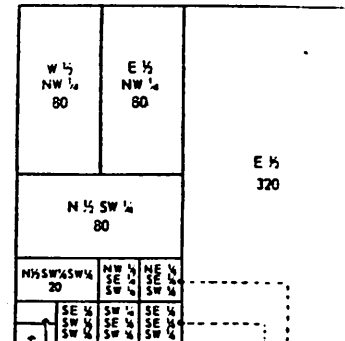


FIGURE 5

THE BEST WAY TO READ LAND DESCRIPTIONS IS FROM THE REAR OR BACKWARDS.

Descriptions of land always read FIRST from either the North or the South. In figures 2, 3, 4 and 5, notice that they all start with N (north), S (south), such as NW, SE, etc. They are never WN (west north), ES (east south) etc. **IMPORTANT!** It is comparatively simple for anyone to understand a description, that is, determine where a tract of land is located, from even a long description. The **SECRET** is to read or analyze the description from the rear or backwards.

EXAMPLE: Under figure 4, the first description reads E 1/2, SE 1/4, SW 1/4, SW 1/4. The last part of the description reads SW 1/4, which means that the tract of land we are looking for is somewhere in that quarter (as shown in figure 2). Next back we find SW 1/4, which means the tract we are after is somewhere in the SW 1/4 SW 1/4 (as shown in figure 3). Next back, we find the SE 1/4, which means that the tract is in the SE 1/4 SW 1/4 SW 1/4 (as shown in figure 5). Next back and our last part to look up, is the E 1/2 of the above, which is the location of the tract described by the whole description (as shown in figure 4).

TO INTERPRET A LAND DESCRIPTION - LOCATE THE AREA ON YOUR TOWNSHIP PLAT, THEN ANALYZE THE DESCRIPTION & FOLLOW IT ON THE PLAT MAP.

IMPORTANT FACTS ABOUT LAND DESCRIPTIONS

TOWNSHIP SURVEY INFORMATION

DIAGRAM SHOWING HOW SECTIONS ARE NUMBERED IN A TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

FIGURE 6

TOWNSHIPS

Theoretically, a township is a square tract of land with sides of six miles each, and containing 36 sections of land. Actually this is not the case. Years ago, when the original survey of this state was made by the government engineers, they knew that it was impossible to keep a true north and south direction of township lines, and still keep getting township squares of 36 square miles. As they surveyed toward the north pole, they were constantly running out of land, because the township lines were converging toward the north pole.

If you will turn to one of the township maps in this plat book, you will notice that on the north and on the west of each township, there are divisions of land which show odd acreages. In some townships, these odd acreages are called government lots (because they were given a lot number), and at other times left as FRACTIONAL FORTIES OR EIGHTIES. It was at the option of the original government surveyors as to whether they would call these odd acreages government lots, or fractional forties and eighties.

The reason for these odd acreages is that the government surveyors adjusted for shortages of land which developed as they went north, by making fractional forties, eights or government lots out of the land on the west side of a township, and the same for the land

A CONGRESSIONAL TOWNSHIP CONTAINS 36 SECTIONS OF LAND 1 MILE SQUARE

A CIVIL OR POLITICAL TOWNSHIP MAY BE LARGER OR SMALLER THAN A CONGRESSIONAL TOWNSHIP.

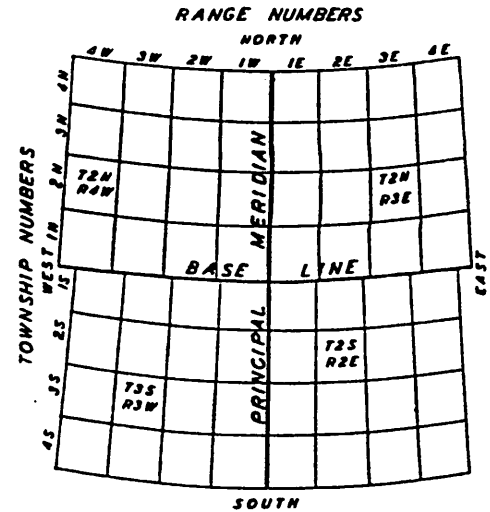


FIGURE 7

on the north side of a township to keep east and west lines running parallel. In other words it was impossible to fit full squares into a circle.

Townships sometimes vary in size from the regularly laid-out township. (see figure 6). Suppose that the dotted line in figure 6 is a river separating two counties. The land north and west of the river could be a township in one county, the land south and east could be a township in another county. Which ever county the land is in, it still retains the same section, township and range numbers for purposes of land descriptions.

Each township has a township number and also a range number (sometimes more than one of each if the township is oversized, or a combination of more than one township and range).

Government surveying of townships is run from starting lines called base lines and principal meridians. Each township has a township number. This number is the number of rows or tiers of townships that a township is either north or south of the base line. Also each township has a range number. This number is the number of rows or tiers of townships that a township is either east or west of the principal meridian (See figure 7). EVERY DESCRIPTION OF LAND SHOULD SHOW THE SECTION, TOWNSHIP AND RANGE IT IS LOCATED IN.

**TOWNSHIPS MAY BE EITHER NORTH OR SOUTH OF THE BASE LINE.
RANGES MAY BE EITHER EAST OR WEST OF THE PRINCIPAL MERIDIAN.**

METES AND BOUNDS DESCRIPTIONS AND EXPLANATION OF DIRECTION IN TERMS OF DEGREES

WHAT IS A METES AND BOUNDS DESCRIPTION? It is a description of a tract of land by starting at a given point, running so many feet a certain direction, so many feet another direction etc., back to the point of beginning. EXAMPLE: In figure 1 notice the small tract of land outlined. The following would be a typical metes and bounds description of that tract of land. "Begin at the center of the section, thence north 660 feet, thence east 660 feet, thence south 660 feet, thence west 660 feet, back to the point of beginning, and containing 10 acres, being a part of Sec. No. etc."

IMPORTANT: To locate a tract of land from a metes and bounds description, start from the point of beginning, and follow it out (do not read it backwards as in the case of a rectangular description).

The small tract of land just located by the above metes and bounds description could also be described as the SW $\frac{1}{4}$ SW $\frac{1}{4}$ NE $\frac{1}{4}$ of the section. In most cases, the same tract of land may be described in different ways. The rectangular system of describing and locating land as shown in figures 2, 3, 4 and 5 is the most simple and almost always used when possible.

A circle contains 360 degrees. Explanation: If you start at the center of a circle and run 360 straight lines an equal angle apart to the edge of the circle, so as to divide the circle into 360 equal parts, THE DIFFERENCE OF DIRECTION BETWEEN EACH LINE IS ONE DEGREE.

In land descriptions, degree readings are not a measure of distance. They are combined with either North or South, to show the direction a line runs from a given point.

HOW TO READ DESCRIPTIONS WHICH SHOW DIRECTIONS IN TERMS OF DEGREES

In figure 8, the north-south line, and the east-west line divide the circle into 4 equal parts, which means that each part contains 90 degrees as shown. Several different direction lines are shown in this diagram, with the number of degrees each varies east or west from the north and south starting points (remember again that all descriptions read from the north or south).

We all know what north-west is. It is a direction which is half-way between North and West. In terms of degrees the direction north-west would read, north 45 degrees west. (See figure 8).

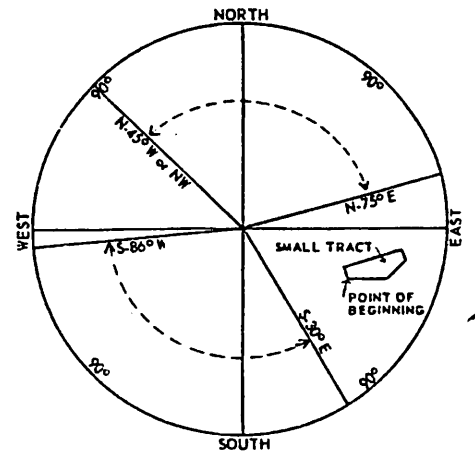


FIGURE 8

EXAMPLE OF A LAND DESCRIPTION IN TERMS OF DEGREES

At this time, study figure 8 for a minute or two.

In figure 8, notice the small tract. The following metes and bound description will locate this small tract "Begin at the beginning point, thence N 20 degrees west - 200 feet, thence N 75 degrees east - 1320 feet, thence S 30 degrees east - 240 feet, thence S 45 degrees west - 420 feet, thence west - 900 feet back to the point of beginning, containing so many acres, etc.

Betty Smith sent a 4-generation ancestor chart as follows:

- 1 Lunsford, Betty Lou
- 2 Lunsford, Monte Leon
- 3 Roy, Marjorie Utella
4. Lunsford, Samuel
- 5 Kiger, Ella
- 6 Roy, Abraham Loman
- 7 Mills, Athelia (Ethel)
- 12 Roy, Leonidas
- 13 Thompson, Cordelia
- 14 Mills, Theron Earl
- 15 Watson, Matilda Jane
- 24 Roy, McCarty D.
- 25 _____, Sarah Susan
- 26 Thompson, William
- 27 Wotring, Mary Anne
- 28 Mills, John
- 29 _____, Hannah M.
- 30 Watson, Abraham S.
- 31 _____, Margaret E.

ANCESTOR CHART

How many ancestors do you have?

generation	# of ancestors in this generation	cumulative total of ancestors
1	2	2
2	4	6
3	8	14
4	16	30
5	32	62
6	64	126
7	128	254
8	256	510
9	512	1022
10	1024	2046
11	2048	4094
12	4096	8190
13	8192	16382
14	16384	32766
15	32768	65534
16	65536	131070
17	131072	262142
18	262144	524286
19	524288	1048574
20	1048576	2097150

Davis Co. (IA) Gen. Soc.

