Livestock Branding in Oklahoma

Jack Wallace
Area Extension Livestock Specialist

David Lalman
Extension Beef Cattle Specialist

Scott Dewald
Executive Vice President
Oklahoma Cattlemen’s Association

The beef cattle industry is a dynamic business that must continually adjust to market signals, public opinion, state and national policies, and other industry issues. Branding cattle to show ownership, legal title, and record keeping have been promoted and practiced by cattlemen in the western states for the past 150 years. However, in recent years, questions have been raised concerning the humane treatment of cattle with respect to certain management practices, and the impact of those practices on the overall value of a beef product and/or by-products.

According to the 2005 National Beef Quality Audit, of the $55.68 lost per head to the beef industry due to discounts for various carcass defects, and quality issues, only 98 cents of that loss was due to brands and/or other hide defects. This difference represents a 23 percent improvement over the same damage documented in the 2000 National Beef Quality Audit. This improvement suggests that more producers have moved the location of the brand from the rib to the hip, thus restoring more value to the hide.

The 2007-2008 USDA National Animal Health Monitoring System study of 2,872 beef cow/calf operations in 24 of the nation’s major beef-producing states represented 80 percent of all cow/calf operations, and 88 percent of all the beef cows in the U.S. The study showed that the hot iron brand was used on 12 percent of all the operations surveyed, and identified 4 percent of all the cattle in the study.

Why Brand?

Branding today is still the most recognized and accepted means of indicating ownership of cattle in North America. Eventually, other methods such as electronic “chipping” may become the standard for identification, but until this procedure becomes a more economical and practical alternative, producers will continue to utilize the time-tested, permanent, and universal method of branding.

Summary of Oklahoma Brand Laws

Those applying for state brand registration must complete and file the Application for Registration of Brands and Marks with the Oklahoma Cattlemen’s Association Brand Division, Box 82395, Oklahoma City, Oklahoma 73148. The applica-
tion must be accompanied by a $20.00 registration fee. Upon approval, a brand certificate will be mailed to the applicant indicating the brand registered. All brands approved by the Oklahoma Cattlemen’s Association (OCA) will appear in the following brand book or supplement printed.

All brands must be renewed at the beginning of each five year registration period, regardless of when the brand was registered. State registered brand owners will be notified by mail before the five year registration period ends. At this time, brands are renewed prior to publication of the newest Oklahoma Brand Book.

1. A brand is defined as a permanent mark not less than three inches in length or diameter and burned into the hide with a hot iron. “Freeze branding” is also a form of identifying animal ownership. Acid brands are not recognized as state registration.

2. Single unit brands including one initial, number, bar, slash, or quarter circle are not accepted as forms of state registration.

3. Each brand registration must be confined to one location on the animal. When the same brand is used on two sites, two applications must be filed. Brands must be registered in the following eight positions ONLY: left neck, left shoulder, left rib, left hip, right neck, right shoulder, right rib, and right hip. However, previously registered Oklahoma brand positions are not affected (O.S. 2, Sections 405). The left jaw is reserved for the use of B and T brands, identifying cattle having a detectable antibody titer for Brucellosis and Tuberculosis.

4. Applicants are required by law to list, in order of preference, three distinct brands and three positions on the animal for application of the brand.

5. State registration of your brand is not required by law. Recorded brands, however, take precedence over similar unrecorded brands when questions of ownership arise, placing the burden of proof on unregistered brand users in the event of controversy. Registered brands are prima facie evidence of ownership in a court of law.

Brand books are furnished to county sheriffs, county extension agents, vocational agricultural instructors, and libraries without charge. They can be purchased by the public from OCA at a price equal to the cost of preparation, printing, and delivery.

Where, When, and How to Brand

When ownership brands are applied it is best to use hot brands. The clarity of the application can be determined shortly
Freeze branding (cryogenic branding) of cattle with super-chilled irons has been developed within the past 30 years, and is recognized as a legal method of ownership and animal identification in Oklahoma. With this method, the hair of a freeze branded animal is discolored or white due to damage by contact with extreme cold to the melanocytes (color producing cells) of the hair. However, the Oklahoma Cattlemen’s Association recommends that hot iron brands be used for ownership purposes.

Freeze branding has not fulfilled all of the early expectations for the technique, though some people have been satisfied with the results. Drawbacks of the process include:
1) Brand sites need to be clipped in the winter for complete clarity.
2) The process is relatively expensive on small numbers of cattle.
3) Visibility of the brand is not as distinct on yellow, white, or red cattle as on black cattle.

Freeze branding materials include:
1) Hair clippers, brush, and squirt bottle.
2) Branding irons (preferably copper, or brass heads).
3) Insulated container for coolant.
4) Alcohol (95% ethyl, methyl, or isopropyl) or acetone.
5) Dry ice or liquid nitrogen.

Tips on Freeze Branding Procedures

Factors critical to the success of freeze branding include properly cooled irons, uniform pressure on the brand site, and correct timing.

Key steps of the procedure include:
1) Cool irons in alcohol and dry ice, or liquid nitrogen.
2) Restrain the animal in a headgate and squeeze chute.
3) Clip area to be branded closely.
4) Clean brand site by brushing and wet thoroughly with alcohol from a squirt bottle or sponge.
5) Firmly hold the iron in place on the brand site for the necessary time.

<table>
<thead>
<tr>
<th>Timing</th>
<th>Calves</th>
<th>Mature Cattle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol and Dry Ice</td>
<td>40 seconds</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Liquid Nitrogen</td>
<td>10-15 seconds</td>
<td>22-25 seconds</td>
</tr>
</tbody>
</table>

How to Read a Brand

Brands are read from left to right and top to bottom. Figures, symbols, letters, and numbers will become easily recognizable with practice (see Fig. 1). An alternative to the more customary and traditional brand symbols is the angle brand system (see Fig. 2). This universal identification system is based on two concentric squares designed by U.S.D.A. Agricultural Research Service workers.

In the basic square, numbering starts with 2 (in the top left corner) and continues clockwise to the other three corners as 4, 6, and 8. Odd numbered angles are indicated by a second square rotated 1/8 of a turn to the right (clockwise). The top angle (corner of second square) is designated as the number 3 with the 5, 7, and 9 angles following in the same clockwise manner. Two adjacent vertical lines, as with the number “11,” represents the number 1. Two adjacent horizontal lines, or an “equals” sign (=), depicts the number 0.

These identification marks can be applied with either hot or cold branding techniques. Furthermore, these angles proved to be more easily read than numbers in recognition trials. A derivative of this system is used on the research herd at the OSU Eastern Branch Research Station near Haskell, Oklahoma.

Tips on Fire Branding Procedures

Catch the calf’s head in the headgate of a squeeze chute, then squeeze to restrict motion. Heat the branding irons to the proper temperature as previously described. Firmly press the ash-gray colored branding iron against the hide and rock the handle slightly to vary the pressure, allowing for uniform application of the entire character.

The color of the branded hide should be light tan, similar to the color of new saddle leather. If the iron is the proper temperature and the hair is light (summer) hair coat, the brand should be held for no more than three to five seconds. Cattle with a heavy (winter) hair coat should be clipped before branding. Otherwise, the brand requires an application of five to ten seconds.

Do not brand wet animals. An iron applied to a wet animal loses temperature rapidly and tends to scald rather than burn the hide. The result is a serious, slow-healing scar that is hard to read. Apply one iron at a time, taking caution to avoid slippage on the hide. Place brand numbers or characters at least one inch apart. Be sure the branding iron is clean and free of hair before it is used again.

If a second application is necessary to “touch-up” a spot, or more burn is needed, the procedure should be done with extreme care. The iron must be placed in the exact position of the first application so the character does not blotch. It is best to brand when flies are not a problem. If they are present, apply a small amount of insecticide to the brand area to prevent infection. A light application of oil or grease to the area will also aid in smoother, faster peeling.

Freeze Branding

Freeze branding (cryogenic branding) of cattle with super-chilled irons has been developed within the past 30 years, and is recognized as a legal method of ownership and animal identification in Oklahoma. With this method, the hair of a freeze branded animal is discolored or white due to damage by contact with extreme cold to the melanocytes (color producing cells) of the hair. However, the Oklahoma Cattlemen’s Association recommends that hot iron brands be used for ownership purposes.

Freeze branding has not fulfilled all of the early expectations for the technique, though some people have been satisfied with the results. Drawbacks of the process include:
1) Brand sites need to be clipped in the winter for complete clarity.
2) The process is relatively expensive on small numbers of cattle.
3) Visibility of the brand is not as distinct on yellow, white, or red cattle as on black cattle.

Freeze branding materials include:
1) Hair clippers, brush, and squirt bottle.
2) Branding irons (preferably copper, or brass heads).
3) Insulated container for coolant.
4) Alcohol (95% ethyl, methyl, or isopropyl) or acetone.
5) Dry ice or liquid nitrogen.

Tips on Freeze Branding Procedures

Factors critical to the success of freeze branding include properly cooled irons, uniform pressure on the brand site, and correct timing.

Key steps of the procedure include:
1) Cool irons in alcohol and dry ice, or liquid nitrogen.
2) Restrain the animal in a headgate and squeeze chute.
3) Clip area to be branded closely.
4) Clean brand site by brushing and wet thoroughly with alcohol from a squirt bottle or sponge.
5) Firmly hold the iron in place on the brand site for the necessary time.

<table>
<thead>
<tr>
<th>Timing</th>
<th>Calves</th>
<th>Mature Cattle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol and Dry Ice</td>
<td>40 seconds</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Liquid Nitrogen</td>
<td>10-15 seconds</td>
<td>22-25 seconds</td>
</tr>
</tbody>
</table>

How to Read a Brand

Brands are read from left to right and top to bottom. Figures, symbols, letters, and numbers will become easily recognizable with practice (see Fig. 1). An alternative to the more customary and traditional brand symbols is the angle brand system (see Fig. 2). This universal identification system is based on two concentric squares designed by U.S.D.A. Agricultural Research Service workers.

In the basic square, numbering starts with 2 (in the top left corner) and continues clockwise to the other three corners as 4, 6, and 8. Odd numbered angles are indicated by a second square rotated 1/8 of a turn to the right (clockwise). The top angle (corner of second square) is designated as the number 3 with the 5, 7, and 9 angles following in the same clockwise manner. Two adjacent vertical lines, as with the number “11,” represents the number 1. Two adjacent horizontal lines, or an “equals” sign (=), depicts the number 0.

These identification marks can be applied with either hot or cold branding techniques. Furthermore, these angles proved to be more easily read than numbers in recognition trials. A derivative of this system is used on the research herd at the OSU Eastern Branch Research Station near Haskell, Oklahoma.
The following examples should give you an idea to help get you started.

**Figure 1. Traditional Brand Symbols**

- **Bar,** a short, horizontal line.
- **Bar,** straight up is an "i."
- **Slash,** a line slanting right or left.
- **Box.**
- These are read "half box."
- **But this may read “bench.”**
- **Circle,** (Filed with the OCA under “O”).
- **Half circle,** may open up or down.
- **Quarter circle,** may be in any position.
- **Cross or plus.**
- **May be X or roman numeral 10 as in XIT, “Ten in Texas,” but is filed under “X”.
- **Diamond.**
- **Open “A”** (not half diamond).
- **But placed over a letter or number, it’s a “Rafter,” and filed behind “A.”**
- **Tumbling or tilting brands are no longer registered. Brands must be straight up or lazy.**
- **Add legs and it becomes “Walking T.”**
- **Add wings, it’s a “Flying T.”**
- **Any letter hanging by it’s top “Swings.” A “Swinging M.”**
- **BVT connected.**
- **“J.H.D. Disconnected.”**
- **Often letters or letters and numerals are “connected”. This is a “J.H.D. Connected.”**
- **Placed on part of a circle, it becomes a “Rocking M.”**
- **This is the “Running M.”**
- **TVD connected**
- **“KDH” connected.**
- **Stacked letters are easy to read.**

**Figure 2. Angle Brand System**

```
+--|--
4 --- 3
|   |
2 --- 1
  
9 --- 0
  
8 --- 5
  
7 --- 6
  
\      \ = 1
\      \ = 0
\      \ is read 1048
```

ANSI-3255-3
Figure 3. Constructing and Branding Iron.

Adequate spacing should be allowed when intersecting the face of the brander to prevent blotching.

Heating element should be far enough from handle to prevent excessive heat.

Bracing at all stress points

Grip handle

Barrel should be insulated

This B iron is made into one piece and has five gaps cut into the face to allow extra heat to escape, therefore eliminating blotching. Another method of making a B is to use a 3 and a bar iron (I3).

The letter O has gaps to allow heat to escape. It is recommended that branding irons of this nature be made slightly larger than those consisting of straight lines to eliminate blotching.

Electric branders are available with three different width faces: NARROW for horses, STANDARD for general use, and WIDE for heavy hair growth in northern areas.

Approximate heating time for electric branders is 90 seconds. Blotching is minimal, as the design allows excessive heat to escape. Extensive venting is unnecessary on most brands. Operated on 110 volt AC or DC, a constant temperature is characteristic.

Figure 4. Branding irons should be vented to prevent excessive scarring.

It is not recommended that brands of this type be combined in one iron. Otherwise, they are hard to handle and difficult to apply on the animal evenly. Separate irons for the E and a running iron for the H may take longer to make, but the results will be well worth the time.