

**United States Department of the Interior  
National Park Service**

**National Register of Historic Places  
Inventory—Nomination Form**

For NPS use only	
received	APR 7 1987
date entered	

Continuation sheet 2

Item number 7

Page 3

6. Merchants Trasfer and Storage (Commercial Warehouse), 19 E. California

A three-story red brick building. Like many of the structures in the District, it too is divided into three vertical sections by pilasters. In addition, it is divided into three horizontal sections by the arrangement of double window bays, creating a sense of balance in the design.

The ground floor is divided by a central entryway which has been slightly remodelled. But, unlike other buildings in the District, the entresol and side windows have been retained; only the door has been replaced. On either side are double window bays with the original double sash windows. Below each window bay is corbelled brick and narrow light vents into the basement.

The second and third floor windows are in poor condition with many panes missing and advanced deterioration of the sashes. Above the third floor window bays is visually pleasing dentil molding. Along the roof line is a faded graphic sign. The brick is in good condition.

The interior is partially remodelled for office space, but most is still unimproved industrial.

7. Oklahoma Hardware Building, 27 E. California

A four-story red brick building. The south and east facades, which face the street, are divided into vertical and horizontal bands. Vertically, the sections are created by stacked triple-window bays and pilasters; horizontally, rows of identical window bays create distinct bands.

The ground level consists of window bays with distinctive awnings above each, narrow light vents for the basement, a unique double corner entryway, and a loading dock at the northeast corner.

Each window bay also has a distinctive arch, visually holding the three windows of each bay together. The entryway is framed by large columns, a design which draws attention to the corner. Above each door is a graphic sign. As in the other buildings of the District, the original doors have been replaced. On the northeast corner are the loading dock bays.

The facade of the three upper floors are identical, with three-window bays visually connected by shallow arches. In each bay the center window is double-sash and the two outer windows are single sash. Many of the windows are in deteriorated condition.

Running horizontally the length and width of the building are large graphic signs. Unlike most of the buildings in the District, the signs are in excellent condition.

**United States Department of the Interior  
National Park Service**

**National Register of Historic Places  
Inventory—Nomination Form**

For NPS use only
received APR 7 1983
date entered

Continuation sheet 2

Item number 7

Page 5

10. Sherman Machine and Iron Works Building, 26 E. Main Street

The Sherman Iron Works Building consists of two distinct structures; one is the 1899 one story structure--other is the 1928 two-story red brick structure.

The one-story original building is unique in the District. Each window and doorway is topped by an exaggerated arch. Each arch incorporates corbelled brick and a limestone wedge, creating a Romanesque image of strength and symmetry. Each arch ends on a shared pilaster/pedestal.

The north facade has been heavily altered. One of the archways was removed and a square opening was added. Another arched entryway was simply filled in with brick. An arched window also was filled with brick. Also, approximately four feet of brick was added above the roof line.

Other than these alterations, the original brick is in good condition and the double sash windows are well preserved. The interior is an industrial workshop. The two-story building, which adjoins the original structure to the east, has a completely different design. The bottom floor has a band of limestone running the length and width at ground level. The limestone is also used to frame the doorway. The name of the firm is engraved in this limestone border.

Casement windows on both floors are arranged both horizontally and vertically, creating the visual impression of columns. To enhance this design element, blocks of limestone are placed between the windows near the top, as if they were capitals. Other ornamentation includes diamond shaped limestone work between the first and second floor windows, cast iron balcony railing, geometric patterns of intersecting limestone bands, and a parapet directly above the entryway.

The brick and windows are in excellent condition. Part of the interior is utilized as office space, but most is used for storage and work shop.

11. Mideke Supply Building, 100 E. Main

The five-story red brick structure is one of the largest structures in the District. On the ground level is a loading dock, an entryway, and a series of windows. On the east side the original entryway has been replaced and two casement windows have been replaced with storefront glass. On the north side the windows and doorway have been filled in with siding. The doorway on the north side, however, still has an ornate limestone border and pediment.

United States Department of the Interior  
National Park Service

National Register of Historic Places  
Inventory—Nomination Form

For NPS use only  
received  
date entered

Continuation sheet Item number Page

Multiple Resource Area  
Thematic Group

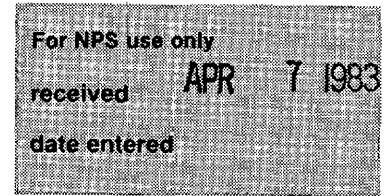
dnr-11

Name Red Brick Warehouses of Oklahoma City TR  
State Oklahoma

Nomination/Type of Review	Date/Signature
1. Avery Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
2. Case, J. I., Plow Works Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
3. Kingman-Moore Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
4. Merchants Transfer and Storage <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
<b>DOE/OWNER OBJECTION</b>	<u>for</u> Keeper <u>Eligible Patrick Andrus 8/12/83</u> Attest _____
5. Mideke Supply Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
6. Miller-Jackson Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
7. Oklahoma Hardware Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
8. Rock Island Plow Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
9. Sherman Machine and Iron Works Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____
10. Stanford Furniture Co. Building <u>Substantive Review</u>	<u>for</u> Keeper <u>accept Patrick Andrus 8/12/83</u> Attest _____

**United States Department of the Interior  
National Park Service**

**National Register of Historic Places  
Inventory—Nomination Form**



Continuation sheet 1

Item number 4

Page 1

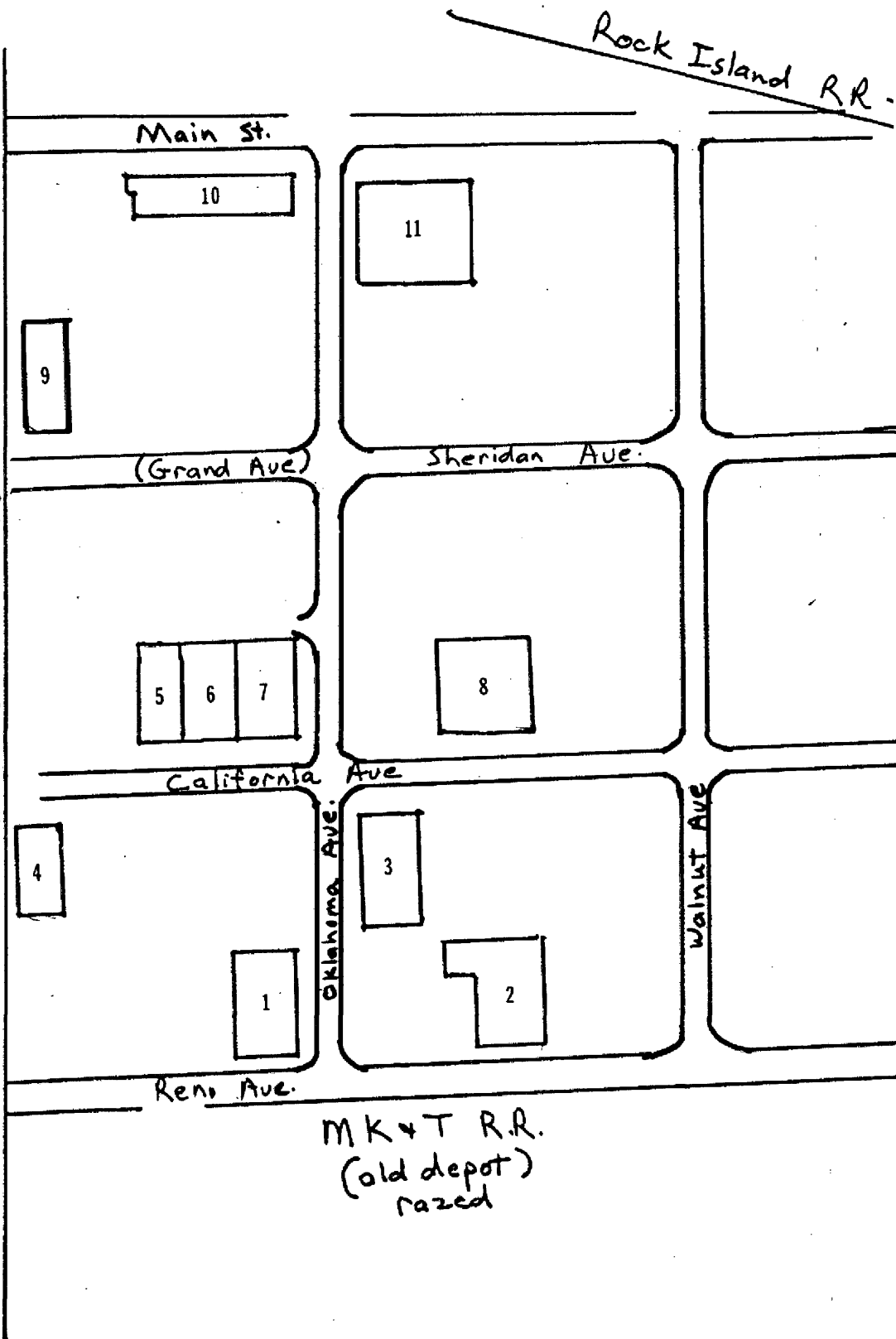
<u>Building</u>	<u>Address</u>	<u>Owner</u>
✓ 1) Rock Island Plow Building	29 E. Reno Ave.	Neal Horton Warehouse Development Co. 116 E. Sheridan Oklahoma City, OK 73104
✓ 2) Wells Fargo Depot <i>(Wells Fargo + Co. Lumber &amp; Stables)</i>	115 E. Reno Ave.	Already on Register
✓ 3) Kingman-Moore Building	100 E. California Ave.	Neal Horton Warehouse Development Co. 116 E. Sheridan Oklahoma City, OK 73104
✓ 4) J.I. Case Plow Works Building (Red Ball Building)	2 E. California Ave.	Neal Horton Warehouse Development Co. 116 E. Sheridan Oklahoma City, OK 73104
✓ 5) Avery Building (A and B Instruments Building)	15 E. California Ave	Abe Barber 15 E. California Oklahoma City, OK 73104
<sup>DOE</sup> ✓ 6) Commercial Warehouse (Merchants Transfer and Storage)	19 E. California Ave	Bill Bell Liberty Bank P.O. Box 25848 Oklahoma City, OK 73125
✓ 7) Oklahoma Hardware Building	27 E. California Ave	Bill Bell Liberty Bank P.O. Box 25848 Oklahoma City, OK 73125
✓ 8) Miller-Jackson Building	121 E. California Ave.	Wilbur Brown 121 E. California Oklahoma City, OK 73104
✓ 9) Stanford Furniture Co. Building (Bunte Candy Building)	1 E. Sheridan Ave.	Bob McClain Bunte Candy Co. P.O. Box 26848 Oklahoma City, OK 73126

(Continued on next page)





Sante Fe RR tracks



MK&T R.R.  
(old depot)  
razed