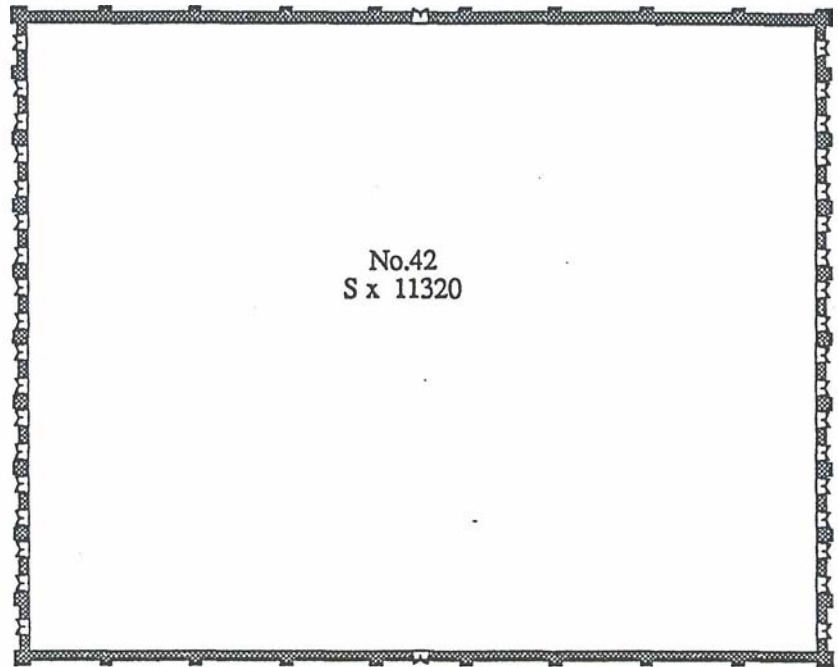


---

**GROUP H: Multi-level Rack Warehouse  
Floor Plan**



---

**EQUIPMENT SUMMARY**

**BUILDING #42**

**Floor 1**  
42-1-1/2    Barrel Hoist

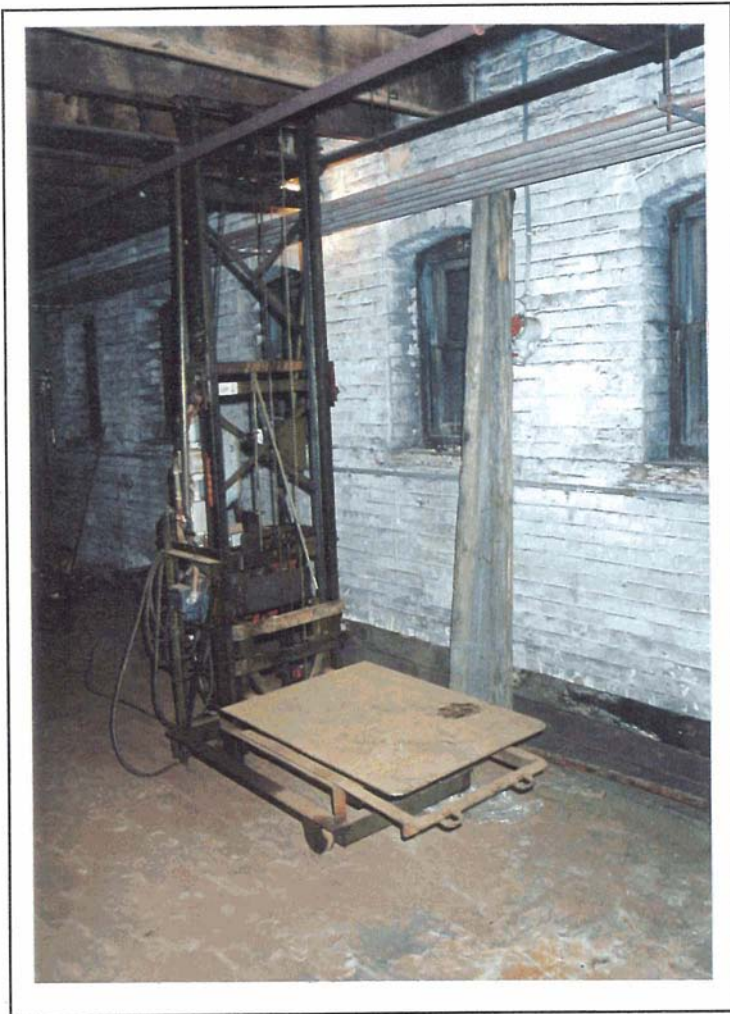
**Floor 2**  
No Equipment Observed

**Floor 3**  
42-3-3        Hand Winch

**Floor 4**  
No Equipment Observed

**Floor 5**  
No Equipment Observed

**Floor 6**  
42-6-4        Rope Hoist



42-1-1/2 Barrel Hoist



42-3-3 Hand Winch

		<b>ITEM NO.</b> 42-1-1/2	
LOCATION	Building #42 Rack House	<b>Floor:</b> 1	<b>Compass:</b> W
ITEM NAME	Barrel Hoist C1930	<b>Quantity:</b> 2	
MARKINGS	(On plate)	"SWIFTER LIFTER" "ECONOMY ENGINEERING CO." "DESIGNERS & MANUFACTURERS" "CHICAGO & NEW YORK"	
MATERIALS	<b>Primary:</b> Fabricated steel <b>Secondary..</b> Electric motor and controls		
DIMENSIONS	<b>Height:</b> 10'	<b>Width:</b> 2'6"	<b>Depth:</b> 5'
CONDITION	Serviceable		
USAGE	A. <b>Distillery:</b> Lift barrels into multi-level racking. B. <b>General:</b>		
SIGNIFICANCE	Central to distillery operations - maturing.		

		<b>ITEM NO.</b> 42-3-3	
LOCATION	Building #42 Rack House	<b>Floor:</b> 3	<b>Compass:</b> SW
ITEM NAME	Hand Winch	<b>Quantity:</b> 1	
MARKINGS	None Observed		
MATERIALS	<b>Primary:</b> Fabricated and cast steel <b>Secondary:</b> Wire rope and steel barrel tongs		
DIMENSIONS	<b>Height:</b> 3'	<b>Width:</b> 3'	<b>Depth:</b> 2'
CONDITION	Serviceable		
USAGE	A. <b>Distillery:</b> Likely used amongst racking to hoist barrels. B. <b>General:</b>		
SIGNIFICANCE	Central to distillery operations - maturing.		



42-6-4 Rope Hoist

ITEM NO.  
42-6-4

LOCATION Building #42 Rack House floor: 6 Compass W

ITEM NAME Rope Hoist C1880 Quantity: 1

MARKINGS None Observed

MATERIALS **Primary:** Cast iron pulley  
Steel shaft  
**Secondary:** Steel and wood brake  
Wooden drum

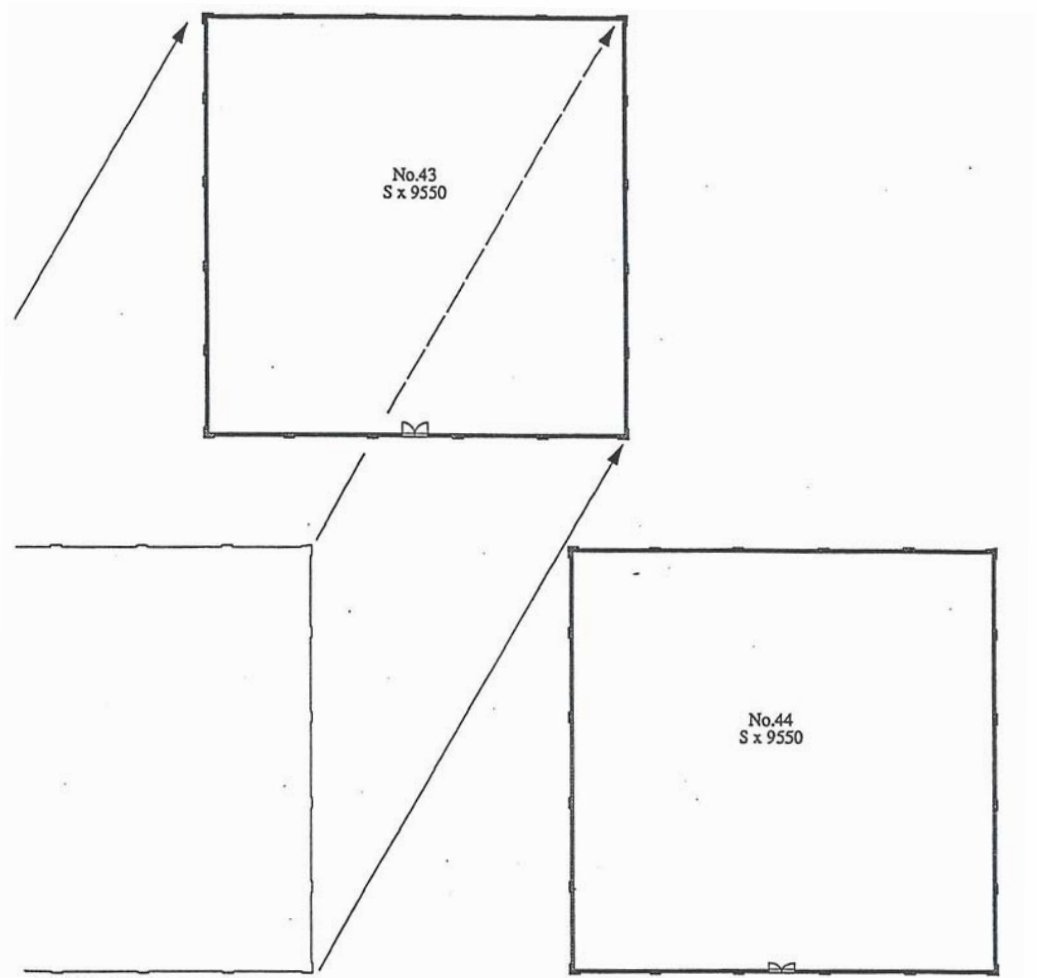
DIMENSIONS **Height:** **Width:** 6'D **Depth:**

CONDITION Serviceable

USAGE A. **Distillery:** To lift barrels to multi-level racking.  
B. **General:**

SIGNIFICANCE Central to distillery operations - maturing.

**GROUP I: Rack Warehouses  
Floor Plan**



**EQUIPMENT SUMMARY**

**BUILDING #43**

**Floor 1**

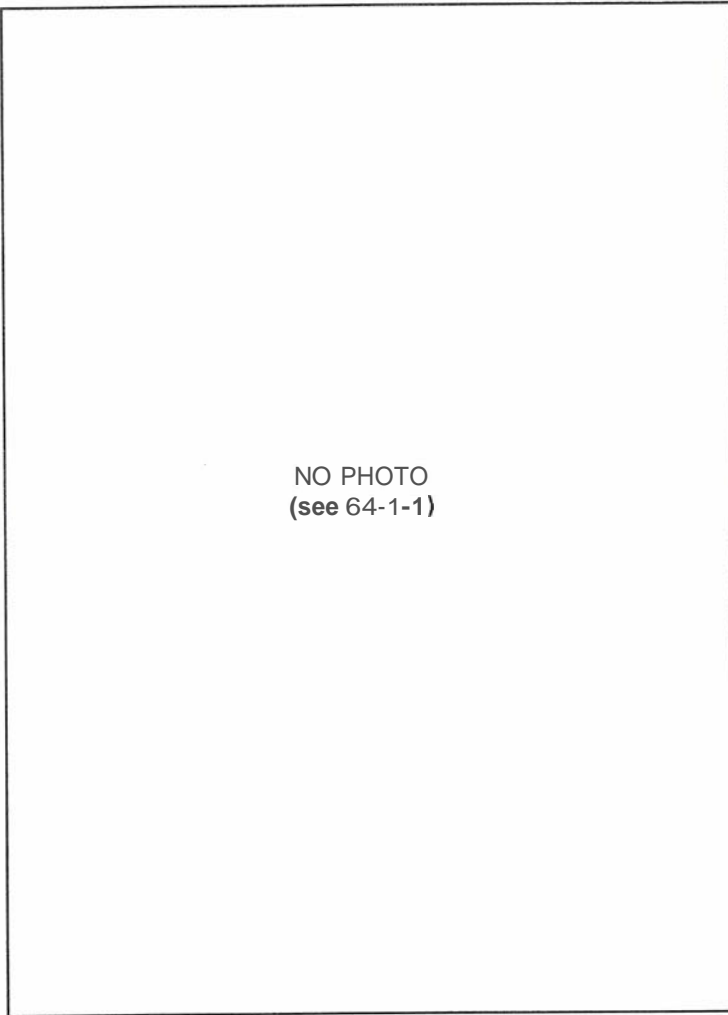
- 43-1-1      Barrel Hoist
- 43-1-2/3    Barrel Ramps
- 43-1-4      Barrel Scale

**BUILDING #44**

**Floor 1**

- 44-1-1      Barrel Hoist





43-1-1 Barrel Hoist



43-1-213 Barrel Ramps

ITEM NO.  
43-1-1

LOCATION Building #43 Rack House **Floor:** 1 **Compass:** C

ITEM NAME Barrel Hoist **Quantity:** 1

MARKINGS (On plate) "SWIFTER LIFTER"  
"ECONOMY ENGINEERING CO."  
"DESIGNERS & MANUFACTURERS"  
"CHICAGO & NEW YORK"

MATERIALS **Primary:** Fabricated steel  
**Secondary:** Electric motor and controls

DIMENSIONS **Height:** 20' **Width:** 2'6" **Depth:** 5'

CONDITION Serviceable

USAGE A. **Distillery:** To lift barrels into multi-level racking.  
B. **General:**

SIGNIFICANCE Central to distillery operations - maturing.

ITEM NO.  
43-1-2/3

LOCATION Building #43 Rack House **Floor:** 1 **Compass:** S

ITEM NAME Barrel Ramps **Quantity:** 2

MARKINGS None Observed

MATERIALS **Primary:** Wood rails  
**Secondary:** Iron braces.

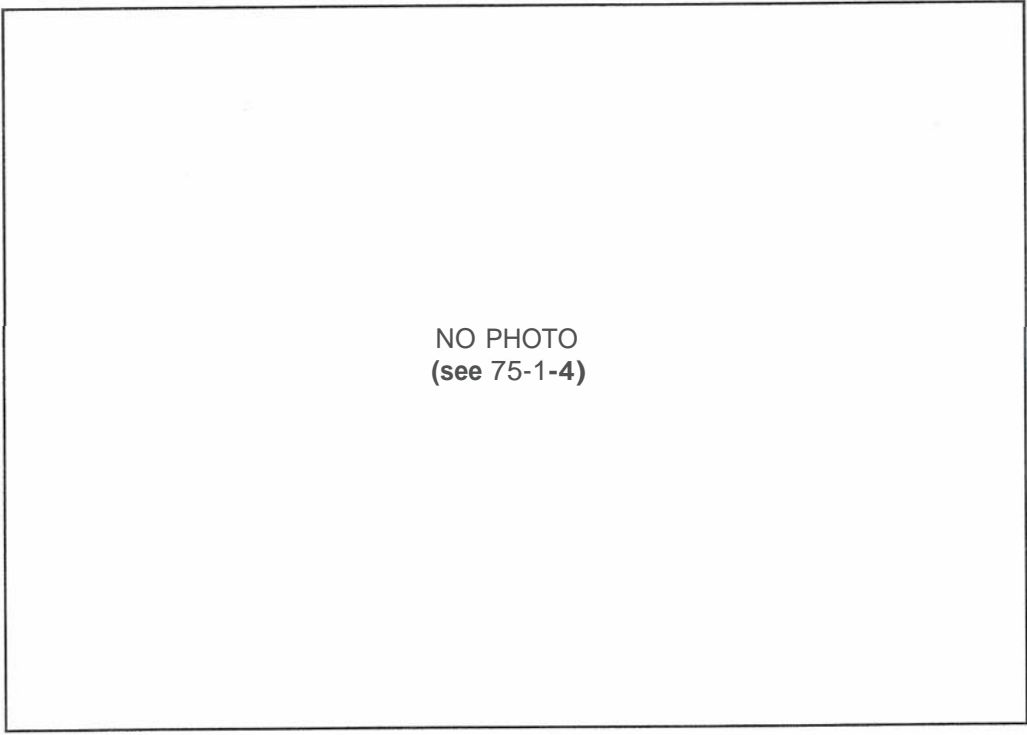
DIMENSIONS **Height:** 17" **Width:** 12' L **Depth:**

CONDITION Serviceable

USAGE A. **Distillery:** To roll barrels into racking.  
B. **General:**

SIGNIFICANCE Central to distillery operations - maturing.





**43-1-4 Barrel Scale**



**44-1-1 Barrel Hoist**

				<b>ITEM NO.</b> 43-1-4
LOCATION	Building #43 Rack House	<b>Floor:</b> 1	<b>Compass:</b> S	
ITEM NAME	Barrel Scale C1900	<b>Quantity:</b> 1		
MARKINGS	Beam "FAIRBANKS PATENT"			
MATERIALS	<b>Primary:</b> Woodframe			
	<b>Secondary..</b> Brass beam and weights (3) Steel barrel tongs			
DIMENSIONS	<b>Height:</b> 73"	<b>Width:</b> 89"	<b>Depth:</b> 30"	
CONDITION	Serviceable			
USAGE	A. <b>Distillery:</b> To weigh barrels and contents.			
	B. <b>General:</b>			
SIGNIFICANCE	Central to distillery operations - excise.			

				<b>ITEM NO.</b> 44-1-1
LOCATION	Building #44 Rack House	<b>Floor:</b> 1	<b>Compass:</b> C	
ITEM NAME	Barrel Hoist	<b>Quantity</b> 1		
MARKINGS	(On plate) "SWIFTER LIFTER" "ECONOMY ENGINEERING CO." "DESIGNERS & MANUFACTURERS" "CHICAGO & NEW YORK"			
MATERIALS	<b>Primary:</b> Fabricated steel			
	<b>Secondary..</b> Electric motor and controls			
DIMENSIONS	<b>Height:</b> 20'	<b>Width:</b> 2' 6"	<b>Depth:</b> 5'	
CONDITION	Serviceable			
USAGE	A. <b>Distillery..</b> To lift barrels into multi-level racking.			
	B. <b>General:</b>			
SIGNIFICANCE	Central to distillery operations - maturing.			