National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in National Register Bulletin, *How to Complete the National Register of Historic Places Registration Form.* If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. **Place additional certification comments, entries, and narrative items on continuation sheets if needed (NPS Form 10-900a).**

1. Name of Property

historic name Moser, Joseph Henry, Barn					
other names/site number N/A					
2. Location					
street & number 507 South 3 rd Street	not for publication				
city or town Silverton	vicinity				
state Oregon code OR county Marion code 047	zip code 97381				
3. State/Federal Agency Certification					
As the designated authority under the National Historic Preservation Act, as amended, I hereby certify that this <u>X</u> nomination <u>request for determination of eligibility meets</u> for registering properties in the National Register of Historic Places and meets the proced requirements set forth in 36 CFR Part 60. In my opinion, the property <u>meets</u> does not meet the National Register Criteria. I be considered significant at the following level(s) of significance:	dural and professional				
national statewide <u>X</u> local					
Signature of certifying official/Title: Deputy State Historic Preservation Officer Date	-				
Oregon State Historic Preservation Office State or Federal agency/bureau or Tribal Government					
In my opinion, the property meets does not meet the National Register criteria.					
Signature of commenting official Date	-				
Title State or Federal agency/bureau or Tribal Gov	vernment				
4. National Park Service Certification					
I hereby certify that this property is:					
entered in the National Register determined eligible for the Na	ational Register				
determined not eligible for the National Register removed from the National R	egister				
other (explain:)					
Signature of the Keeper Date of Action					

United States Department of the Interior	
National Park Service / National Register of Historic	Places Registration Form
NPS Form 10-900	OMB No. 1024-0018

Moser,	Joseph	Henry,	Barn
	Property	10100	

5. Classification

(Expires 5/31/2015)

Marion Co., OR County and State

Ownership of Property (Check as many boxes as apply.)	Category of Property (Check only one box.)	Number of Resources within Property (Do not include previously listed resources in the count.)
X private public - Local public - State public - Federal	Xbuilding(s)districtsitestructureobject	ContributingNoncontributing1buildingssitessitesstructuresobjects10Total
Name of related multiple pro (Enter "N/A" if property is not part of a N/A	perty listing multiple property listing)	Number of contributing resources previously listed in the National Register N/A
C. Function on U.s.		
6. Function or Use Historic Functions (Enter categories from instructions.)		Current Functions (Enter categories from instructions.)
COMMERCE/TRADE: Busines	S	VACANT/NOT IN USE
AGRICULTURE/SUBSISTENC	E: Animal Facility	
7. Description Architectural Classification (Enter categories from instructions.) OTHER: Bank Barn		Materials (Enter categories from instructions.) foundation: <u>STONE</u> walls: WOOD: Weatherboard
		roof: METAL: Steel
		other: <u>N/A</u>

United States Department of the Interior National Park Service / National Register of Historic Places Registration Form NPS Form 10-900 OMB No. 1024-0018

Moser, Joseph Henry, Barn

Name of Property

Narrative Description

(Describe the historic and current physical appearance of the property. Explain contributing and noncontributing resources if necessary. Begin with **a summary paragraph** that briefly describes the general characteristics of the property, such as its location, setting, size, and significant features.)

Summary Paragraph

The Joseph Henry Moser Barn, constructed in 1910, is located on the northeast side of 507 S. 3rd Street, at the east (rear) end of an irregularly-shaped lot in Silverton, Marion County, Oregon. The barn is set against the foot of the long hill that forms the eastern edge of the Silver Creek floodplain, within which central Silverton is built. The lot fronts 84.15 feet along S. 3rd Street, extending northeast to an unmaintained alley (a public right-of-way) that forms the rear boundary of the property. The barn is a balloon-framed, three-level, bank barn with two additions, one (the north façade shed roof addition) added in 1912, and the other (south façade shed roof addition) added in 1927. The barn has a corrugated metal roof, is clad in shiplap (drop) siding, and sits on a mortared stone retaining wall (on the east side) and stacked stone on the remaining sides.

Bank barns are characterized by their multilevel design, where the upper level is entered from a bank or hillside and the lower level is used for livestock.¹ The Moser Barn has three levels. The first level has a calf pen, shop, and a large open area, with an entrance door into the 1912 addition (north façade). The second level, which is effectively the main level, has a large storage space in the main massing of the barn (with stairs leading to the third level), another large storage space in the 1912 addition, and the 1927 shed roof addition. Each of these three sections is only accessed from exterior openings on the east façade (see second floor plan). The third level has a large storage space with a large hay door on the east façade. The barn totals approximately 2,200 square feet. The Joseph Henry Moser Barn is the last known barn remaining within the boundaries of Silverton, a vestige of the pre-motor age and a remnant example of a building type that was once commonplace in Silverton.

Narrative Description

Location and Setting

The Joseph Henry Moser Barn is situated in the foot of East Hill on the east side of Silver Creek. The area is residential in character, wooded to the east and developed as a residential neighborhood to the south, west, and north. The immediate area was largely developed in the 1910s and 1920s, during the period of expansion in Silverton that was associated with the rise in dominance of the local sawmills. The property was platted in 1910, the year the barn was built, as a part of Davenport's Addition. Also located on the Moser Barn's tax lot is a one-story, front-gabled Craftsman-style residence. Built in 1910, the barn predates the house with which it shares the lot, which was built in 1917. The barn was built at the same time as the house immediately next door to the south, at 515 S. 3rd Street, with which it is originally associated.

The Moser Barn sits at the east end of an irregularly shaped lot with its street-facing façade (its rear façade) to the southwest. For clarity this façade will be referred to as the west façade, the alley-facing façade will be referred to as the east façade, the 1912 addition side will be referred to as the north façade, and the 1927 addition side will be referred to as the south façade (see site plan). The west façade sits below grade, and the grade rises to the east. To the north of the barn is a mortared stone retaining wall that represents an extension of the foundation. This retaining wall is both decorative (including a small planting bed) and functional, in that it provides stability for the drive approach to the lower level of the barn. It also forms the steps that approach the lower-level drive door from the west. The hillside rises to the east, and the barn steps up the hillside with the increasing grade. The non-contributing residence and garage are located on the western portion of the lot. The nominated boundary only includes the barn, and the 5 feet surrounding the barn. This nominated boundary includes a small portion of the retaining wall that extends beyond the house.

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(Expires 5/31/2015)

¹ Mary Kathryn Gallagher, *Historic Context Statement, the Barns of Linn County, Oregon, 1845-1945* (Oregon: Linn County Planning Dept, 1997), 26.

Exterior Description

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The Joseph Henry Moser Barn is a front-gabled, three-level bank barn, with a full-width shed-roof addition on the north façade, and a smaller shed-roof addition on the south façade. The barn is set on a foundation that includes a mortared stone retaining wall along the east façade and stacked stone supporting the north, west, and south façades. An unpaved driveway approaches from the north, along the public alley, which is not maintained by the city. The barn has a wood side-sliding door used as a garage on the main massing of the east façade. The barn is sided with coved shiplap (drop) siding with corner boards. The side-gabled roof has moderate eave overhangs, and the spaced sheathing boards are visible in the eaves on the east and west façades. The main massing and both the additions' roofs are clad in corrugated standing-seam steel.

East Façade

The east façade faces East Hill, a wooded area. Functionally, the east façade is the front of the barn, containing drive doors on the middle level and loading doors on the loft (upper) level. The central portion, the original side-gabled barn, includes a large, rectangular hay loft door, centered just beneath the gable peak, and includes the remains of the original hay track used for loading bailed hay into the upper loft area. The hay loft door itself is missing, but the simple board trim remains. Centered beneath the large hay door is a smaller hay-loading door, also with simple wood trim. The small hay loft door is constructed of the same siding that was used for the rest of the barn. The door is framed on the inside and is attached to the south side of the door frame with simple strap hinges. The primary drive door, which gives access to the large storage area on the center level, occupies the northern portion of the east façade. This door is a hanging side-sliding door, sheathed in vertical tongue-and-groove boards, framed on the inside, and hung with rolling hardware that slides to the south when opened (see photo OR_MarionCounty_JosephHenryMoserBarn_0002).

The northern shed addition, constructed in 1912, runs along the entire north façade. It is covered by a shed roof that descends toward the north, extending from beneath the north eave of the main roof. This addition is clad in drop siding matching that on the main massing of the barn. The east elevation of the northern addition has a drive door made of matching siding, hung to the frame on the north side with heavy iron hinges. The area beneath the slope of the shed roof, above the drive door, is sided with vertical board, some of which is falling away (see photo OR_MarionCounty_JosephHenryMoserBarn_0003).

On the south side of the east façade is the south shed addition, constructed in 1927. A wood board is attached to the front (east façade) of the main massing at the same level as the top of the drive door and then extends to the south where it is supported by a wood post. The roof structure of the south addition is supported by this board on the east façade and by the addition's walls on the south and west façades. The roof's exposed rafter ends are visible, and the addition is open on its east façade (see photo OR MarionCounty JosephHenryMoserBarn 0001).

North Façade

The north façade is entirely composed of the full-width 1912 shed addition. On the eastern corner of the north façade, the stone retaining wall foundation is visible. On the west end of the façade, the barn sits on a foundation of stacked stones. The grade is higher on the east end of the barn, forcing the barn to step down to the west, following the grade. On the eastern edge of the façade a wood platform projects through the drop siding approximately 4 feet from the ground. A pipe projects from the siding 1 foot above the wood platform. The area surrounding the platform and pipe, the easternmost corner of the façade, is clad in vertical boards of varying widths. There are two windows on the eastern half of this façade—a single-light, fixed window (the upper portion of the glass is broken and missing) with simple board trim abuts the vertical board siding, and a two-light fixed wood window is immediately to its west. The single-light window is sited slightly higher than the two-light window directly to its west. The western portion of the façade includes a hung sliding door that slides toward the west. The door itself is constructed of internally framed, vertical, tongue-and-groove boards. The door opening has a short, protecting pent roof overhead, formed by a length of wood siding attached to the wall. The walls are clad in the same coved shiplap (drop) siding with corner boards seen elsewhere on the

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building. The west half of the roof has a gutter that flows down a pipe on the barn's northwest corner (see photo OR_MarionCounty_JosephHenryMoserBarn_0004).

West Façade

The west façade faces S. 3rd Street. This section of the barn sits on a stacked stone foundation. The main massing of the barn and the north shed addition are divided by a simple vertical board. This façade has three window openings. Two of these are located on the lower level of the main massing of the barn, both with salvaged glazing added ca. 1956. On the north is a six-light, wood-framed window, and to the south is a four-over-four wood-sash window with simple board surround. The third opening is an unglazed opening located in the upper level of the main massing of the barn, beneath the peak of the gable. It has chicken wire mounted from the inside, intended to keep birds from entering (see photo OR MarionCounty JosephHenryMoserBarn 0005).

South Façade

The south façade is characterized by the east-facing shed addition, set on posts to meet the middle level of the barn. The ground beneath falls away, and the area beneath the shed addition is open. At the east side of the lower level main massing of the barn is an internally-framed, tongue-and-groove entry door hung on the east with strap hinges and covered by a small, protective pent roof. The door is not in use.

Interior Description

The Moser Barn is composed of three levels—the animal housing/workshop areas on the lower level, the vehicle and equipment storage on the middle level, and the hay loft area on the upper level. There is no interior access between the lower and middle levels. An interior stair provides interior access between the middle and upper levels (see photo OR_MarionCounty_JosephHenryMoserBarn_0006). The floor throughout the barn is 12" plank, oriented east-west. Interior framing throughout the barn is 2" × 6" milled lumber wall studs, 2" × 10" milled lumber joists, and 6" × 6" milled lumber beams and interior support posts. The floor joists are attached to the wall studs, supported from beneath by 2" × 4" ribbons let into the studs. The roof framing is 2" × 6" rafters with 1" × 6" spaced sheathing and 2" × 10" diagonal rafter bracing from the outer gable peaks to the centers of the north and south plates, which are sistered 2" × 6" boards. The roof is noted for its lack of interior trusswork, with only very short collar beams connecting the rafters very near the gable peak. These collar beams also support the hay rake track. Two collar beams have been added near the hay door on the east façade, but these were certainly added later, as their placement would obstruct the operation of a hay fork.

The lower level includes three areas. At the north, within the shed addition, is a workshop occupying the northeast corner and one remaining animal stall occupying the southeast corner. The interior of the main massing of the barn is a single open area. The workshop area is sided on the interior with coved shiplap salvaged from a home in Silverton and applied in this area in 1956 (see photo

OR MarionCounty_JosephHenryMoserBarn_0008). The shop has a slightly raised floor clad with plywood, and a ceiling clad with plywood. Access is through a hung sliding door on the west wall of the shop, made from exterior-framed coved shiplap siding. The north wall is also clad in plywood. Salvaged shelves and cabinets are attached to the north, south, and east walls, and a cast-iron wood stove sits in the northeast corner with a stovepipe that exits through the north wall. Opposite the shop area, on the west wall of the shed attachment, is the only remaining animal pen, a small calf pen partially enclosed to contain livestock. The south wall of the stall, and that of the shop area, is the former exterior wall of the main massing and is sided accordingly (coved shiplap). The original hung sliding door remains, dividing the shed addition area from the interior main massing. The interior of this area, which once contained six horse stalls, is now open. Scarring on the overhead beams indicates the locations of the former horse stall walls. The east elevation is composed of the mortared stone foundation wall, with stem walls extending approximately 8' to the west along both the north and south walls of the main massing. At the east side of the south wall is an exterior door made of internally framed tongue-and-groove vertical boards corresponding to those evident on the east side's exterior on the south elevation, of the main massing. This door is unused.

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The middle level has two interior areas (excluding the open south elevation shed addition), that within the main massing and that within the north elevation shed addition. There is no interior access between these two interior spaces. At the east end of the north wall of the main massing is a set of wood steps, ascending toward the east into the loft area (see photo OR_MarionCounty_JosephHenryMoserBarn_0006). The interior framing on this level includes the 2" × 6" wall framing and 2" × 4" diagonal cross-bracing descending from the northeast corner along the north wall, from the northwest corner descending along the north and east walls, and from the southwest corner descending along the east and south walls. Similar cross-bracing likely exists in the southeast corner; however, this area has interior walls clad with flush 1" × 8" horizontal shiplap. The upper loft level is supported by a single central beam oriented east-west down the center of the main massing, itself supported by one large square post approximately 12' feet east of the west wall. A second post, occupying a similar position from the center beam. These joists are paired 2" × 10" boards. A hay hole, evident from the lower level, exists at the south side of the middle level floor, near the southwest corner, above the former location of the horse stalls.

The middle level of the barn also features the upper level of the north addition and the main level of the south addition. The middle-level north addition is a drive attachment, used for vehicle storage. The south wall of this area features the original exterior siding of the north wall of the main massing. The siding retains the original red paint, due to its being protected from weathering since 1912. The north wall rises approximately 5' to the built-up wall plate, where the rafters meet, saddled in with birds-mouth notches. The low north wall is clad on the interior with $1" \times 10"$, flush shiplap boards, horizontally mounted. A $2" \times 4"$ board is attached to the south wall, providing the south bracing for the ceiling joists that span from the rafters to the north wall of the original barn massing. These joists have boards laid east-west to create a storage loft area. The south attachment, open on the east elevation, has vertical wood walls and wood plank floor. There are no interior connections between this addition and the interior of the main massing.

The upper level of the barn includes only the main massing. This is a large, open area with no interior divisions and no interior support framing beyond that supporting the walls (see photo

OR_MarionCounty_JosephHenryMoserBarn_0007). The upper level is accessed by the stair located in the northeast corner of this level. The west wall has a single, unglazed opening below the gable peak, with boards nailed to the wall framing to create a ladder leading to it. The east wall has the large hay door opening (no door is present) and the hinged door below it, set at floor height. The upper ends of the north elevation attachment roof rafters are evident on the north wall, attached to the upper reaches of the wall framing. The wall framing on the north and south walls includes several members that do not reach the built-up plates in a single element—the western eight members on the south wall and the western nine members on the north wall are all between 1.5' and 0.5' short, and have an additional board nailed to them to bring them up to plate height. Diagonal cross-bracing is found on the east and west walls only. The roof (framing described above) is clad on the south slope with corrugated sheet steel on plywood decking, while that on the north side has no decking, with the sheet steel attached directly to the spaced sheathing boards.

Alterations and Additions

The Joseph Henry Moser Barn had two major additions, one to the north façade in 1912 and one to the south façade in 1927. Other additions include the addition of two windows on the lower level of the west façade in 1956.

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Name of Property

8. Statement of Significance

Applicable National Register Criteria

(Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)



Property is associated with events that have made a significant contribution to the broad patterns of our history.



Property is associated with the lives of persons significant in our past.

x C

Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.



Property has yielded, or is likely to yield, information important in prehistory or history.

Criteria Considerations

(Mark "x" in all the boxes that apply.)

Property is:

 A	Owned by a religious institution or used for religious purposes.
 в	removed from its original location.
с	a birthplace or grave.
D	a cemetery.
 E	a reconstructed building, object, or structure.
F	a commemorative property.
G	less than 50 years old or achieving significance

within the past 50 years.

Period of Significance (justification)

The period of significance for Criterion C, 1910–1912, corresponds to the construction date of the Moser Barn and extends to the construction of the large 1912 addition to the north façade of the barn. The period of significance for Criterion A, 1910–1914, includes the barn's construction date and extends to 1914, when transportation by horse began to decline.

Criteria Considerations (explanation, if necessary) N/A

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Areas of Significance

(Enter categories from instructions.)

ARCHITECTURE

TRANSPORTATION

Period of Significance

1910-1912, Criterion C

1910–1914, Criterion A

Significant Dates

1910, Date of Initial Construction

1912, Date of Addition

Significant Person

(Complete only if Criterion B is marked above.)

N/A

Cultural Affiliation

N/A

Architect/Builder

Unknown

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Statement of Significance Summary Paragraph (Provide a summary paragraph that includes level of significance and applicable criteria.)

The Joseph Henry Moser Barn, located in Silverton, Oregon, is significant locally under National Register Criterion A for its association with transportation, as it is an excellent example of a barn used as a support building for a livery business in the early-twentieth century. The barn is also eligible for the National Register of Historic Places under Criterion C for architecture as an excellent example of a bank barn constructed in the early-twentieth century. The barn used "light framing" or balloon framing, which allowed for "overhead storage of hay and feed without interference from supporting members."² This was innovative for the time of construction, as most barns constructed during this period still employed the heavy timber framing techniques of the nineteenth century. The Moser Barn's period of significance for Criterion A begins in 1910, the year of the barn's construction, and extends to 1914, when traveling by horse began to decrease. The period of significance for Criterion C begins in 1910, the year of the barn's construction, and ends in 1912, the year the north shed roof addition was completed. The completion of this addition completed the barn's main sections. The addition added considerable space to the lower level on the north facade and offered a large storage space, with a drive door to the front (east) facade of the barn. The barn is significant locally to the City of Silverton as it is the only known barn standing within Silverton's city limits. It retains its integrity of location, design, setting, materials, workmanship, and feeling and is a rare intact example of a supplementary building for a livery business in Marion County.

Narrative Statement of Significance (Provide at least one paragraph for each area of significance.)

The Joseph Henry Moser Barn is eligible for the National Register of Historic Places under Criterion A for its association with transportation as a livery support building, a resource key to the movement of people and goods in the early twentieth century. By 1910, when the barn was initially constructed, the livery business was already threatened by the increase in automobile use, and by 1914 the use of the horse for transportation began to dramatically decline. No other buildings of this type remain in Silverton, making it the best remaining example of a barn in Silverton.

The Joseph Henry Moser Barn is also eligible for the National Register of Historic Places under Criterion C for architecture as an excellent example of a balloon-framed bank barn constructed for a livery stable business in Silverton in 1910. During this period, balloon framing for barns was still rare, and timber-frame barns were the predominant barn type in the area at this time.³ The Moser Barn, with its innovative balloon-framed design, displays a high degree of architectural integrity, which clearly communicates its association as an early twentieth-century bank barn, specifically in the areas critical for Criterion C, including retention of materials, workmanship, and design. The bank barn style is clearly demonstrated in the barn's multilevel design. With few exceptions, the barn looks now as it did when it was constructed in 1910–1912. This barn is the last remaining barn within Silverton's city limits, making it uniquely able to convey its history in the City of Silverton.

Developmental history/additional historic context information (if appropriate)

Development of Silverton

The town of Silverton grew up along Silver Creek as settlers began to claim land on the eastern edge of the fertile Willamette Valley. Beginning in about 1840, thousands had come west as part of the great movement of pioneers who traveled across the Oregon Trail or other overland routes to find new opportunities for land

² Mary Kathryn Gallagher, 1997:75.

³ Mary Kathryn Gallagher, 1997:76. The historic context statement *The Barns of Linn County, Oregon 1845-1945* was used to provide historic context for this barn. Silverton is approximately 15 miles from the Linn County border, and Marion County has many of the same attributes as Linn County. A context of Marion County barns does not exist at this time, but it is believed that this context represents the barns of this area well.

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ownership and independence in the far Northwest. Among the early immigrants was James Brown, a wagon master from Kentucky, who in 1846 was among the first to choose a parcel along Silver Creek, where he farmed and also established a tannery. Within a couple of years, other settlers acquired land in the vicinity, including Peter Cox, John Barger, and James Smith. Barger and Smith built and operated a sawmill on the creek, supplying lumber for other new claimants as they built up their farmsteads.⁴

Most of the early Silver Creek–area settlers took up donation claims as did additional newcomers, who could individually claim up to 160 acres if they arrived between 1849 and 1855. Silverton's early growth was fairly slow and was primarily based on serving the needs of the outlying farming community. Some of the town's first businesses included a general merchandise store, a machine shop, and a drug store, with several blacksmiths, wagon and saddlery shops, livery stables, and more general stores added by the 1860s and 1870s as trade expanded and transportation improved. In addition to a nearby sawmill, Silverton had several other industries, including a sash and door factory and flour mill that operated with power generated by Silver Creek.⁵

Transportation Changes

The Willamette River was a primary thoroughfare in Oregon's early years, and towns along its banks had a distinct advantage as boat and steamer traffic allowed the movement of goods and promoted growth. Territorial roads were also built that paralleled the river on both the east and west sides of the valley, providing some access to small towns that were not directly situated on the river. These territorial roads were poorly maintained and difficult to travel on much of the year, but were slowly improved after Oregon was granted statehood in 1859. Individual communities like Silverton also established their own companies to add planking and make other road improvements to provide easier access. By the early 1870s, daily mail and stage coach service was initiated between Silverton and Salem, the capital and largest town in Marion County. Some historians have argued that Silverton's growth outstripped other nearby communities because of its proximity to these transportation routes.⁶

The construction of a rail line through Silverton eventually offered more reliable transportation so that farmers and manufacturers could effectively market their goods. A Scottish investor, William Reid, became involved in 1880, and construction of the Willamette Valley Railroad Company tracks through town quickly made Silverton part of a broader transportation network. Widening to standard gauge began in 1892, and the ease of transport it provided was the impetus for additional growth in Silverton and the surrounding areas.⁷ With better transportation access, opportunities for local resource development also grew. Agriculture remained of major importance to the Silverton community, with increased production of wheat, vegetables, and fruit as well as more land devoted to dairy animals and other livestock. Industrial expansion also took place as the railroad offered the means to market manufactured goods made from local farms and forests. New flour mills, a fruit cannery, and a creamery were built as were more sawmills and other wood product companies that eventually made Silverton the Willamette Valley's largest lumber producer. The town's proximity to the vast timber resources of the Cascade Range also made it a major regional shipping center. These developments went hand in hand with the growth of Silverton's population. The town had approximately 400 residents in 1880, but its population climbed to more than 1,500 by 1895. Expanded services and amenities were also needed, and an influx of other newcomers helped to establish a newspaper, banks, schools, churches, recreational facilities, and social organizations. Local government was also put in place, as well as necessary infrastructure improvements including adequate water and power systems.⁸

⁴ Gail E.H. Evans, *Silverton, Oregon Historic Context Statement* (City of Silverton, 1996), 13–14.

⁵ Gail E.H. Evans, 1996: 14,16–17; Philip Duncan McEachern, "Silverton: The Morphology of an Oregon Town" (master's thesis, University of Oregon, 1990), 22–23.

⁶ Gail E.H. Evans, 1996:16, 20-21.

⁷ Gail E.H. Evans 1996:20–21.

⁸ Gail E.H. Evans, 1996:29–30.

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This growth leveled off for a time, but continued to have an influence on Silverton's development. During the first few decades of the twentieth century, agriculture remained the dominant occupation for area residents, but the demand for land caused by the growing population caused the average size of farms to decrease. New crops, most notably hops, were added to local production, and dairying also expanded. It was the advent of World War I, however, that had the greatest impact, as the need for agricultural products to support the war effort caused both a dramatic rise in demand and also in prices. Farmers in the Willamette Valley raced to put every available acre into production.⁹

During this period major transportation changes once again began to influence the pace and nature of Silverton's growth. The introduction of gasoline-powered vehicles definitely affected the war effort, but moved more slowly into the rural communities. Until well into the 1920s the railroad continued to serve as the primary means for shipping the region's products, most notably the burgeoning lumber industry, which expanded dramatically with the addition of the Silverton Lumber Company and the Silver Falls Timber Company in the first decades of the twentieth century. The Fischer Flouring Mills, the Silverton Creamery, and other food products–related businesses also shipped by rail, but increasingly began to make use of trucks and other motorized vehicles for bringing in commodities for processing and then transporting them to the railheads.¹⁰

Automobile use by private individuals also began to shape travel, and new road development became a priority on both the local and state level. Oregon established its first state highway commission in 1913 with a mandate to oversee the planning and construction of an integrated road system that would link both major cities and ultimately smaller towns. Within Silverton, town officials also realized the need to enhance business opportunities and satisfy the needs of local residents by numerous street improvements that included paving, the introduction of some concrete roads and sidewalks, and the construction of new bridges that could accommodate larger and heavier motorized vehicles. Beginning in 1907, this emphasis on internal improvements completely altered the face of Silverton, which by the mid-1920s had more paved roads per capita than any other town of its size in the country. These changes also affected area farmers as the benefits of motorized tractors, farm trucks, and equipment influenced both the scale and nature of agricultural production. However, they also brought to an end many traditional businesses like blacksmithing and saddler and livery services that had been an integral part of rural and town life for many decades.¹¹

Livery Stables

Despite the new technology that brought the railroad and later gasoline-powered vehicles to the region, most Willamette Valley farmers and townspeople relied on horses and other draft animals for their transportation needs up until World War I. On farms, but also on town lots, barns and stables for the livestock and hay and feed storage were a common feature. For those who did not have these facilities, livery stables provided a place to board animals and to rent freight wagons, carriages, or other types of vehicles for short-term travel or hauling needs. Many also supplemented their business by dealing in saddles and harnesses or selling grain, hay, and even occasionally wood and coal.¹²

Like blacksmith shops, saddleries, and other businesses that catered to the maintenance and care of horses and other draft animals, livery stables were generally an important component of any community and one of the earlier businesses to develop as a town grew. As one historian described them, they were "as ubiquitous as the service station of a later era," offering needed services for the local population as well as visitors. Their clientele included local businesses, traveling salesmen, and individuals who wanted a fancy buggy or carriage for special occasions. Many also stored a company's wagons and the town's fire equipment or supplied the

⁹ Gail E.H. Evans, 1996:28-29.

¹⁰ Gail E.H. Evans, 1996:29-30.

¹¹ Gail E.H. Evans, 1996:30, 34-36.

¹² Clark Spence, "The Livery Stable in the American West" Montana: The Magazine of Western History 36, no. 2 (1986): 38.

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hearse for funerals. Usually known for their horse trading abilities, livery owners also sold or boarded other livestock and often took in strays under contract with local governments.¹³

In Silverton, commercial directories show that the town had a wagon maker, three blacksmiths, and two saddlers and harness makers as early as 1873, and possibly some of these businesses had associated livery service.¹⁴ By the 1880s, independent livery stables were an established fixture of Silverton, and for many years at least two or more of these businesses competed for the local trade. The coming of the railroad was a particular boon to livery service as freighting significantly increased, and vehicles were also needed for loading and unloading goods as Silverton became an important regional transport center.

Barn Design and Location

Livery stables were often considered a public nuisance with old or unused equipment, straw, and piles of manure littering the livery yard. These businesses were generally located in the busiest part of town, near railroad depots and hotels, to take advantage of visitors who needed local transportation. Space in business districts was generally at a premium, and land was more expensive than in less densely developed parts of town. Successful liveries needed to have several types of vehicles on hand, some of which were only used at certain times of the year, so it was necessary to have protected storage for unused equipment.¹⁵ The horses housed in these stables also needed to be fed, and their hay took up a great deal of space. Large amounts of hay created a fire hazard in densely developed areas, and although this was often mitigated with the use of baled hay (which was also favored over loose hay because of storage limitations), neighboring businesses were unlikely to look on an increased fire risk with favor.¹⁶ An ideal solution to these problems was to construct a secondary building, off-site but close enough to the main stables, to allow for quick transport of vehicles, horses, and feed. The off-site location would benefit the livery stable owner by moving larger or infrequently used items to less expensive real estate, and would also make the downtown neighbors happier with less clutter and a smaller amount of highly flammable material.

Many of the Joseph Henry Moser Barn features reflect contemporary recommendations for livery stable construction. These buildings were often oriented so that messy work could take place behind-the-scenes. For this reason, hay doors were oriented to the rear of the building,¹⁷ and other doors opened to the rear to allow for manure and straw removal, water hauling, and cleaning vehicles, harnesses, and horses. Livery stable owners were likely highly aware of their business' unappealing public image and wanted to present a clean face to potential customers, as well as appease potentially irritable neighbors. Although this barn is not located in Silverton's commercial district, it was designed with its working façade oriented away from the street and neighboring houses, despite the fact that this created an awkward arrangement for hay loading, carriage approach, and access for horses. The hay door and carriage door open onto the uphill side of a steep slope; the driveway faces uphill as it approaches the barn and is also oriented at a right angle to the carriage door and hay door. This rather inconvenient arrangement was likely a deliberate decision on the part of the builder to keep noise, smells, and visual disturbances as far from the neighbors' notice as possible. This would have been a particular concern for Moser, as he also lived in the neighborhood.

The interior of the barn also mirrors other livery stable design elements that were common at the time. Concrete floors and foundations were undergoing a boom in popularity at the time this barn was constructed, and were prized for their durability and the ease with which they could be cleaned. They were particularly popular in dairy barns, due in part to an increase in sanitation concerns for food production sites.¹⁸ Livery

¹³ Clark Spence, 1986:38.

¹⁴ John M. Murphy, Oregon Business and State Gazetteer (Portland, Oregon: S.J. McCormick, 1873), 273–274.

¹⁵ William A. Radford, ed., *Radford's Combined House and Barn Plan Book* (Chicago: The Radford Architectural Company, 1908), 231–232.

¹⁶ Breeder's Gazette, Farm Buildings (Chicago: Sander's Publishing Company, 1919), 348.

¹⁷ Breeder's Gazette, Farm Buildings (Chicago: Sander's Publishing Company, 1913), 120.

¹⁸ Universal Portland Cement Company, *Concrete for the Farmer* (Chicago: Information Bureau, Universal Portland Cement

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stables, however, were exempt from food-related sanitary regulations, and concrete was bypassed in favor of a traditional wood floor. According to one source, "there is a well-founded prejudice against this material [concrete] as a floor for livery barns,"¹⁹ the reason being that concrete was harder on horseshoes than wood. A 1913 livery stable plan provided instructions to "Floor the driveway and stables with cedar 3" thick. It is easy on the feet and never gets slippery. Concrete is not recommended for livery stables, though it is often used in such buildings. It dulls the calks of the shoes, so that horses require frequent reshoeing." Another livery stable design element used in this building was locating the stables at the rear of the building, away from drafty areas near carriage doors that were frequently open.²⁰ Although no horse stalls remain in the barn, the location of the hay drop near the southwest corner indicates that the stalls were located as far from the carriage door as the floor plan allowed. The gravity feed system was another well-thought-out component of the barn. It was the most convenient and efficient way to store hay and feed the horses stabled at this location. This design had been used in barns for decades, and its time-tested efficiency is the reason it was used for this building.

The barn was designed with efficiency and cost-effectiveness in mind. The general form, construction methods, and materials used in this building were newer technologies for barns constructed during this period. The pre-sawn lumber used in the construction of the barn would have been readily available and relatively inexpensive due to the predominance of sawmills in the Silverton vicinity. The addition of sheds on both sides of the barn was also typical of a building that had been adapted for a wide variety of uses and does not detract from its integrity or significance. According to The Barns of Linn County, Oregon, 1845-1945, barn construction was not typically balloon framed during this period. Of 45 barns surveyed, only three barns constructed between 1900 and 1919 were balloon framed. While it is unknown what the statistics of Marion County would be exactly, it is likely that they would be similar to neighboring Linn County's.²¹ The most popular barn type between 1900 and 1919 in the Linn County study area was the sawn-timber frame. Lighter framing methods, such as balloon framing, did not become commonplace in barn construction until the 1920s, even though it had been used in house construction for some time.²²

The bank barn form was necessary due to the location of the barn at the base of a slope, but also allowed exterior access on multiple levels for both humans and livestock. Because bank barns were mainly built in areas where the landscape necessitated the design they were less common than many barn types. Some bank barns' upper levels were accessed by a ramp, rather than landscaping, but that did not appear to increase their popularity.²³ Bank barns are generally two-level, or in the case of the Moser Barn, three-level, barns where the upper level is entered from a bank, hillside, or ramp. The lower level was used for livestock and the upper levels for storage of equipment and feed. These barns were well-thought-out for the varying needs of the owner.

Moser Family

Several generations of the Moser family were among Marion County's early settlers. Like many others they were drawn by the agricultural potential of the region, but also became involved in the transportation developments and new businesses that promoted Silverton's growth during the late-nineteenth and earlytwentieth century. Joseph Henry Moser, in particular, developed a successful livery business and later built his own barn in the Davenport Addition of Silverton to support that endeavor.

A native of Missouri, Joseph Henry Moser was a small child when his parents and grandparents joined an overland party moving west in 1852. At Fort Hall, part the group split off to California while the rest headed to Oregon and elected his grandfather, Joseph Moser, as wagon master for this portion of the journey. Once they

Company, 1914), 10,33.

Breeder's Gazette, Farm Buildings, 1919; 348,

²⁰ Breeder's Gazette, *Farm Buildings*,1913:120.

²¹ Mary Kathryn Gallagher, 1997:83.

²² Mary Kathryn Gallagher, 1997:86.

²³ Mary Kathryn Gallagher, 1997:26,112.

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reached their destination, the Mosers settled in Marion County, where Joseph and his wife Arabella took a donation claim of 320 acres in Township 6 South, Range 1 East, Joseph Henry's parents, Joseph (also referred to as John) and Sara Ann Moser also settled on a nearby parcel of approximately the same size and began farming.24

Joseph Henry Moser married Olive Jane Garrett in June 1870, and the census of that year lists the newlywed couple as living on a farm in the Silverton District. Into the 1880s, Moser continued to farm this acreage and support his growing family, but in 1885 a historical account indicates that he moved into Silverton to become a blacksmith. This move corresponded with a new spurt of growth in Silverton, generated by the expansion of the Oregon and California Railway and its widening to a standard gauge line. The town was incorporated in that same year, and over the next decade six additional plats were added to Silverton's original core. The railroad certainly brought a large amount of new freighting business to Silverton and required blacksmithing and related services for the horses and other draft animals used for transporting goods.²⁵

Moser likely expanded his business fairly quickly as he is listed in the county directory of 1889-1890 as the proprietor of a blacksmith and livery stable. His oldest son, Isaac, served as the blacksmith for the enterprise at that time.²⁶ Moser's advertisement in the 1893 directory lists "Good Double and Single Turnouts and Saddle Horses to Let" and also offers both draft and traveling horses for sale. Like many other livery stables in the west, "commercial and traveling men were given special consideration."²⁷ In 1894, the Oregonian's Handbook of the Pacific Northwest, a commercial publication by the state's leading newspaper, describes Moser as the proprietor of the Silverton livery stable, which was "well equipped with horses and vehicles." According to the handbook: "Mr. Moser pays special attention to meeting the demands of the traveling public for riding and driving, and he has some of the best stock in the country."28

By 1900, Moser's son-in-law, John S. Young, had been involved in the livery business for several years, and he and his family were living with his wife's parents. Census records from June 5, 1900, list Young as a "livery stable keeper" and Joseph Henry Moser as a teamster. Less than two weeks later, however, the Mosers appear again in another part of the census without the Youngs and living in North Silverton, with Joseph Moser listing his employment as a laborer in logging. His 17-year-old son Frank is also shown as a laborer, but at a livery stable. Moser may have sold his livery business to Young or merely left to pursue other interests and allowed his son-in-law to run it. The Mosers moved to Dallas, Oregon, in 1905 and purchased a farm adjacent to Joseph Henry Moser's sister and brother-in-law, Falista and Henry Grazer (also cited as Grazier).²⁹

Both the Mosers and Grazers sold their land and returned to Silverton sometime in 1910. Evidently Joseph Moser wanted enough land for some of his family members to live around him and so purchased seven lots in the Davenport Addition to Silverton soon after they were platted. Land records indicate that the seller was officially Ann Martin, the daughter of the well-known local resident and former state representative, Timothy Woodbridge Davenport. Davenport mentioned the sale of these parcels in a letter written on July 3, 1910, to another daughter, Mary, and indicated that, at the time, they were apparently the only lots in the addition that had been sold. Davenport also noted that the Moser family had built several small houses on the property to live in and save rent before larger ones were constructed. According to Davenport, "Jo" Moser also built a

13

²⁴ General Land Office (GLO) Patent Records, "GLO Plat Map," Bureau of Land Management,

http://www.glorecords.blm.gov/search/default.aspx. ²⁵ U.S. Bureau of the Census 1870, 1880; George Pool, History of Joseph Henry Moser's Barn (Personal communication with Jason Allen, 2012); Evans, 1996:20-21.

²⁶ R.L. Polk and Company, Salem City and Marion County Directory, 1889-1890 (Portland, Oregon: R.L. Polk and Company, 1890).

²⁷ R.L. Polk and Company, Salem City and Marion County Directory, 1893 (Portland, Oregon: R.L. Polk and Company, 1893), 167.

²⁸ Oregonian Publishing Company, *The Oregonian's Handbook of the Pacific Northwest* (Portland, Oregon: The Oregonian Publishing Company, 1894) 188. ²⁹ U.S. Bureau of the Census, 1900; U.S. Bureau of the Census, 1910; Poole, History of Joseph Henry Moser's Barn (2012).

cement curb around the spring at a cost of \$50 and "...so the whole tribe will now have water, pure as crvstal."30

Joseph Moser constructed a barn on one of the lots in the Davenport Addition and then his own home to the south. The house was located at 515 S. 3rd Street, and his brother-in-law, Henry Grazer, who was a carpenter. did much of the construction. Other nearby houses included residences for his son John Franklin Moser and for his daughter Nellie and her husband, Charles Harwood. By 1917 another son, Lloyd Moser, had also moved to one of the Davenport Addition lots. Photographs show that several of these other homes had barns or other outbuildings at the rear of the property.³¹ The properties were eventually sold out of the family, but the property with the barn stayed in family ownership until 1992, when George Pool bought the house from Lloyd Moser.

The Moser Barn

The barn built by Joseph Henry Moser in 1910 was located on 3rd Street, just past Lane Street. At the time, according to Sanborn Fire Insurance Maps, the address of that lot was 506 3rd Street and in 1939, the lot's address was changed to the current address of 507 3rd Street. The barn itself appears to have had an address of 5061/2 on both 1922 and 1939 Sanborn Maps. The barn was constructed to the north of the lot where Joseph Henry's house was constructed. Henry Grazer was the carpenter on this project and, according to family history, may have purchased lumber for the barn from the Fischer Mill near Victor Point or less likely from another mill on Silver Creek that was formerly run by the Ek family. The barn was said to have been used initially as a secondary or backup stable for horses and vehicles as part of the John S. Young livery business. The practice of having an additional site for livery storage was very common because of the smell, vermin problem, and the high cost of expanding the facilities of livery stables that were generally located near the commercial center of a growing community. With his background in farming, Moser likely also wanted a place to keep personal livestock. The barn, which was set into the hillside with a mortared-rock wall as its base, had a tall sliding door on the second floor to accommodate wagons and larger vehicles with ample hay storage in the third-story loft.32

By 1911, only a year after the barn was completed, county directories no longer listed John S. Young as the proprietor of a livery stable, but rather as a laborer. By 1913 his occupation was shown a grinder for the Fischer Flouring Mills.³³ Joseph Henry Moser, too, had moved on from the livery business and, according to family history, had begun a house-moving enterprise. The change was a natural one, as moving houses at that time still primarily relied on draft animals. Moser built an addition onto the barn around 1912 that was likely used for additional equipment needed, and by 1913 housemover is officially listed as his occupation.³⁴ A portable capstan and winch used in the house-moving business are still stored in the barn. This equipment was typical for early twentieth-century house-moving businesses, which also used multiple-wheel moving trucks. jacks, dollies, rollers, and snatch blocks.³⁵

Moser's son Lloyd joined him in the business at this time, serving as a teamster for his father. Family history suggests that Lloyd added cement contracting to the business in 1917, although the county directory of that year does not show these added services. As World War I came to an end, the prevalence of motorized vehicles for commercial purposes and the growing number of privately owned automobiles likely affected the house-moving business. The family adapted as they had done before, and by 1924 Joseph Henry Moser had become a road grader. As new roads were built, horse teams like his were still used to prepare the roadbeds

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³⁰ Timothy Davenport to Mary Delle (Silverton County Historical Society, July 3, 1910, call number 2010.4.47).

George Poole, History of Joseph Henry Moser's Barn (2012).

³² George Poole, History of Joseph Henry Moser's Barn (2012); Clark Spence, 1986:47-49.

³³ R.L. Polk, Salem City and Marion County Directory (1911); Polk Salem City and Marion County Directory (1913).

³⁴ George Poole, History of Joseph Henry Moser's Barn (2012); R.L. Polk, Salem City and Marion County Directory (1913):369. ³⁵ The Contractor. Machine and Trade Notes (Chicago) 17 no. 6 (March 15, 1913):49.

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for eventual paving or keep the gravel surfaces unrutted for the new Model Ts and other vehicles.³⁶ By the year of his death, 1930, Joseph Henry Moser was no longer working, but his son Lloyd continued to operating his contracting business and storing equipment in the barn until his own retirement in 1968.³⁷

Conclusion

The Barns of Linn County, Oregon, 1845-1945 indicates that barns are eligible for the National Register of Historic Places under Criterion A if "characteristics are present which link the barn to agricultural practices of the period."³⁸ The Moser Barn retains high integrity of exterior design, location, and setting. Modifications to the Moser Barn are minimal, and the barn retains its exterior siding on all four façades; it is "rare to find a Linn County barn in which the siding has not been replaced on the south and west elevations."³⁹ For Criterion C, barns must retain "characteristics to be considered a representative of the type" especially by retaining integrity of design, materials, and workmanship. The context also indicates that specialized barns that illustrate spatial arrangements peculiar to that barn type would be eligible for National Register listing.

The Moser barn is certainly the best three-level bank barn in Silverton (as there are no other barn examples) and likely in Marion County. The Oregon Historic Sites Database identifies 49 barns in Marion County constructed between ca. 1860 and 1950. None of the surveyed barns are described as bank barns and none were described as being three stories in height. The Moser Barn is eligible for the National Register of Historic Places under Criterion A for its association with transportation as an excellent example of a barn used as a support building for a livery business in the early twentieth century. The Moser Barn is also eligible under Criterion C, architecture, as an excellent example of a bank barn constructed in the early twentieth century. The barn adds greatly to the community as the last remaining structure of its type and has retained its integrity over the last one hundred years.

(2012).

³⁸ Mary Kathryn Gallagher, 1997:98.
³⁹ Mary Kathryn Gallagher, 1997:98.

 ³⁶ R.L. Polk, Salem City and Marion County Directory (1917); R.L. Polk, Salem City and Marion County Directory (1924):375.
³⁷ R.L. Polk, Salem City and Marion County Directory (1930):475; George Poole, History of Joseph Henry Moser's Barn

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Previous documentation on file (NPS):

preliminary determination of individual listing (36 CFR 67 has been
requested)
previously listed in the National Register

- previously determined eligible by the National Register
- designated a National Historic Landmark
- recorded by Historic American Buildings Survey #
- recorded by Historic American Engineering Record #
- recorded by Historic American Landscape Survey # ____

Primary location of additional data:

State Historic Preservation Office Other State agency Federal agency Local government University X Other Name of repository: Silverton Museum

Historic Resources Survey Number (if assigned): N/A

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	o not include	Property 0.08 previously listed resourc	e acreage.)				
	TM Refere	e nces al UTM references on a c	ontinuation sheet.)				
1	10 Zone	495692 Easting	7613259 Northing	3	Zone	Easting	Northing
2	Zone	Easting	Northing	4	Zone	Easting	Northing

Verbal Boundary Description (Describe the boundaries of the property.)

The boundaries of this property consist of the northeast 50 feet of the tax parcel identified as R102048, which is on file with the Marion County Clerk, and that portion of the adjacent alley on which the barn is located.

Boundary Justification (Explain why the boundaries were selected.)

The boundary includes the barn and five feet surrounding the barn, but excludes buildings on the same tax parcel that are not associated with the barn.

11. Form Prepared By					
name/title Jason M. Allen, Sharon Boswell, Eileen Heideman					
organization SWCA Environmental Consultants, Inc.	date June 29, 2012				
street & number 5418 20th Avenue NW, Suite 200	telephone (206) 380-5930				
city or town Seattle	state WA zip code 98107				
e-mail					

Additional Documentation

Submit the following items with the completed form:

• Maps: A USGS map (7.5 or 15 minute series) indicating the property's location.

A **Sketch map** for historic districts and properties having large acreage or numerous resources. Key all photographs to this map.

- Continuation Sheets
- Additional items: (Check with the SHPO or FPO for any additional items.)

Moser, Joseph Henry, Barn Name of Property Marion Co., OR

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Photographs:

Submit clear and descriptive photographs. The size of each image must be 1600x1200 pixels at 300 ppi (pixels per inch) or larger. Key all photographs to the sketch map.

- Name of Property: Moser, Joseph Henry, Barn
- City or Vicinity: Silverton

County: Marion State: Oregon

Photographer: Jason Allen

Date Photographed: February 11, 2012

Description of Photograph(s) and number:

- Photo 1 of 8: OR_MarionCounty_MoserJoesphHenryBarn_0001 Looking northwest at the east façade with the south shed roof addition in the foreground.
- Photo 2 of 8: OR_MarionCounty_MoserJoesphHenryBarn_0002 Looking west at the east façade.
- Photo 3 of 8: OR_MarionCounty_MoserJoesphHenryBarn_0003 Looking southwest at the east and north façades.
- Photo 4 of 8: OR_MarionCounty_MoserJoesphHenryBarn_0004 Looking southeast at the north façade.
- Photo 5 of 8: OR_MarionCounty_MoserJoesphHenryBarn_0005 Looking east at the west façade.
- Photo 6 of 8: OR_MarionCounty_MoserJoesphHenryBarn_0006 Looking east at the interior main mass, second level, drive door closed.
- Photo 7 of 8: OR_MarionCounty_MoserJoesphHenryBarn_0007 Looking east at the interior view of the third level and the hay loft door.
- Photo 8 of 8: OR_MarionCounty_MoserJoesphHenryBarn_0008 Looking east at the interior of the north side shed addition, first floor,

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Moser, Joseph Henry, Barn Name of Property	Marion Co., OR County and State
Property Owner: (Complete this item at the request of the SHPO or FPO.)	
name George Pool	
street & number 245 Edgewood Dr.	telephone Not given
city or town Silverton	state Oregon zip code 97381
Paperwork Reduction Act Statement: This information is being collected for applica	tions to the National Register of Historic Places to nominate

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C.460 et seq.). Estimated Burden Statement: Public reporting burden for this form is estimated to average 18 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Office of Planning and Performance Management. U.S. Dept. of the Interior, 1849 C. Street, NW, Washington, DC.

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Documents

- Figure 1: General Location Map
- Figure 2: Tax Lot Map
- Figure 3: Site Sketch Map
- Figure 4: First Floor Plan
- Figure 5: Second Floor Plan
- Figure 6: Third Floor Plan
- Figure 7: 1893 Advertisement for the Mosers' Livery Business.
- Figure 8: View of barn from backyard of house at 507 S. 3rd, unknown year
- Figure 9: Horses in alley on northeast side of barn, unknown year
- Figure 10: Northwest side of barn, unknown year
- Figure 11: J.S. Young and livery team, unknown location and year

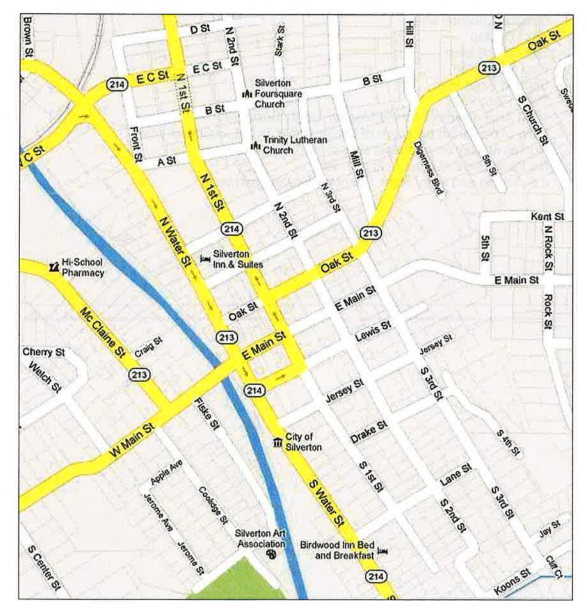
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Figure 1: General Location Map



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Figure 2: Tax Lot Map, location of property marked by shaded rectangle.

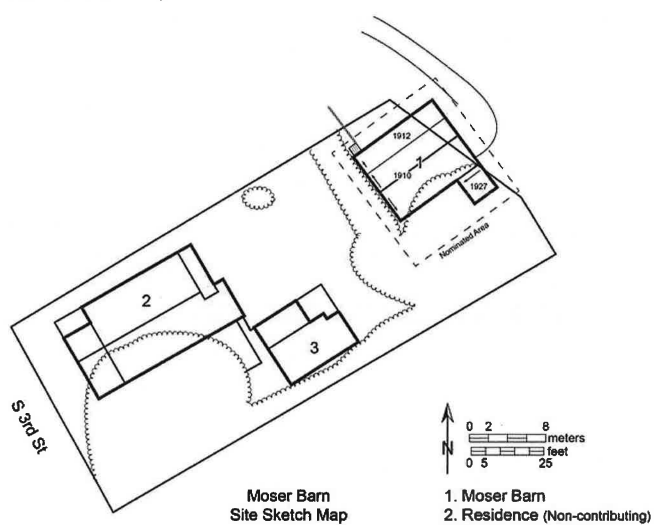
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Name of multiple listing (if applicable)

Figure 3: Site Sketch Map



3. Garage (Non-contributing)

Moser, Joseph Henry, Barn

Name of multiple listing (if applicable)

Name of Property Marion Co., OR

County and State

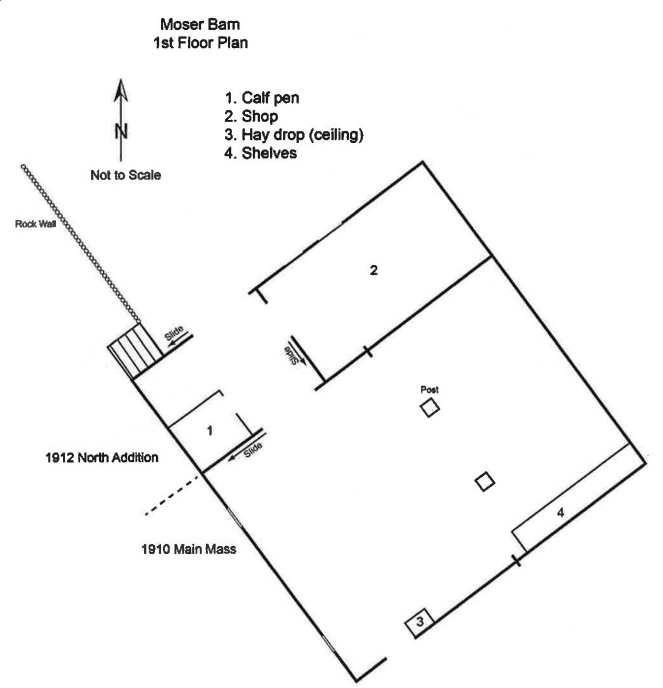
N/A

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Figure 4: First Floor Plan

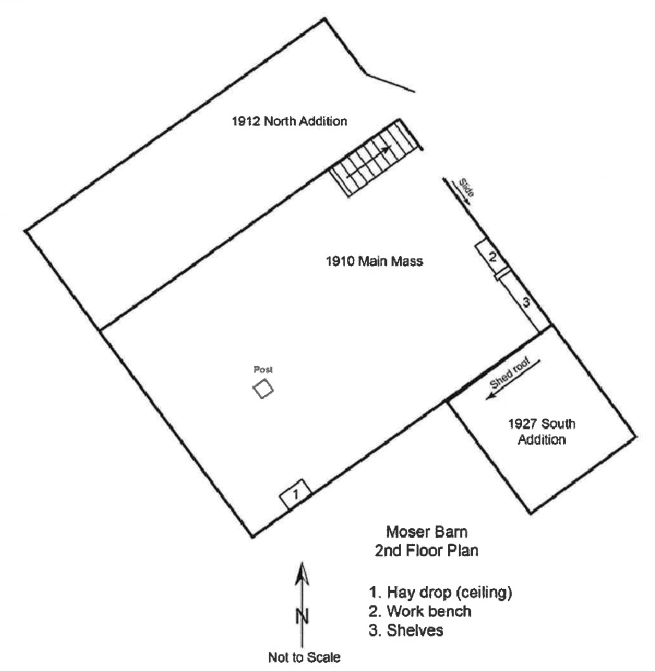


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Moser, J	oseph Henry, Barn
Name of Pr	operty
Marion C	o., OR
County and N/A	State
Name of m	ultiple listing (if applicable)

Figure 5: Second Floor Plan



(Expires 5-31-2015)

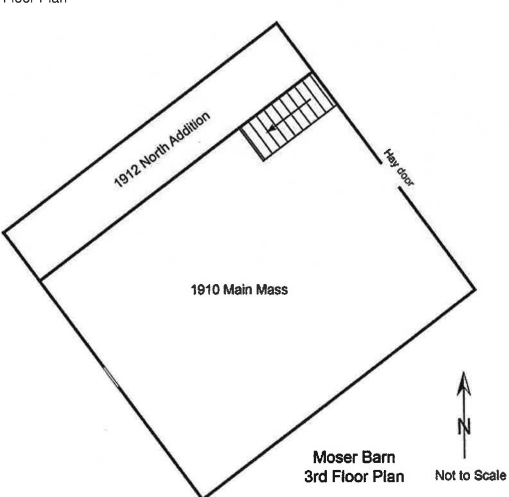
United States Department of the Interior National Park Service

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Moser, Joseph Henry, Barn	
Name of Property	
Marion Co., OR	
County and State	
N/A	
Name of multiple listing (if applicable)	

Figure 6: Third Floor Plan

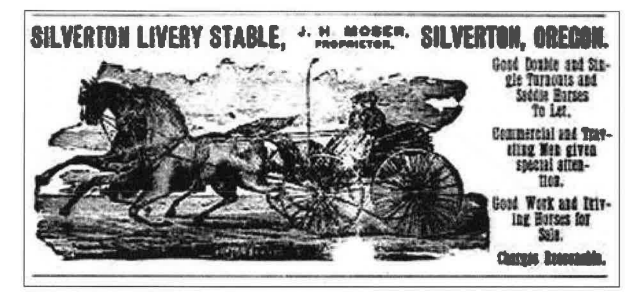


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Name of Property
Marion Co., OR
County and State
N/A
Name of multiple listing (if applicable)

Figure 7: 1893 advertisement for the Mosers' livery business.⁴⁰



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Figure 8: View of barn from backyard of house at 507 S. 3rd, unknown year.41



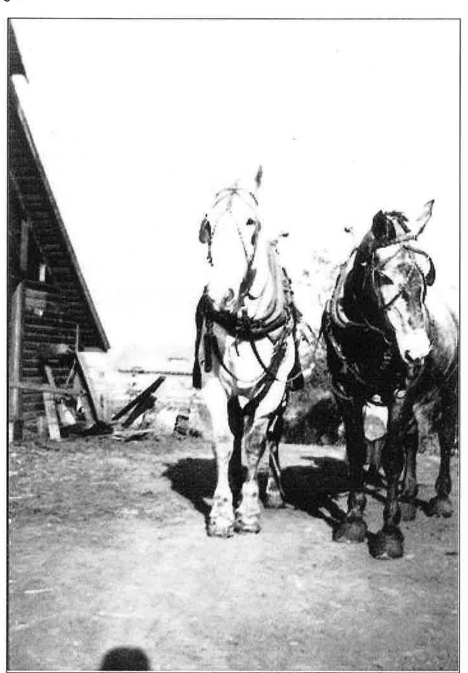
⁴¹ George Pool personal collection,

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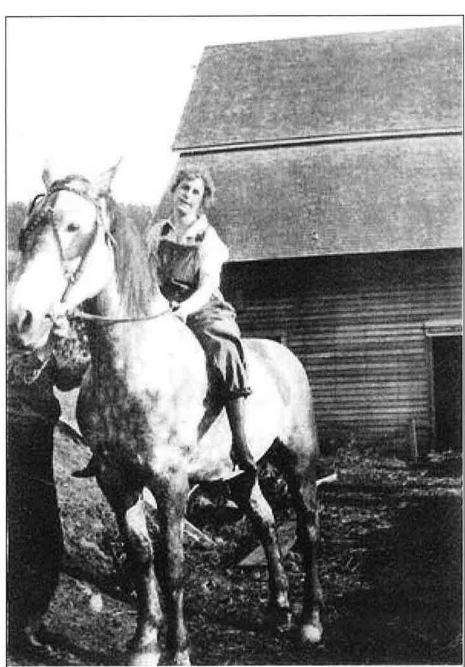
Figure 9: Horses in alley on northeast side of barn, unknown year; 1912 shed addition seen on left side of image.⁴²



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Figure 10: Northwest side of barn, unknown year.43



Moser, Joseph Henry, Barn Name of Property Marion Co., OR County and State N/A Name of multiple listing (if applicable)

43 Ibid.

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Moser, Joseph Henry, Barn Name of Property Marion Co., OR County and State N/A Name of multiple listing (if applicable)

Figure 11: J.S. Young and livery team, unknown location and year.44



National Register Photos Moser, Joseph Henry, Barn Marion Co., Silverton, OR



Photo 1 of 8: Looking northwest at the east façade with the south shed roof addition in the foreground.



Photo 2 of 8: Looking west at the east façade.

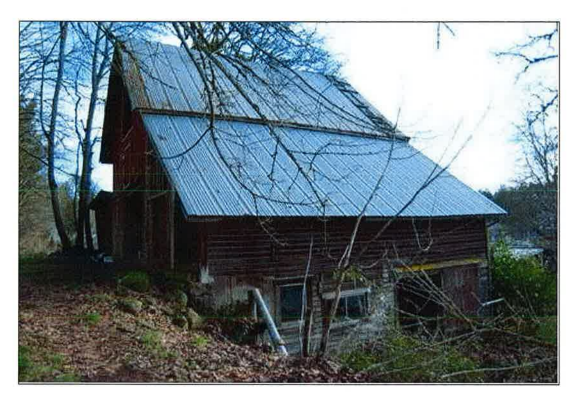


Photo 3 of 8: Looking southwest at the east and north façades.

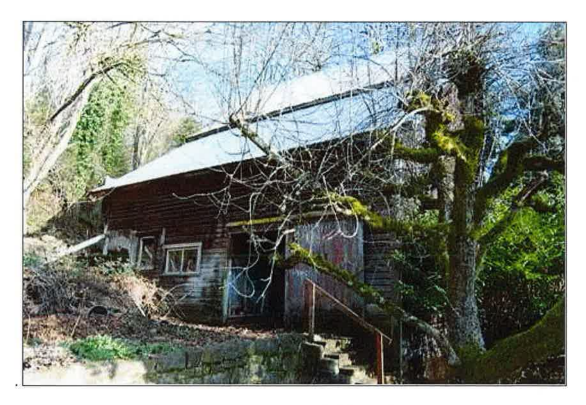


Photo 4 of 8: Looking southeast at the north façade.

National Register Photos Moser, Joseph Henry, Barn Marion Co., Silverton, OR



Photo 5 of 8: Looking east at the west façade.



Photo 6 of 8: Looking east at the interior main mass, second floor, drive door closed.



Photo 7 of 8: Looking east at the interior view of the third level and the hay loft door.

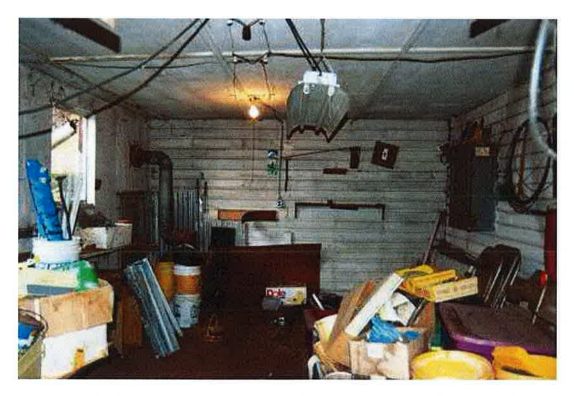


Photo 8 of 8: Looking east at the interior of the north side shed addition, first floor.