United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

For NPS use only received JL 13 1983 date entered

See instructions in *How to Complete National Register Forms*Type all entries—complete applicable sections

Type an entities	- combicto applicable					
1. Nam	ie					
historic	Rice Brothers an	d Adams Bu	ildina			
and/or common	N/A	a riagino ba	., ., ., .,	•		
2. Loca						
street & number				N	∠A_ not for publication	
			I-1-144		onal District	
city, town	Myrtle Creek	· · · · · · · · · · · · · · · · · · ·	icinity of			
state	Oregon co	de 41	county	Douglas	code 019	
<u>3. Clas</u>	sification					
Category districtX_ building(s) structure site object	strict public iilding(s) _X_ private ructure both te Public Acquisition		oied cupied in progress le estricted unrestricted	Present Use agricultureX_ commercial educational entertainment government industrial military	museum park private residence religious scientific transportation other:	
4. Own	er of Prope	rty				
name	Du and Mus Dell		l.			
street & number	Dr. and Mrs. Rol	and E. Lini	K			
	PO Box 754					
city, town	Myrtle Creek		icinity of	state	Oregon 97457	
5. LUC	ition of Leg	jai DES	Criptic	7[1		
courthouse, regis	stry of deeds, etc.	eed Record	s, County (Clerk's Office		
street & number	Douglas County C	ourt House				
city, town	Roseburg			state	Oregon 97470	
6. Rep	esentation	in Exi	sting S	Surveys		
title	Statewide Invent Historic Propert		has this prop	perty been determined el	igible?yes _Xno	
date	1983			federal _X stat	te county local	
depository for su	rvey records State H	listoric Pro	eservation	Office		
city, town	Salem			state	Oregon 97310	

7. Description

Condition X excellent deteriorated Exposed 1	Check one unaltered	Check one X original site moved date N/A	
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Describe the present and original (if known) physical appearance

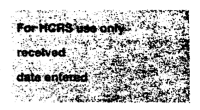
The Rice Borthers and Adams Building in Myrtle Creek, Oregon was built as a general merchandise store in 1915 and occupies a 50x100-foot lot at the southeast corner of Main and Second Streets. Rectangular in plan and measuring approximately 50x80 feet, the building is oriented longitudinally on its lot, facing northeasterly onto Main Street. It is two stories in height on a basement which, owing to the sloping terrain, is above grade at the southwesterly or rear end of the lot. The whole is of reinforced concrete and represents an early use of concrete in local building construction. As was typical of small-town Commercial style buildings of its type, the Rice Brothers and Adams Building had a utilitarian air masked only by a smooth stucco finish coat on the street facades and by such basic architectural details as a simple cornice and string Its continuous bank of frameless, trabeated second story windows is organized into three groups of three windows each fitted with double-hung sash with one-over-one lights. The tripartite organization of the upper facade is emphasized by blockish, pendant pilasters. In the central spandrel, the building title escutcheon remains, covered only by a coat of paint. The northwest elevation fronting Second Street is virtually blind, with the exception of an emergency exit toward the rear and four frameless second story windows of varying size. The rear, or southwest elevation is unfinished, which is to say that the rough concrete surface is exposed, and its openings are organized in three bays of frameless, paired, double-hung windows in each of three stories, except for the lowermost story in which the warehouse entrance occupies the center bay. The southeast elevation abuts a single-story building of reinforced concrete built for the Rice Brothers at a slightly later date. The latter has been remodeled and is no longer visually cohesive with the larger building.

The Rice Brothers Building has been affected externally only by modification of its ground story front. Originally divided equally into three wide bays, the store front had plate glass display windows on either side of a central, recessed entrance. In each section were transom windows of five lights each. In the 1970s, when the building was occupied by an auto supply dealer, the display windows and main entrance were set back from the wall plane, but the square columns remain in place the full length of the facade, thus leaving the structural divisions intact. In 1981, an additional column was added at the southerly end of the facade to provide a separate street-level entrance to the upper story.

Internally the building has undergone some change. Originally, the first floor mercantile area was open to the second floor, which was, in effect, a mezzanine. In the 1950s, a full floor was added to the upper story and the space was occupied as a movie theater. In addition to the storefront changes already discussed, in the later 1970s a longitudinal partition was inserted to make two separate stores on the first floor. Most of the original door and window trim and a rear interior staircase, all plain in character, are intact.

Access to all levels of the building was provided by a rear interior stairway. The staircase to the basement was removed in the 1970s, but railings and all other materials are in storage and the staircase will be assembled when the basement occupant's lease expires. There was also a stairwell at the front of the store which ran from the main level to the basement. This has been temporarily boarded off to keep people from going down to the basement, but is only covered over and will be removed upon expiration of the lease of the first floor occupant. At that time, also, removal of the longitudinal partition dividing the ground story will be considered.

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In the 1950s the upper level was filled in to make a complete third story and the mezzanine railings were removed. At this time, several windows were opened in the exterior wall fronting Second Street. The second floor was renovated by the current owners in 1981, the major change being addition of separate entrance to the upstairs from main street. At that time, also, the emergency exit was punched through the northwest wall to meet code requirements.

The basement remains the same large warehouse it was when the building was built, with restrooms in the rear and a rear exit onto a loading platform.

Future restoration plans include recreating original exterior paint treatment (pale ochre body color with contrasting trim) and highlighting the historic storefront title excutcheon.

8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 1900–	Areas of Significance—C archeology-prehistoric agricultureX_ architecture artX_ commerce communications	community planning conservation economics education engineering exploration/settlement	landscape architecture law literature military music philosophy politics/government	e religion science sculpture social/ humanitarian theater transportation other (specify)
Specific dates	1915	Builder/Architect Unkno	own	

Statement of Significance (in one paragraph)

The Rice Brothers and Adams Building, built of reinforced concrete in 1915, occupies a 50x100-foot lot at the southeast corner of Main and Second Streets in Myrtle Creek, Oregon (population: 3,300). Two stories in height on a basement which is above grade on the downslope side of the site to the southwest, or rear, the building is regarded as the most imposing on Myrtle Creek's main street. Its neighbor to the southeast is a single-story concrete building built for the Rice Brothers at a slightly later date, but the exterior of the later concrete building has been altered by a modern storefront and is no longer visually related to the subject property. A straightforward, small-town version of Commercial style architecture, the Rice Brothers Building displays in its topmost story the distinct but unadorned classical cornice, the continuous bank of frameless, trabeated windows, and the string course which are typical of concrete buildings of the period. Interestingly, the original building title escutcheon remains intact in the center spandrel, having been covered only by a coat of paint.

The building is locally significant under National Register criterion "a" because it played an integral role in the local economy based on mining activity. James Rice was a farmer who was pursuaded by the superintendent of the Chieftan and Continental Gold Mines to start a sales outlet for produce and drygoods which would have the exclusive patronage of the mines. The resulting enterprise, established by Rice in 1900, is thought to have been the first mercantile business in the vicinity of Myrtle Creek, and the building Rice constructed in 1915 in partnership with Henry Adams and his brother, Harry Rice, made it the largest also. The motivation for building the large new store in 1915 was to provide a basement warehouse which could be stocked with winter supplies for the mines and outlying farms. Warehouse items were transported to and from the railroad station across bottom land to the west and were loaded and off-loaded at a loading platform at the warehouse entrance centered in the building's rear wall. The first floor was a grocery and drygoods store, open to the topmost story, which was, in effect, a mezzanine.

The Rice Brothers and Adams Building is significant, also, under National Register criterion "c" as the largest and most intact example of the early use of concrete in local construction. In a recent study of the early uses of concrete in Oregon building, University of Oregon graduate student Harry Weiss has pointed out that the San Francisco earthquake and fire of 1906 gave impetus to an increased use of concrete and that, beginning in 1908, reinforced concrete buildings are recorded on the insurance rating maps of the Sanborn Map Company for towns and cities in Oregon. To soften the raw concrete surfaces, builders of stores and public buildings covered primary facades with a smooth stucco coat which also provided additional waterproofing. Frequently, rear faces, and those adjacent to neighboring buildings, as in the case of the Rice Brothers and Adams Building in Myrtle Creek, were uncoated, and the rough srufaces left by the wood forms were exposed. Typically, windows of reinforced concrete buildings were unornamented. Often, as in the case of the subject property, the only architectural embellishment consisted of a string course separating first and second stories and a simple cornice. The advantages of reinforced concrete over conventional masonry construction were added strength and fire protection and the ability to open more of the

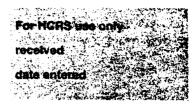
9. Maj	or Bibliog	raphica	l Refer	ence			
Weiss, Ha	rry M., "Early ed to the Gradu	Concrete Cons	struction in the Univer	Oregon,	1880-1915	," Master's t terdisciplina	hesis ry studie:
Vertical	files pertainin	a to Mvrtle (Creek Dougl	as County	/ Library.	Roseburg.	
10. Ge	ographic	al Data					
	ninated property <u>le</u> me <u>Roseburg, Or</u> es				Quadrangle	scale <u>1:62500</u>	
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C			D				_ _ _
Verbal bound	ary description an	d justification					
See conti	nuation sheet						
							
	and counties for	properties over	lapping state	or county b	oundaries		
state	N/A	code	county	N/A		code	
state	N/A	code	county	N/A		code	
11. Fo	rm Prepa	red By					,
name/title	Lynda Kay Lin	k					
organization	N/A	***************************************		date	December	4 1000	
		W-1-2-A-1-2			December	•	
street & number	r PO Box 754			telephone	e (503) 863	3-6785	
city or town	Myrtle Creek	**		state	Oregon 9		
12. Sta	ate Histo	ric Pres	<u>ervatio</u>	<u>n Offi</u>	cer Ce	ertificati	<u>on</u>
Γhe evaluated s	ignificance of this pr	operty within the	state is:	\bigcap			
	n ജ ional	state	_X logal				
665), I hereby no	ed State Historic Pre ominate this property e criteria and proced	for inclusion in t	he National Red	ister/and cer	servation Act tify that it has	of 1966 (Public La s been evaluated	w 89–
State Historic P	reservation Officer s	gnature	& Willyn	xuw ji			
itle	Deputy State	Historic Pros	servation Of	ficer	date վլյ	ly 6, 1983	
-1	only ertify that this proper	ty is included in t	he National Reg ered in the	ister		1/03	21
-0	wres/Jycus le National Register	Nat	ional Regist	ter	date	8/11/83	The last
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Attest:

Chief of Registration

date

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wall surface to window space for natural light and display purposes.

While the Rice Brothers and Adams Building does not represent the earliest use of concrete construction in Myrtle Creek, it is unquestionably the largest and most intact of any of the historic examples. It was antedated by four years by the Moore Building (1911), a two-story commercial building on the opposite side of Main Street, between Second and Third Streets, which housed the I.O.O.F. Hall on the second floor. The Moore Building still stands but its ground story has been modified by a modern storefront, and its cornice has been removed. One other concrete building in Myrtle Creek which antedated the Rice Brothers Building was a single-story bank building of concrete block which stood at the northeast corner of Main and Second Streets. Recorded by the Sanborn Map Company in 1912, it has since been demolished.

The original proprietor of the subject building was James Rice, who needed a larger store and warehouse for his thriving mercantile operation. Rice had been one of the first settlers in the area and initially farmed land near the Chieftain and Continental Gold Mines. The superintendent of the Chieftain, Bill Stewart, told Mr. Rice that if he would start a grocery store, the mines would purchase all supplies from him. Therefore, Rice started a grocery store in 1900. It was the first mercantile store in the By 1913, Rice had grown out of his first building, and was down the street another few feet in a larger building, but he still felt a need for a large warehouse in addition to the store. He took in Henry Adams as a partner, and his brother, Harry Rice, decided to join the venture. The Rice Brothers and Adams were responsible for constructing a two story building with basement, 50x80 feet with a 10' loading dock at the back. This was a reinforced concrete structure. The builders are reported to have framed in the walls and poured the concrete by hitching horses to a scaffolding which held one wheelbarrow filled with concrete. The horses then pulled the scaffolding up and down the sides of the building to pour the concrete. Many men were needed to build what was then, as now, the largest commercial building in Myrtle Creek. According to local tradition, Rice called in all those men who had past due grocery bills and asked them to work in trade, and all obliged! The store was opened in 1915 and contained general merchandise, hardware, sporting goods, groceries, and men's, women's and children's apparel. The top floor was, in effect, a mezzanine, the center being open down to the street level. This level contained a millinery shop. A salesman traditionally came in each spring from Portland during the historic period with the latest styles of hats and used this space to sell them.

The basement warehouse was vital to the success of the expanded mercantile operation. The railroad passenger station and freighthouse at Myrtle Creek stood approximately one-half mile west of the Rice Brothers Building across bottomland. During winter the fields between the town and the depot became too muddy to traverse. Therefore, Myrtle Creek residents either had to stock grocery staples for the whole winter or go without. The idea Rice had was to warehouse supplies for the townspeople, people living out of town, and the mines. With this idea in mind, he built the basement as a storehouse with a large loading platform. When fall came, Rice Brothers and Adams are said to have ordered two railroad cars of flour, one of salt, one of sugar, and one with mixed items. Many teams and drivers would be hired and all the groceries would be transported from the depot to the warehouse. The basement, a concrete stronghold, thus, was filled with enough supplies to last the winter.

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The subject building remained a store until the 1950s, at which time it was sold and the upper story adapted to house the Rio movie theatre. In the 1970s the first floor and basement housed the Western Auto Store. In the late 1970s, the first floor was divided into two stores, a dress shop and a Montgomery Ward Store.

The current owner purchased the building in 1981 and renovated the second story as an exercise studio where gymnastics, dance, baton, cheerleading, tumbling, and acrobatics are taught and teen dances and recitals are held. The first floor remains divided into two spaces, but upon expiration of the Montgomery Ward lease, consideration will be given to removing the partition. The basement continues in service as a warehouse for Western Auto.

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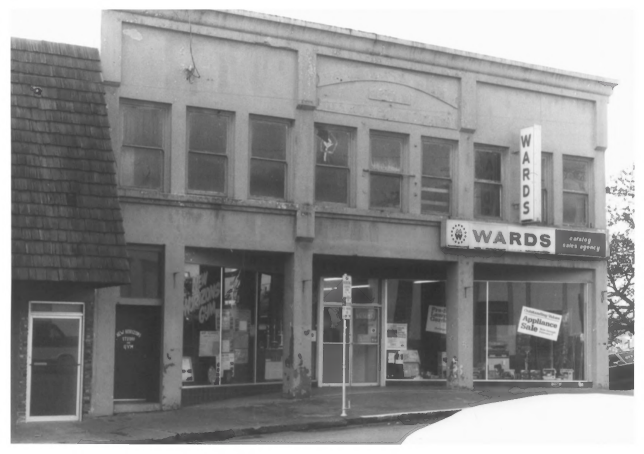
The Rice Brothers and Adams Building occupies Lot 5 of Block 10 in the Town of Myrtle Creek, Douglas County, Oregon. EXCEPT that portion of Lot 5, Block 10, Town of Myrtle Creek, Douglas County, Oregon, which lies between the Southeasterly line of said Lot 5 and a concrete building line to the Northwest and which is described as follows: Beginning at the most easterly corner of said Lot on the Southwesterly side of Main Street of said town, and running thence South 42° 57' West 100 feet and along the lot line between said Lot 5 and Lot 6, said block, to the most Southerly corner of said lot; thence North 47° 03' West 4.8 feet along the Southwesterly side of said Lot 5 to a point; thence North 43° 42' East 100 feet, which is along the Southeasterly face of a concrete building, to a point on the Southwesterly side of said street; thence South 47° 03' East 3.5 feet along the Southwesterly side of said street to the place of beginning, and being within Lot 5, Block 10, of the Town of Myrtle Creek, Douglas County, Oregon.



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Historic view, c. 1915, photographer unknown
Northeast and northwest elevations shortly after building's completion
Copy negative: Lynda Kay Link

PO Box 754

Myrtle Creek, OR 97457



2 of 13 Northeast elevation, showing intact upper facade and modified ground story shop fronts within intact,

original basic divisions. Lynda Kay Link photo, December, 1982 PO Box 754

Myrtle Creek, OR 97457



3 of 13 Northeast and northwest elevations, showing concrete cornice intact on front and side elevations.



136 Main Street Myrtle Creek, Douglas County, Oregon

Rice Brothers and Adams Building

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Northeast and northwest elevations.



Rice Brothers and Adams Building 136 Main Street Myrtle Creek, Douglas County, Oregon 5 of 13 Northwest and southwest elevations. Lynda Kay Link photo, December, 1982 PO Box 754

Mvrtle Creek, OR 97457



136 Main Street Myrtle Creek, Douglas County, Oregon

Rice Brothers and Adams Building

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Southwest (rear) elevation, showing loading dock bay at center of ground story.



7 of 13 Row of theater seats installed when upper story was used as movie theater in 1950s.



Looking northeasterly in second story at wood casings and sash of front windows.



9 of 13 Typical second story interior window frame, front corner.



10 of 13
Typical interior window framing, rear, looking southwesterly.



ll of 13 Rear staircase



12 of 13 Detail of rear stair.



13 of 13 Detail of rear stair.