MONTANA HISTORICAL AND ARCHITECTURAL INVENTORY

Legal Description: Block 12, Lot 6, Steen Addition

Address: 301 5th Street West

Ownership: name: Greg Mattfield

Site #

PHYSICAL DESCRIPTION: Describe present appearance of structure/site, then contrast and compare that with it's original appearance, noting additions, alterations, and changes in materials. Discuss significant architectural features.

This modern prefabricated house is a one-story, wood-frame rectangular residence with gable roof, asphalt roofing, wood siding, aluminum 1/1 slide windows, and one large rectangular fixed window with decorative louvered shutters. It has a six-step stoop, two exterior chimneys, one wood shingled and pipe, the other just stove pipe. The front door is wood with gargoyles and there is a cement foundation with 1/1 fixed windows in it.

Outbuildings include: 1. A rectangular wood-frame garage with corrugated metal sides, 1/1 fixed aluminum windows, asphalt roofing, overhung eaves, and a rising corrugated metal garage door, and a cement foundation. 2. A small wood-frame gable roof storage shed. No foundation.

This is a neutral structure.

and surrounding area lend the property significance.	portant events, and/or historical patterns associated with the structure/si
	*
,	
property.	nd surrounding area accurately convey the historical associations of the
This 'prefab' house is located on a	block with two mobile homes, a dismanteled
This 'prefab' house is located on a house, and a hill. This new structure	block with two mobile homes, a dismanteled
This 'prefab' house is located on a house, and a hill. This new structure	block with two mobile homes, a dismanteled
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure.
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n	block with two mobile homes, a dismanteled
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure.
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure.
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure.
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure.
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure.
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n INFORMATION VALUE: Explain how the extant structure/site tion.	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure. may demonstrate or yield information about its historic use or construc-
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n INFORMATION VALUE: Explain how the extant structure/site tion.	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure. may demonstrate or yield information about its historic use or construction. GEOGRAPHICAL INFORMATION:
This 'prefab' house is located on a house, and a hill. This new structure homes in the area and therefore is a n INFORMATION VALUE: Explain how the extant structure/site tion.	block with two mobile homes, a dismanteled is of similar design and materials of other eutral structure. may demonstrate or yield information about its historic use or construc-