MONTANA HISTORICAL AND ARCHITECTURAL INVENTORY S

Site #

MISTILLE OF THE HINDERING	Site#
Legal Description: Block 21, Lot 1, Northwest To Address: 325 4th St. Vest Qwnership: name: Russell A. Churchill	Whaite Second Addition
private address: of James C. Clark, 325 4th S	t. W., Roundup, Mt. Roll #Al2 Frame # 5
Location map or building plan with arrow north.	Historic Name: Common Name: Date of Construction: 1977 Architect: Builder: Original Owner: Original Use: Residence Present Use: abstract of title plat records/maps tax cards 1977 building permit Sanborn maps — dates: 1920; after 1920 Bibliography:
cooking map or outloing plan with alrow north.	

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.

A rectangular one story wood frame residence with intersecting gentley sloping gables, horizontal lapped metal siding, concrete foundation and small out building located at rear of property. Roof has interior stove pipes, composition shingles, eaves with fascia. Windows are wood frame, fixed and casement.

Doors are wood with wood frames. Lower half of front of house has vertical paneled wood siding. Front porch is stoop with wooden steps and 2X4 railing. A rectangular, wood frame shed with gable, wood shingle roof and quilted block sheet netal siding, with end boards, and no visible foundation, is located at rear of property.

This is a neutral structure.

and surrounding area lend the property significance.	portant events, and/or historical patterns associated with the structure/site
	9
This structure is located in a block	and surrounding area accurately convey the historical associations of the confidential structure and design make
This structure is located in a block Its recent construction date and gen	of medium size older residential structu
This structure is located in a block Its recent construction date and gen	of medium size older residential structu
This structure is located in a block Its recent construction date and gen	of medium size older residential structu
This structure is located in a block Its recent construction date and gen it a neutral structure for the area.	of medium size older residential structu erally compatible scale and design make
This structure is located in a block Its recent construction date and gen it a neutral structure for the area.	of medium size older residential structu
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site	of medium size older residential structu erally compatible scale and design make
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site	of medium size older residential structu erally compatible scale and design make
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site	of medium size older residential structu erally compatible scale and design make
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site	of medium size older residential structu erally compatible scale and design make
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site	of medium size older residential structu erally compatible scale and design make
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site	of medium size older residential structu erally compatible scale and design make
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site	erally compatible scale and design make emay demonstrate or yield information about its historic use or construc-
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site tion.	cerally compatible scale and design make emay demonstrate or yield information about its historic use or construc-
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site tion. RM PREPARED BY: neWilliam A. Babcock	geographical information: Acreage: Less than one acre
This structure is located in a block Its recent construction date and gen it a neutral structure for the area. INFORMATION VALUE: Explain how the extant structure/site tion.	geographical information: Acreage: Less than one acre