## MONTANA HISTORICAL AND ARCHITECTURAL INVENTORY

ARCHITECTURAL INVENTORY   Site #	
Legal Description: Block, 11 Lot 1, Steen Addition	
Address: 423 5th St. Yest	
Ownership: name: Write % Chapman % Dale R. & Toni L. Alger Ediprivate address: Box 671, Roundup, Mt.	
Deprivate address: Box 671, Roundup, Mt.	Roll # Al2 Frame # 26

$N \longrightarrow$		Historic Name:
toach teasts what		Common Name:
		Date of Construction: 1920 Remodeled several commented
	_	Architect:
	h: 1	Builder:
tracy 1		Original Owner. George W. Robinson
3	_	Original Use: Residence
	H: H	Present Use: Residence
4		Research Sources:
+		☐ abstract of title ☐ city directories
<del>\frac{1}{2}</del>	=	plat records/maps sewer/water permits
	芝	tax cards 1920 □ obituaries
		□ building permit □ blographies □ Sanborn maps — dates: □ Don¹! include area
5th street west	1	Bibliography:
,		Chain of Ownership cards, Clerk and
		Recorder's Office
		Interview: Tony Lekse, Jr. 9/22/83
Location map or building plan with arrow 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 one story, wood-frame residence with layered rable roof, board & batten siding, concrete foundation, & two outbuildings at rear of property. Roof has composition shingles, interior brick chimney & exterior end concrete block chimney. Gable ends have plywood siding. Windows are wood-frame double hung, with wood surround. Front door is wood frame, paneled with one light, with wood surround. A gable style awning is located over front door & concrete stoop with iron railing & is supported by diagonal braces and by ladder style supports. A small rectangular wood frame residence with gable roof, composition hexagontal siding and no visible foundation is located at rear of property. Roof has interior brick chimney, composition sheet roofing, and shed style cawning over front door with diagonal support braces. Windows are wood frame, double-hung with wood surround. Door is wood-frame. with wood surround. Shed with shed roof, wood-frame door & window adjoins south side of residence. A square shed with shed roof with composition sheet roofing, & metal pipe with hood, & composition siding is located behind second residence.

This is a neutral structure.

INTEGRITY: Assess the degree to which the structure/site, and surrounding area accurately convey the historical associations of property.  This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition where the structure of the structure		ortant events, and/or historical patterns associated with the structure/
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding w		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri integrity.  INFORMATION VALUE: Explain how the extant structure/site may demonstrate or yield information about its historic use or constitution.  GEOGRAPHICAL INFORMATION:  Acreage: Less than one acre		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding w		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of board & batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding which has caused a loss of integri with addition of batten siding w		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caus		8.
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caus		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caus		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear	e	
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caus		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caus		
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caused a loss of integri which has caused a loss of integri linear which has caused a loss of integri linear	*	
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caus	,	
This structure is located in a block of small older residences.  It is either a relatively new building or has been extensively remodeled with addition of board & batten siding which has caused a loss of integri which has caus	INTEGRITY: Assess the degree to which the structure/site, and	surrounding area accurately convey the historical associations of the
Information value: Explain how the extant structure/site may demonstrate or yield information about its historic use or constion.  Merepared By:  William Babbook  GEOGRAPHICAL INFORMATION:  Acreage: Less than one acre	This structure is located in a block	Of Small older masia
INFORMATION VALUE: Explain how the extant structure/site may demonstrate or yield information about its historic use or constion.  M PREPARED BY:  GEOGRAPHICAL INFORMATION:  Acreage: Less than one acre	It is either a relatively new buildi-	no on has been seed
M PREPARED BY:  GEOGRAPHICAL INFORMATION:  Acreage: Less than one acre	with addition of board & batten sidi	ng which has caused a loss of integrit;
M PREPARED BY:  GEOGRAPHICAL INFORMATION:  Acreage: Less than one acre		
M PREPARED BY:  GEOGRAPHICAL INFORMATION:  Acreage: Less than one acre		
M PREPARED BY:  GEOGRAPHICAL INFORMATION:  Acreage: Less than one acre		
M PREPARED BY:  GEOGRAPHICAL INFORMATION:  Acreage: Less than one acre	INFORMATION VALUE: Explain how the extant structure/site m	ay demonstrate or yield information about its historic use or constru
William Babcock Acreage: Less than one acre	· ·	
William Babcock Acreage: Less than one acre	,	
William Babcock Acreage: Less than one acre		
William Babcock Acreage: Less than one acre		
e William Babcock Acreage: Less than one acre	•	
William Babcock Acreage: Less than one acre		
Actedge twoat: one acte	M PREPARED RV	GEOGRAPHICAL INFORMATION:
		Acresce Less than one same
ess: 2920 Salish Ct., Missoula, Mt. USGS Quad: Roundup, Mt.	e William Babsock	Acres acre
August 7, 1983 UTM's:	e William Baboock	