MONTANA HISTORICAL AND ARCHITECTURAL INVENTORY

ARCHITI						
Legal Description:	Block 48, Lot 5, Roundup 2nd 405 3rd Street West	Addition				
Address:						
Ownership: name:	Lea Oset	55				
⊠ private address:	405 3rd Street West, Roundup	Roll # A12 Frame # 12				
		Historic Name:				
	$N \longrightarrow$	Common Name:				
		Date of Construction: 1910	ed from Klein, Skestimated			
9 2		Architect:				
9		Builder:				
L.	alley	Original OwneFrank and Lea C	set (at this site)			
1 10 .		Original Use: residence				
3	The Court	Present Use: residence				
34	<u> </u>	Research Sources:				
6		abstract of title	☐ city directories			
구	H	plat records/maps	sewer/water permits			
	10		☐ obituaries ☐ biographies			
	3rd Street West	Sanborn maps — dates: 1920, af	ter 1920			
	JIN STORY	Bibliography:				
		Interview: Lea Oset 1 Chain of Ownership Car Recorder's Of	ds, Clerk and			

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 one-story, wood-frame rectangular residence has a gable roof, a gable roof front addition and a hip roof enclosed back porch, and wide under eaves trim board. Other features include enclosed eaves with molded, interior brick chimney, and a raised cement foundation with 3-light windows in it. Modern materials include asphalt roofing, aluminum siding with vertical wood boards in the gable area, aluminum storm windows and surround over wood 1/1 double-hung windows of assorted sizes, nine fixed square plate glass front windows with 4-light side lights, and a modern 3-light wood door with an aluminum storm door. The front door is recessed under the gable front addition, and the three step cement stoop has an iron rail. There is a rear cement stoop with a fiberglass shed roof and decorative wrought iron support posts.

To the rear of the property is a gable roof with wide shed addition two-car garage. The shed addition has a wood false front with squared eaves. The whole structure includes asphalt roofing, vertical wood panel siding, cement foundation and casement hung "barn door" garage door.

This is a neutral structure.

Location map or building plan with arrow north.

- 1								
						of .		
INTEGRITY: Asses property. This remode	leled home	e is in a	peridont:	-7				
This remod	leled home	e is in a	residenti	al neighborh	ood of ol	der homes,	some re-	
This remode modeled. The of modern side	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh ront gable w loss of inte	ood of ol ith reces grity of	der homes, sed door a design and	some re- und the use materials	e 5 •
This remode modeled. The of modern side	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh	ood of ol ith reces grity of	der homes, sed door a design and	some re- und the use materials	e 5 •
This remode modeled. The of modern side	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh ront gable w loss of inte	ood of ol ith reces grity of	der homes, sed door a design and	some re- und the use materials	e 5.
This remode modeled. The of modern side	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh ront gable w loss of inte	ood of ol ith reces grity of	der homes, sed door a design and	some re- und the use materials	e 5 •
This remode modeled. The of modern side	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh ront gable w loss of inte	ood of ol ith reces grity of	der homes, sed door a design and	some re- und the use materials	e 5.
This remode modeled. The of modern side	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh ront gable w loss of inte	ood of ol ith reces grity of	der homes, sed door a design and	some re- und the use materials	e 5 •
This remode modeled. The of modern side	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh ront gable w loss of inte	ood of ol ith reces grity of	der homes, sed door a design and	some re- und the use materials	e 5.
This remode modeled. The of modern side of modern s	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh ront gable w loss of inte	ood of ol ith reces grity of	der homes, sed door a design and	some re- und the use materials	e 5.
This remode modeled. The of modern side of modern s	leled home addition ing and w	e is in a n of the e windows ha	residenti enclosed f as caused	al neighborh ront gable w loss of inte y demonstrate or yie	ood of ol ith reces grity of	der homes, sed door a design and about its historic	some re- und the use materials	e 5.
This remode modeled. The modeled. The of modern side of modern sid	leled home addition ling and w	e is in a nof the evindows has	residenti enclosed f as caused	al neighborh ront gable w loss of inte y demonstrate or yie	ood of ol ith reces grity of	der homes, sed door a design and about its historic	some re- und the use materials	e 5.
This remode modeled. The of modern side of modern s	leled home addition ing and w	e is in a nof the evindows has	residenti enclosed f as caused	al neighborh ront gable w loss of inte y demonstrate or yie GEOGRAPHICAL Acreage: Les	ood of ol ith reces grity of	der homes, sed door a design and about its historical time.	some re- und the use materials	e 5.