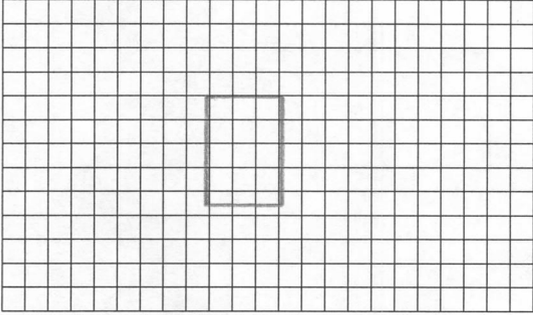


PLAN SHAPE: 	ARCHITECT: Unknown	STATE ID NO.: 5AH187
	SOURCE:	ORIGINAL OWNER: Unknown
	BUILDER/CONTRACTOR: Unknown	SOURCE:
	SOURCE:	THEME(S): Colorado Town Form in Early Auto Era, 1920-45

CONSTRUCTION HISTORY (DESCRIPTION, NAMES, DATES, ETC., RELATING TO MAJOR ALTERATIONS TO ORIGINAL STRUCTURE):
 This building is not on the 1921 Sanborn map but does appear on the 1932 map. The building did not have a porch through 1949. The 1932 map indicates it as a two family dwelling.

CONTINUED YES X NO

HISTORICAL BACKGROUND (DISCUSS IMPORTANT PERSONS AND EVENTS ASSOCIATED WITH THIS STRUCTURE):
 The 1932 city directory indicates that this was the home of: Mrs. Edna Terry, an employee of Mountain State Telephone and Telegraph, and her son Wayne; and Orion French, an employee of the Littleton Woolen Mills, and his wife, Edna. In 1939, this was the home of J.P.C. and Marie Dickinson and Harry and Nora Anderson. Harry Anderson was a mechanic with Bussard Motor Company. Mr. Dickinson worked as a foreman at Denver Mutal Water Works.

CONTINUED YES X NO

SIGNIFICANCE (CHECK APPROPRIATE CATEGORIES AND BRIEFLY JUSTIFY BELOW):

ARCHITECTURAL SIGNIFICANCE:

REPRESENTS THE WORK OF A MASTER

POSSESSES HIGH ARTISTIC VALUES

X REPRESENTS A TYPE, PERIOD, OR METHOD OF CONSTRUCTION

HISTORICAL SIGNIFICANCE:

ASSOCIATED WITH SIGNIFICANT PERSONS

ASSOCIATED WITH SIGNIFICANT EVENTS OR PATTERNS

CONTRIBUTES TO AN HISTORIC DISTRICT

STATEMENT OF SIGNIFICANCE:

This building, although altered, reflects early twentieth century residential architecture in Littleton through its gabled roof with overhanging eaves, combination of lap and wood shingle siding, and double-hung sash windows.

CONTINUED YES X NO

REFERENCES (BE SPECIFIC):

Arapahoe County Assessor records; Sanborn Fire Insurance Maps, 1921-1949; Colorado Cultural Resource Survey Inventory form, 5AH187, 23 July 1982; Littleton Historical Museum files; Littleton City Directories, 1932 and 1938.

CONTINUED YES X NO

SURVEYED BY: R.L. Simmons/T.H. Simmons

AFFILIATION: Front Range Research Associates, Inc.

DATE: October 1997