

WICHITA FALLS CULTURAL RESOURCES SURVEY
WICHITA COUNTY HERITAGE SOCIETY
SURVEY FORM

NAME OF SITE: _____ ADDRESS: 1307 Buchanan

LEGAL DESCRIPTION: Subdivision _____ Block _____ Lot _____

PRESENT OWNER: _____

and MAILING ADDRESS: _____

CATEGORY: District _____ Building X Structure _____ Site _____ Object _____

ORIGINAL USE: apartments PRESENT USE: apartments ZONING _____

PHYSICAL DESCRIPTION: Three-story brick apartment building; rectangular with flat roof; shaped parapet; projecting cornice with paired brackets; single entrance door with transom and sidelights; 6 sets of single doors flanked by 9/1 windows open onto wrought-iron balconies; single openings open onto fire escape in center on both floors.

MATERIALS: wall brick roof flat

CONDITION OF EXTERIOR: good (needs cosmetics)

ALTERATIONS/ADDITIONS: none

ARCHITECTURAL STYLE/TYPE AND SIGNIFICANCE: Example of older apartment building.

SIGNIFICANT PERSONS AND EVENTS ASSOCIATED WITH SITE: _____

RELATIONSHIP TO SURROUNDINGS: Only building like it in area; residential neighborhood.

CURRENT TAX ASSESSMENTS:

Year	Land	Improvements	Total
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

PRESENT DESIGNATION: _____

RECOMMENDED DESIGNATION: National Register _____ Registered Texas Landmark _____

Local Landmark _____

If within a district: Significant _____ Contributing _____ Compatible _____ Intrusion _____

-2-

OTHER COMMENTS/OBSERVATIONS: If properly renovated and maintained, building would make interesting contribution to neighborhood. It would be replaced with something totally unacceptable.

SOURCES OF INFORMATION:

PHOTO DATA: Roll 10 Frame 4

RECORDED BY: Ellen Beasley Date March, 1982

Much of the information above may be transferred directly to survey cards of the Texas Historical Commission. The following information would need to be added, using the THC computer codes, to complete the State cards:

COUNTY: _____ PERIOD: _____
 CITY: _____ STYLE: _____
 DATE: _____ THEME: _____
 CODED SITE NUMBER: _____

EB 8/81

