

**United States Department of the Interior  
National Park Service**

**National Register of Historic Places  
Inventory—Nomination Form**

For NPS use only

received **OCT 11 1988**

date entered

Continuation sheet

Item number all

Page 30

**SITE NO. 28**

**NAME Clayton House**  
**ADDRESS 1101 South David**

**COUNTY Tom Green**  
**CITY San Angelo**  
**UTM 14/362860/3480220**  
**BLOCK/LOT 30 /6-7, N1/2 of 8**  
**Park Heights Addition**

**ARCHITECT/BUILDER Unknown**

**OWNER Ethel Hemphill**  
**3001 Oak Forest**  
**San Angelo, TX 76904**

**DATE: c.1910-1913**  
**STYLE: Colonial Revival**  
**(Foursquare)**

**DESCRIPTION**

**Symmetrical, 2-story, Foursquare type, frame residence with hipped wood shingle roof and full-width porch. Porch has paired columns on brick piers, no balustrade, and small gable marking the entry. Hipped roof dormer on each side. Main entry is glazed door with sidelights. Windows are 1/1 on ground floor and unusual 8 /1 on the second floor.**

**Physical condition good Site: original ☒**  
**Alterations: brick porch floor moved \_\_\_ date**

**SIGNIFICANCE**

**Very well maintained, classic Foursquare house constructed between 1910 and 1913 in fashionable Park Heights Addition. First owner was Dr. A.W. Clayton. Good example of upper scale, middle class housing built before World War I.**

**Area of Significance architecture Level of Significance local**

**DESIGNATION: NR NHL RTHL HABS HAER HESI HSI OTHER**

**RELATIONSHIP TO SURROUNDINGS on large lot in residential area**

**ACREAGE/BOUNDARY DESCRIPTION Less than one acre**

**BIBLIOGRAPHY Historic Inventory of San Angelo, Texas Tech University**

10/11/88

United States Department of the Interior  
National Park ServiceNational Register of Historic Places  
Continuation Sheet

Section number \_\_\_\_\_ Page \_\_\_\_\_

Multiple Resource Area  
Thematic GroupName San Angelo MRA  
State Tom Green County, TEXAS

Nomination/Type of Review

COVER Substantive Review

Date/Signature

1. Aztec Cleaners and Laundry Building

Entered in the  
National Registerfor Keeper Melvin Byers 11/25/88

Attest \_\_\_\_\_

2. Angelo Heights Historic District

Substantive Reviewfor Keeper Patrick Anders 11/25/88

Attest \_\_\_\_\_

3. Beck, Frederick, Farm

Entered in the  
National Registerfor Keeper Melvin Byers 11/25/88

Attest \_\_\_\_\_

4. Blakeney, J.B., House

Substantive Reviewfor Keeper Patrick Anders 11/25/88

Attest \_\_\_\_\_

5. Broome, C.A., House

Entered in the  
National Registerfor Keeper Melvin Byers 11/25/88

Attest \_\_\_\_\_

6. Brown, R. Wilbur, House

Substantive Reviewfor Keeper Patrick Anders 11/25/88

Attest \_\_\_\_\_

7. Building at 113-119 East Concho

Substantive Reviewfor Keeper Return Submitted - See 9/13/90

Attest \_\_\_\_\_

8. Clayton House

Substantive Reviewfor Keeper Patrick Anders 11/25/88

Attest \_\_\_\_\_

9. Collins House

Entered in the  
National Registerfor Keeper Melvin Byers 11/25/88

Attest \_\_\_\_\_

10. House at 203 S. David

Substantive Reviewfor Keeper Patrick Anders 11/25/88

Attest \_\_\_\_\_

DOE/OWNER OBJECTION

Determined Eligible



UNITED STATES DEPARTMENT OF THE INTERIOR  
NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES  
EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION

PROPERTY Clayton House  
NAME:

MULTIPLE San Angelo MRA  
NAME:

STATE & COUNTY: TEXAS, Tom Green

DATE RECEIVED: 10/11/88 DATE OF PENDING LIST: 10/25/88  
DATE OF 16TH DAY: 11/10/88 DATE OF 45TH DAY: 11/25/88  
DATE OF WEEKLY LIST:

REFERENCE NUMBER: 88002570

NOMINATOR: STATE

REASONS FOR REVIEW:

APPEAL: N DATA PROBLEM: N LANDSCAPE: N LESS THAN 50 YEARS: N  
OTHER: N PDIL: N PERIOD: N PROGRAM UNAPPROVED: N  
REQUEST: N SAMPLE: Y SLR DRAFT: N

COMMENT WAIVER: N

☒ ACCEPT ☐ RETURN ☐ REJECT 11/25/88 DATE

ABSTRACT/SUMMARY COMMENTS:

*An architecturally significant example of the Foursquare house type.*

RECOM./CRITERIA Accept - C  
REVIEWER Noble  
DISCIPLINE Historian  
DATE 11/21/88

DOCUMENTATION see attached comments Y/N see attached SLR Y/N

CLASSIFICATION

| count | resource type |
|-------|---------------|
|-------|---------------|

## STATE/FEDERAL AGENCY CERTIFICATION

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FUNCTION

|          |         |
|----------|---------|
| historic | current |
|----------|---------|

| DESCRIPTION                  | DATE       | TIME  | LOCATION | STATUS      | REMARKS               |
|------------------------------|------------|-------|----------|-------------|-----------------------|
| 1. Initial Setup             | 2023-10-26 | 08:00 | Lab A    | Completed   | Equipment calibrated. |
| 2. Data Collection Phase 1   | 2023-10-26 | 09:30 | Lab A    | In Progress | Sample 1 analyzed.    |
| 3. Data Collection Phase 2   | 2023-10-26 | 11:00 | Lab A    | In Progress | Sample 2 analyzed.    |
| 4. Data Collection Phase 3   | 2023-10-26 | 13:30 | Lab A    | In Progress | Sample 3 analyzed.    |
| 5. Data Collection Phase 4   | 2023-10-26 | 15:00 | Lab A    | In Progress | Sample 4 analyzed.    |
| 6. Data Collection Phase 5   | 2023-10-26 | 16:30 | Lab A    | In Progress | Sample 5 analyzed.    |
| 7. Data Collection Phase 6   | 2023-10-26 | 18:00 | Lab A    | In Progress | Sample 6 analyzed.    |
| 8. Data Collection Phase 7   | 2023-10-26 | 19:30 | Lab A    | In Progress | Sample 7 analyzed.    |
| 9. Data Collection Phase 8   | 2023-10-26 | 21:00 | Lab A    | In Progress | Sample 8 analyzed.    |
| 10. Data Collection Phase 9  | 2023-10-26 | 22:30 | Lab A    | In Progress | Sample 9 analyzed.    |
| 11. Data Collection Phase 10 | 2023-10-26 | 00:00 | Lab A    | In Progress | Sample 10 analyzed.   |
| 12. Data Collection Phase 11 | 2023-10-26 | 01:30 | Lab A    | In Progress | Sample 11 analyzed.   |
| 13. Data Collection Phase 12 | 2023-10-26 | 03:00 | Lab A    | In Progress | Sample 12 analyzed.   |
| 14. Data Collection Phase 13 | 2023-10-26 | 04:30 | Lab A    | In Progress | Sample 13 analyzed.   |
| 15. Data Collection Phase 14 | 2023-10-26 | 06:00 | Lab A    | In Progress | Sample 14 analyzed.   |
| 16. Data Collection Phase 15 | 2023-10-26 | 07:30 | Lab A    | In Progress | Sample 15 analyzed.   |
| 17. Data Collection Phase 16 | 2023-10-26 | 09:00 | Lab A    | In Progress | Sample 16 analyzed.   |
| 18. Data Collection Phase 17 | 2023-10-26 | 10:30 | Lab A    | In Progress | Sample 17 analyzed.   |
| 19. Data Collection Phase 18 | 2023-10-26 | 12:00 | Lab A    | In Progress | Sample 18 analyzed.   |
| 20. Data Collection Phase 19 | 2023-10-26 | 13:30 | Lab A    | In Progress | Sample 19 analyzed.   |
| 21. Data Collection Phase 20 | 2023-10-26 | 15:00 | Lab A    | In Progress | Sample 20 analyzed.   |
| 22. Data Collection Phase 21 | 2023-10-26 | 16:30 | Lab A    | In Progress | Sample 21 analyzed.   |
| 23. Data Collection Phase 22 | 2023-10-26 | 18:00 | Lab A    | In Progress | Sample 22 analyzed.   |
| 24. Data Collection Phase 23 | 2023-10-26 | 19:30 | Lab A    | In Progress | Sample 23 analyzed.   |
| 25. Data Collection Phase 24 | 2023-10-26 | 21:00 | Lab A    | In Progress | Sample 24 analyzed.   |
| 26. Data Collection Phase 25 | 2023-10-26 | 22:30 | Lab A    | In Progress | Sample 25 analyzed.   |
| 27. Data Collection Phase 26 | 2023-10-26 | 00:00 | Lab A    | In Progress | Sample 26 analyzed.   |
| 28. Data Collection Phase 27 | 2023-10-26 | 01:30 | Lab A    | In Progress | Sample 27 analyzed.   |
| 29. Data Collection Phase 28 | 2023-10-26 | 03:00 | Lab A    | In Progress | Sample 28 analyzed.   |
| 30. Data Collection Phase 29 | 2023-10-26 | 04:30 | Lab A    | In Progress | Sample 29 analyzed.   |
| 31. Data Collection Phase 30 | 2023-10-26 | 06:00 | Lab A    | In Progress | Sample 30 analyzed.   |
| 32. Data Collection Phase 31 | 2023-10-26 | 07:30 | Lab A    | In Progress | Sample 31 analyzed.   |
| 33. Data Collection Phase 32 | 2023-10-26 | 09:00 | Lab A    | In Progress | Sample 32 analyzed.   |
| 34. Data Collection Phase 33 | 2023-10-26 | 10:30 | Lab A    | In Progress | Sample 33 analyzed.   |
| 35. Data Collection Phase 34 | 2023-10-26 | 12:00 | Lab A    | In Progress | Sample 34 analyzed.   |
| 36. Data Collection Phase 35 | 2023-10-26 | 13:30 | Lab A    | In Progress | Sample 35 analyzed.   |
| 37. Data Collection Phase 36 | 2023-10-26 | 15:00 | Lab A    | In Progress | Sample 36 analyzed.   |
| 38. Data Collection Phase 37 | 2023-10-26 | 16:30 | Lab A    | In Progress | Sample 37 analyzed.   |
| 39. Data Collection Phase 38 | 2023-10-26 | 18:00 | Lab A    | In Progress | Sample 38 analyzed.   |
| 40. Data Collection Phase 39 | 2023-10-26 | 19:30 | Lab A    | In Progress | Sample 39 analyzed.   |
| 41. Data Collection Phase 40 | 2023-10-26 | 21:00 | Lab A    | In Progress | Sample 40 analyzed.   |
| 42. Data Collection Phase 41 | 2023-10-26 | 22:30 | Lab A    | In Progress | Sample 41 analyzed.   |
| 43. Data Collection Phase 42 | 2023-10-26 | 00:00 | Lab A    | In Progress | Sample 42 analyzed.   |
| 44. Data Collection Phase 43 | 2023-10-26 | 01:30 | Lab A    | In Progress | Sample 43 analyzed.   |
| 45. Data Collection Phase 44 | 2023-10-26 | 03:00 | Lab A    | In Progress | Sample 44 analyzed.   |
| 46. Data Collection Phase 45 | 2023-10-26 | 04:30 | Lab A    | In Progress | Sample 45 analyzed.   |
| 47. Data Collection Phase 46 | 2023-10-26 | 06:00 | Lab A    | In Progress | Sample 46 analyzed.   |
| 48. Data Collection Phase 47 | 2023-10-26 | 07:30 | Lab A    | In Progress | Sample 47 analyzed.   |
| 49. Data Collection Phase 48 | 2023-10-26 | 09:00 | Lab A    | In Progress | Sample 48 analyzed.   |
| 50. Data Collection Phase 49 | 2023-10-26 | 10:30 | Lab A    | In Progress | Sample 49 analyzed.   |
| 51. Data Collection Phase 50 | 2023-10-26 | 12:00 | Lab A    | In Progress | Sample 50 analyzed.   |
| 52. Data Collection Phase 51 | 2023-10-26 | 13:30 | Lab A    | In Progress | Sample 51 analyzed.   |
| 53. Data Collection Phase 52 | 2023-10-26 | 15:00 | Lab A    | In Progress | Sample 52 analyzed.   |
| 54. Data Collection Phase 53 | 2023-10-26 | 16:30 | Lab A    | In Progress | Sample 53 analyzed.   |
| 55. Data Collection Phase 5  |            |       |          |             |                       |

- architectural classification
- materials
- descriptive text

## SIGNIFICANCE

| Period    | Areas of Significance--Check and justify below |
|-----------|--|
| 1960-1969 |  |
| 1970-1979 |  |
| 1980-1989 |  |
| 1990-1999 |  |
| 2000-2009 |  |
| 2010-2019 |  |
| 2020-2029 |  |

Specific dates                      Builder/Architect  
Statement of Significance (in one paragraph)

- \_\_\_ summary paragraph
- \_\_\_ completeness
- \_\_\_ clarity
- \_\_\_ applicable criteria
- \_\_\_ justification of areas checked
- \_\_\_ relating significance to the resource
- \_\_\_ context
- \_\_\_ relationship of integrity to significance
- \_\_\_ justification of exception
- \_\_\_ other

## BIBLIOGRAPHY

## GEOGRAPHICAL DATA

\_\_\_\_ acreage                      \_\_\_\_ verbal boundary description  
UTMs                              boundary justification

## ACCOMPANYING DOCUMENTATION/PRESENTATION

sketch maps      USGS maps      photographs      presentation

OTHER COMMENTS

Questions concerning this nomination may be directed to

Phone \_\_\_\_\_

Signed \_\_\_\_\_ Date \_\_\_\_\_





28

SA Site No. 28

#129

Roll 9

Residence

# 12

1101 South David

Photographer: Don Abbe

Date: March 1985

View: west-southwest

40 of 89



Please refer to the map in the  
Multiple Property Cover Sheet  
for this property

Multiple Property Cover Sheet Reference Number: 64000852