1628

OMB No. 1024-0018

United States Department of the InteriorNational Park Service

National Register of Historic Places Registration Form

SEP 0 6 1989

NATIONAL REGISTER

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in *Guidelines* for Completing National Register Forms (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, and areas of significance, enter only the categories and subcategories listed in the instructions. For additional space use continuation sheets (Form 10-900a). Type all entries.

(, c, , c ccca), . , , p c a c			
1. Name of Property			
	Forest Service Building		
other names/site number			
2. Location			
street & number 605 West Main	Street		not for publication N/A
city, town Russelville			vicinity N/A
state Arkansas code	AR county Pope	code 11	
THI RELIBER	THE COUNTY TOPE		<u> </u>
3. Classification			
Ownership of Property	Category of Property	Number of Resor	urces within Property
private	X building(s)	Contributing	Noncontributing
public-local	district	Contributing 1	buildings
public-local public-State	site		· · · · · · · · · · · · · · · · · · ·
X public-State		·····	sites
X public-rederal	structure		structures
	object		objects
			
Name of related multiple property lis	sting:		buting resources previously
N/A		listed in the Natio	onal Register <u>N/A</u>
4. State/Federal Agency Certifi	ication	· · · · · · · · · · · · · · · · · · ·	
Signature of certifying official General Services Admini State or Federal agency and bureau In my opinion, the property Signature of commenting or other offi Arkansas Historic Prese	eetsdoes not meet the National Re	gister criteria. See d	continuation sheet. 8-16-89 Date
State or Federal agency and bureau			
5. National Park Service Certif	ication		
 National Park Service Certification hereby, certify that this property is 			
 Hereby, certify that this property is entered in the National Register. See continuation sheet. determined eligible for the Nation Register. See continuation sheet determined not eligible for the 	any Jeden	nan	13/21/89
National Register.			
removed from the National Regis other, (explain:)			
	Signature of	the Keeper	Date of Action

6. Function or Use		
Historic Functions (enter categories from instructions)	Current Fund	ctions (enter categories from instructions)
Government/Government Office	<u>Governme</u>	nt/Government Office
7. Description		
Architectural Classification (enter categories from instructions)	Materials (er	nter categories from instructions)
	foundation _	Sandstone
Other:	walls	Sandstone
Rustic		Wood
	roof	Aspha1t
	other	

NPS Form 10-900-a (8-86)

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Summary

The Henry R. Koen Forest Service Office Building is a two-story structure, constructed of native stone and wood, and designed in an irregular, T-shaped plan with a single story ell projecting from the eastern elevation. It is designed in the rustic style common to public works construction projects of the Depression era.

Elaboration

The Henry R. Koen Forest Service Office Building in Russellville, Arkansas is constructed of beige native sandstone and dark stained wood (using the balloon frame method of construction) and is two stories in height with a full basement (6,574 sq. ft.). The two-story section of the building is covered by a hipped, black asphalt shingle roof and features an irregular, T-shaped plan with a single story, gable roof 'L'-shaped component terminating the eastern elevation. The entire second story of the hipped roof section overhangs the first story, the cornice of which is ornamented with decorative wood brackets. A single red brick chimney rises from the eastern hip of the main section, displays pattern brick detailing and corbelling, and is protected by a metal chimney cap. The windows throughout are wood sash, painted white.

The front or northern elevation is divided into a single bay, single-story eastern section, the central two-story, five bay section, and a projecting two-story, two bay section which terminates the western end-of the elevation. The eastern, single-story section in fenestrated by a single segmented arch opening filled with a group of three eight-over-twelve wood sash windows. The central section is fenestrated with five evenly-spaced eight-over-eight sash windows on the second floor and four pair of grouped eight-over-twelve sash windows placed symmetrically around the central entrance on the first floor. The projecting section to the west is relieved only by two evenly-spaced eight-over-eight sash windows on the second floor and a single rectangular opening filled with four grouped eight-over-twelve sash windows in the first story below. The entrance is of the pair door and transom type, and is constructed of wood. A later grey poured concrete handicapped-access porch and metal rail--placed in the center but with the ramp extending to the west--finishes the elevation.

The western elevation is six bays in length, with six eight-over-twelve sash window evenly-spaced across the first floor and five eight-over-eight sash windows on the second floor spaced around a fire stair door which occupies the third bay from the south. The eastern elevation features a projecting, single-story gable to the north and a side-gable wall to the south. The gable is relieved only by a single arched opening filled with four grouped eight-over-

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twelve sash windows. The side-gable wall is fenestrated with two evenly-spaced eight-over-twelve sash windows.

The southern elevation is composed of the projecting, two bay western end of the two-story section, a seven bay central section and the projecting gable end of the single story 'L' section. The projecting western portion of the main building is virtually a mirror image of the opposite elevation, with its two eight-over-eight sash windows on the second floor and single rectangular opening below filled with four grouped eight-over-twelve sash windows. The central section is fenestrated on the second floor with six eight-over-eight sash windows spaced evenly around a central eight-over-eight-over-eight triple-hung sash window. On the first floor, six eight-over-twelve sash windows are spaced evenly around a central entrance and Classical Revival bracketed wood porch. The eastern gable end is fenestrated by a single square-headed opening on the first story which is filled with three grouped eight-over-twelve sash windows. A rectangular opening for a louvered metal vent is placed directly above in the gable peak. A single eight-over-twelve sash window in the side of the eastern projecting gable completes the elevation.

The interior features a cross-shaped hallway plan on the first floor of the central section, providing access to all seven offices and two restrooms throughout the rambling plan (a total of 6,679 sq. ft.). A stairway leads to the second floor which contains eight offices and two restrooms (a total of 4,884 sq. ft.). The interior is simple, with the only detail of note being the gracefully detailed molding framing the doors and windows.

The only alteration of note is the replacement of the original front (north) porch with the concrete handicapped-access ramp in 1979.

Also included are such original designed landscape features as concrete walks and driveways, and the flagpole and its foundation.

8. Statement of Significance		
Certifying official has considered the significance of this property i		
Applicable National Register Criteria XA BXC	D	
Criteria Considerations (Exceptions)	D	
Areas of Significance (enter categories from instructions)  Conservation Social History  Architecture Science	Period of Significance  1939–1941  Cultural Affiliation N/A	Significant Dates 1939
Significant Person	Architect/Builder	
State significance of property, and justify criteria, criteria considera	ations and areas and periods of signi	ficance noted above

Major Bibliographical References	
Bass, Sharon M.W., <u>For the Trees</u> , (U.S. Forest S	Service, 1981).
Burggraf, Frank and Karen Rollet, <u>Manmade Elemer</u> Arkansas. (1989).	nts in Natural Settings: The CCC in
	See continuation sheet
Previous documentation on file (NPS):	Drimony location of additional data:
preliminary determination of individual listing (36 CFR 67) has been requested	Primary location of additional data:  State historic preservation office
previously listed in the National Register	Other State agency
previously determined eligible by the National Register	Federal agency
designated a National Historic Landmark recorded by Historic American Buildings	
Survey #	Other
recorded by Historic American Engineering	Specify repository:
Record #	City of Russellville
10. Geographical Data	
Acreage of property Less than one	
UTM References  A 1 5 4 8 7 3 8 0 3 9 0 3 7 6 0  Zone Easting Northing  C	B
	See continuation sheet
Verbal Boundary Description	
Beginning at a point formed by the intersection Avenue with the southern side of West Main Stre	
	X See continuation sheet
Boundary Justification	
boundary outsimounting	
This boundary contains all the property history	ically associated with this resource.
	See continuation sheet
11. Form Prepared By	
name/title Howard Cappel, RHPO	date
organization <u>IISA</u> , <u>7PL</u> street & number <u>819 Taylor Street</u>	telephone (817) 334-2531
city or town Fort Worth	state TX zip code 76102

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### Summary

The Henry R. Koen Forest Service Office Building is significant at a statewide level by virtue of its associations with the Civilian Conservation Corps, which oversaw and executed its construction, and as an outstanding urban adaptation of the rustic or 'indigenous' style typically reserved for more rural sites. As such it is eligible under Criteria A and C.

#### Elaboration

On March 4, 1933, Franklin Delano Roosevelt took the oath of office as president of the United States, having defeated Herbert Hoover in the election of the previous November; within a matter of days (March 9) the U.S. Congress was already considering the assortment of legislation which constituted Roosevelt's "New Deal." Among those bills was Roosevelt's answer to what was probably the most dramatic manifestation of the on-going Depression, the 25% national unemployment rate. A principal component of his proposed solution was the formation of what was at first called the Emergency Conservation Work (ESW) program; however, the media referred to it as the Civilian Conservation Corps (CCC), a name which the program officially adopted in 1937. In general, the CCC was a nationwide attempt to relieve the rampant unemployment through the organization of able-bodied men into work camps for the purpose of performing a variety of construction and infrastructure improvement projects which were in the public interest. However, the CCC program principally targeted the unemployed in America's large urban centers, where the congestion and standard of living was at its worst and most volatile.

Though President Roosevelt insisted that he would approve both all camp locations and work assignments, the initial organization of the CCC required a high level of interdepartmental coordination the likes of which had not been seen before. The Department of Labor initiated a nationwide recruiting program; the Army conditioned and transported the enrollees to the various camps; and the Park Service and the Forest Service operated the camps and supervised all work assignments. Furthermore, once the camps were designated the goals and objectives for the camps within each state were to be coordinated with state and local public agencies. For the purposes of effectively managing this ambitious program the nation was divided into regions or districts, with each district coming under the direction of a supervisor and staff specifically assigned thereto. The camps themselves were organized and administered based on military prototypes, but with principal emphasis placed on using military methods to organize work details of all sorts, including planning and construction, rather than on discipline or military preparedness. The 'recruits' would be brought from the larger cities into typically rural areas in which the national and regional leadership had

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determined a need for a public project of some kind.

The work and impact of the CCC spanned the entire nation and principally benefitted national and state parks and forests. However, virtually all projects were intended for and executed in rural locations for recreational use; hence it was unusual for the CCC to construct an office building in a relatively urban setting, even though it was to serve the Forest Service as a regional headquarters building. It was the efforts of Henry R. Koen, the Ozark National Forest supervisor between 1922 and 1939, which secured the success of this undertaking (the Ozark National Forest is in the northwest part of the state, just above the Arkansas River). Henry Koen, an Arkansas native, had worked for the Forest Service since 1913, when he was appointed a forest ranger in the Sylamore Ranger District in north central Arkansas. Later, during his tenure as forest supervisor he greatly expanded the administrative infrastructure of the roads were constructed or improved, fire towers erected, communications networks for better and more efficient management were installed. Ilis recognition of the need for a centralized and coordinated system of forest management inspired his vision of a modern headquarters building.

Congressman D.D. Terry helped secure passage of the special Congressional act required to appropriate the monies required for the construction, and the relatively elaborate design (compared to the rough-hewn, unfinished aesthetic typical of most CCC construction) was provided by a Treasury Department architect. Congressman Terry was also present for the dedication ceremonies on May 2, 1939. Comments in the May issue of The Dixie Ranger, the regional Forest Service newsletter, reflected the feelings of pride in the completion of the headquarters building and the recognition of the debt owed to Henry Koen as the person most responsible for its existence:

"... one couldn't see the town for the people. The whole state of Arkansas rejoiced with Mr. Koen and considered the new building a symbol of the dedication of Mr. Koen's services to a program to rebuild and promote the ... resources of his native State."

The building housed both the administrative staff of the Ozark National Forest and the locally-assigned staff of the Civilian Conservation Corps. After the dissolution of the CCC the building continued to serve the Forest Service as well as an assortment of other government agencies. Though the building continues to serve as the headquarters for the Ozark-St. Francis National Forest, its custody and maintenance have been the responsibility of the General Services Administration (formerly the Public Buildings Administration) since 1942.

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Reportedly, Henry Koen also had a hand in the design of the headquarters building. Though the architect's conception of the building included the ductwork for an air conditioning system, Koen decided against the actual installation of the equipment due to his concern that the staff would become too comfortable in the office and would thus be reluctant to get out into the field. The overall aspect of the design recalls the rustic, rough-hewn, native stone and natural wood buildings constructed throughout the nation by the CCC during this period, and yet there are several clear differences. All of the stone has been cut and shaped for easier construction and a more finished appearance, a characteristic which is most atypical for CCC designs considering that randomcoursed and irregularly-shaped natural stone was the norm. The stone also appears to have been selected for chromatic homogeniety, as it is all of a consistent light brown or beige hue, a relatively restrained palette compared to the rich red or polychromatic stone typical of other Arkansas CCC stone structures. Finally, the use of brick for the chimney and finished, dimensional lumber and decorative wood brackets on the second story of the main section, combined with the relatively shallow overhang below and shallow cornice above, render the design far more restrained and stylistically traditional than any other CCC design in Arkansas. Considered within this context its design is most unusual, and may in fact be construed as merely an extension of the same design ethic which informed the rural designs: a design which appears natural to its setting. Here the architect has adapted the use of native, indigenous materials to an urban site in which a more roughly-hewn and rustic aesthetic would have been inappropriate.

The headquarters became known as the Henry R. Koen Building in April, 1979, officially honoring the former forest supervisor. Koen family members and citizens of Russellville had petitioned the Forest Service to rededicate the building. Senator Dale Bumpers helped secure the legislation necessary to name a Government building in honor of an individual, and 40 years after construction, the crowd gathered once more to pay tribute to Henry R. Koen.

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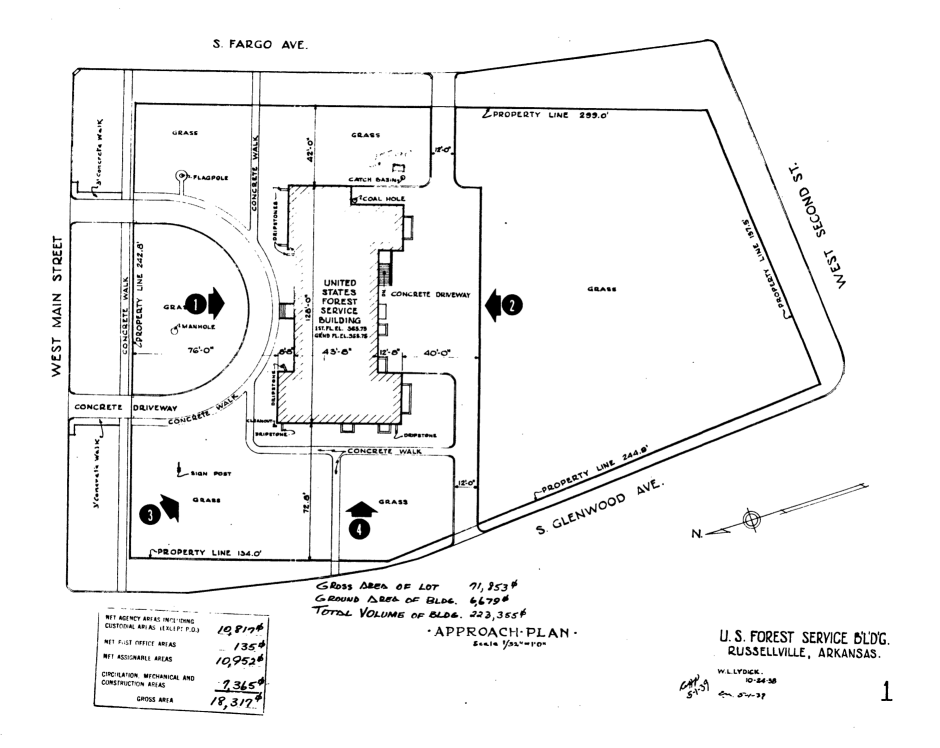
## OMB Approval, No. 1924-0018

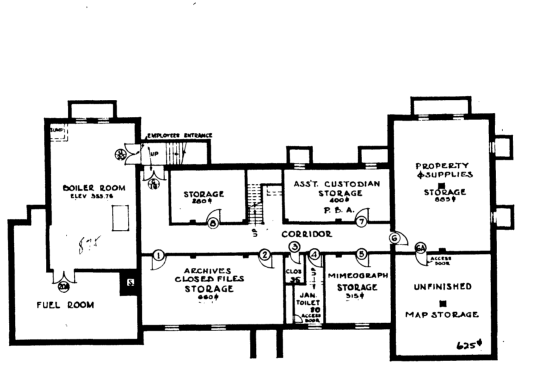
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### Verbal Boundary Description

to a perpendicular line formed by the intersection with the western side of South Fargo Avenue; proceed southerly along this side of South Fargo Avenue to a perpendicular line formed by the intersection with the northern side of West Second Street; thence proceed westerly along this side of West Second Street to a perpendicular line formed by the intersection with the eastern side of South Glenwood Avenue; thence proceed northerly along this side of South Glenwood Avenue to point of beginning, containing in all less than one acre.





GROUND FLOOR PLAN

ENTIRE FLOOR-POREST JERVICE

NET AGENCY ARFAS INCLIDING
CUSTODIAL ARFAS (EXLEPT P.O.)

NET POST OFFICE AREAS

NET ASSIGNABLE AFEAS

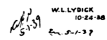
CIRCULATION, MECHANICAL AND
CUNSTRUCTION AREAS

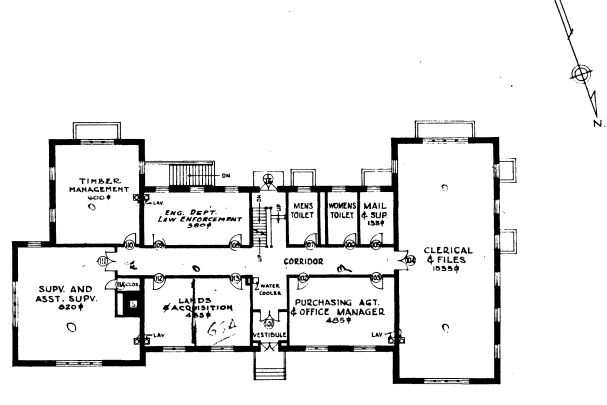
GRISS AREA

GRISS AREA

D.7544

U.S. FOREST SERVICE BLDG RUSSELLVILLE, ARKANSAS





- ENTIRE FLOOR POREST SERVICE .

FIRST FLOOR PLAN

NET AGENCY AREAS INCLUDING CUSTIDIAL AREAS (EXCEPT P.O.)

NET POST OFFICE AREAS

NET ASSIGNABLE AREAS

CITCULATION, MECHANICAL AND CHISTRICTION AREAS

GRESS AREA

1359

4,320

4,320

1359

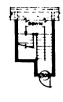
4,4659

4,4659

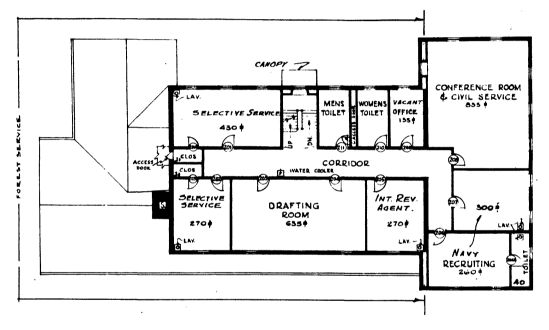
U.S. FOREST SERVICE BLDG. RUSSELLVILLE, ARKANSAS

W.L.LYDICK 10-24-44 446/L 10-24-88

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ATTIC PLAN



SECOND FLOOR PLAN

MET AGENCY AREAS INCLUDING CUSTODIAL AREAS (EXCEPT P.O.)	3,2174
NET PUST OFFICE AREAS	04
NET ASSIGNABLE AREAS	3,2174
CIRCULATION, MECHANICAL AND CONSTRUCTION AREAS	1,6674
GROSS AREA	4,8844

U.S. FOREST SERVICE B'LDG.
RUSSELLVILLE, ARKANSAS

W.L.LYDICK. 10-24-44. am.L. 10-24-38

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