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

# National Register of Historic Places Registration Form

MAR 25 1991

NATIONAL REGISTER

listed in the 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.

### 1. Name of Property

historic name Maintenance Area District	
other names/site number buildings 59, 60,	63, 64

2. Location					
	ammoth Cave Nationa	al Park (MACA)	[	not for publication	NA
city, town Mammoth	n Cave			vicinity	NA
state Kentucky	code KY	county Edmonson	code 061	zip code 42	259
3. Classification	······································			<u></u>	

Ownership of Property	Category of Property	Number of Res	ources within Property
private	building(s)	Contributing	Noncontributing
public-local	X district	2	<u>1</u> buildings
public-State	🔲 site		sites
X public-Federal	structure	1	
	🔄 object		objects
		3	4Total
Name of related multiple prope	rty listing:	Number of cont	tributing resources previously

Name of related multiple property listing: <u>Historic Resources of Mammoth Cave National Park</u>

### 4. State/Federal Agency Certification

As the designated authority under the Nation nomination request for determination National Register of Historic Places and me In my opinion, the property meets de Signature of certifying official NAMADIAL State or Federal agency and bureau	n of eligibility meets the documentation stand bets the procedural and professional require	dards for registering properties in the ments set forth in 36 CFR Part 60.
	0.0.000	
In my opinion, the property $X$ meets $D$ do	oes not meet the Nexternal Register criteria.	See continuation sheet.
$ $ $ $ $T_{0}$	ver la IVILla	Jan. 8, 1991
Signature of commenting or other official Dav	ud L. Morgan	<u>Date</u>
State Historia Drazaver time Offi	To Lie morgan	Dale
State Historic Preservation Office	r, kentucky Heritage Council	
State or Federal agency and bureau	7	
5. National Park Service Certification		
I, hereby, certify that this property is:	<u>^</u>	
entered in the National Register.	Patick Andun	5/8/91
determined eligible for the National	1 - 1000	
Register. See continuation sheet.		-
determined not eligible for the		
National Register.		
-		
removed from the National Register.		
other, (explain:)		
······································		
	/)Signature of the Keeper	Date of Action

Current Functions (enter categories from instructions)	
Government; fire station	
Other:ranger station	
Other:NPS storage building	
Other:NPS maintenance facility	
Materials (enter categories from instructions)	
foundation sandstone	
walls <u>sandstone</u>	
roofslate, asphault shingle	
other	

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7. Description of present and historic physical appearance.

The Maintenance Area District is located approximately one mile southeast of Mammoth Cave National Park Headquarters, west of the Maintenance Area access road. The district consists of two contributing buildings, repair shop (#59), and warehouse/maintenance building (#63); one contributing structure, the paint shed/oil house (#60); and four non-contributing structures, the fire hall (#64), a kennel, the vehicle wash structure (#318), and the petroleum storage structure (#312).

All of the contributing members of the Maintenance Area District were constructed in close proximity to one another by the Civilian Conservation Corps in the years 1939 to 1941. The most significant feature of each building in this district is the thick sandstone masonry of both the exterior and interior walls. The buildings also all have sandstone window casings and sills. concrete foundations and floors, and asphalt shingled roofs. Since their construction, alterations have been made to most of these CCC-constructed buildings and a number of warehouses and garages have been constructed in the vicinity within the past two decades to meet the needs of the park's growing Maintenance Department. The additions to the Maintenance Area, which have been made in a similar style and with the same type of materials, do not adversely affect the historic character of the district. Integrity of location, design, materials, workmanship, feeling, and association in the district are intact.

#### INVENTORY LIST

From north to south:

#### Fire Hall, #64 (NC)

The Fire Hall has served as both fire station and ranger station since its construction around 1958. The entire structure currently has two doors, one overhead door, and three windows. Originally this one story building had two offices and a garage for the park's fire truck. The building faces the Maintenance access road (east). In addition to its thick sandstone walls and asphalt-shingled, gable roof, the original portion of the fire hall has a board and batten front and upper gables and a wood overhead garage door.

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In the 1960s the Job Corps built a two room addition onto the west side of the building. The addition also has two sandstone walls, one board and batten wall (west wall), and a low pitched, asphault-shingled, gable roof, which is perpendicular to the roof of the original structure.

#### Kennel (NC)

Four wood dog houses surrounded by a chain link fence, constructed in the 1960s as temporary housing for stray animals found in the park.

#### Paint Shed/Oil House, #60 (C)

The paint shed/oil house, measuring 18' X 18', is a one room, one story sandstone building with a pyramidal asphaltshingled roof, constructed to hold flammable materials, such as paint, gas, and oil. The structure has two six-paned windows, a batten door, and a louvered cupola which, like the larger structure, has a pyramidal roof. The paint shed is unaltered, in excellent condition, and still serves the same function for which it was constructed.

#### Vehicle Wash Structure, #318 (NC)

Sandstone structure constructed by the Job Corps in the 1960s.

#### Repair Shop, #59 (C)

The Repair Shop is a one story, rectangular (110' X 32'6") sandstone building which faces south. Constructed to serve as a garage and repair area for National Park Service vehicles and equipment, the shop was constructed with seven rooms, two doors, six overhead garage doors (on the south side of the building) and

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sixteen windows (ten of which are on the north side of the building).

One of the original rooms has been divided into two rooms and a hallway within the last decade. The original asphaltshingled roof was covered with a protective coating in the last few years, which does somewhat change the appearance of the building. Aside from these slight alterations, the building is essentially unchanged, in excellent condition, and still serves the function for which it was constructed.

#### Petroleum Storage Structure (NC)

Sandstone and wood petroleum storage and pumping structure built by the Job Corps in the 1960s.

#### Warehouse/Maintenance Building, #63 (C)

Building #63, originally built to serve as a warehouse, now functions as the park's maintenance building. The rectangular sandstone building measures 92'6" by 31'6", has a gabled roof, and faces the Repair shop across the parking lot to the north. The warehouse has a 59' long, 8' wide sandstone loading dock on its front.

Since the building has been converted to office space, one of the two original overhead garage doors has been replaced with glass entry doors, and one of the four front windows has been made into a door. The structure now has a total of thirteen windows, two doors, and one overhead garage door. The original asphalt-shingled roof has been covered with a protective coating which somewhat alters the appearance of the building. The alterations do not adversely affect the historic character of the building.

8. Statement of Significance		· · · ·	
Certifying official has considered the s	significance of this prop	perty in relation to other properties:	
Applicable National Register Criteria	ХА В СС	D	
Criteria Considerations (Exceptions)	A B C	D DE F G N/A	
Areas of Significance (enter categories from instructions) Entertainment/recreation		Period of Significance 1939-1942	Significant Dates 1942
		Cultural Affiliation	
Significant Person N/A		Architect/Builder Civilian Conservation	Corps

State significance of property, and justify criteria, criteria considerations, and areas and periods of significance noted above.

## 9. Major Bibliographical References

	X See continuation sheet
Previous documentation on file (NPS):	
preliminary determination of individual listing (36 CFR 67)	Primary location of additional data:
has been requested	X 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	Local government
recorded by Historic American Buildings	University
Survey #	Other
recorded by Historic American Engineering	Specify repository:
Record #	
10. Geographical Data	
Acreage of property	
UTM References	
	B   _ 1       + +   + +       + + +   +   +
Zone Easting Northing	Zone Easting Northing
	X See continuation sheet
Verbal Boundary Description	
	X See continuation sheet
Boundary Justification	
	V See continuation short
	X See continuation sheet
11. Form Prepared By	
name/title Kelly A. Lally, consultant	
organization <u>Kentucky Heritage Council</u>	date <u>June 1989</u>
street & number 701 D Daniels St.	telephone _919-828-9123
city or town <u>Raleigh</u>	state <u>NC</u> zip code 27605

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8. Statement of significance, criteria justification, criteria considerations, and areas and periods of significance.

The Maintenance Area District is historically significant in the area of Entertainment/recreation and represents the property type "Civilian Conservation Corps Buildings and Structures" (for property type information, see Section III of the Historic Resource Study, pages D-20 to D-21). The period of significance, 1939 to 1942, falls within the years that the CCC was constructing buildings and structures during the development of Mammoth Cave National Park, i.e., 1933-1942. Though some of the buildings were constructed after 1939 and remain slightly shy of their fiftieth birthday, they deserve exceptional status as the only buildings in Mammoth Cave National Park.

When the Civilian Conservation Corps was created in 1933 by the Roosevelt administration, the Mammoth Cave properties were in transition from private and state ownership to national park status. The CCC was charged with the responsibility of developing a recreational wilderness area out of what had been primarily agricultural land for decades. In addition to razing structures, planting trees, and building roads and park facilities, the CCC also constructed buildings and structures to to meet the operational needs of a National Park, such as employee housing, maintenance facilities, ranger stations, and an entire plumbing system.

The buildings in the Maintenance Area were constructed from 1939 to 1941 to meet the ongoing physical needs of the newly developed national park and are important reminders of the work of the Civilian Conservation Corps at Mammoth Cave. Though some have been altered and their uses have been changed, the original Maintenance Area structures still serve the same basic function: the management, storage, and maintenance of National Park Service vehicles and equipment.

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9. Major Bibliographical References

Blakey, George. <u>Hard Times and the New Deal in Kentucky, 1929-</u> 1939. Lexington: University Press of Kentucky, 1986.

Lally, Kelly A. "A History of the Civilian Conservation Corps at Mammoth Cave National Park." Unpublished paper, Mammoth Cave National Park Library, Mammoth Cave, Kentucky, 1987.

Salmond, John A. The <u>Civilian Conservation Corps. 1933-1942:</u> <u>A</u> <u>New Deal Case Study</u>. Durham, NC: Duke University Press, 1967.

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10. Geographical Data Acreage of property: less than one acre

UTM References A 16 4115060 581160

Verbal Boundary Description

Beginning at the curb on the northwest corner of the district, proceed east 165'. Next proceed south 290' along the fence on the east side of the district. Then proceed west 165'. Then proceed 290' to the point of origin.

Boundary Justification

The boundary includes all of the CCC constructed buildings in the maintenance area and three non-contributing structures and excludes the majority of the more recently constructed garages and buildings in the area.

