UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

FOR NPS USE ONLY RECEIVED NOV 9 1977	OD NO	STICE ONLY	
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FOR F	EDERAL PROPERTIES	DAIE	ENIERED	
	NSTRUCTIONS IN HOW T	O COMPLETE NATION	IAL REGISTER FORMS	
1	TYPE ALL ENTRIES (,
NAME				
HISTORIC OC	cracoke LightStation	/UC_0_1A UC_0	ר דו א	
		(HS-0-1A, HS-0) - 1B)	
AND/OR COMMON Sa	ame			
LOCATION	J			
STREET & NUMBER	•			
Rural Road 1	1326		NOT FOR PUBLICATION	
CITY, TOWN			CONGRESSIONAL DISTR	ICT
Ocracoke		VICINITY OF	First	
STATE North Caroli	.na	CODE 37	county Hyde	CODE 095
CLASSIFIC	ATION			
CATEGORY	OWNERSHIP	STATUS	DDEE	ENT USE
DISTRICT	X_PUBLIC	STATUS XOCCUPIED	AGRICULTURE	MUSEUM
_XBUILDING(S)	PRIVATE	UNOCCUPIED	COMMERCIAL	X PARK
STRUCTURE	ВОТН	WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDE
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
OBJECT	IN PROCESS	XYES: RESTRICTED	_XGOVERNMENT	SCIENTIFIC
	BEING CONSIDERED	YES: UNRESTRICTED	INDUSTRIAL	XTRANSPORTATIO
		_NO	XMILITARY	_OTHER:
AGENCY		· · · · · · · · · · · · · · · · · · ·		
			1=	O 1 x1
REGIONAL HEADQUA	ARTERS: <i>(If applicable)</i> es Coast Guard, 5th D.	istrict/National P	Park Service. Sane	Kegional D
STREET & NUMBER		1-0-0	·	-Hacceras No
431 Crawford	l Street	/ Pt 1 Pay	hognix Blud	
CITY, TOWN	Atlanta		STATE A	D (A
Portsmouth	/ Manteo	VICINITY OF	Virginia / Ner	eorgla
LOCATION	OF LEGAL DESCR	IPTION		ONE VERNER
COURTHOUSE,				
REGISTRY OF DEEDS,	ETC. Hyde County Cou	rthouse		
STREET & NUMBER				
CITY, TOWN			STATE	
	Swanquarter		North Carolina	
REPRESEN	TATION IN EXIST	ING SURVEYS		
TITLE				
None				
DATE		250504	07475	
DEDOCITORY		FEDERAL	STATECOUNTYLOCAL	
DEPOSITORY FOR SURVEY RECORDS	-			
CITY, TOWN			STATE	
OI 1 1 1 1 O TY IN			3171	

7 DESCRIPTION

CONDITION

CHECK ONE

CHECK ONE

_EXCELLENT XGOOD

__FAIR

__DETERIORATED
__RUINS

UNEXPOSED

__UNALTERED

X ORIGINAL SITE

__MOVED DATE____

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The original Ocracoke Light Station was constructed in 1823 at a cost of \$11,359.35 by Noah Porter of Massachusetts. The station consisted of the conical tower and a small one and a half story, three bedroom keepers dwelling with gabled roof. The station occupies a two acre plot in the midst of modern day Ocracoke. A white picket fence surrounds the property. Over the years, other out buildings have been added so that by 1930 an oil house stood near the base of the lighthouse, a coal shed stood to the west of the quarters, a storage shed stood between the quarters and tower; a kitchen and a dining room, connected by a walkway, stood immediately north of the quarters.

The tower (HS-0-1A) stands 69 feet above its base to the focal plane of the light or 75 feet above sea level. The tower is constructed of brick with a mortar surface. The structure is five feet thick at the base and tapers toward the top. The surface has been whitewashed. A wooden spiral staircase circled the inside walls to the lens room in the original. The tower is pierced by a wooden doorway at the western base and by four windows (two facing North, at base and half way up the tower, and two on the South side opposite the others). The windows contain 2x3 pane vertical sash. A brick pediment supports the iron gallery with double railing around the lens room. The circular lens room is constructed of brick and mortar upon which rest the twelve glass trapezoidal lens panes and the dome and finial of cast iron. The lantern originally housed a valve lamp with reflectors. A Fresnel lens from L. Soulter & Cie, Paris, France, replaced the reflecting apparatus in 1854. In 1860, Franklin lamps replaced the valve lamps. In 1862, during the Civil War, the lighthouse was still standing but the Fresnel lens had been removed. By 1863 the refitting of the Ocraocke light tower was completed and the light re-exhibited.

A large part of the tower was recemented and whitewashed with two coats in 1868. The lantern and all wood work was painted inside and out with two coats. The lantern deck and sashes and frames were repaired and the stairway renovated, putting in 33 feet of 14 inch diameter newel. New modern fourth-order lamps were supplied and various repairs were made again in 1899. A plank walkway was laid from the dwelling to the light tower in 1903. Following the hurricane of 1944, the stairway was removed and replaced with ladders. In 1950 the old wooden stairs were torn out and replaced by a steel spiral stairway. Repainting of brick interior and recoating of the outside walls was done in 1951 using the gunite process to preserve the tower and aid in maintenance of the whitewashed surface.

In 1938 the old oil vapor lamps were replaced with modern electric bulbs. The 8000 candle power white light is continuously visible for 14 miles at sea. Except for the changes in the lighting apparatus and repairs to the stairs and surface treatments, the tower appears as it did when constructed in 1823.

The keepers quarters (HS-0-1B) were built in 1823-24 by Noah Porter of Massachusetts at the same time as the lighthouse tower. The original dwelling was a one story structure with a gabled roof, containing three comfortable rooms. The walls were constructed of brick 16 inches thick and had deep inset windows of 2x4 pane double sash. The walls were covered by mortar and whitewashed. The ceiling and inside walls were plastered and painted white. The gabled roof was covered by wooden shingles. A

8 SIGNIFICANCE

PERIOD AREAS OF SIGNIFICANCE -- CHECK AND JUSTIFY BELOW __ARCHEOLOGY-PREHISTORIC __PREHISTORIC __COMMUNITY PLANNING __LANDSCAPE ARCHITECTURE ___RELIGION __ARCHEOLOGY-HISTORIC __1400-1499 __CONSERVATION ___LAW SCIENCE __AGRICULTURE __1500-1599 ECONOMICS __LITERATURE __SCULPTURE __1600-1699 X_ARCHITECTURE __EDUCATION __MILITARY __SOCIAL/HUMANITARIAN __ART __1700-1799 __ENGINEERING __MUSIC __THEATER X1800-1899 X_COMMERCE __EXPLORATION/SETTLEMENT ___PHILOSOPHY **XTRANSPORTATION** X1900-__COMMUNICATIONS __INDUSTRY __POLITICS/GOVERNMENT _OTHER (SPECIEV) _INVENTION

SPECIFIC DATES

1823 to Present

BUILDER/ARCHITECT

Noah Porter (Builder)

STATEMENT OF SIGNIFICANCE

Ocracoke light station was one of the first lighthouses authorized for the state of North Carolina. Ocracoke lighthouse is the oldest femaling lighthouse structure on the North Carolina coast. It continues to warn mariners of hazardous Ocracoke Inlet.

During the latter part of the 18th Century and the first half of the 19th Century Ocracoke Inlet served as the primary point of entry for sea vessels bound for the populous northern part of North Carolina. Efforts were made to establish a light-house to guide mariners toward the inlet. A light was needed not as a channel marker but for mariners bound into the inlet to warn them not to cross the bar at night.

The first lighthouse at Ocracoke was authorized by an act of the North Carolina General Assembly in 1789 and on September 13, 1790, a one-acre site on Ocracoke Island was deeded to the State of North Carolina. The lighthouse construction did not occur because lighthouse became the responsibility of the Federal Government. Nothing happened until May 13, 1794, when Congress authorized construction of a lighthouse on Shell Castle Island just inside Ocracoke Inlet. The Shell Castle Lighthouse was completed in 1796, but was rendered useless because the channel had shifted about a mile so that the light did not serve its purpose of guiding mariners to the channel.

On May 15, 1802, an appropriation of \$14,000 was made for a light vessel to replace the Shell Castle Lighthouse. The light vessel was placed in service at the inlet but did not prove satisfactory either. On May 7, 1822, Congress authorized \$20,000 for construction of a lighthouse on Ocracoke Island to replace the light vessel. The lighthouse was built on two acres of property sold to the United States in December of 1822 by Jacob Gaskill for a sum of \$50.00.

Over the years, the lighthouse became a community center. During bad storms, towns people would congregrate in the lighthouse quarters on high ground until the waters receded. During WWII Coast Guardsmen stayed in the quarters and maintained a round-the-clock watch from the top of the lighthouse. The lighthouse remains in operation (automatically) today under the jurisdiction of the U.S. Coast Guard. The quarters and other property were transferred to the National Park Service (under a special use permit) in 1957 for use as ranger quarters. According to the keeper of the light, 1929-1946, Joe Burrus, "the great event of each day used to be climbing the spiral stairs at sundown to trim the wick, fill the reservoir, polish the reflectors and light the lamp. Today, my days are more like the trip back down the spiral stairway."²

1. Stick, David - "Outer Banks of North Carolina", pages 302 - 303.

^{2.} Rondthaler, Alice - "Old Time Light Keepers Gone", news article, "Coastland Times", 1951.

Dunbar, Gary S., "Historical Geography of the North Carolina Outer Banks", Louisiana State University Press, Baton Rouge, 1958. O'Neal, Calvin J., Alice K. Rondthaler, Anita Fletcher. "Story of Ocracoke Island", Charlotte, N.C., Herb Eaton Company, 1976. Rondthaler, Alice K., "Olde Time Light Keepers Gone", Coastland Times, Manteo, N.C. 1951. Stick, David, "Outer Banks of North Carolina", Chapel Hill, UNC Press, 1958.
10 GEOGRAPHICAL DATA
ACREAGE OF NOMINATED PROPERTY 2 acres UTM REFERENCES
A 1,8 4 1,0 1,0,0 3,8 8,5 3,5,0 B D NORTHING C D D D D D D D D D D D D D D D D D D D
VERBAL BOUNDARY DESCRIPTION
Station is located in the southwestern portion of the village of Ocracoke. It occupies a 220x420 foot lot on the north side of rural paved road 1326 and is surrounded by local residences.
LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES
STATE CODE COUNTY CODE
STATE CODE COUNTY CODE
TELEPHONE TORM PREPARED BY NAME / TITLE Ronald G. Warfield, North District Interpreter ORGANIZATION National Park Service/Cape Hatteras National Seashore TELEPHONE (210) 472 2116
Route 1, Box 675, (919) 473-2116 CITY OR TOWN STATE
Manteo, North Carolina 27954
CERTIFICATION OF NOMINATION STATE HISTORIC PRESERVATION OFFICER RECOMMENDATION YES NO NONE NONE STATE HISTORIC PRESERVATION OFFICER SIGNATURE
In compliance with Executive Order 11593, I hereby nominate this property to the National Register, certifying that the State Historic Preservation Officer has been allowed 90 days in which to present the nomination to the State Review Board and to evaluate its significance. The evaluated level of significance isNationalStateLocal.
TITLE Deputy Assistant Secretary DATE NOV 4 1977
FOR NPS USE ONLY
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LHEREBY CERTIFY THAT THIS PROPERTY IS INCLUDED IN THE NATIONAL REGISTER Rut B. Pettig Date 11/25/72 RURER OF THE NATIONAL REGISTER

Form No. 10-300a (Rev. 10-74)

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1977

DATE ENTERED

NOV 25 1977

CONTINUATION SHEET

ITEM NUMBER

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brick walkway surrounded the dwelling. In 1868 the roof was repaired and reshingled. Hearths and brick walks around the house were relaid. Plastering was repaired in all rooms. Floors were painted and the dwelling whitewashed.

In 1897 the roof of the original structure was removed and a full story was added. This provided three good upstairs rooms with beaded walls. A second dwelling was attached on the eastern end of the first in 1928-29. This section is similar to the first, but it is E-W rather than N-S, and being of wooden frame construction, it lacks the thick walls of the 1823 structure. The roof was changed from wood shingles to a standing seam tern roof. The outside walls of all additions were shingled. The duplex building was extensively renovated in 1950, including complete interior refinishing and redecorating (covering beaded walls with painted wallboard), and installation of modern sanitary facilities and improvements in both apartments. Modern kitchen and bathroom equipment was put in, floors were replaced or refinished, ceilings and walls were lined with plywood panelling, closet space was increased. The full length porch, built across the front of both apartments in 1929, was screened-in during 1950. quarters appears today about as it did in 1950. Only minor interior redecorating has occured to its 14 rooms since then. In 1972 the standing seam tern roof was replaced by one of the same type.

Outbuildings: Just south of the tower is a single bay 8 feet square, brick with mortar surface oil house. It has a flat roof of wood and metal and is painted white. A single wooden door on the west side and a window on the south side offer access. Originally built to house oil and backup supplies for the lighthouse, the alternate electric generator is now housed there. Adjacent to the north end of the quarters is a two bay wide board and batten structure with gabled roof. The walls are painted white and the roof has wooden shingles. Now used for storage, the building was originally a dining room. It was once connected by a covered, screened-in walkway to a smaller kitchen building toward the east side fence.

An additional small storage building of board and batten construction with steep gabled roof with shingles of wood stands between the old dining room and the light tower. A gabled roof coal shed (garage) was built of wood on the west fence line. It was severely damaged by the 1944 hurricane and collapsed.

The whole property is surrounded by a white picket fence 200 feet on north and south and 420 feet on east and west lines.

Minor intrusions on the historic scene include a paved road north of the lighthouse, power lines to the station and an NPS residence sign. Shrubbery hides the view of 20th century cottages in the immediate area.

At the time of construction the lighthouse station had little vegetation and sat near the gently sloping wide beach. By 1900 trees and shrubs surrounded the station. This vegetation closely resembles today's think growth.