National Register of Historic Places Registration Form

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 Pro	perty							
historic name S	nagboat W.T.	Preston						
other names/site n	umber W.T. Pi	reston						
2. Location								
street & number	Anacortes Wat	terfront.	R Avenu	e. Foot	of 7th Street	not for publication		
city, town	Anacortes	,		-,		vicinity		
state Washingt	on code	53	county	Skagit	code 057	zip code		
3. Classification	n					· · · · · · · · · · · · · · · · · · ·		
Ownership of Property		Category of	of Property		Number of Reso	Number of Resources within Property		
private		🔄 building	g(s)		Contributing	Noncontributing		
X public-local		district	- · ·			buildings		
public-State		🔄 site				sites		
public-Federal		X structur	re		_1	structures		
		🔄 object				objects		
						Total		
Nome of related multiple property listing:					Number of contributing recourses providually			

Name of related multiple property listing:

Number of contributing resources previously listed in the National Register _____1

4. State/Federal Agency Certification

as amended, I hereby certify that this standards for registering properties in the equirements set forth in 36 CFR Part 60. eria. See continuation sheet.
Date
eria. See continuation sheet.
Date

6. Function or Use			
Historic Functions (enter categories from instructions)	Current Functions (enter categories from instructions)		
Transportation			
	<u></u>		
7. Description			
Architectural Classification (enter categories from instructions)	Materials (enter categories from instructions)		
	foundation _	N/A	
		N/A	
N/A	walls		
	roof	N/A	

Describe present and historic physical appearance.

The 1939 snagboat <u>W.T. Preston</u>, formerly operated by the U.S. Army Corps of Engineers, is displayed in a permanent dry-berth exhibit on the shoreline of Anacortes, Washington. Owned and operated by the City of Anacortes, the vessel is maintained as a museum vessel as if she were still in operation. <u>W.T. Preston</u> was listed in the National Register of Historic Places on March 16, 1972.

W.T. Preston as Built and Operated

As built in 1939, <u>W.T. Preston</u> is a steel-hulled flat-bottomed sternwheel snagboat and bucket dredge 163.6 feet in length with a 34.8-foot beam and a 4-foot draft. <u>W.T. Preston</u> displaces 494 tons. [1] Constructed with welded steel, the hull is divided into six watertight compartments which strengthened the vessel if it grounded. The vessel is also reinforced with steel hogging rods running fore and aft. Fuel and water tanks were built into the hull. The vessel has two spuds, one forward and the other aft, to moor the vessel in the shallows while she snagged. The vessel has five rudders, with three forward and two "monkey rudders" aft of the sternwheel.

While the hull was constructed of steel, the deckhouse was built of wood. The deckhouse has three decks; the main deck houses the engines, boilers, crew's quarters, mess (connected to the galley above by a dumbwaiter), showers and heads, and the hoisting engine, boom, and derrick for the bucket dredge. The cabin deck contains the wardroom, social hall, galley, and cabins for the cook and waiter, master, chief engineer, district inspector, and a visiting officer, with one spare cabin. <u>W.T. Preston's 14-man</u> crew lived aboard the vessel; the snagboat could accommodate 12 people on the main deck and 9 on the cabin deck. The Texas deck

8. Statement of Significance		
Certifying official has considered the significance of this property in nationally state		
Applicable National Register Criteria	NHL CRITERIA 1, 4	
Criteria Considerations (Exceptions)	E F G	
Areas of Significance (enter categories from instructions) <u>Government</u> <u>Maritime History</u> <u>Architecture (Naval)</u> <u>Technology (1914-1939)</u>	Period of Significance Significant Da 1939–1981 1939 1939–1981	
NHL: XII L Business: Shipping & Transportation	Cultural Affiliation	
Significant Person	Architect/Builder Lake Union Drydock Co.	

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

The 1939 U.S. Army Corps of Engineers snagboat and bucket dredge W.T. Preston, with machinery originally installed in 1914 and 1929 in her two predecessors, is one of two Army Corps snagboats surviving in the United States, and is the only such vessel in the west, the other being the 1926 snagboat Montgomery (the subject of a separate nomination) now laid up and a museum vessel in Mobile, Alabama. Different in design and suited for the regions in which they operated, these two snagboats were part of a nationwide, decades-long commitment by the U.S. Army Corps of Engineers to river and harbor improvement in the United States. Representing not only the end of this tradition and serving as the sole survivors of their particular type of vessel, each snagboat is additionally significant in that they served an important regional role that in a larger sense was nationally significant in its development of clear, safe river and harbor navigation in the United States. Last of several hundred sternwheelers on Puget Sound and its tributaries, W.T. Preston's significance transcends her regionally important career.

The preceding statement of significance is based on the more detailed statements that follow.

SEE FOOTNOTES IN TEXT.

	See continuation sheet			
Previous documentation on file (NPS):				
preliminary determination of individual listing (36 CFR 67)	Primary location of additional data:			
has been requested	State historic preservation office			
x previously listed in the National Register	Other State agency			
previously determined eligible by the National Register	X Federal agency			
designated a National Historic Landmark	Local government			
recorded by Historic American Buildings				
Survey #	Other			
recorded by Historic American Engineering	Specify repository:			
Record #	Seattle, US ACOE			
10. Geographical Data				
Acreage of property less than one acre				
UTM References				
A 1 0 5 2 8 9 4 5 5 3 7 3 5 5 0 B Zone Easting Northing				
Zone Easting Northing	Zone Easting Northing			
	See continuation sheet			
Verbal Boundary Description				
All that area encompassed within the extreme le	ngth and beam of the vessel.			
	See continuation sheet			
Boundary Justification				
The boundary encompasses the entire area of the vessel as she rests in her dry berth.				
	vebber ab she reses in her dry berth.			
	_			
	See continuation sheet			
11. Form Dropound Du				
11. Form Prepared By				
name/title James P. Delgado, Maritime Historian	L.1. 1.1. 0 1000			
organization National Park Service (418)	date <u>July 9, 1988</u>			
street & number P.O. Box 37127	telephone (202) 343-4104			
city or town <u>Washington</u>	state zip code			

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is open aft for two boats and mounts the stack, a fuel tank for the galley range, and a large auxiliary wooden wheel for conning the ship where maximum visibility was required. Forward on the Texas deck is the wood pilothouse with an attached master's office aft.

The vessel was propelled by a single 17-foot diameter steel frame, wood float sternwheel powered by twin 170-h.p. Gillett and Eaton single-cylinder non-condensing marine steam engines with 14-inch bores and 72-inch strokes. The engines date to 1914 and were originally installed in the snagboat <u>Swinomish</u> and then Transferred to the first <u>W.T.</u> <u>Preston</u> in 1929. When the first <u>Preston</u>'s wooden hull became rotten, the engines, as well as donkey, steering, and reversing engines, sternwheel, boom, stack, wheels, whistles (which date to 1884 and were originally installed on <u>Swinomish</u>'s predecessor, <u>Skagit</u>), and the ship's bell from <u>Swinomish</u> were in turn transferred to the present vessel when she was constructed in 1939. [2] In addition to this older equipment in the engineroom "new" elements were added in 1939, including the distinctive brass telegraphs, one of which is inscribed "W.T. Preston, 1939, Co. of E" and mounts three gauges.

The boiler is a "locomotive" style firetube boiler originally fired with Bunker C and later modified to burn light diesel #2. The switch in fuels necessitated the installation in 1970 of Ray Power Pressure Burners and a customized control panel that "automated the process of maintaining steam." [3] Another modification was the removal of the original steam generator with twin Perkins diesel generators, in turn replaced with twin General Motors "jimmies." The 70-foot tall boom or derrick, built of laminated fir, is mounted forward on a turntable and is powered by a steam twin-cycle 10- by 12-inch hoisting engine manufactured by the Washington Iron Works of Seattle. The engine hoisted the boom and snags and debris weighing up to 70 tons to a maximum height of 57 feet above the waterline. A single 7- by 8inch steam-powered swinging engine is mounted on the deck on the starboard side and at a diagonal angle to the hoisting engine. Forward of the boom, the deck is sheathed in wood. The boom originally mounted a clam-shell bucket for dredging, though the bucket was detached at times for some snagging operations. When the snagboat was laid up the bucket was removed and is not on the vessel at present.

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The vessel is maintained in excellent condition, neatly painted in the original white, red, and black. Many original furnishings, including furniture transferred from <u>Swinomish</u> to the first <u>Preston</u> and then to the present vessel are in place. Original tools, equipment, and gear give the impression that the vessel is tied up at dock between jobs with the crew gone ashore. While certain small modifications, which include a "modern" refrigerator and dishwasher in the galley highlight the fact that <u>W.T. Preston</u> was in operation until 1981, the vessel retains a remarkable level of integrity as a 1939 sternwheel snagboat and Army Corps vessel.

NOTES

1

James P. Delgado, ed. <u>Evaluative Inventory of Large Preserved</u> <u>Historic Vessels in the United States</u>, (Washington, D.C.: National Park Service, 1987) n.p. and Frank H. West, "National Register of Historic Places Inventory/Nomination Form, Snagboat W.T. Preston,' Seattle, Washington," (1969), manuscript on file, National Register of Historic Places, National Park Service, Washington, D.C.

2

Pamela Negri, "History, Management, and Interpretation of the W.T. Preston, a Sternwheel Snagboat," (1982) M.A. Thesis, University of Washington, Seattle, p. 52.

3

"New Burners on W.T. Preston Reduce Air Pollution," <u>Marine</u> <u>Digest XLVIII (34)</u>, April 18, 1970, p. 17.

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The Role of the U.S. Army Corps of Engineers in River and Harbor Improvement on Puget Sound and Its Tributaries

Initially settled in the 1850s, the Puget Sound region provided an extensive supply of lumber for the rapidly growing city of San Francisco and California's mining camps and other cities. As a result of this trade, the port of Seattle grew up, followed by other lumbering towns--Port Gamble and Port Townsend, for example. Maritime trade with California, Oregon, British Columbia, and Alaska, as well as inland maritime activity on the tributaries and rivers that drained into Puget Sound, resulted in a busy and significant role for ships and shipping in the region. The presence of the thick forests that sparked the settlement of Puget Sound's shores also created an obstacle to safe navigation; the waters of the sound were often filled with floating logs and deadheads and the rivers were clogged, if not blocked, by log jams.

Two major jams on the Skagit River hindered the settlement of the region above the jams until the late 1870s, when enterprising citizens began the slow, laborious task of clearing the river. At the same time Congress was lobbied for federal assistance to clear the river, seeking an extension of the U.S. Army Engineer Department's (later the Army Corps of Engineers) responsibilities from their Portland, Oregon, district office north to Puget Sound and its tributaries and rivers, notably the Skagit. Since its establishment in 1802, the duties of the Corps had increasingly focused on safe navigation, which involved dredging and flood control activities and extensive snagging to clear tree and logblocked rivers throughout the United States. The commencement of these activities on the burgeoning Pacific Slope had only been a matter of time following the first burst of urbanizations in the 1850s, and in 1871 the Portland District office opened. In 1880 a small appropriation of \$2,500 for Engineer acitivity on the Skagit resulted from the lobbying effort of Washington's citizens. This was followed by a more substantial appropriation of \$20,000 in 1882 for the construction of a sternwheel snagboat to clear jams and improve navigation on the Skagit, Steilaguamish, Nootsack, Snohomish, and Snoqualmie rivers. Completed late in 1883, the first snagboat built for the Engineers was christened Skagit and immediately went to work on that river in 1884. [1]

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The responsibilities of the Engineers and <u>Skagit</u> were expanded in 1892 when that year's River and Harbor Act defined their area of operation as "Puget Sound and its tributary waters." In response to this and other factors, in 1896 a district office was established in Seattle. The same year the worn-out wooden hull of <u>Skagit</u> was replaced, with the house, machinery, and equipment of the 1883 vessel transferred to the new hull. The new vessel snagged and cleared the rivers and also engaged in some dredging, participating in the construction of the Lake Washington Ship Canal from 1911 through 1914, when the vessel was replaced by a new snagboat. A new, larger vessel, <u>Swinomish</u>, was built in 1914. Some furniture and the ship's whistle were transferred from <u>Skagit</u> to the new dredge, which then commenced operations. Helping complete the Canal and working on the rivers, <u>Swinomish</u> continued the service begun by the first Skagit in 1884. [2]

The wooden hull of <u>Swinomish</u> gradually weakened and rotted, as had those of her predecessors. Accordingly, in 1929, a new hull was built and the engines, equipment, and house from <u>Swinomish</u> were transferred to the new vessel. Unlike <u>Skagit</u>, however, this transfer involved a change in name. The new snagbOat was named for W.T. Preston, the only civilian ever to serve as district engineer at Seattle for the Army Corps. Working through the 1930s, <u>W.T. Preston</u> did light dredging, snagging, ice breaking, and disposed of derelict ship hulks laid up after the First World War. Just as was the case in previous decades, the vessel's "work changed little as snagging operations were still conducted primarily on the rivers." [3] After ten years of operation, however, the wooden hull again rotted, necessitating another replacement. This time a new steel vessel was planned and laid down.

Construction and Career of W.T. Preston

Built on Lake Union in the heart of Seattle at the Lake Union Drydock in the summer of 1939, the new snagboat retained the name $\underline{W.T.}$ Preston. Built with a steel hull, the new vessel continued the tradition of receiving hand-me-down machinery, gaining the engines originally installed in <u>Swinomish</u> in 1914 as well as other equipment and furniture. Among the items passed on was the whistle from <u>Skagit</u> of 1384, retaining a tradition and providing a link to the first snagboat to commence work in the region. Commissioned on January 19, 1940, W.T. Preston underwent trials

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on Lake Union and was then laid up for several months for modifications to the hogging trusses. The new snagboat then entered into her duties. These included wartime service building nets to protect the Lake Washington Ship Canal dam and locks from floating bombs sent downstream. Laid up in 1943 for the duration of the war, W.T. Preston resumed service in 1946. [4]

The postwar years saw increased operation as the population and marine traffic in the region increased, and the snagboat's area of operation was enlarged to include Lake Washington and the lower reaches of Puget Sound to Tacoma and Olympia as well as farther north to former ports of call such as Anacortes and environs. With a 14-man crew living aboard the vessel, <u>W.T.</u> <u>Preston</u> worked nearly 11 months of each year removing large pieces of drift, waterlogged pilings and logs, and derelict boats, ships, airplanes, and debris. Floating items were snagged with wires, hooked or grabbed by the clamshell bucket, and loaded into a barge towed alongside <u>Preston</u>. This debris was originally burned, but in later years the Corps contracted with private commercial forms to dispose of the debris through landfill, salvage, recycling, and controlled burning. [5]

By the 1960s W.T. Preston was the last sternwheeler operating on Puget Sound. Once common and numbering into the hundreds, the "mosquito fleet" was now represented by the snagboat, which accordingly became more and more of a showpiece as well as a working vessel. The last two decades of operation for W.T. Preston saw her increase participation in civic events and celebrations on the Sound. Costly to operate, the snagboat was retired on October 22, 1981, due to budgetary constraints. [6] Laid up at the Corps' facilities at Hiram Chittenden Locks on the Lake Washington Ship Canal, N.T. Preston was formally transferred to the City of Anacortes, a former port of call, in 1983. Moved ashore into a dry-berth, the vessel has been open as a museum vessel to the public since then, with a formal dedication and opening set for late 1988 when interpretive and access facilities are completed.

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NOTES

1 Pamela Negri, "History, Management, and Interpretation of the W.T. Preston, a Sternwheel Snagboat," (1982) M.A. Thesis, University of Washington, Seattle, pp. 19-21. Also see Helen Barrett, Sternwheelers and the Skagit River (Mt. Vernon, Washington: Skagit County Historical Society, 1971). 2 Negri, op cit. pp. 24-46. 3 Ibid., pp. 46-47. 4 Ibid., pp. 52-59. 5 "Operations Manual, Snagboat W.T. Preston," (1974) manuscript on file at the U.S. Army Corps of Engineers Seattle District Library, Seattle, Washington. 6 Megri, op cit., p. 72.