DEPARTMENT OF HOMELAND SECURITY

United States Coast Guard

APPROVED

BRIDGES OVER NAVIGABLE WATERS OF THE UNITED STATES COMPLETION REPORT RCN-16590-2												
То:					INSTRUCTIONS							
BRIDGE N		MANDANT, Bridge Pro	ogram		LOCATION: Indicate name of waterway, latitude and longitude to the nearest tenth of a minute, nearest town, route number if a highway bridge and local name of bridge.							
5,4,502,14	, <u> </u>				TYPE OF BRIDGE: Abbreviate type of bridge: B- Bascule, F – Fixed (except a suspension Bridge), P – Pontoon, TR – Trestle,							
NEW CONSTRUCTION MODIFICATION					VL – Vertical lift, SUS – Suspension, SW – Swing, RSP - Removable Span, R – Retractable, AT – Aerial Tram, CB – Conveyor Belt.							
RELOCATION CONVERSION TO (FIXED)			TYPE OF TRAFFI	TYPE OF TRAFFIC: Abbreviate type of traffic: HWY – Highway, HWY-RR – Highway/Railroad, RR –Railroad, FB – Foot Bridge, PL –								
(DRAW) BRIDGE			VERTICAL CLEAF	Pipeline, PR – Private Road. Indicate other types of traffic or use by plain language in remarks. VERTICAL CLEARANCE: Indicate the plane of reference used for measuring the vertical clearance, i.e. MHW, MLW, 2% flowline,								
REMOVAL OTHER (Specify in remarks)				NPE, etc. If additional space is required, use remarks column.								
DATE COMMENCED		DATE COMPLETED	MISLE ID	HORIZONTAL CLI	HORIZONTAL CLEARANCE: Distance between structural members (piers, bents, fenders, protection cells, etc.) measured perpendicular to the axis of the waterway.							
		NOTE: If the Verti	NOTE: If the Vertical or Horizontal clearances differ from those approved in the permit, note the difference in the remarks section.									
						CLEARANCE		- CLEAR-	PIER	DATE PLANS		
MILES ABOVE MOUTH	LOCATION		OWNER	TYPE OF BRIDGE	HORIZONTAL	VERTICAL	ANCE GAUGES (Enter Yes or No)	PROTEC- TION (Enter Yes or No)	APPROVED AND PERMIT NUMBER	TYPE OF TRAFFIC		
COPY: Army Corps of Engineers District () National Ocean Service Headquarters												
From					Signature					Date		
Comma	ander,		Co:	est Guard District								