

NATIONAL WETLANDS INVENTORY UNITED STATES DEPARTMENT OF THE INTERIOR

DERKS, ARK.

3MMT

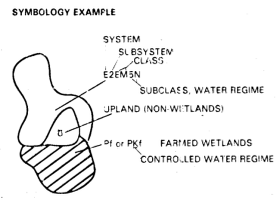


MC ALESTER SE DeQUEEN

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SPECIAL NOTE: This document was prepared primarily by stereoscopic analysis of high altitude aerial photographs. Wetlands were identified on the photographs based on vegetation, visible hydrology, and geography in accordance with the Classification of Wetlands and Deep-Water Habitats of the United States (An Operational Draft). Cowardin, et al., 1977.



DRAFT

NOTES TO THE USER: Wetlands which have been field examined are indicated on this map by an asterisk (*). Dominance type letter, vegetation or secondary animal can be added to the map by the interested user.

AERIAL PHOTOGRAPHY: DATE: 3/80 SCALE: 1:58000 TYPE: CIR DATE: 3/81 SCALE: 1:58000 TYPE: CIR

U.S. DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE Prepared by Office of Biological Services for the National Wetlands Inventory

Table with columns: TECHNICAL RESPONSIBILITY, TASK, NAME, DATE. Includes entries for REGIONAL PI QC, NATIONAL PI QC, ZTS, ZTS QC, MAP PI QC, ZTS CORRECTION, CORRECTION CHECK, F.W.S. ACCEPT.

WETLAND LEGEND

U - Primarily represents upland areas, but may include unclassified wetlands such as man-modified areas, non photo-identifiable areas and/or unintentional omissions

Large table with columns: ECOLOGICAL SYSTEM, CLASS, SUBCLASS, and MODIFYING TERMS. It lists various wetland types like E - ESTUARINE, M - MARINE, P - PALUSTRINE, L - LACUSTRINE, and R - RIVERINE, along with their subclasses and modifying terms.