

SCALE 1:24 000

0 1000 2000 3000 4000 5000 6000 7000 FEET

0 0.5 1 KILOMETER

This document was prepared primarily by aeresoscopic analysis of high altitude aerial photographs. Wetlands were identified on the photographs based on vegetation, visible hydrology, and geography in accordance with **Classification of Wetlands and Deepwater Habitats of the United States (FWS/OBS - 79/31 December 1979)**. The aerial photographs typically reflect conditions during the specific year and season when they were taken. In addition, there is a margin of error inherent in the use of the aerial photographs. Thus, a detail on the ground and historical analysis of a single site may result in a revision of the interpretation established through photographic interpretation. In addition, some small wetlands and those obscured by dense forest cover may not be included on this document.

SYMBOLGY EXAMPLE

SYSTEM

SUBSYSTEM

CLASS

L2EM2F

SUBCLASS, WATER REGIME

UPLAND (NON-WETLAND)

d

R2OWH (LINEAR DEEPWATER HABITAT)

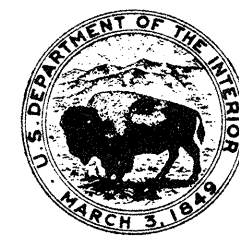
- Wetlands which have been field examined are indicated on the map by an asterisk (*).
- Additions or corrections to the wetlands information displayed on this map are solicited. Please forward such information to the address indicated.
- Subsystems, Classes, Subclasses, and Water Regimes in *italics* were developed specifically for NATIONAL WETLANDS INVENTORY mapping.
- Some areas designated as R4SB, R4SBW, OR R4SBJ (INTERMITTENT STREAMS) may not meet the definition of wetland.
- This map uses the class Unconsolidated Shore (US). On the 1984 NWI maps that class was designated Beach/Bar (BB), or Flat (FL). Subclasses remain the same in both versions.

AERIAL PHOTOGRAPHY

DATE: 9 / 81
SCALE: 1:58 000
TYPE: CIR

DATE: ____/____/____
SCALE: ____
TYPE: ____

RYAN SE , OKLA.



U.S. DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE

Prepared by National Wetlands Inventory

1989

**Regional Director (ARDE) Region II
U.S. Fish and Wildlife Service
P.O. Box 1306
Albuquerque, New Mexico 87103**