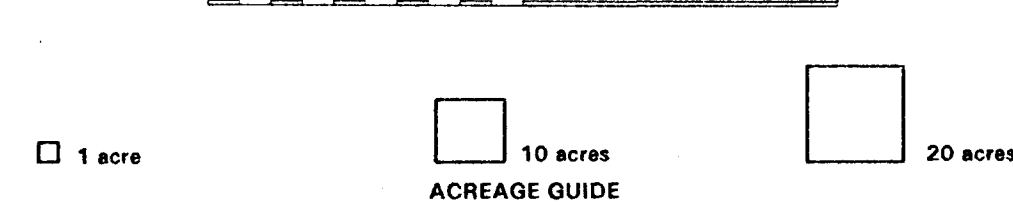


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STRONG CITY SW, OKLA 3599-312



Other information including a narrative report concerning the wetland resources depicted on this document may be available. For information, contact:

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

SPECIAL NOTE
This document
analysis of high al-
identified on the
hydrology, and ge-
tion of Wetlands
States (FWS/OB-
photographs typi-
year and season
is a margin of
photographs. This
analysis of a sin-
wetland bounda-
interpretation in-
observed by den-
this document.

Federal, State
tion over wetland
different manner
no attempt, in ef-
tory, to define the
Federal, State or
geographical scem-
ment agencies. F-
involving modifica-
areas should seek
or local agencies
programs and p-
such activities.

SYSTEM
SUBSYSTEM
CLASS
SUBCLASS, WATER
UPLAND (NON-WETLAND)
R2OWH
(LINEAR DEEPWATER HABITAT)

NOTES TO THE USER

- 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 (and codes) are developed specifically for NATIONAL WETLANDS INVENTORY mapping.
- Some areas designated as R4SB, R4SBW, or R4SB/L (INTERMITTENT STREAMS) may not meet the definition of wetland.
- This map uses the class Unconsolidated Shore (US). Practices (SWI) maps that class was designated Beach/Bar (BB), or Flat (FI). Subclasses remain the same in both versions.



U.S. DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
Prepared by National Wetlands Inventory

1989

DATE: 11, 83 DATE: / /
SCALE: 1:58 000 SCALE: / /
TYPE: CIR TYPE:

