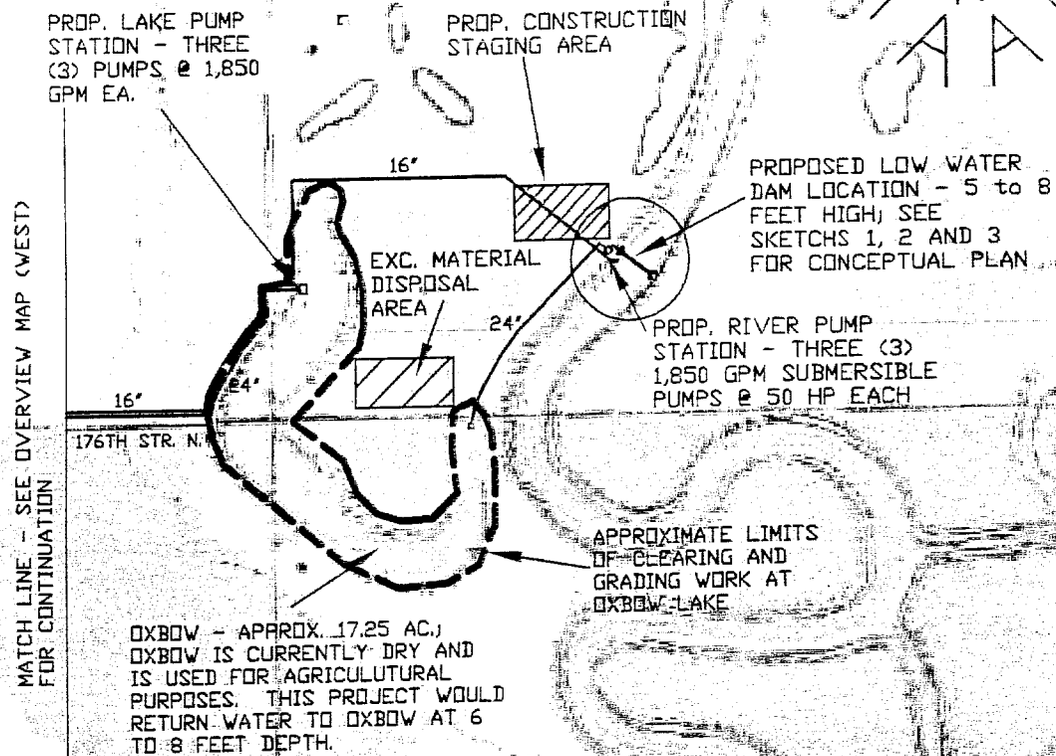


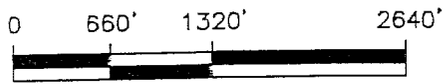
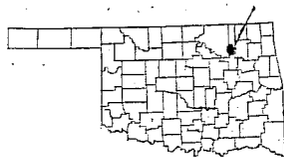
# CANEY RIVER RAW WATER SUPPLY PROJECT OVERVIEW MAP (EAST)



OXBOW - APPROX. 17.25 AC.)  
OXBOW IS CURRENTLY DRY AND  
IS USED FOR AGRICULTURAL  
PURPOSES. THIS PROJECT WOULD  
RETURN WATER TO OXBOW AT 6  
TO 8 FEET DEPTH.

### PROJECT DESCRIPTION:

1. THE PROJECT IS PROPOSED BY WASHINGTON COUNTY RWD #3.
2. PURPOSE OF PROJECT IS TO PROVIDE FOR FUTURE WATER SUPPLY.
3. THE KEY PROJECT FEATURES INCLUDE:
  - A. LOW WATER DAM ON CANEY RIVER - A CONCRETE GRAVITY STRUCTURE WITH HEIGHT OF APPROX. FIVE (5) TO EIGHT (8) FEET.
  - B. RIVER PUMP STATION - AT GRADE CONCRETE STRUCTURE WITH SUBMERSIBLE PUMPS TO TRANSFER WATER FROM RIVER TO OXBOW LAKE.
  - C. LAKE PUMP STATION - AT GRADE CONCRETE STRUCTURE HOUSING SUBMERSIBLE PUMPS TO TRANSFER WATER TO DISTRICT'S NORTH WTP.
  - D. RAW WATER INFLUENT LINE - PIPELINE REQUIRED TO CONVEY RAW WATER TO DISTRICT'S NORTH WTP.
  - E. REJECT LINE TO CANEY RIVER - PIPELINE REQUIRED TO CONVEY TREATMENT PROCESS REJECT WATER TO CANEY RIVER FOR DISPOSAL IN ACCORDANCE WITH OPDES PERMIT.



APPROX. SCALE: 1" = 1320'

OKR2013504  
WASHINGTON COUNTY RWD #3  
CANEY RIVER  
DAM  
ENCLOSURE 1 OF 5

WASHINGTON COUNTY RURAL WATER DISTRICT NO. 3		REV 1
OVERVIEW MAP (EAST)	Date: 2-12-04	