

TOWNSHIP 10 NORTH, RANGE 25 EAST, OF THE INDIAN MERIDIAN, OKLAHOMA

DEPENDENT RESURVEY AND SURVEY

2003 Arkansas River
in Section 35
Left Bank OHWM as Digitized

See Enlarged Diagram A

From AP, sections 26 and 35, at 2003 Left Bank OHWM, thence upstream in section 35;	
S.45°04'W., 0.36	
Adj. I897 L. B. Meanders	
S.45°04'W., 0.16	
28 S.83°30'W., 0.12	
Adj. I897 L. B. Meanders	
S.83°30'W., 0.80	
Bdy. Historic Riverbed	
S.83°30'W., 0.37	
29 S.46°53'W., 1.71	
Adj. I897 L. B. Meanders	
S.46°53'W., 1.40	
30 S.49°32'W., 4.21	
S.16°07'E., 1.98	
S.34°38'W., 2.86	
S. 8°17'E., 0.94	
S.76°12'W., 1.82	
S.76°01'W., 3.23	
S.73°07'W., 5.58	
S.40°32'W., 10.55	
S. 0°52'W., 1.39	
39 S.57°28'W. 7.24	

A vertical line representing the True Meridian passes through the center of a circular horizon. A horizontal line, the celestial equator, intersects the meridian at the zenith. Two arrows at the top indicate the direction of celestial north. The text "True Meridian" is written vertically along the meridian line.

2003 Arkansas River
in Section 35
Right Bank OHWM as Digitized

From AP, sections 35 and 36, at 2003 Right Bank OHWM, thence upstream in section 35;		
	S.49°13'W.,	3.71
AP58, Bdy. Historic Riverbed		
	S.49°13'W.,	5.34
10	S.12°18'E.,	4.18
	Adj. 1897 R. B. Meanders	
	S.12°18'E.,	2.82
AP50, Bdy. Historic Riverbed		
	S.12°18'E.,	1.73
II	S. 8°37'W.,	5.97
	S. 6°34'W.,	20.26
	S. 6°34'W.,	3.56
	S.76°10'W.,	1.59
15	S.17°19'W.,	9.59
16	S.29°13'W.,	0.01
AP28A, Bdy. Historic Riverbed		
	S.29°13'W.,	7.82
AP, sections 2 and 35		

**Boundary of Historic Riverbed
in Section 35**

From AP 20, sections 34 and 35, at
Bdy. of Historic Riverbed, thence;

S.42°34'E., 1.63

S.42°35'E., 10.45

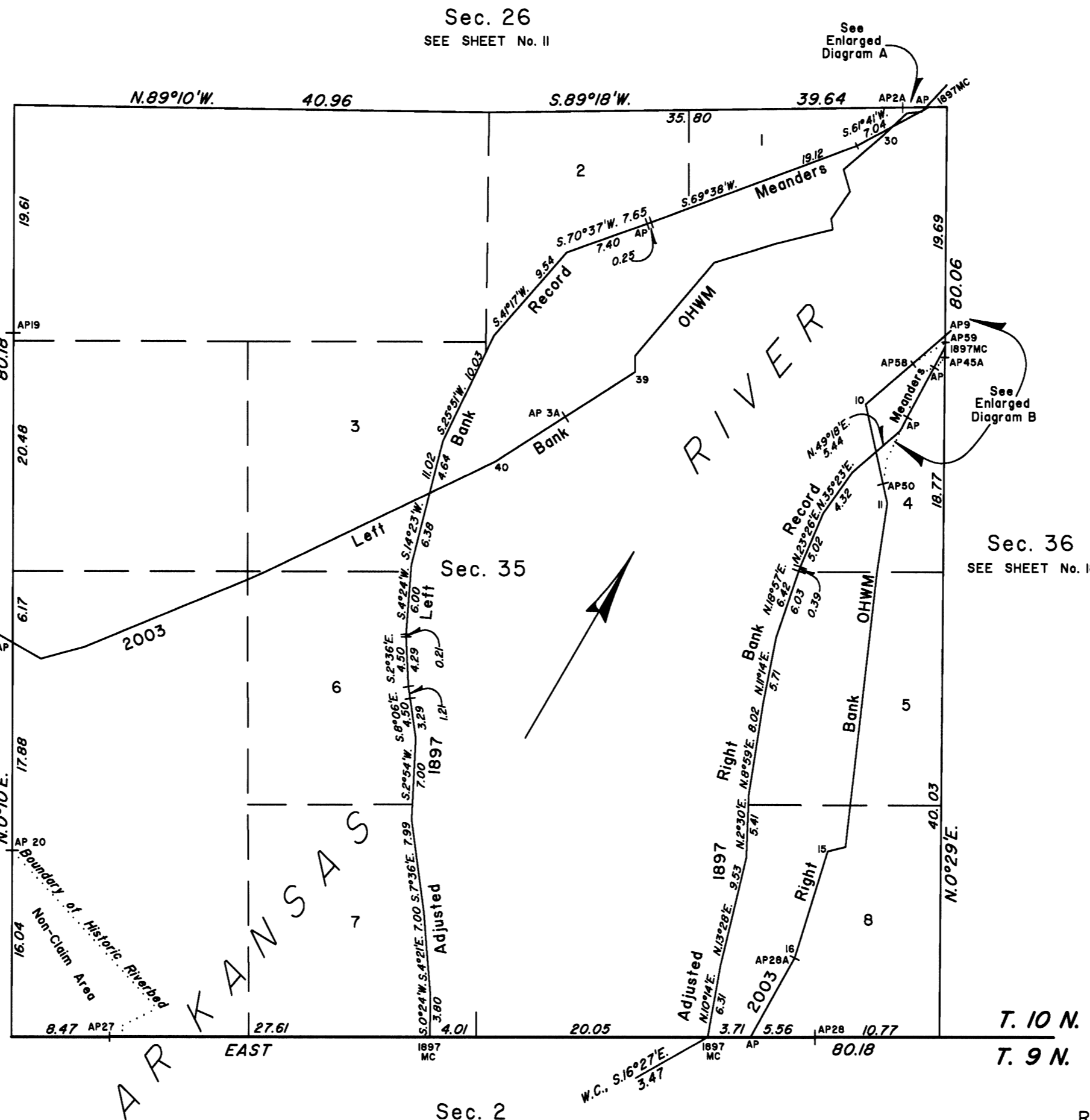
S.42°35'E., 6.05

S.25°12'W., 0.55

S.63°35'W., 2.77

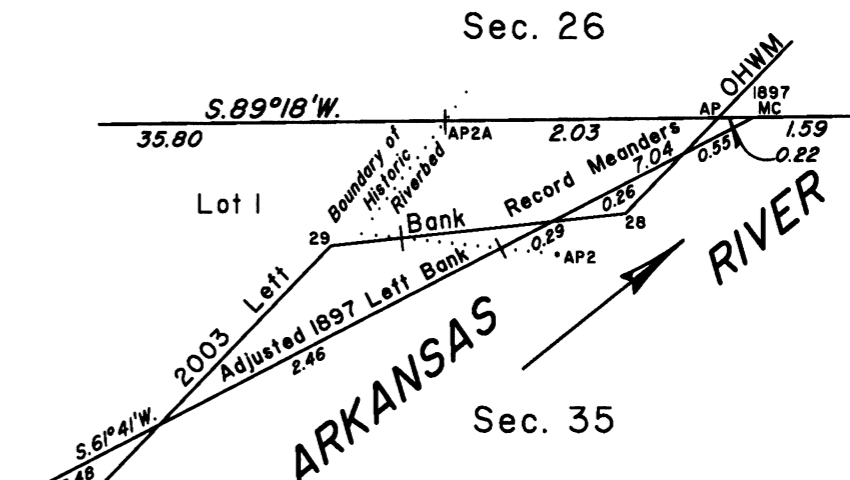
S. 2°34'W., 0.43

S.64°09'W., 1.24



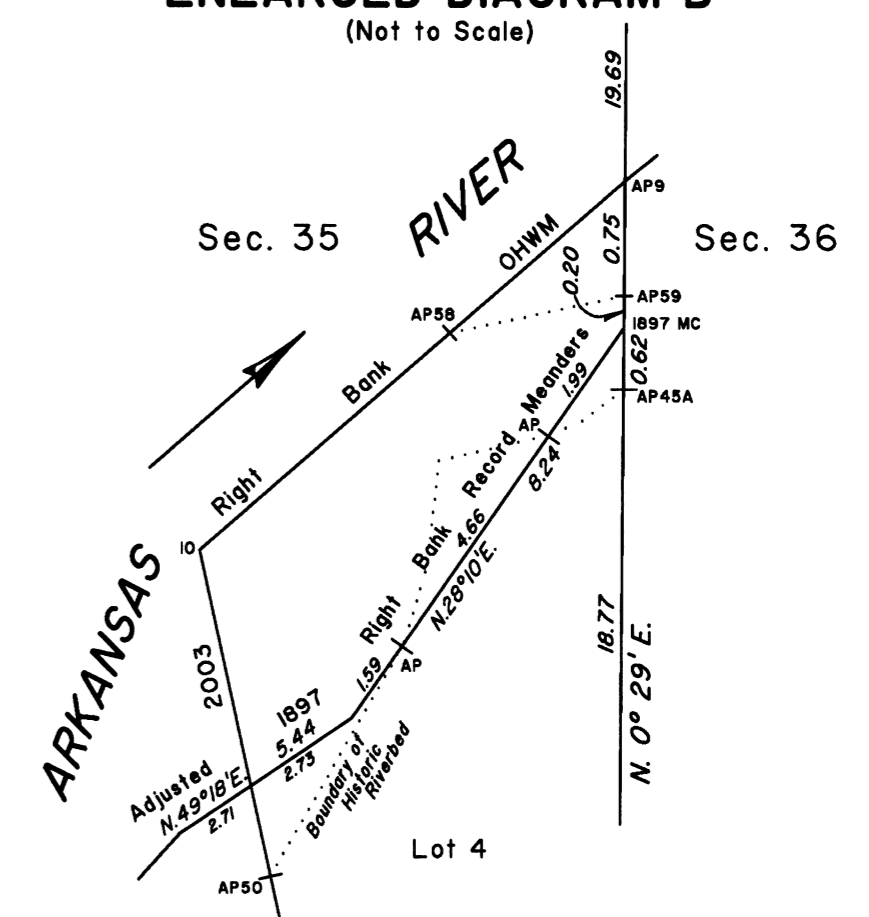
ENLARGED DIAGRAM A

(Not to Scale)



ENLARGED DIAGRAM B

(Not to Scale)



Reference should be made to sheet No. I for survey and disclaimer information.

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Sante Fe, New Mexico April 30, 2010

**2003
Arkansas Riverbed
in Section 35**

This plat is strictly conformable to the approved

field notes, and the survey, having been correctly executed in accordance with the requirements of law and the regulations of this Bureau, is hereby accepted.

For the Director

Robert D. Casias

Chief Cadastral Surveyor for New Mexico

