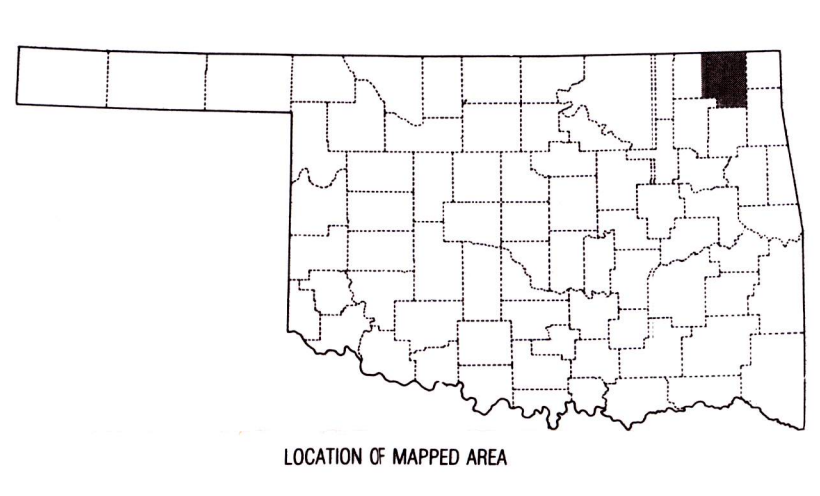


6	5	4	3	2	1
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36

SECTIONED TOWNSHIP

SCALE 1:63 360  
CONTOUR INTERVAL 10 FEET  
DATUM IS MEAN SEA LEVEL

WELCH NORTH 181	WELCH NW 186	WELCH 191	HOLLOW 196
WELCH SOUTH 191	PRYOR CANYON 191	CENTRAL 192	NOBATA CRAIG
WELCH NE 191	WELCH 191	WELCH 191	WELCH 191
WELCH 191	WELCH 191	WELCH 191	WELCH 191
WELCH 191	WELCH 191	WELCH 191	WELCH 191



**EXPLANATION**

- c --- Coal bed, approximately located; dashed where inferred. Letter symbol indicates coal-bed name: c, Croweburg; w-p, Weir-Pittsburg
- U --- Fault; dashed where approximately located; dotted where concealed; U, upthrown side; D, downthrown side
- Structure contours, in feet, drawn on tops of Croweburg and Weir-Pittsburg coal beds; datum mean sea level; dashed where inferred; dotted where reconstructed; contour interval, 10 feet
- Coal drill hole
- X Point of exposure; used for structural control

**STRUCTURE-CONTOUR MAP OF TOPS OF CROWEBURG AND WEIR-PITTSBURG COAL BEDS  
IN CRAIG AND EASTERN NOWATA COUNTIES, OKLAHOMA**

By  
LeRoy A. Hemish  
1986