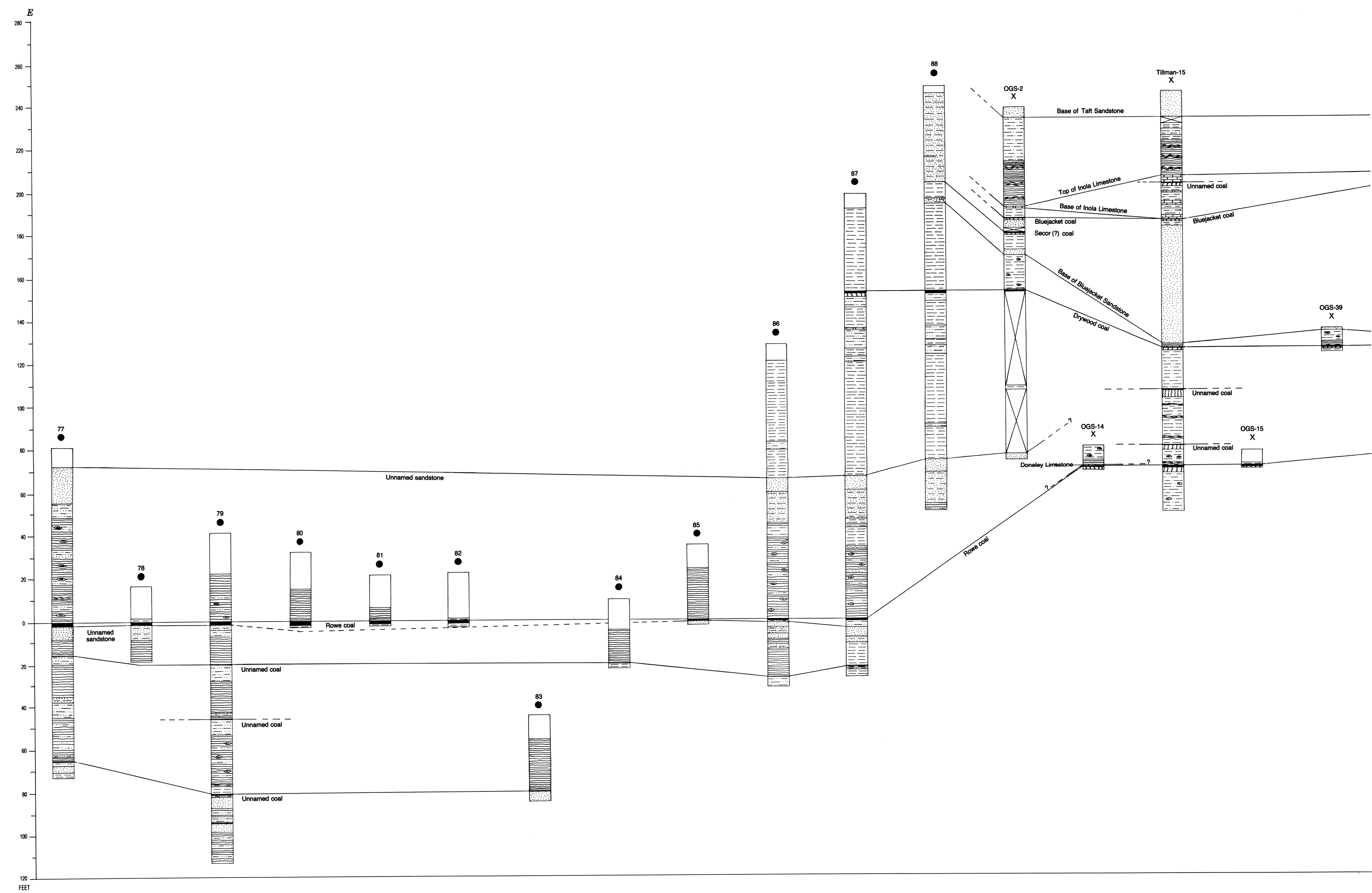


CROSS SECTIONS CORRELATING KEY PENNSYLVANIAN UNITS IN ROGERS AND MAYES COUNTIES, OKLAHOMA

By
LeRoy A. Hemish
1989

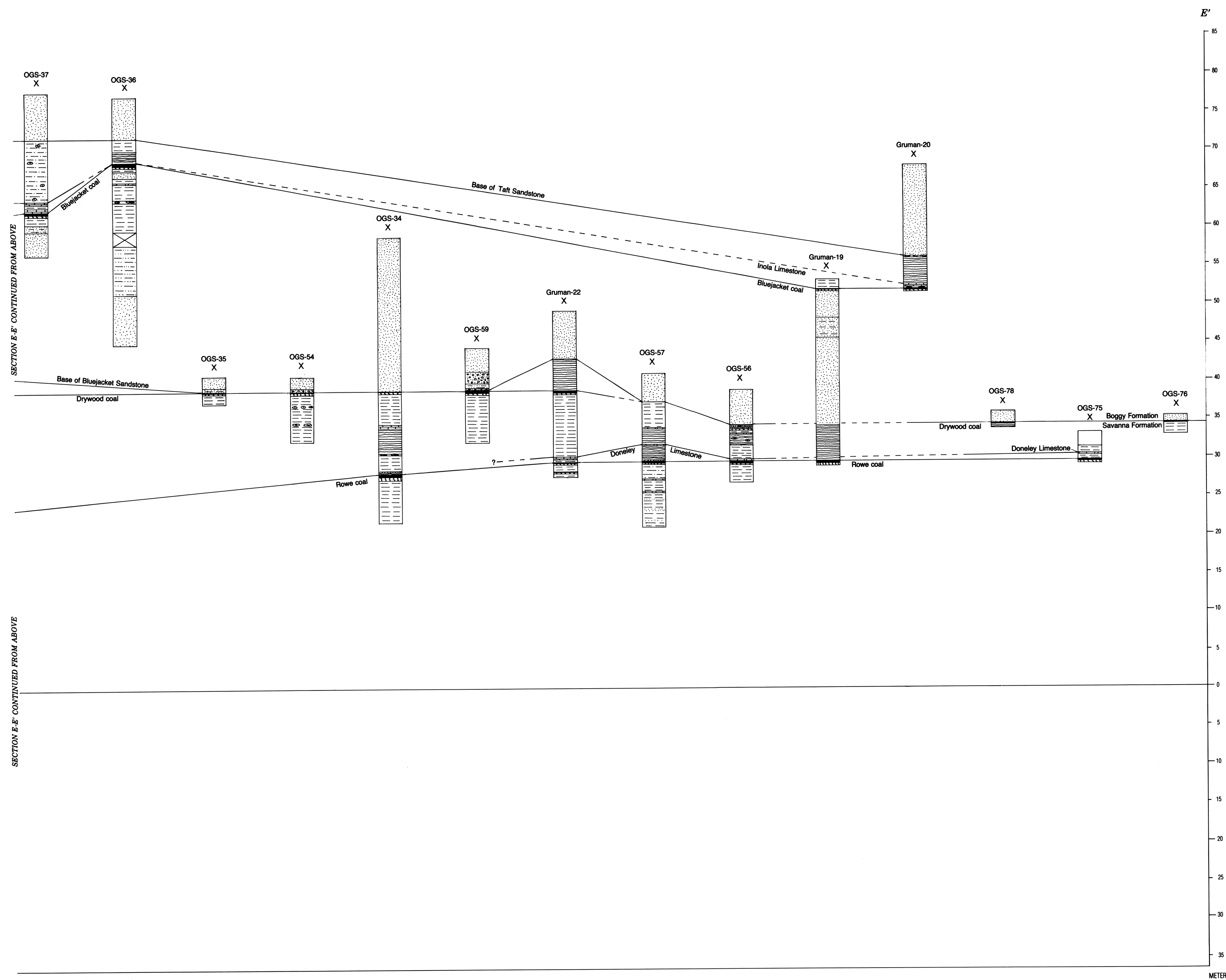
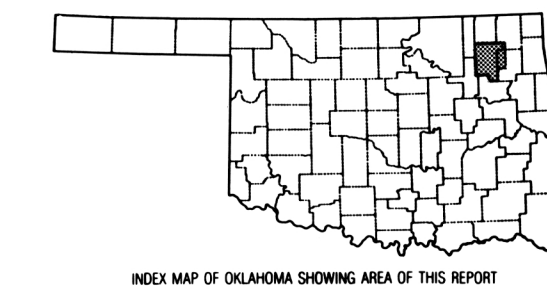


SECTION E-E' CONTINUED BELOW

SECTION E-E' CONTINUED BELOW

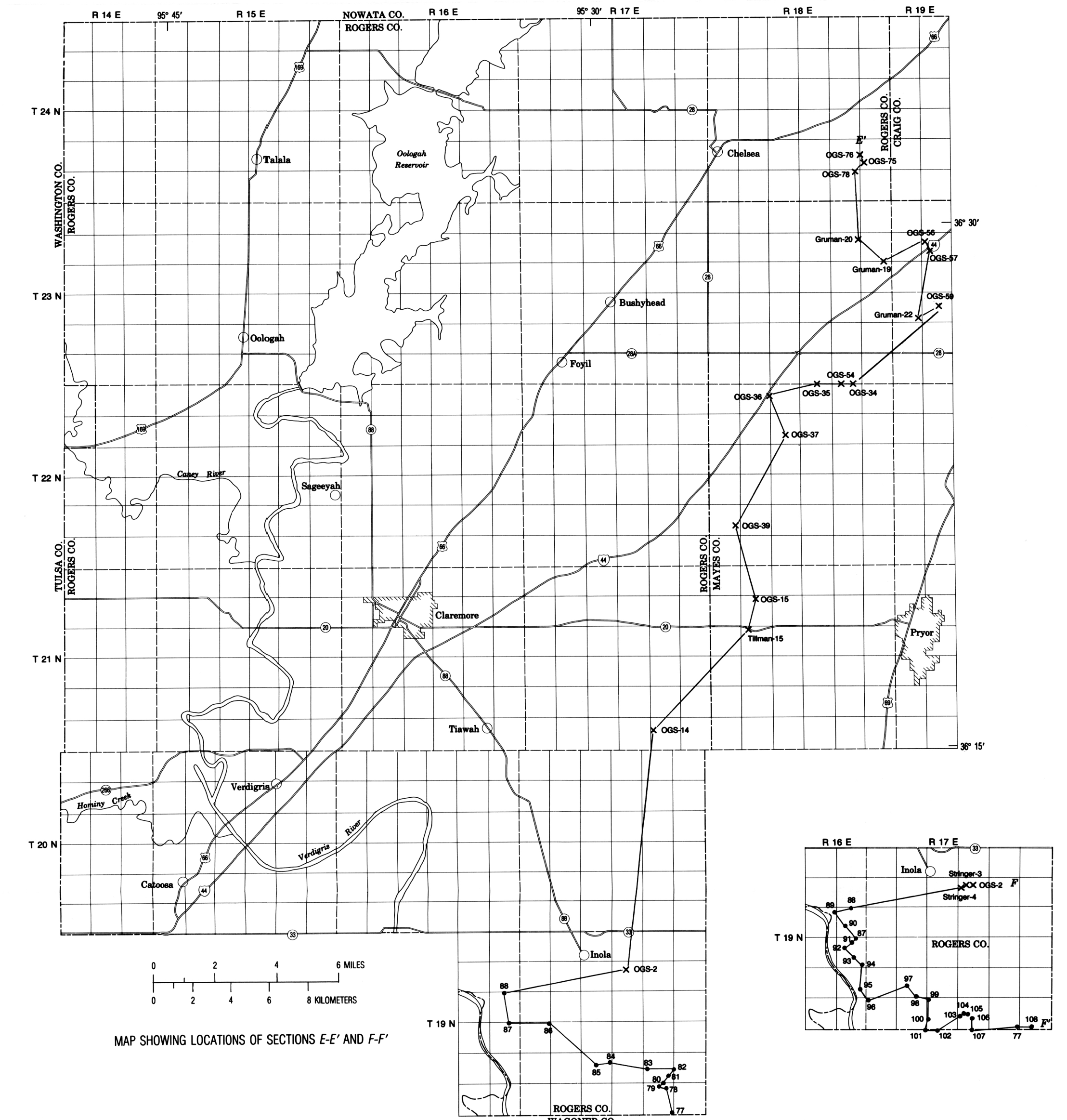
EXPLANATION

- | | | |
|---------------------|----------------------|---|
| Surficial materials | Clay or clay shale | Underlay |
| Conglomerate | Sandy or silty shale | Concretions |
| Sandstone | Limestone | Coal drill hole, numbers coded to logs on file at Oklahoma Geological Survey (OGS) |
| Shaly sandstone | Sandy limestone | Outcrop; OGS numbers correspond to measured sections, Appendix 2; other numbers correspond to data on file at OGS |
| Siltstone | Shaly limestone | Mine; OGS numbers correspond to measured sections, Appendix 2; other numbers correspond to data on file at OGS |
| Black shale | Coal | Interval covered or not logged |

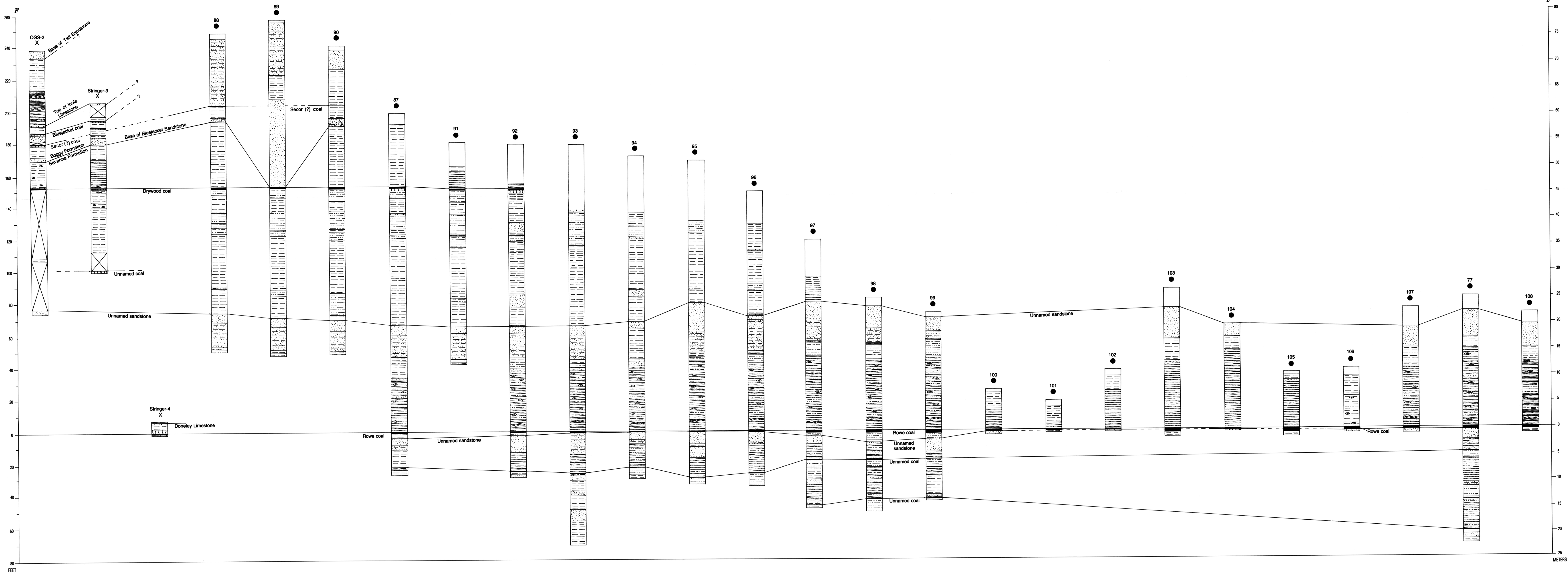


SECTION E-E' CONTINUED FROM ABOVE

SECTION E-E' CONTINUED FROM ABOVE



MAP SHOWING LOCATIONS OF SECTIONS E-E' AND F-F'



FET

METERS