

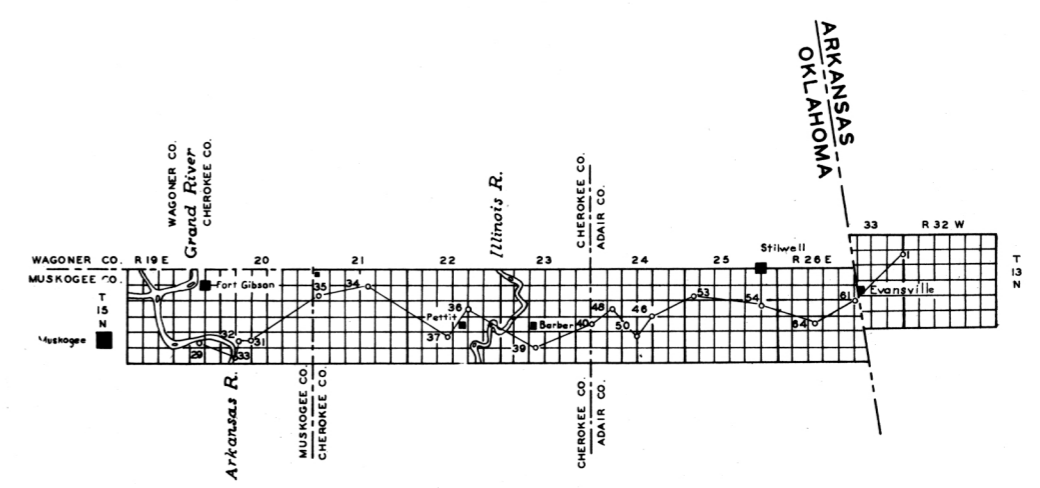
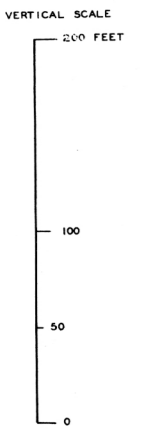
MEASURED OUTCROP SECTIONS

T. 15 N., R. 19-26 E., Oklahoma; T. 13 N., R. 32, 33 W., Arkansas

by
Carl A. Moore
1946

EXPLANATION

- Covered interval
- Break in section
- Shale with limestone lenses
- Limestone conglomerate
- Limestone and fissile shale with limonite concretions
- Shale and limestone
- Sandy shale; siltstone
- Cross-bedded sandstone
- Sandy limestone
- Conglomerate with clay iron-stone concretions
- Sandstone
- Fissile shale with limonite concretions
- Calcareous sandstone
- Sandy shale
- Fissile shale
- Limestone
- Cherty limestone



ATOKA
 BOYD
 HAILE
 PITKIN
 FAYETTEVILLE
 CHESTER
 MISSISSIPPIAN
 MORROW
 PENNSYLVANIAN
 ATOKA
 DES. M.
 BRENTWOOD Ls.
 KESSLER Ls.
 NORTH SPUR ROS M.
 WEDINGTON SS