

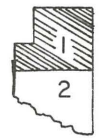
GEOLOGIC UNITS of McCURTAIN COUNTY

(Sheet No. 1)

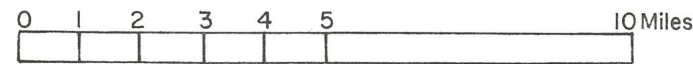
Prepared by the Oklahoma Department of Highways
 Information taken from: "Geologic Map of Oklahoma"
 by Hugh D. Miser and others U.S.G.S. 1954

"Geology of the Core of the Ouachita Mountains of Oklahoma"
 by William D. Pitt O.G.S 1955

"Geology of the Boktukola Syncline, Southeastern Oklahoma"
 by Orville B. Shelburne Jr. O.G.S. 1960



Scale



- | | | | |
|------|--------------------------|----------------|--------------|
| Qas | Alluvium | Ec | Collier Unit |
| Kpy | Paluxy Unit | El | Lukfata Unit |
| Khc | Holly Creek Unit | U-up
D-down | Fault |
| Pa | Atoka Unit | Proposed Lake | |
| Jv | Johns Valley Unit | | |
| Pj | Jackfork Unit | | |
| PMs | Stanley Unit | | |
| ff | tuff beds Subunit | | |
| MDSa | Arkansas Novaculite Unit | | |
| Op | Bigfork-Polk Creek Unit | | |
| Ow | Womble Unit | | |
| Ocm | Crystal Mountain Unit | | |

