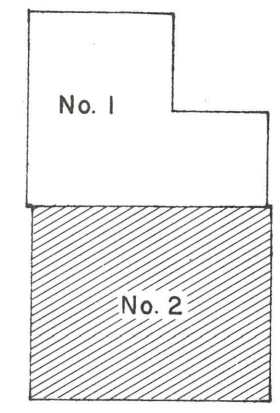
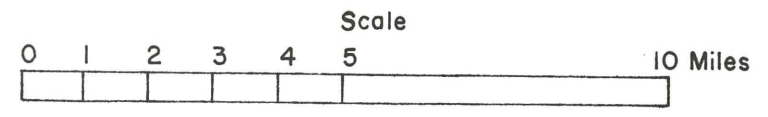













GEOLOGIC UNITS OF CADDO COUNTY

(Sheet No. 2)

Prepared by the Oklahoma Department of Highways
 Information taken from: "Ground Water of Rush Springs Sandstone" by Leon V. Davis, O.G.S. 1963; "Geologic Map of Oklahoma" by Hugh D. Miser and others, U.S.G.S. 1954; "Geology of Region II" by Robert O. Fay, from "The Appraisal of Water and Related Land Resources" by the Oklahoma Water and Resources Board, 1968.



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|---|-------------------|---|--|
|  Qas | Alluvium |  Pdb | Dog Creek-Blaine Subunits (Undifferentiated) |
|  Pcc | Cloud Chief Unit |  Pps | El Reno Unit |
|  Prs | Rush Springs Unit |  Pph | Hennessey Unit |
|  Pm | Marlow Unit |  Ppo | Post Oak Unit |
|  Pv | Verden Subunit |  Own | Upper Arbuckle Unit |
| | |  Eb | Lower Arbuckle Unit |