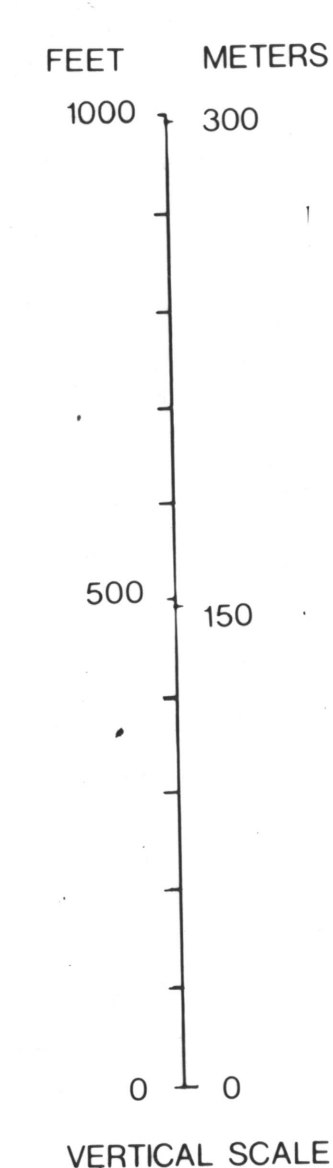
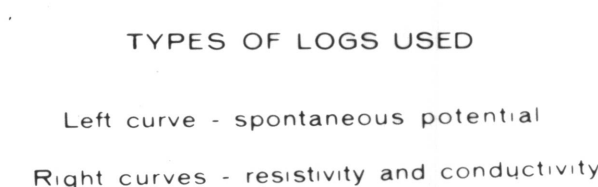
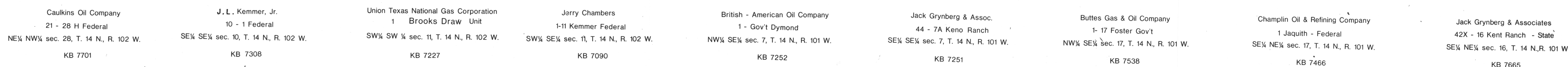


G



REFERENCE

Smith, J. W., 1964. A summary of stratigraphy and paleontology, Upper Glacials and Lower Pleistocene groups, southeastern Wyoming, northern Colorado, and southwestern Montana. U.S. Geological Survey Bulletin 1087-A, 1-10.

" , 1965. The geology and paleontology of the lower Pleistocene deposits on the Late Catronian rocks, Wyoming and adjacent areas. U.S. Geological Survey Miscellaneous Publication 1044, 1-10.

" , 1965. A summary of stratigraphy and paleontology, Upper Glacials and Middle Pleistocene group, southeastern Wyoming, northeastern Utah, and northwestern Colorado, In De Voite, T. R., and MILLER, P. H., eds., "Geological Survey of the State of Wyoming," p. 10-112.

" , 1966. Late Catronian and Early Catronian faunas, Box Spring Shale, Wyoming. Wyoming Geological Association 19th Annual Field Conference Report, p. 10-112.

Dwyer, T. F., 1978a. Preliminary chart showing electric log correlation section A/A' of some Upper Catronian and Terrestrial sections, Box Spring Shale, Wyoming. U.S. Geological Survey Open-File Report 78-104, 1-10 plus 1 map.

" , 1978b. Preliminary chart showing electric log correlation section B/B' between Upper Catronian and Terrestrial sections, Washakie basin, Wyoming. U.S. Geological Survey Open-File Report 78-105, 1-9 plus 1 map.

" , 1978c. Preliminary chart showing electric log correlation section C/C' between Upper Catronian and Terrestrial rocks, Mansueti Shale, Wyoming. U.S. Geological Survey Open-File Report 78-106, 1-9 plus 1 map.

" , 1979. Preliminary chart showing electric log correlation section D/D' between Upper Catronian and Terrestrial rocks, East flank Box Springs Shale, Wyoming. U.S. Geological Survey Open-File Report 79-101, 1-9 plus 1 map.

BY
DRE F. TYLER
1980