

DIAGRAM SHOWING STRATIGRAPHY OF THE PIERRE SHALE, TRINIDAD SANDSTONE, AND RATON AND VERMEJO FORMATIONS BETWEEN COKEDALE AND SEC. 11, T. 33 S., R. 64 W.

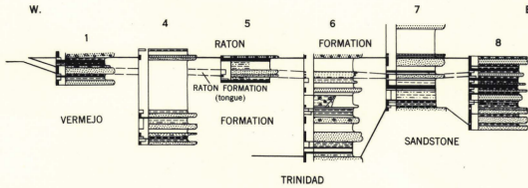


DIAGRAM SHOWING STRATIGRAPHY OF THE TRINIDAD SANDSTONE AND THE RATON AND VERMEJO FORMATIONS BETWEEN COKEDALE AND STARKVILLE

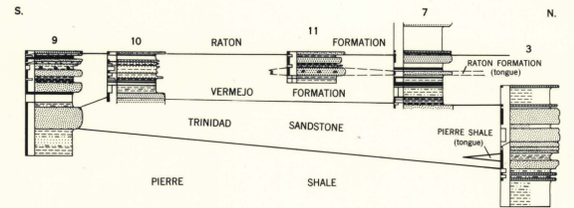


DIAGRAM SHOWING STRATIGRAPHY OF THE PIERRE SHALE, TRINIDAD SANDSTONE, AND RATON AND VERMEJO FORMATIONS BETWEEN MORLEY AND THE AREA WEST OF JANSEN

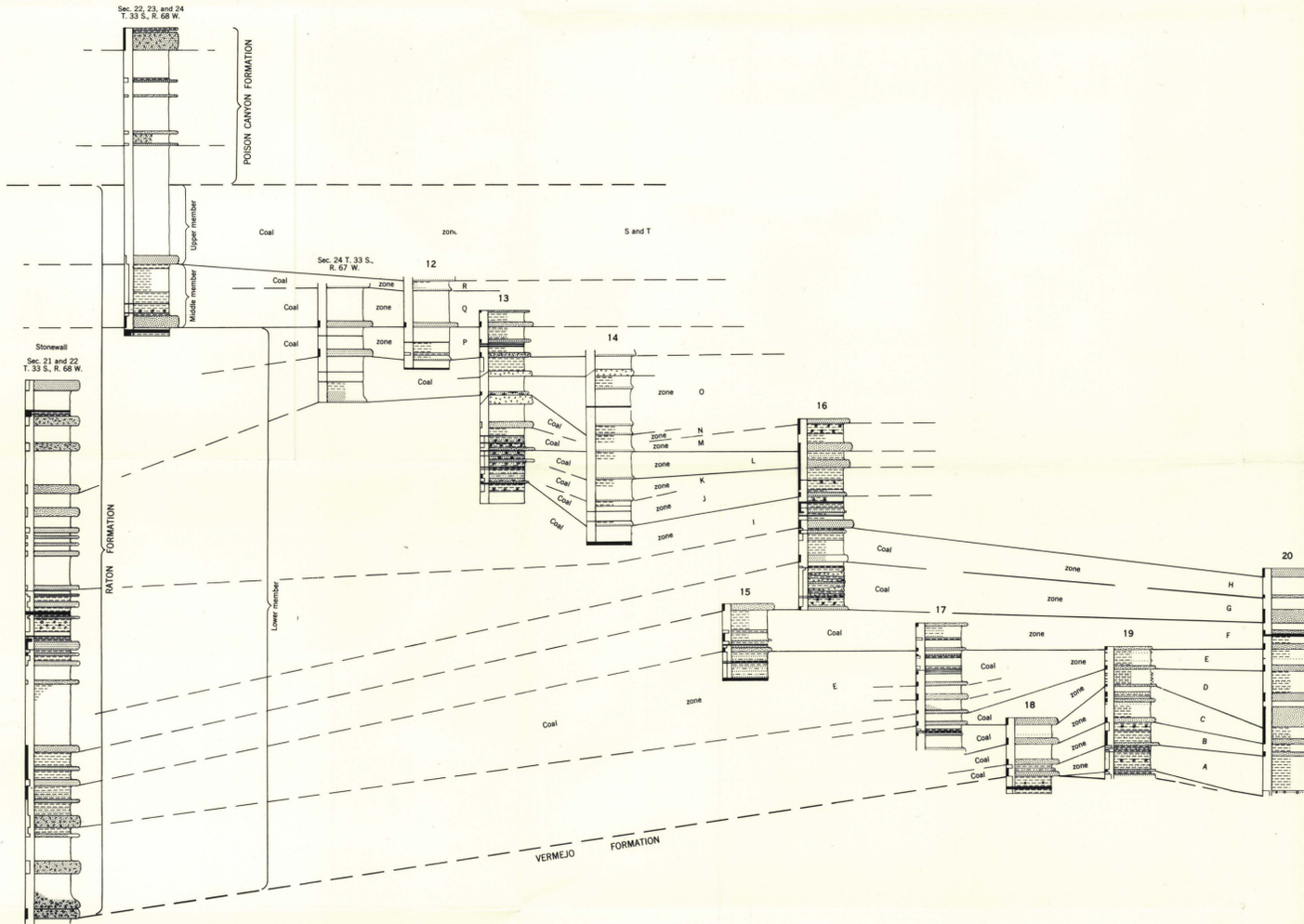


DIAGRAM SHOWING STRATIGRAPHY OF THE RATON AND POISON CANYON FORMATIONS BETWEEN STONEWALL, SEC. 21 AND 22, T. 33 S., R. 68 W., AND STARKVILLE

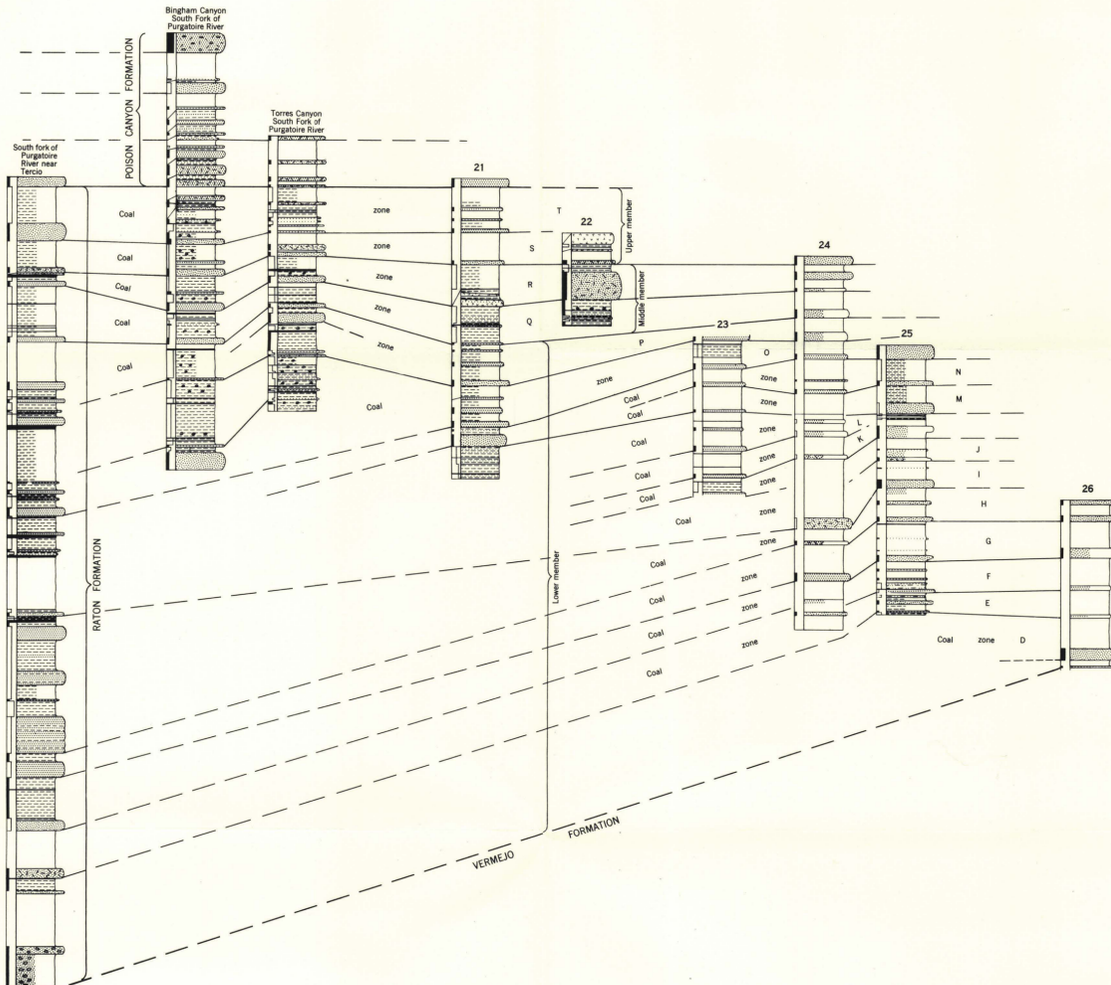


DIAGRAM SHOWING STRATIGRAPHY OF THE RATON AND POISON CANYON FORMATIONS BETWEEN TERCIO ON SOUTH FORK OF PURGATOIRE RIVER AND MORLEY

- EXPLANATION
- Covered interval
  - Poorly exposed
  - Sandstone, arkosic and conglomeratic
  - Conglomerate
  - Sandstone, cross-stratified
  - Sandstone, arkosic
  - Sandstone
  - Siltstone
  - Siltstone with siderite concretions
  - Shale
  - Coal
  - Basic intrusive rock
- SYMBOLS FOR COLOR
- Olive green
  - Black
  - Dark gray
  - Dark red to brown
  - Medium gray
  - Pink to orange
  - Light gray
  - Yellow to buff

