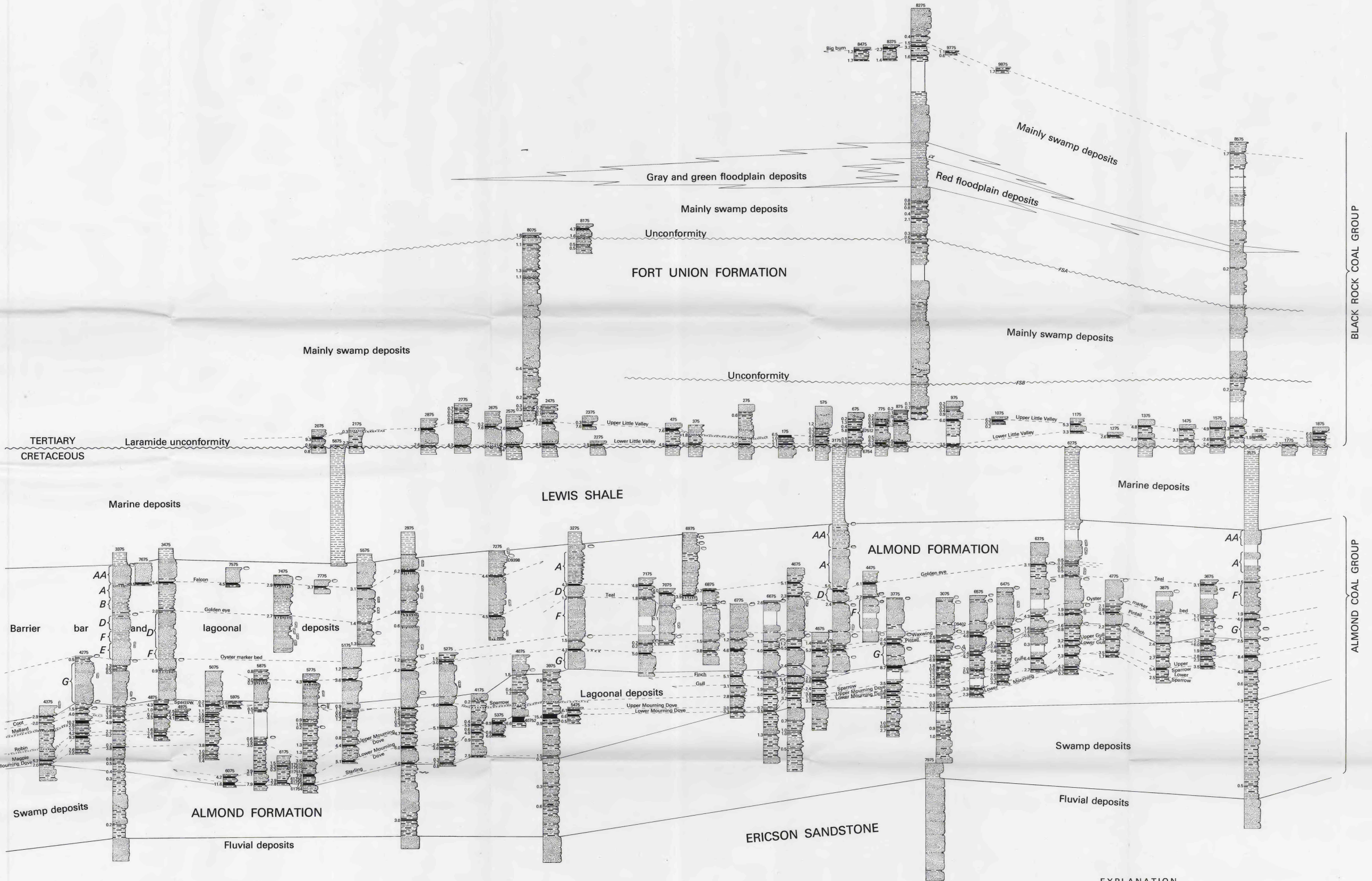


NE

SW



BLACK ROCK COAL GROUP

ALMOND COAL GROUP

EXPLANATION

- Fossils
 - Pelecypods (dominantly oysters)
 - Worm borings
 - Turtle bones or scutes
 - Gastropods
 - Crustacean borings
 - USGS Denver mollusk locality
 - Coal bed—thickness in feet
 - 4-8 ft
 - 3-4 ft
 - 1-2 ft
 - 0-1 ft
 - Covered interval
 - Coal-sample field reference number
 - Conglomerate
 - Sandstone
 - Siltstone
 - Mudstone
 - Shale
 - Carbonaceous shale
 - Coal
- AA, A, B, D, E, F, G Persistent sandstone beds in the Almond Formation
- Sparrow Bed correlation—Showing name of coal bed
 - Correlatable bed wedges out
 - Correlatable bed splits
 - Zone of burned coal
 - Unconformity, underlain by fossil soil

STRATIGRAPHIC SECTIONS SHOWING THE POSITIONS OF COAL BEDS IN THE MUD SPRINGS RANCH QUADRANGLE, SWEETWATER COUNTY, WYOMING