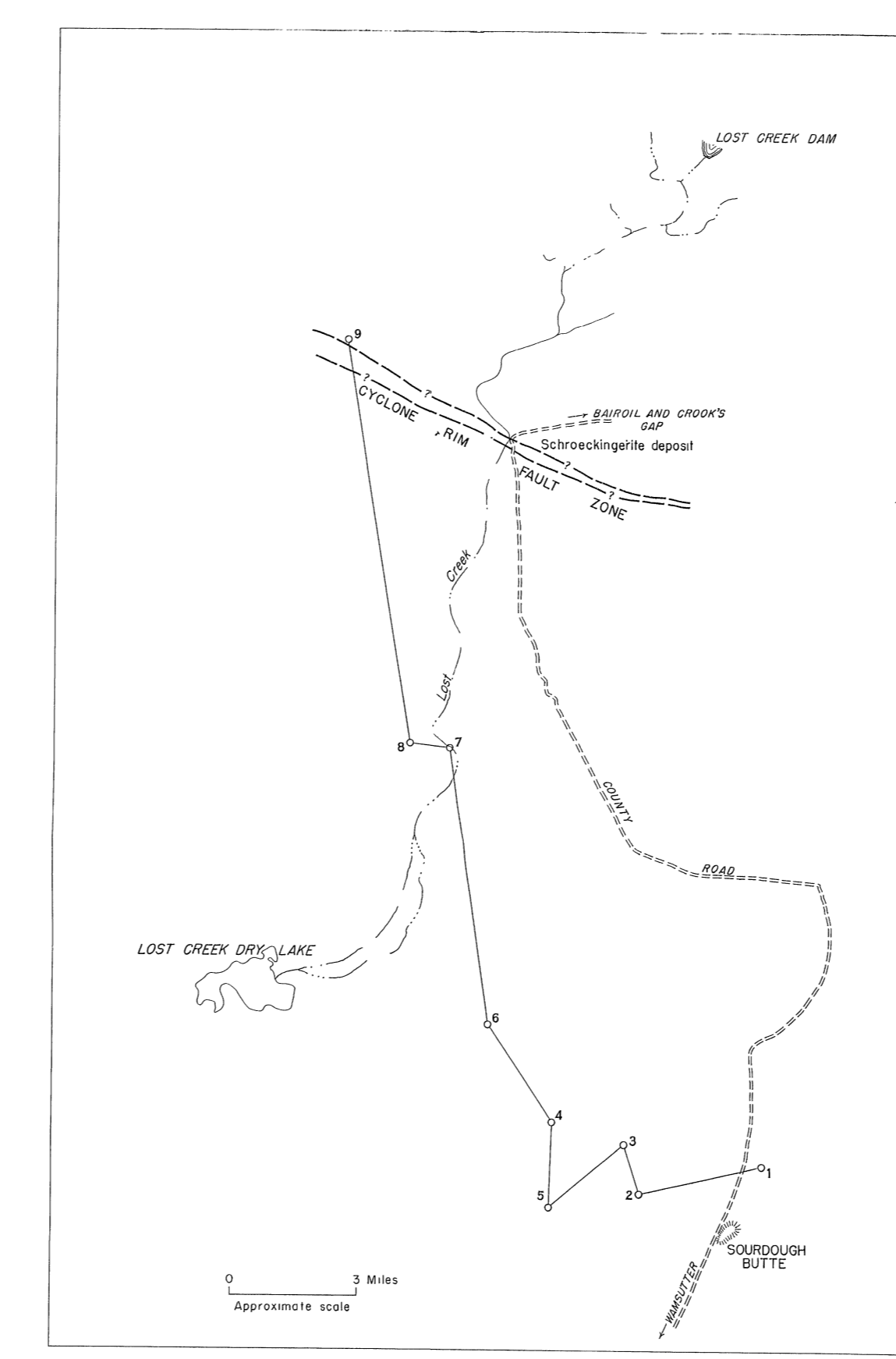


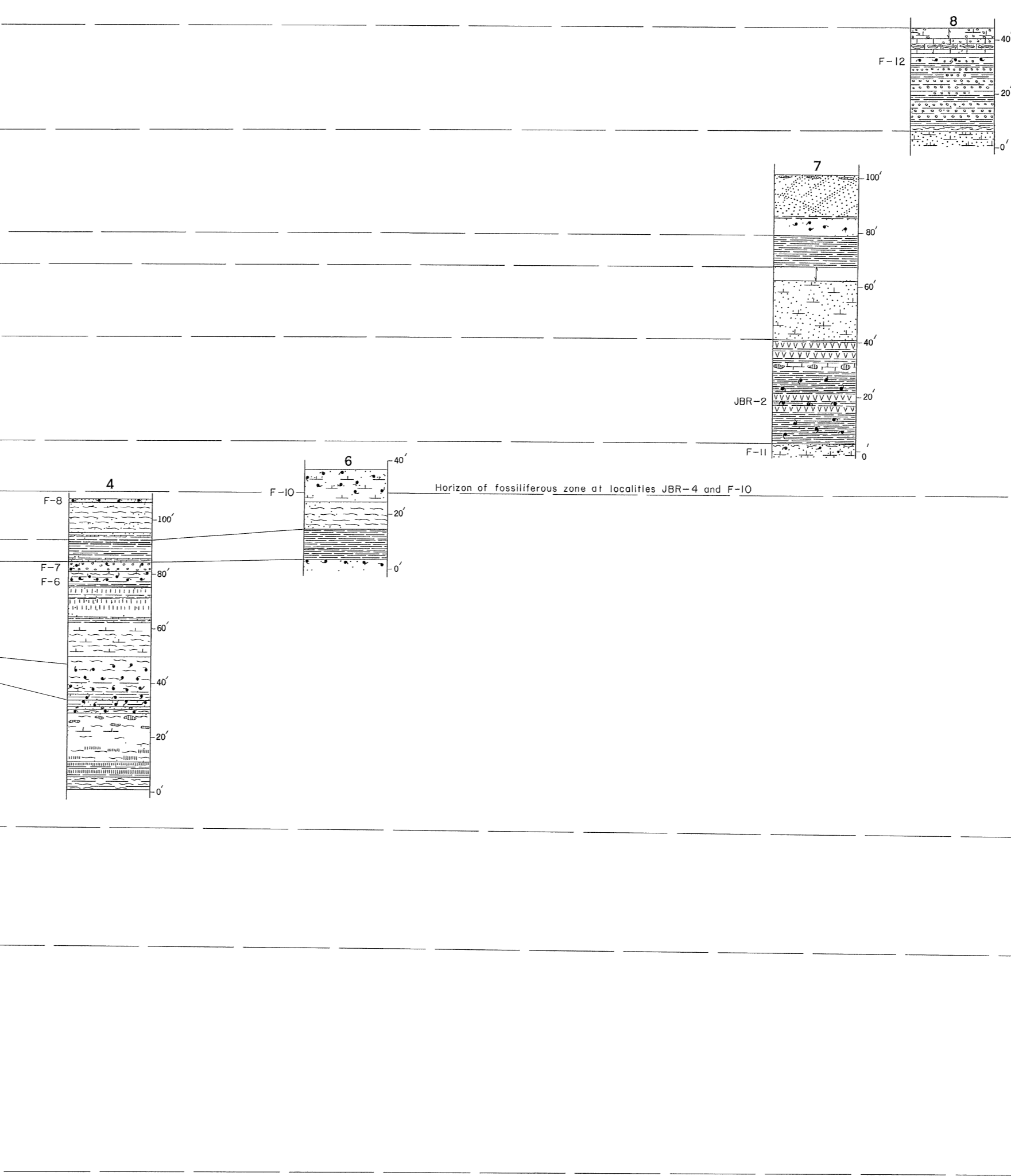
EXPLANATION

- [Symbol: Gravel] Gravel
- [Symbol: Sand] Sand
- [Symbol: Sandstone] Coarse to fine-grained Sandstone
- [Symbol: Siltstone] Siltstone
- [Symbol: Claystone] Claystone
- [Symbol: Shale] Shale
- [Symbol: Limestone] Limestone
- [Symbol: Lignite] Lignite
- [Symbol: Lignite shale] Lignite shale
- [Symbol: Baked rock] Baked rock
- [Symbol: XXXXXX] Formerly shale, baked by burning lignite
- [Symbol: Lignite ash and clinker] Lignite ash and clinker
- [Symbol: v v v] Bentonite
- [Symbol: Gypsum] Gypsum
- [Symbol: Calcareous rock] Calcareous rock
- [Symbol: Mica] Mica
- [Symbol: Iron oxides] Iron oxides
- [Symbol: Nodules] Nodules
- [Symbol: frontone, sandstone, shale] Frontone, sandstone, shale
- [Symbol: Oolites] Oolites
- [Symbol: No exposure] No exposure
- [Symbol: Poor exposure] Poor exposure
- [Symbol: Fossils] Fossils

JBR-4 F-10
Fossiliferous zone



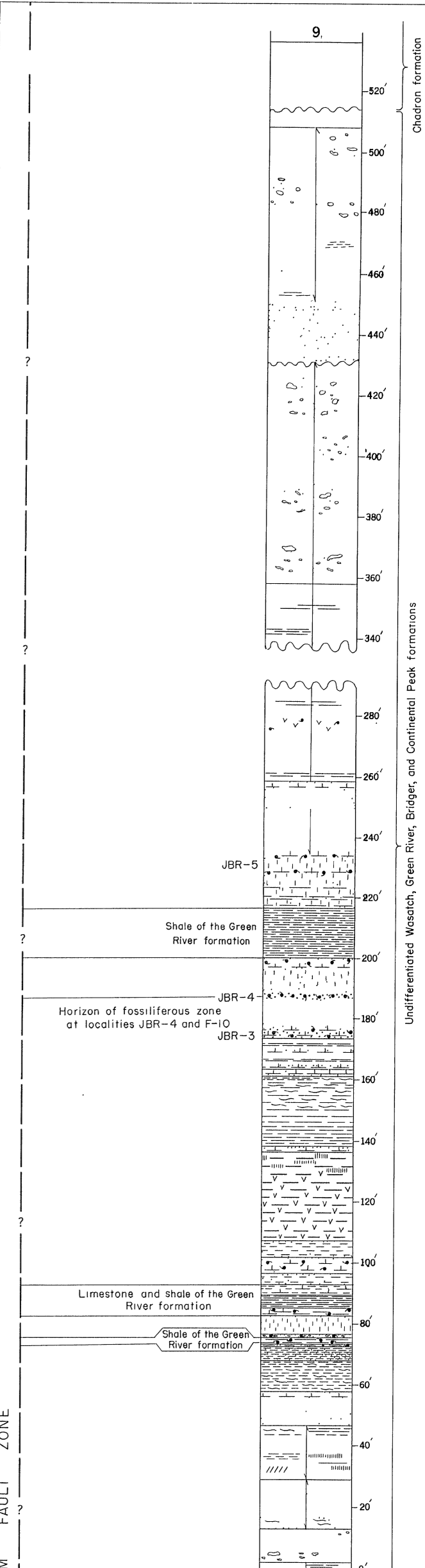
INDEX MAP SHOWING LOCATION OF COLUMNAR SECTIONS



Probable stratigraphic displacement

CYCLONE RIM FAULT ZONE

The CYCLONE RIM FAULT ZONE
is shown 3½ miles south of its
true position (see index map)



COLUMNAR SECTIONS 1-9, RED DESERT AREA, SWEETWATER COUNTY, WYOMING

1 1 1 0 5 Miles
Approximate horizontal scale