
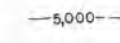




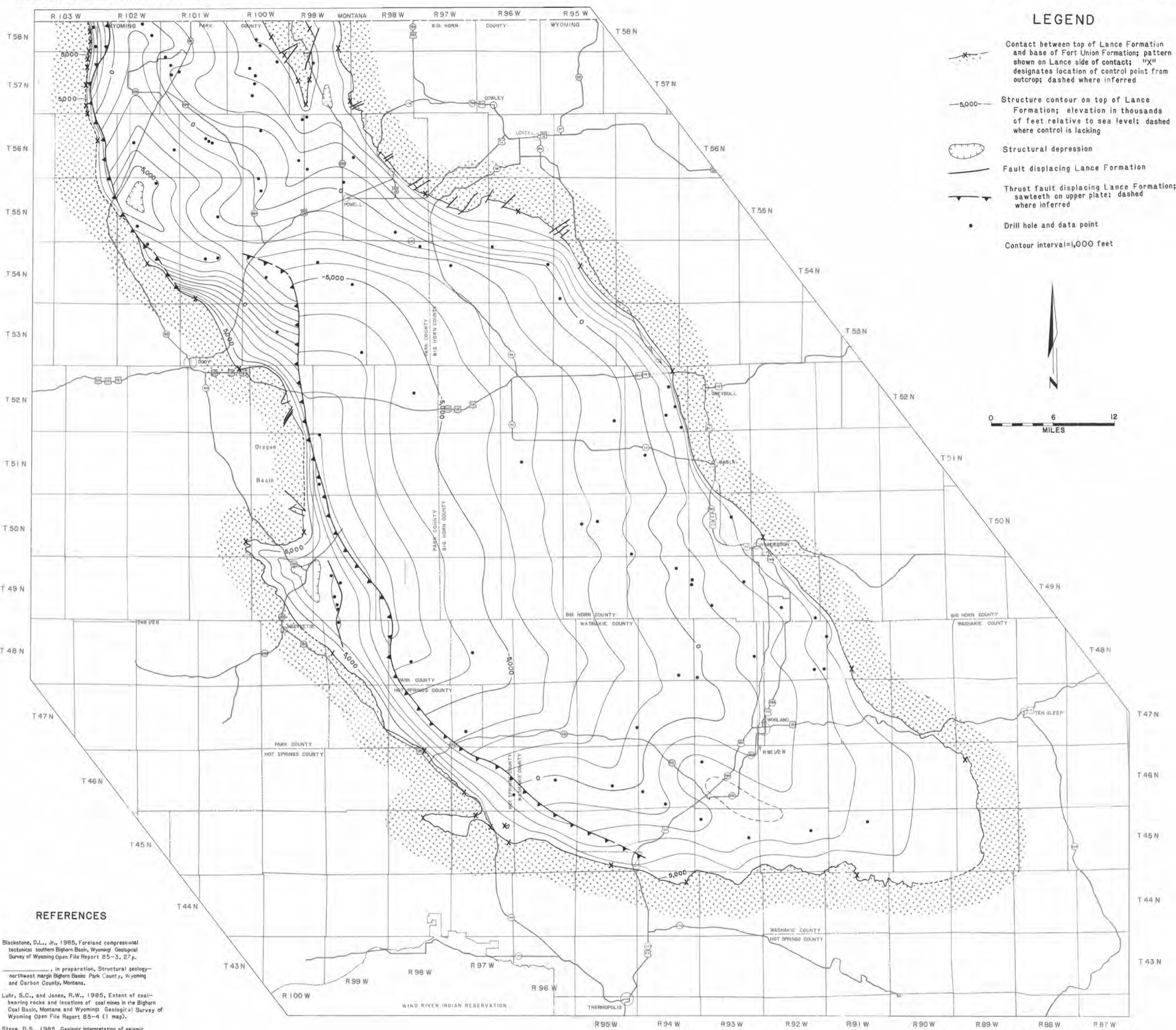
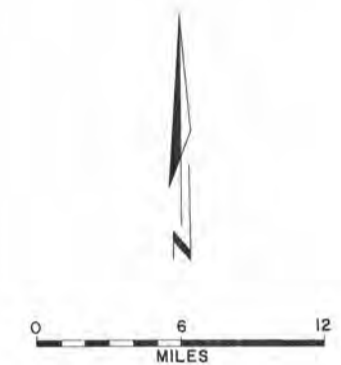


LEGEND

-  Contact between top of Lance Formation and base of Fort Union Formation; pattern shown on Lance side of contact; "X" designates location of control point from outcrop; dashed where inferred
 -  -5,000- Structure contour on top of Lance Formation; elevation in thousands of feet relative to sea level; dashed where control is lacking
 -  Structural depression
 -  Fault displacing Lance Formation
 -  Thrust fault displacing Lance Formation; sawteeth on upper plate; dashed where inferred
 -  Drill hole and data point
- Contour interval=1,000 feet



REFERENCES

Blackstone, D.L., Jr., 1985, Foreland compressional tectonics: southern Bighorn Basin, Wyoming. Geological Survey of Wyoming Open File Report 85-3, 27 p.

_____, in preparation, Structural geology—northwest margin Bighorn Basin, Park County, Wyoming and Carbon County, Montana.

Lühr, S.C., and Jones, R.W., 1985, Extent of coal-bearing rocks and locations of coal mines in the Bighorn Basin, Montana and Wyoming. Geological Survey of Wyoming Open File Report 85-4 (1 map).

Stone, D.S., 1985, Geologic interpretation of seismic profiles, Bighorn Basin, Wyoming, part II: west flank, in Criss, R.R., and Dyer, R.C., eds., Seismic exploration of the Rocky Mountain region. Rocky Mountain Association of Geologists and the Denver Geophysical Society, p.175-186.

Base redrafted and adapted from U.S. Geological Survey, Reston, Virginia—1973, 1974, and 1980.
 Drafted by Suzanne C. Lühr.

STRUCTURE CONTOUR MAP ON TOP OF THE UPPERMOST CRETACEOUS LANCE FORMATION, BIGHORN BASIN, WYOMING

by
 Steven E. Parker
 1986

This report has not been edited for conformity with the editorial standards of the Geological Survey of Wyoming.