Basement Tectonic Configuration in Kansas

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Abstract

The structure of the Precambrian basement of Kansas, midcontinent USA, is dominated by conjugate north-northeast- and northwest-trending wrench fault zones. North-northeast-trending faults of the Midcontinent Rift System (MRS) extend from Lake Superior across Kansas and into north-central Oklahoma. The fault zone widens from about 100 km (60 mi) in northeast Kansas to more than 160 km (96 mi) in south-central Kansas in a series of horstail spays. North-northeast-trending structures of the MRS are displaced by about 80 km (48 mi) of dextral offset by the northwest-trending strike-slip fault zone. Apparently penecontemporaneous northwest-trending wrench faults of the Bourbon Arch-Central Kansas uplift cross the state from southeast to northwest, offsetting MRS structures. The two conjugate wrench fault zones are complexly interrelated in central Kansas, where internal synclinal shear complexes axial horsts and grabens of the MRS. The Bourbon Arch is offset approximately 100 km (60 mi) by sinistral slip from the Central Kansas uplift along the MRS. The Humboldt fault zone at the eastern margin of the MRS was not offset significantly by northwest-trending faults, suggesting that the present-day expression of the southward-weakening fault zone was created during Pennsylvanian (Upper Carboniferous) rejuvenation of the basement fabric. Stratigraphic relationships record a history of repeated reactivation in Paleozoic time that strongly affected petroleum entrapment, with an especially strong pulse of uplift during Pennsylvanian time.

These rift zones are segments of continental-scale basement lineaments that are fundamental to the structural fabric of the North American basin. The Bourbon Arch-Central Kansas structural lane lies sub-parallel to the Olympic-Wichita lane that extends from southern Oklahoma to the northwest through the Paradox basin of eastern Utah, and the MRS lies sub-parallel to the Colorado Lineament which extends from the Grand Canyon in Arizona to the Lake Superior region. Thus, the basement of the western midcontinent and southern Rocky Mountains consists of large-scale fault zones that delineate suborthogonal basement blocks.

Introduction

The midcontinent and the state of Kansas, in particular, are generally believed to be geologically structureless like the scenery. Yet upon close examination of geophysical and subsurface data, the basement is found to be complexly faulted. In spite of earlier interpretations to the contrary, the basement of Kansas is here interpreted to be broken by wrench fault zones of regional proportions. These fault zones readily fit in a continental-scale structural fabric, which will be seen to delineate regional crustal blocks that together form the North American craton.

Base ment Structure of Kansas

The Midcontinent Rift System (MRS) (sometimes referred to as the Central North American Rift System or Midcontinent Gravity High) has long been recognized from geophysical mapping to trend south-southwestward from Lake Superior into central Kansas in a snake-like curving pattern. Faults of this zone trend north-northeast-south-southwest across east-central Kansas, splaying outward toward the south (fig. 1). Lying parallel to the MRS immediately to the east is a complexly faulted positive feature known as the Nemaha uplift, bounded on the east by the Humboldt fault zone (Berendtsen and Blair, 1986). In spite of its proximity and parallel trend, the Nemaha fault zone has generally been considered as a separate structure from the MRS, extending from southeastern Nebraska across eastern Kansas into north-central Oklahoma (Dolton and Finn, 1989).

Another prominent trend of basement faults crosses the MRS-Nemaha fault zone at near right angles. Numerous northwest-southeast-oriented faults extend from central Missouri into east-central Kansas, comprising what is often referred to as the Bourbon Arch complex (fig. 1). The Bourbon arch that affected lower to middle Paleozoic depositional patterns includes, and is bounded by, this zone of faults. The Bourbon arch complex appears to abut the Nemaha uplift. Another swarm of northwest-southeast faults in west-central Kansas marks a structurally high platform known as the Central Kansas uplift (CKU) (fig. 1). This faulted block appears to abut fault extensions of the MRS in central Kansas.

Subsurface mapping of lower Paleozoic rocks and the upper Precambrian surface reveals that the northwest-trending Bourbon arch fault zone complexly offsets faults of the Nemaha-MRS fault zone in east-central Kansas, breaking the basement into interlinking suborthogonal fault blocks (fig. 1; Berendtsen and Blair, 1986). Similarly, the southeastern extension of the Central Kansas uplift is complexly offset by faults that appear to be southerly extensions of the MRS (fig. 1). Geophysical maps, especially the second vertical derivative of gravity map (fig. 2), confirm these strongly intersecting relationships.

Berendtsen and Blair (1986) interpreted the Nemaha-MRS fault system to exhibit sinistral strike-slip displacement along a regional wrench fault zone, and this study confirms that interpretation. Many local offsetting relationships found on the Central Kansas uplift strongly suggest that dextral strike-slip movement has occurred along the north-west-trending fault zone as well.

In an effort to make order out of this chaos, the author has produced an interpretive sketch map (fig. 3) which demonstrates the present interpretation that the two fault trends intersect in central Kansas, each set displacing the other in their respective senses. The northwest-oriented Bourbon Arch-Central Kansas trend is offset sinistrally by Nemaha-MRS faults, and the Nemaha-MRS fault zone is offset in a dextral sense by the Bourbon Arch-Central Kansas faults. These zones of intersecting faults are further complicated by synthetic shear zones along the Nemaha uplift. That these faults displace one another suggests that movement of both sets was essentially penecontemporaneous. Thus, the intersection of the two major fault zones is interpreted as forming a conjugate set in central Kansas.
Regional Comparison

A similar intersection of northwest-southwest and northeast-southwest wrench fault zones was documented as occurring in the Paradox evaporite basin of southeastern Utah by Baars (1966) and Warner (1978). Warner cited evidence that the northeast-trending Colorado Lineament displays sinistral strike-slip offset, originating at about 1.7 Ga (middle Precambrian time). Baars (1976), however, also documented evidence that the northwest-trending Olympic-Wichita Lineament is a dextral wrench-fault zone of 1.6 to 1.7 Ga origin. As in Kansas, the intersecting wrench-fault zones appear to displace each other, forming a conjugate set. Stevenson and Baars (1986) interpreted the fault-bounded Paradox basin to be a large pull-apart basin of Pennsylvanian age, formed by reactivation along the northerly Olympic-Wichita Lineament, with extension facilitated by the northeasterly Colorado Lineament (fig. 4). The fault-bounded Uncompaghre uplift to the northeast supplied vast quantities of clastic sediments to the adjoining basin.

Although movement originated in middle Precambrian time, Baars (1966) documented strong evidence that movement along the Olympic-Wichita Lineament was rejuvenated in Late Cambrian, Late Devonian, Early Mississippian, and Middle Pennsylvanian time. Reactivation in Late Devonian time created shallow marine fault blocks upon which offshore sand bars formed and became petroleum reservoirs. Mississippian reactivation formed structurally controlled bedding conditions that fostered development of Wauolian banks, which upon dolomitization became excellent petroleum reservoirs (Baars, 1966). Further reactivation in Middle Pennsylvanian time again caused notable shales along the southern shelf of the Paradox basin that localized the development of algal bioherms that have produced prolific amounts of petroleum (Baars and Stevenson, 1982).

Regional Setting

The Olympic-Wichita Lineament, the key element in the origin of the Paradox basin, extends to the northwest at least across Utah, and has been interpreted (Baars 1976) to be an extension of the Olympic-Wallowa Lineament of Wience (1963). It can be traced to the southeast into the fault complex of the southern Oklahoma aulacogen and beyond (Baars, 1976). The composite magnetic anomaly map of the United States (U.S. Geological Survey, 1982, from Hinze and Braile, 1988, plate 1B) clearly confirms these relationships. Thus, the Olympic-Wichita Lineament is a continental-scale structural feature interpreted to play a major role in the basin architecture of the North American craton (figs. 5 and 6).

The Pennsylvanian Paradox pull-apart basin lies along the Olympic-Wichita Lineament and is complimentary to a major fault-bounded uplift. In like fashion, the Pennsylvanian Anadarko and Arkoma basins of Oklahoma are intimately related to the same structural lineament, but lie in mirror image to the Paradox basin. The uplifted sources of voluminous clastic sediments in southern Oklahoma occur to the south, and the deep structural basins are to the north of the fault zone (fig. 6). The deep basins in central Oklahoma are bounded generally to the north by a structurally controlled shallow shelf that lies along the Bourbon Arch-Central Kansas fault complex that in Kansas lies sub-parallel to the Olympic-Wichita Lineament (fig. 6). It is easy to interpret a close relationship between these Oklahoma basins and adjacent basement structures. (Perhaps these are also pull-apart basins?) As in the Paradox basin, Paleozoic rocks of the Kansas shelf of the Oklahoma basins show a long history of Paleozoic tectonic rejuvenations. Additionally, petroleum production from these strata is prolific.

Northern Midcontinent Basement Structure

Precambrian basement structures of the northern midcontinent are shown on fig. 5. To the north and east of Kansas, the structure has been generalized from Sims (1990). As previously discussed, the Midcontinent Rift System and the Central Plains Orogen are the principal structural features linking Kansas to the craton. It is noteworthy that the structural fabric of the northern midcontinent, particularly that of the craton to the south and west, a network of northeast-southwest and northeast-southwest fault zones, many of which have been interpreted to be strike-slip faults (Sims, 1990). Thus, it appears that the basement structural fabric of the North American craton comprises several suborthogonal, fault-bound blocks.

Figure 6 is a highly generalized map showing the relationships of Kansas basement structures to other midcontinent structures. Late Paleozoic fault-related basins are superimposed on the map to indicate their probable associations with basement structure. The interpretation shown on fig. 6 presents the MRS as a series of left-stepping en echelon fault zones as they appear to have occurred prior to extensional rifting. If this interpretation is correct, the MRS may consist of three originally distinct compressional structures, later apparently joined by clockwise rotation of their associated clastic blocks, followed by late Precambrian relaxation of stress now exemplified by extension along the rift zones.

Such an interpretation of the MRS would explain the apparent age and structural discrepancies along the rift. Sims (1990, p. 5) depicts the northern rift as \[ \ldots \text{a medial horst of basalt-ryholite flows and local overlying sedimentary strata that is flanked by red beds, which compose} \]

clastic wedges along the margins of the rift.\[ \ldots \text{He (Sims, 1990) assigned an age of 1,000–1,200 Ma for basaltic within the rift, or \text{"about 1,100 Ma\".}} \]

In contrast, the MRS may consist of numerous fault blocks (figs. 1 and 2), some of which contain predominantly basalt and others arkosic red beds; still others contain composite lithologies. Texaco recently drilled the Porech #1 well within the MRS in southeastern Washington County, Kansas (SW SW sec. 31, T. 5 S., R. 5 E., Blanding and coring 4,584 ft (1,385 m) of Precambrian rocks. The upper 4,583 ft (1,375 m) of Precambrian rock consisted of predominantly basalt and gabbres, with a few thin beds of arkose. The lower 3,871 ft (1,161 m) was predominantly arkose with minor amounts of basalt and gabbres; the well bottomed in arkose (Berendsen et al., 1988). K-Ar dates by three different laboratories ranged from 887 to 800 Ma for a gabbre near the top of the Precambrian at 837 to 1,021 Ma for the deepest basalt encountered (Berendsen et al., 1988). Thus, rocks drilled in the deep test were considerably younger than the 1,100 Ma date for the northern MRS. Concern within the Kansas Geological Survey regarding the viability of these dates stems more from the younger age of the rocks in Kansas than of the quality of the dating process.

Discussion

A possible interpretation of the sequence of tectonic events that molded the basement of the midcontinent U.S.A. may be summarized as follows:

1) The crystalline basement was fractured to form orthogonal clastic blocks by northeast- and northwest-oriented faults in latest Archean or
Early Proterozoic time (Sims, 1990) by north-south compressional strain. 
2) Northeasterly strike-slip faults developed with sinistral sense of displacement; northeasterly faults were dextral. Master fault zones included the northeast-trending Colorado–Great Lakes tectonic zone, the Sierran Grunde–Las Animas–Penokean trend, and the three left-stepping en echelon segments of the present-day MRS. Northwesterly master faults are the Texas–Walker Lane, the Olympic–Paradox–Wichita Lineament, and the Chadron–Cambridge–Bourbon arch trends.
3) Continued compression, or transpression, in the time frame 1,700–1,600 Ma started strike-slip dextral movement on the Olympic–Paradox–Wichita fault zone and consequent rotation of the large crustal blocks of the midcontinent. Thus, the apparent sinistral movement of faults that now offset the MRS in southern Minnesota and southeastern Nebraska respectively resulted from dextral rotation of crustal blocks.
4) By about 1,300 Ma, most of the transpressional stress was being released along the Texas Lineament–Walker Lane tectonic zone.
5) The compressional stress field began to relax by 1,100 Ma, and extension and volcanism slowly continued with the MRS slowly worked southward from the Canadian Shield, ending in Kansas in latest Proterozoic time.
6) By Cambrian time, faults of the MRS apparently were locked and heated, perhaps because of the bending effects of basic igneous flows and intrusions. There is no evidence in Kansas to indicate that there was post-Proterozoic activity along the MRS except where faulting was not associated with late igneous activity, such as the Nemaha uplift–Humboldt fault zone and the southeastern Central Kansas uplift.
7) Minor tectonic activity along master faults continued throughout the lower Paleozoic, as indicated by subtle facies relationships in the sedimentary sequence.
8) By the beginning of Middle Pennsylvanian time, however, renewed intense tectonic activity, especially along the Olympic–Paradox–Wichita fault zone, created the major uplifts of the Ancestral Rocky Mountains and the complimentary deep Arkoma, Anadarko, Paradox, and Ouirrh basins. Faults of the Central Kansas–Bourbon Arch and Nemaha uplifts were reactivated, forming the northern shields of the Oklahoma basins. Kuhrt and Condy (1981) blamed this tectonic convolution on the collision of the South American–African plate with North America. However, it must be emphasized that this late Paleozoic event only reactivated existing basement structures.

Conclusions

The highly complex fault patterns of Kansas fit well with the continental-scale tectonic pattern of the North American craton. When viewed at a continental scale, fault trends in Kansas are seen as segments of large-scale structural lines that comprise the regional basement fabric. Although these structures originated in late Precambrian time, they were reactivated repeatedly throughout the Phanerozoic, affecting depositional and erosional patterns that localized petroleum reservoirs. Fault-controlled basement uplifts in Kansas comprise the complex northern shields of the Oklahoma Pennsylvanian-age basins and are thus instrumental in controlling petroleum emplacement.

References

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