LITHOLOGIC COLUMN OF THE "ARKOMA" DRILLHOLE
AND ITS RELATION TO THE CAJON PASS DEEP DRILLHOLE

Leon T. Silver and Eric W. James
Division of Geological and Planetary Sciences,
California Institute of Technology, Pasadena, California

Abstract. The 1795 m "Arkoma" Federal 1-26 well, 48.5 m from the Cajon Pass Deep Drillhole (CPDDH), provides additional lithologic and structural data pertinent to that project. Basement surface was encountered 158 m deeper than in the CPDDH. Rock units correlate well between the holes; the offset persists to 1128 m. Below this depth both lithologic unit thicknesses and fault zones correlate between holes on subhorizontal projections. A combination of previously unrecognized high-angle and low-angle faults of several ages are required to explain the structures. Blind low angle faults may be regionally important.

Introduction
"Arkoma" Federal 1-26 is located 48.53 m (159.23 feet) S5°30'06"W from the DOSECC Cajon Pass Deep Drillhole and was drilled by Arkoma Production Company during 1984. This hydrocarbon exploration well targeted Vaqueros (?) Formation which underlies the Cajon Formation in isolated patches a mile west of the drillsite. Vaqueros Formation (?) in Cajon Pass has been correlated with similar rocks in the Cuyama Valley 210 km NW on the opposite side of the San Andreas fault, where it is a major oil producer.

The collar elevation is 997 m (3272 feet) above m.s.l. The well reached a depth of 1795 m but did not encounter hydrocarbons. For scientific purposes the U.S. Geological Survey assumed responsibility for the Arkoma well, the drill pad on which it is located, and use permits governing further operations. At one point the well was considered a candidate for deepening; technical considerations involving its diameter and configuration ruled out the possibility. Maximum deviation from the vertical reached 14.5° and the bottom of the well is about 220 m SE of the collar (Figure 1).

The Cajon Pass Deep Drillhole (CPDDH), "DOSECC" Federal 2-26 utilized an expanded and slightly raised version of the same drillpad. The older well provided a base of information which led, in part, to the selection of that location. Geophysical logs, cuttings and a short (30 cm) core sample from the bottom of the hole were available for study. The U.S.G.S. has measured an equilibrium temperature gradient for the Arkoma hole (Lachenbruch and Sass, this volume).

In the initial phases of drilling CPDDH, a survey of the Arkoma cuttings and core was compared with materials from the new hole (Silver and James, this volume). With insights from the latter a lithologic column was synthesized for the older well. A comparison of this column with the DOSECC column offers useful information on the continuity of lithologic units and the local geologic structure.

A plan view projection of the relative geometries of the two holes is shown in Figure 1. The paired numbers indicate measured depth/true vertical depth in meters. The lines between the paths of the two holes tie equivalent elevations. The trace of a vertical plane through the collar of DOSECC-Federal 2-26 and the bottom of Arkoma-Federal 1-26 trends S21E. Figure 2 presents data for the two holes projected into this plane.

Fig. 1. Plan view of DOSECC (#2) and Arkoma (#1) drillholes showing measured and true vertical depths (MD/TVD) of survey points.

The relative position of the two wells in this plane is shown by the position of the inner or adjacent side of each column. The collar elevation of the Arkoma well is about 2 m lower than that of CPDDH. The base of the Arkoma well has true vertical depth of 1774 m 207 m S18E from a comparable depth in CPDDH.

Methods
Cuttings from the Arkoma hole were provided by A. Lachenbruch and J. Sass, U.S.G.S. A segment of the bottom hole core was provided by T. Henyey, U.S.C. Thin sections
Cuttings from the Arkoma hole show that arkosic sandstone with minor mudstone makes up the first 655 m of the hole (Figure 2). Medium-grained biotite granodiorite was encountered between 655 m and 686 m followed by coarse porphyritic biotite granite to 1097 m. Between 1097 m and 1128 m medium-grained hornblende-biotite granodiorite was sampled. Below an inferred fault contact at 1128 m, biotite granite gneiss, muscovite-biotite paragneisses, and biotite quartzite with sillimanite were sampled to about 1262 m. Between 1262 m and about 1314 m the rock is granitic with a large alteration zone at 1295 m. At 1314 m biotite sillimanite gneiss is sampled again and interfingers with sphene-biotite granodiorite by 1341 m. Granodiorite continues from 1341 m to 1490 m with an interval containing biotite sillimanite gneiss between 1402 m and 1433 m. From 1490 m to 1585 m an interval of mixed paragneiss, granodiorite, and mafic gneiss is followed by 43 m of biotite sillimanite gneiss. From 1628 m to the bottom of the hole at 1795 m cuttings are sphene-bearing hornblende-biotite granodiorite with intervals of dioritic and mafic gneiss (1631-1652 m, 1673-1679 m, 1707-1710 m, 1765-1771 m) and intervals of granodiorite gneiss with paragneiss. Core near the bottom of the hole (1791 m) is weakly foliated and slightly sheared hornblende-biotite granodiorite with sparse 1 to 2 cm K-feldspar megacrysts, several cm-thick pegmatitic segregations, and thin (0.1 mm) fracture filling veinlets of zoelite.

Comparison of Arkoma and Cajon Pass Drillhole Columns

Almost all basement lithologies in the Arkoma hole can be cross-correlated with the DOSECC hole lithologies. However, significant differences in depths were noted down to about 1097 m true vertical depth. Below 1097 m lithologies and physical parameters recorded in the Arkoma geophysical logs suggest approximate equivalence of lithologies with depth allowing for plausible lateral variations as the two wells diverge with increasing depth.

Comparison of the lithologic columns from the "Arkoma" well and CPDDH (Silver and James, this volume) show a 158 m difference in depth for the sediment-basement contact (Figure 3). This difference in depth of the contact and the 48 m distance between the two wells requires a steep fault (>73°) between the wells at that level. The 48 m vertical position of an intersection of this fault with either column cannot be determined uniquely, but the lithologic and gamma ray logs provide important constraints. In both holes the sequence and thickness of basement rock units includes about 30 m of hornblende-biotite granodiorite in fault contact above 396 m of distinctive allanite-sphene-biotite granite. The basal contact of this granite in both holes is with a second sphene-hornblende-biotite granodiorite. These units, down to 917 m in the CPDDH and about 1082 m in the Arkoma hole, are also offset about 158 m. Gamma ray variations in mixed gneiss and granodiorite below 1148 m in the CPDDH match well with radioactivity patterns logged in similar gneisses below 1128 m in the Arkoma hole. At this depth the two holes are about 87 m apart. The ~20 m depth difference between correlative gamma ray log variations is in the opposite sense of the inferred fault offset of the shallower units and might represent a dip component (>13°, undefined strike) of gneissic layering. Therefore, we infer that a fault between the two holes may cut through the Arkoma hole below the offset correlative units and above the gamma ray correlation at 1128 m. It would pass through the granodiorite (grading to gneiss with depth) below the granite in the Arkoma well, truncating it to 49 m compared to 183 m exposed in the CPDDH. This fault is plausibly but not uniquely correlative with the steep fault which offsets the sediment-basement contact. We suggest in Figure 2 an interpretation that this is a
steep, south-dipping normal fault which may intersect the CPDDH in the sedimentary section. However, other projections are possible.

The strike of the fault is not well established by the two-point constraints presently available. However, local and regional fold and fault trends are predominantly in the NW quadrant. As Pezard et al. (this volume) have noted, a plausible trend for the fault could fall in that quadrant. Indeed they have developed alternative and contrasting models in which the top of the basement between the well is offset by a NNW-trending, east-dipping reverse fault system related in sense to the Squaw Peak and Whale Mountain thrust faults and consistent with localization of folding in the Cajon Formation near these faults.

We recognize the present non-uniqueness of various structural interpretations. For example, the steep fault cutting the basement contact need not extend further than its consistent offset can be traced. There is no compelling evidence for large vertical offsets in the upper 366 m of the sedimentary column. The resistivity logs suggest an element of anomalous sedimentary section in the Arkoma well between about 488 m and 655 m opposite the top of the DOSECC basement (Pezard, et al., this volume). Between 366 m and 497 m in both wells, and especially at about 384 m where dips abruptly change from steep to near horizontal (Pezard, et al., this volume), younger low-angle faults related to the Squaw Peak system, which do not reach surface, may intercept and offset an older steep basement-disrupting fault. This would explain the lack of evidence for a large displacement in the upper 366 m. The steep dips, folds and faults in the upper sedimentary section may be completely decoupled from the underlying structures. Similarly, the fault which we postulate in the Arkoma hole near 1097 m may not be the extension of the steep vertical fault shown in Figure 2. Instead the truncation of the granodiorite interval near 1097 m in the Arkoma well may be the product of a sub-horizontal fault which passes unrecognized through the gneisses in the DOSECC well at that general depth. A sketch of this alternative is offered in Figure 3.

We share the view that unexposed low-angle faults play an important role in the local and regional structure (Meisling and Weldon, in press). As a candidate, we would suggest the major fault zone at 1298 m in the DOSECC well correlates with the intense alteration zone at 1311 m in the Arkoma hole (Figure 3). The true attitude of such inferred low-angle faults cannot be obtained from our two-point intersection. Such low-angle faults are consistent with numerous observations on low-angle foliations and other metamorphic structures described in the DOSECC cores (Silver and James, this volume). Metamorphic structures are inferred to be Cretaceous and older. However, as modelled here the low-angle faults must be younger than the middle to late Miocene Cajon Formation with which they are involved. If related to the Squaw Peak fault, they are late Miocene or earliest Pliocene. They may relate instead, to more recent structural developments in the vicinity of the San Andreas fault. We cannot assign the exact age or individual faults but clearly there is more than one generation. The low-angle faults which bound the top granodiorite unit must be older that the high-angle fault offsetting the basement contact. Recent reactivation of the low angle fault separating the basement and sedimentary sections is also plausible. As indicated in Figure 3, an extension of this fault may separate the sedimentary section with anomalous resistivity from higher strata in the Arkoma hole.

In our discussion of structures and lithologies in the DOSECC well (Silver and James, this volume) we have noted the remarkable diversity and the abrupt discontinuities in that column. A similar quality is observed in the Arkoma well. The youngest plutonic units in both wells (the weakly foliated granodiorites) may, perhaps, represent several distinct subhorizontal intrusive sheets. On the other hand, as apparent vertical offsets are restored, a distinct horizontally stratified character involving several lithologies and large near-horizontal faults emerges. From our close examination of both wells we are left with the impression of a tectonic stratigraphy in which original plutonic distributions have been structurally modified. This impression is independently supported by vertical seismic profile studies (Leary, et al., this volume). We would also suggest that there are important low-angle
structures which predate the entire sedimentary section. As noted, low-angle foliations consistently observed in the Cretaceous granitoids and older gneisses developed in or prior to the Cretaceous as part of a complex plutonic and high temperature (amphibolite facies) metamorphic history. Clasts of these foliated rocks are found in the unmetamorphosed late Cretaceous (?) San Francisquito Formation which rests in depositional unconformity on similar gneisses.

The importance of low angle structures in southern California geology has been emphasized by Ehlig (1968), Silver (1982), and by seismic reflection studies. We believe the Cajon Pass hole can contribute critical information to such interpretations.

Summary

A usable plutonic stratigraphy which occurs in both the DOSECC and Arkoma wells appears to be of tectonic origin. It can be used to decipher some of the important local structural features which appear to have developed in several generations of Neogene faulting, both high and low-angle. Surface structures may be tectonically decoupled from deeper sedimentary and basement structural features. Cretaceous or older low-angle structures are also recorded in the plutonic and metamorphic rocks found in both wells.

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References


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