

The oldest Tertiary rocks exposed are the reddish sandstones of the middle Miocene Topanga formation present in a narrow fault zone in the Pacoima Hills. Some 1,700 feet of marine upper Miocene Modelo clastic sediments crop out extensively as far east as the mouth of Big Tujunga Canyon. Topanga or early Modelo basalt flows and breccia are exposed in the Pacoima Hills and near Sunland in the Verdugo and San Gabriel Mountains. Marine lower Pliocene sandstone and conglomerate lie unconformably on the Modelo and overlap it to the north and east. The lower Pliocene thins rapidly eastward from about 3,000 feet at Lopez Canyon to less than 400 feet at Big Tujunga Canyon. West of San Fernando Reservoir 3,000 feet of upper Pliocene continental and brackish-water gravels, sandstones and thin limestones of the Sunshine Ranch member of the Pico formation crop out. Less than half this thickness appears east of the Reservoir. Sunshine Ranch beds lie unconformably on thin middle Pliocene calcareous sandstones containing a San Diego fauna at the south end of the Reservoir, but no middle or upper Pliocene has been recognized east of Mission Hills. The continental lower Pleistocene Saugus formation, consisting of as much as 6,000 feet of gravels and coarse sands, lies unconformably on Pliocene formations and overlaps all older formations onto the pre-Tertiary crystalline rocks up to elevations as high as 3,000 feet in the San Gabriel Mountains. A succession of terrace gravels, the oldest of which is folded, lies with great angular unconformity on the Saugus gravels.

The area was complexly folded and faulted in post-Saugus pre-Terrace time. The principal structural feature is the asymmetrical Little Tujunga syncline whose axis lies close to the northern margin of the Tertiary sediments. The north limb is overturned and the Tertiary sediments are in contact with the pre-Tertiary crystalline rocks along a series of arcuate convex-southward reverse faults of highly variable dip. The south limb is much less faulted but its southern margin is obscured by alluvium. A fault may mark the north margin of the Tujunga Valley but it seems more likely that that valley is anticlinal, with Modelo beds lying directly on pre-Tertiary crystalline rocks. The Verdugo Mountains-Pacoima Hills structural high probably continues due west, with a westward plunge, under San Fernando Valley alluvium.

Early operators were attracted to this area by tar seeps and exposed dry oil sands common in lower Pliocene rocks west of Lopez Canyon. Approximately 20 wells have been drilled, most of them many years ago. Renewal of interest has brought several exploratory holes in the past three years.

W. H. COREY, G. R. BELL, J. W. KNIGHT, J. S. LOOFBOUW, EDWARD WINTERER, A. S. HOLSTON, and J. W. SHELLER.

East Ventura Basin Cross Section.

Beginning at the granite-Eocene contact in the northeast part of the Ventura sedimentary basin, the cross section proceeds southeasterly through the Oak Canyon, Del Valle, Newhall-Potrero and Pico Canyon oil fields. From Pico Canyon the section is projected along a surface rock datum to Rice Canyon, then due south through the Aliso Canyon oil field. Rocks of Pleistocene through Eocene ages are discussed.

Purpose of the cross section is to illustrate the relationships between various time-stratigraphic and rock-stratigraphic units. Comments are made on the validity and accuracy of surface and sub-surface formation names. Need for a new formation name for rocks lying between base of Pico formation and top of the Modelo formation is discussed.

HUNTER YARBOROUGH, Humble Oil and Refining Company, Los Angeles.

Correlation Sections Prepared by the Geological Names and Correlations Committee of the A.A.P.G. Castaic Junction Field, Los Angeles County.

The Humble Oil and Refining Company discovered Castaic Junction in January, 1950, with its fifteenth California wildcat. The discovery well, Newhall Land and Farming Company No. 1, was completed from 11,792-11,841 feet, flowing 156 barrels of 34.2° API gravity oil, gas-oil ratio 3,945, tubing pressure 825 pounds, $\frac{3}{4}$ -inch positive choke, 2.8 per cent salt water. After drilling through a continuous upper Miocene shale section from 8,000-10,900 feet, the well encountered a lower Mohnian gas-condensate sand at 11,638 and an oil sand at 11,775 feet. Subsequently, N. L. & F. 2, located 3,000 feet west-northwest of the discovery, was completed from 100 feet of net gas-condensate sand between 11,198 and 11,371 feet. These wells are producing from the deepest known sand in the field, Reservoir 21.

N. L. & F. 3, located down structure, 2,400 feet southeast of the discovery well, encountered a new reservoir sand near the top of the Mohnian stage of the upper Miocene. Three additional wells have been completed in this sand which has been designated Reservoir 10. Net oil-stained sand and conglomerate range in thickness from 95 feet in N. L. & F. 3 to 221 feet in N. L. & F. 4. A minimum oil column of 998 feet has been proved in Reservoir 10 with no bottom water yet encountered. There is an apparent natural stratification of oil, structurally low wells producing 18.5° gravity oil increasing to 21.3° gravity higher on the structure.

In August, 1951, N. L. & F. 6, located 726 feet north of N. L. & F. 3, drilled through Reservoir 10