Limited isopach data indicate that southeastern Idaho, from southwest to northeast, contains rocks of basinal, marginal, and foreland thicknesses. Generally, the lithofacies maps tend to confirm these relationships.

Five unsuccessful wildcat wells have been drilled in the province which covers 4,000 square miles. Four of the five wells were drilled on anticlines located in the synclinoria, and one was drilled in the imbricate area. Although results to date have been somewhat discouraging, the area has not been completely tested. None of the wells have penetrated the Paleozoic section beneath the Mississippian-Madison limestone, and numerous large folds, offering multiple objectives, have not been tested.

25. WASATCH PLATEAU REVIEW, CENTRAL UTAH.

GRAHAM S. CAMPBELL, Consultant, Salt Lake City, Utah.

The Wasatch Plateau is an elevated tract in central Utah, having a north-south length of 60 miles and a width of 20 miles. It is not a separate or unique geologic feature, but rather a segment of the long transition belt between the Great Basin and the Colorado Plateau.

Rocks capping the plateau are Tertiary Eocene and uppermost Cretaceous in age. The Mesozoic section is about 12,000 feet thick, thickening and becoming more clastic toward the west. The Paleozoic rock thickness is probably comparable with that of the Mesozoic. The Ferron and Dakota sands of Cretaceous age are gas-productive on the plateau.

The Wasatch monocline constitutes a very distinctive topographic and structural boundary between the plateau and Sanpete Valley on the west. Except for normal fault-block tilting and/or slumping, the plateau top is almost flat. Little, if any, actual bending of the strata is evident except on the monocline. A north-south fault system of Tertiary age is predominant throughout the plateau. Although there is probably a deep-seated fault beneath the Wasatch monocline, many of the smaller faults on the Wasatch Plateau and in Sanpete Valley may be due to movement and solution of saltbearing beds in the underlying Jurassic rocks.

Structural and stratigraphic evidence tends to shift the Great Basin-Colorado Plateau boundary westward from previously assigned positions. This would increase the area of potential oil-bearing post-Paleozoic rocks considerably.

It is suggested that the Paunsaugunt and Wasatch plateaus were parts of the same province through Wasatch time, and that the Paunsaugunt, 100 miles south, offers the same excellent Cretaceous oil and gas possibilities as those offered by the Wasatch Plateau.

26. GAS AND OIL OPERATIONS IN UINTA BASIN OF UTAH.

DORSEY HAGER, Consultant, Salt Lake City, Utah.

The Uinta basin of Utah is going into its 5th year of oil production. To date there is one field, Red Wash, of importance with nearly 8,000 acres proven and 24 producing wells which yield around 5,000 barrels daily. Most of the production is choked down until transportation can take care of the situation.

Nearly 100 holes have been drilled, resulting in the discovery of five oil fields, two possible oil fields, and two gas fields. The discovery rate is 7 out of 70 or one producer, or potential producer, out of 10 tests. With the 8,000 square miles in the basin, the average dry-hole density is one hole to 110 square miles. However, with the proximity of dry holes to the nearby fields, the ratio is more nearly one to 400. There are nearly 20 square miles of proved area, or one square mile proved to 400 unproved.

Nearly all the fields are due to stratigraphic traps so that the situation for new discoveries is unique in that new fields should be of the same type.

The south rim of the basin has two gas fields in the Wasatch and in the Mesaverde beds. Conditions there are similar to those in the San Juan basin. It is possible that a major gas area may be developed on the south rim of the basin.

Drilling and operating costs are high in the basin due to transportation, and to the oil carrying high proportions of wax, 20-50%, with pour points of $90^{\circ}-110^{\circ}$.

When drilling costs are reduced and when there is a solution to the handling of the oil, the Uinta basin should be an important producer with numerous new gas and oil fields.

27. Gas Prospects of Northeastern Utah and Northwestern Colorado.

WARREN L. TAYLOR, El Paso Natural Gas Company, Salt Lake City, Utah.

Recent gas discoveries in the Greater Uinta basin of northeastern Utah and northwestern Colorado, in rocks of Jurassic, Cretaceous, and Tertiary age, together with the prospect of a market outlet, have centered interest on the area as a potential future gas reserve.

Commercial gas discoveries to date have been widely scattered in the following formations: Entrada, Morrison, Dakota, Mesaverde, Wasatch, and Green River. However, these discoveries indicate the following problems which must be solved in future exploration and development before sizable reserves of natural gas are definitely established:

(1) Questionable reflection of surface structural features at depth.

- (2) Abrupt lateral porosity and permeability variations.
- (3) Deposition of sands sufficiently developed to provide appreciable reserves.