Cretaceous sequence of most of the Rocky Mountain region can be considered to be the result of superimposition of many paleogeographic settings. Analysis of a hypothetical time-stratigraphic unit shows the variation in location, shape, and size of potential reservoir rocks deposited in various paleogeographic locations. In one example, correlation of an inland facies and an offshore facies suggests an intervening shoreline facies. Paleogeographic considerations are fundamental in stratigraphic analysis and consequently paleogeography is the base on which stratigraphic exploration is built.

4. BURL A. TULLER, Pan American Petroleum Corporation, Casper

Utilization of Geologic Data in Planning Seismic Program

The pertinent aspects of seismic program planning are developed within the framework of the following threephase outline.

I. Geologic Pre-Seismic Prospect Analysis.

II. Geophysical Pre-Seismic Prospect Analysis.

III. Management—Geological—Geophysical Pre-Seismic—Prospect Analysis.

Phase I considers the available data which the geologist must assemble into a logical geological picture before a possible exploration prospect is feasible. The importance of these geologic data to proper seismic planning is stressed.

Phase II discusses the basic problems which the geophysicist must consider in developing realistic estimates for proper utilization of the seismic tool. One should consider the type of seismic processing, expected resolution, type of equipment, and time and cost estimates.

Phase III considers the interrelated functions of geology, geophysics, and management in the final phase of seismic program planning. For example, one must consider the probable benefit of the seismic tool with regard to its fulfillment of the geologic objectives. Other items which must be clarified are the type of seismic control patterns as well as the cost and time factors involved in processing the prospect.

5. GEORGES PARDO, Gulf Research & Development Company, Pittsburgh, Pennsylvania

Data Processing Techniques Applied to Petroleum Exploration

The possible uses and applications of data processing techniques and equipment in petroleum exploration are reviewed. Such systems can be used for entering and storing geological and geophysical information, and recommendations are presented in ways and means of recording the data. The advantage of such systems for the retrieval of information and preparation of necessary reports is pointed out. Some typical examples of organized data presentation, such as geological field descriptions, paleontological reports and logs, preparation of base maps with spotting of geological information, and contour map preparation are shown. In addition, a practical example of the use of statistical techniques in correlation of paleontological well information is discussed, and some considerations are given to the role of a data-processing system in relation to an exploration staff.

 J. RULIE TAYLOR, Shell Oil Company, Casper, Wyoming

Value of Well Samples and Cores as Exploration Tool

Due to the decreasing number of unexplored struc-

tural traps, survival of the exploration effort in the oil industry depends on an increased emphasis on stratigraphically trapped oil. Detailed descriptions of rock properties from well cuttings and cores is the basic tool for the delineation of favorable stratigraphic accumulations. Any complete stratigraphic analysis of an area must include not only the facies and thickness relationships but also such parameters as the relationship of oil occurrence to facies, sedimentary structures and environments, and the geometry and pore space distribution of potential reservoirs. Well samples and cores are the best tool for both a qualitative and quantitative definition of these relationships. Rock properties from samples and cores coupled with fluid and pressure data from mechanical logs and testing information equip the geologist with all the necessary information to delimit favorable stratigraphic areas for hydrocarbon accumula-

The value of the information that can be gained from well samples and cores is directly proportional to the quality of the samples and cores. The geologist has a responsibility not only to his employer but also to the whole oil industry to see that adequate steps are taken to secure and to store usable well cuttings and cores.

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Symmetry, Stratigraphy, and Petrography of Cyclic Cretaceous Deposits of San Juan Basin

Late Cretaceous strata of the San Juan basin consist of cyclically interstratified non-marine, nearshore marine, and offshore marine clastic sediments which were deposited during marine transgressions and regressions. Thickness of the transgressive and regressive parts of these cyclic sequences varies, permitting subdivision into two types of cycles: symmetrical and asymmetrical. In symmetrical cycles the thickness of transgressive and regressive parts are nearly equal; in asymmetrical cycles the transgressive sandstone is thin or absent.

The Hosta-Point Lookout wedge is an example of a symmetrical cycle. At its base the transgressive marine Hosta Sandstone overlies non-marine strata of the Crevasse Canyon Formation. The Hosta Sandstone grades upward into the offshore marine Satan Shale. The Satan Shale marks the mid-point of the cycle and the maximum marine inundation; it grades upward into the regressive marine Point Lookout Sandstone. The Point Lookout is overlain by the non-marine Menefee Formation. Southwestward, toward the former shoreline, the Satan Shale pinches out and the transgressive and regressive sandstones merge into a single massive sandstone, which is also called the Point Lookout Sandstone. Still farther southwestward this massive sandstone grades into non-marine strata of the Crevasse Canyon and Menefee Formations.

The Mulatto-Dalton cycle is asymmetrical for it lacks a basal transgressive sandstone. Instead, the offshore Mulatto Shale directly overlies the non-marine Dilco Coal with only scattered marine sand lenses at the contact. The Mulatto Shale grades southwestward (toward the former shoreline) and upward into the regressive marine Dalton Sandstone, which in turn grades southwestward into, and is overlain by, non-marine deposits of the Crevasse Canyon Formation.

Petrography is closely related to the sandstone depositional environments as follows.

Sandstone Type

Petrography

Regressive

Upward increase in maximum and median grain diameter; upward