Guidebook of Monument Valley and Vicinity
Arizona and Utah

Edited by H. L. James

NEW MEXICO GEOLOGICAL SOCIETY
Twenty-fourth Field Conference
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Abstracts of Technical Papers, New Mexico Geological Society, 27th Annual Spring Meeting:

Energy Crisis Symposium, May 3-4, 1973, Albuquerque, New Mexico

Business and Professional Directory
PRESIDENT'S MESSAGE

Most presidents of the New Mexico Geological Society end their term of office in a state of shock that such a loosely run organization could function so well. I find myself in the same state of awe. Vice President Bill Hiss, working with John Shomaker and the officers of several other natural resources societies, put together an excellent symposium on the energy crisis for our annual meeting. Total time from decision to event was 31/2 months. Manuscripts from the symposium will be published as a New Mexico State Bureau of Mines and Mineral Resources circular.

The decision to go to Monument Valley with this year’s field conference was made at a joint meeting of the old and new officers November 3, 1972. Total time from decision to event was 11 months; this is an unusually long time in the N.M.G.S., since we jumped the gun two months before taking office. The trip is a H. L. James creation; he proposed it, selected the committee chairmen, helped with the road logging, did the photography, and edited the guidebook. All this after having done the same thing for the very successful San Luis Basin trip only two years earlier! He had some outstanding lieutenants, however: Sid Ash—General Chairman, Don Baars—Road Log Chairman, Jack Ellingson—Caravan Chairman, J. L. Kunkler—Advertising Chairman, Bob Kelley—Registration Chairman and Martin Link—arrangements with the Navajo Tribe. In addition, Robert O’Sullivan and Bill Chenoweth made indispensable contributions to the road logs. Many of these people also contributed papers to the guidebook, as did a host of other authors. So the excellent guidebook in your hands and the three days of enjoyable geology, scenery and camaraderie are the product of many people giving unselfishly of their time and talents. Behind the scenes, however, is the "subsidy" of staff time and resources contributed year after year by the State Highway Department, the United States Geological Survey, the New Mexico Bureau of Mines and Mineral Resources, and the geology departments of the region. It is this "care" that provides the stability of the Society and has made possible twenty-four successive field conferences. On behalf of the Society, I wish to extend my sincere thanks to all concerned and a hearty welcome to Monument Valley ’73.

Charles E. Chapin
FOREWORD

My first view of Monument Valley was in the light of a setting sun. The monuments and spires were tall, regal fingers of burnished sandstone, almost ghostly in appearance, and the shadows they cast were long, long shadows, so long they seemed to flow off the very edges of the earth. The scene was unreal, strange and unearthly. It would not have been surprising to the beholder to see a dinosaur or some other prehistoric monster come hobbling along scratching his back on the towering spires, but the only movement on that vast panorama of slick rock, sky, sand and silence was a shepherd and his flock moving slowly toward some hidden hogan.

The road to the valley from the south in those days was nothing more than wayward wagon tracks, every mile a slow mile, but every mile an interesting one, the road traversing the most beautiful part of the Navajo Reservation. Late afternoon on that first trip found me on the front porch of the Wetherill home in Kayenta passing the time of day with old John Wetherill, beloved friend of the Navajos, one of the first white men to settle in that part of the reservation. In my then youthful exuberance I said some day a fine paved road would bring the whole world past his door. He shook his head and answered, "Hope I don't live to see that day." Old John, though, had his own peculiar ideas about privacy. When another white trader moved in forty miles away, he is reported to have said, "it's getting mighty crowded around here." I do not share Old John Wetherill's apprehension that too many people will clutter up the landscape. It would take a lot of people to crowd an area that in size, scenery, archeological and anthropological interest has all the ingredients for about four national parks and innumerable national monuments.

I have returned many times to Monument Valley and know well its vastness and mystery. The buttes, monuments, arches, natural bridges, and the little valleys within the valley are to me familiar and friendly landmarks, and yet the story of Monument Valley is always refreshingly new for every trip is with a sense of surprise and discovery. Now, thanks to the industry and ingenuity of young engineers seeking uranium, jeep roads have opened up the back country so all of the forty-by-sixty mile area can be visited if one is a hardy traveller with an explorer's mind and temperament and has a hardy vehicle.

The Totem Pole is one of my favorite landmarks in Monument Valley. It rises about 1600 feet from the valley floor—far higher than any man-made object on this planet. I have seen it in all times of the year and in all kinds of weather and it always strikes me as one of nature's masterpieces. One night on the far side of the Totem Pole I was fortunate enough to attend a Navajo "sing." Several hundred Navajos were dancing around a juniper log fire and their steady chant was music, it seemed, from another world. The scene was indescribable, weird and beautiful. Towering above was the Totem Pole, and in the bright moonlight it looked like a church spire reaching high towards Heaven. Perhaps it was ...

Raymond Carlson, Editor Emeritus
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Frontispiece: Three Sisters Silhouette.

Title Page: Sundown at the North Window.
PUBLICATIONS OF THE
NEW MEXICO GEOLOGICAL SOCIETY

FIELD CONFERENCE GUIDEBOOKS
*Out of Print
5. Southeastern New Mexico, 1954, T. F. Stipp, ed. 209 p., 76 illus. $5.00.
7. Southeastern Sangre de Cristo Mountains [New Mexico], 1956, A. Rosenzweig, ed., 151 p., 61 illus. $7.00.
8. Southwestern San Juan Mountains [Colorado], 1957, Frank E. Kottlowski and Brewster Baldwin, eds., 258 p., 110 illus. $7.00.
10. West-Central New Mexico, 1959, James E. Weir, Jr., and Elmer H. Baltz, eds., 162 p., 91 illus. $8.50.
19. San Juan-San Miguel-La Plata Region [New Mexico and Colorado], 1968, John Shomaker, ed., 212 p., 95 illus. $9.00.
23. East-Central New Mexico, 1972, Vincent C. Kelley and Frederick D. Trauger, eds., 236 p., 128 illus. $15.00. Special Publication No. 4 included with purchase.

SPECIAL PUBLICATIONS
3. The San Andres Limestone: a reservoir for oil, gas and water . . . [a symposium]; F. E. Kottlowski and W. K. Summers, eds., 51 p., 35 illus. $3.00.

MAPS
a. Geologic highway map of New Mexico (in color, 23 x 29 in.), by Frank E. Kottlowski and others. . . . folded $1.00. rolled $1.25.
b. Geologic map of the Sierra County Region, by Vincent C. Kelley; in Guidebook 6. $0.50.
d. Tectonic map of the Ruidoso-Carrizozo Region, by V. C. Kelley and Tommy B. Thompson; in Guidebook 15. $0.75.
e. Tectonic map of the Defiance-Zuni-Mt. Taylor Region by V. C. Kelley; in Guidebook 18. $1.50.

All publications are available by mail (please add $0.50 for postage and handling) from/or over the counter at the following locations:
New Mexico Bureau of Mines and Mineral Resources, Socorro, N.M. 87801; University of New Mexico (Geology Dept.), Albuquerque, N.M. 87131; Holmans, Inc., 401 Wyoming Blvd., N.E., Albuquerque, N.M. 87123; Roswell Map and Blueprint Co., 125 E. 3rd St., Roswell, N.M. 88201; Museum of Northern Arizona, Flagstaff, Ariz. 86001.

Discount prices to students will be made ONLY at the New Mexico Bureau of Mines at Socorro and the Department of Geology, University of New Mexico, Albuquerque. Orders must be verified by the department chairman; only one copy of each guidebook may be purchased at the student price.
1973
FIELD CONFERENCE SCHEDULE

**WEDNESDAY, October 3rd**
1:00 p.m.-10:00 p.m.  **REGISTRATION DAY**
Registration in Topaz Room at the Rimrock Inn, Farmington, New Mexico.

**THURSDAY, October 4th**
7:30 a.m.-8:00 a.m.  **FIRST DAY FIELD TRIP***
Auto-caravan will assemble at the Palmer Plaza shopping center on U.S. Highway 550 at the west city limits of Farmington.
Trip will extend to Kayenta, Arizona, via Shiprock, Four Corners, Aneth Oil Fields, Bluff, Cedar Mesa, Goosenecks and Mexican Hat.
Distance: 227.5 miles.
Stops: 6

9:00 p.m.  Kayenta Field House. Speaking engagement by Dr. Harrison H. Schmitt, astrogeologist of Apollo 17.

10:00 p.m.  Kayenta Field House. Motion Picture: Stagecoach (1938) starring John Wayne.

**FRIDAY, OCTOBER 5th**
8:30 a.m.-9:00 a.m.  **SECOND DAY FIELD TRIP***
Auto-caravan will assemble at Kayenta junction (U.S. highways 160 and 163).
Trip will include visits to Black Mesa (Peabody coal mine) and Navajo National Monument.
Distance: 42.4 miles.
Stops: 2

Reassemble at Monument Valley junction (20 miles north of Kayenta on U.S. Highway 163).

3:00 p.m.-3:30 p.m.  Trip will include circuitous tour of Monument Valley Navajo Tribal Park.
Distance: 14.2 miles.
Stops: 3

7:00 p.m.  Barbecue picnic (North Window area).

9:00 p.m.  Indian dances (North Window area).

**SATURDAY, October 6th**
8:30 a.m.-9:00 a.m.  **THIRD DAY FIELD TRIP***
Auto-caravan will assemble at Kayenta junction (U.S. highways 160 and 163).
Trip will extend to Gallup, New Mexico, via Dinnehotso, Rock Point, Round Rock, Many Farms, Chinle, Canyon de Chelly, Ganado, St. Michaels, Hunters Point and Lupton.
Distance: 232.7 miles.
Stops: 5

*Please note that conferees are responsible for providing their own picnic lunches during the three-day caravan. Bring your own bologna and "root beer"—provisions are rather scarce in the Four Corners area. The sale of alcoholic beverages is prohibited on the Navajo Reservation.