Quaternary history of Doña Ana County region, south-central New Mexico

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QUATERNARY HISTORY OF DOÑA ANA COUNTY REGION, SOUTH-CENTRAL NEW MEXICO

by

JOHN W. HAWLEY

INTRODUCTION

The region discussed in this paper comprises south-central New Mexico and adjacent parts of Trans-Pecos Texas and Chihuahua, Mexico (Fig. 1). Emphasis is on Quaternary events and alluvial deposits in the Doña Ana County area of the Mexican Highlands section, Basin and Range province. Many of the local features mentioned herein are described in the road-log section of this guidebook, particularly at Day 2 and 3 tour stops. Aspects of Quaternary research in the area are also discussed in companion guidebook papers by Dick-Peddie, Hawley, Hoffer, Fox, Stone and Brown, and King and Hawley.

This paper is an outgrowth of cooperative studies of late Cenozoic and environmental geology by the New Mexico Bureau of Mines and Mineral Resources, U.S. Soil Conservation Service, New Mexico State University, University of Texas at El Paso, and U.S. Geological Survey. Many persons have been involved in this work. In particular, contributions by G. O. Bachman, R. E. Clemons, L. H. Gile, J. M. Hoffer, C. B. Hunt, W. E. King, F. E. Kotlowski, A. L. Metcalf, W. R. Seager and W. S. Strain are gratefully acknowledged.

GEOMORPHIC SETTING

Regional geomorphic subdivisions as well as the location of major land forms, stream systems, alluvial deposits, and basalt fields are shown on Figure 1. General concepts of physiographic units are based on early work of Fenneman (1931), and later studies by Brand (1937), King (1937), Thornbury (1965), Hawley (1969), and Hunt (1974). Subdivision of the Mexican Highland section into Bolson and Rio Grande subsections, and some adjustments in section and province boundaries reflect current geomorphic investigations by the author utilizing ERTS and Skylab satellite imagery. Major features of Basin and Range province subdivisions are described in Table 1.

Hydrographic features on Figure 1 include major stream systems (e.g. Rio Grande, Gila, Mimbres, Casas Grandes) and closed depressions of intermontane basins (bolsons). The latter were occupied by perennial lakes during glacial-pluvial intervals of the late Pleistocene and are now sites of many ephemeral (playa) lakes. Figure 2 shows the position of major drainage systems and closed basins of early to middle Quaternary age. Sites are shown where vertebrate faunas and volcanic ash deposits have been described and used in stratigraphic correlation.

The Quaternary history of this part of North America has been characterized by continued tectonic deformation and volcanic activity. The location and gross form of intermontane basins and major stream valleys shown on Figures 1 and 2 are controlled by deep-seated process. Epeirogenic uplift has affected the entire region (King, 1965); and effects of vol-

order (Christiansen and Blank, 1972; Izett and others, 1970, 1972; Naeser and others, 1973; Doell and others, 1968; Smith and Bailey, 1968). For example, the concept of a single Pearlette ash fall of late Kansan age, rather than three ash-fall units from Yellowstone sources of 2 m.y., 1.2 m.y., and 0.6 m.y. age (respectively types B, S, and 0 Pearlette; Izett and others, 1972), was still almost universally accepted in 1965 (Hibbard and others, 1965). Revisions in stratigraphic concepts are further supported by magnetic polarity stratigraphy of dated volcanic events in New Mexico (Doell and others, 1968), and
Figure 2. Early and middle Quaternary paleodrainage, undrained depressions, volcanic ash, and vertebrate faunal localities, and modern physiographic subdivisions in south-central New Mexico region.

Ash-bearing vertebrate localities in southeastern Arizona (Johnson and others, 1975), New Mexico (Reynolds and Larsen, 1972) and west Texas (Izett and others, 1972).

Table 2 is a chart showing representative Quaternary events and deposits in the Rio Grande Valley and adjacent bolsons in southern New Mexico and Trans-Pecos Texas (columns G to
<table>
<thead>
<tr>
<th>Basin and Range</th>
<th>Province</th>
<th>Section</th>
<th>Subsection</th>
<th>Characteristic Features</th>
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<tbody>
<tr>
<td>Datil</td>
<td></td>
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<td>Volcanic upland with basins; dominated by high tablelands, with scattered fault-block ranges and basins, and deep canyons. Welded rhyolitic tuffs (mid-Tertiary) are the major upland former; with pre-Tertiary rocks locally forming highlands (9). Section is transition between Colorado Plateau and Basin and Range Provinces (17). Special Features: Continental Divide (elev. range 2025-3050m, 6650-10,000 ft.); extensive Quaternary basalts in lowland areas; San Agustin Plains, a large closed basin (min. elev. 2067m, 6780 ft.) was the site of pluvial Lake San Agustin (24, 27, 30).</td>
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<tr>
<td>Rio Grande</td>
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<td>Narrow structural depression, partly occupied by the valley of the Rio Grande, between the Datil section and the Bolson subsection of the Mexican Highlands. The river flows from north to south through an alternating series of broad and narrow valley segments that coincide with an echelon series of structural basins each separated by uplifts of more resistant, Miocene and older rocks (7, 8, 18). The valley for the most part is incised in intermontane basin fill and associated volcanics of Late Cenozoic age. From the Albuquerque-Belen Basin south, Pliocene to mid-Pleistocene (Upper Santa Fe Grp.) deposits form the bulk of the exposed basin fill (13, 25). A stepped-sequence of valley-border surfaces, graded to successively lower levels of river incision, is inset below relict basin-fill and piedmont-erosion surfaces of early to mid-Pleistocene age (12). Special Features: Rio Grande flood plain gradient between San Acacia (1420m, 4660 ft.) and Rincon (1231m, 4040 ft.) is about 0.0009 (4.7 ft/mi). Flood discharge in excess of 1,418 m³/s (50,000 cfs) was measured at San Acacia on 9/23/29 (39). Average discharge of San Marcial (40) at the head of Elephant Butte Reservoir is 33 m³/s (1,371 cfs) or 121,388 ha·m³/yr (99,600 ac·ft/yr).</td>
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<tr>
<td>Mexican Highlands</td>
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<td>Large area of southwestern New Mexico, extending into Texas, Chihuahua and Arizona, characterized by broad intermontane basins with internal drainage (=bolson) and scattered fault-block ranges that occupy about one-fifth of the area (11). Type region of the bolson land form (15, 27). Mountains formed mainly of pre-Tertiary carbonate and clastic rocks, with local Tertiary volcanic sequences and plutonic bodies, and Precambrian igneous and metamorphic terranes (3, 9, 36, 38). Quaternary bolson fill, rarely more than 100m (330 ft.) thick, overlies late Tertiary bolson deposits (lower Santa Fe and Gila Group equivalents) that locally exceed 1000m (3300 ft.) in thickness (1, 10, 13, 23, 34, 35). Major basin-fill facies are: a) piedmont alluvium, including fan deposits and erosion-surface veneers; b) basin-floor sediments, including fine-grained alluvium and lake and playa deposits; c) fluvial sand and gravel of ancient river systems; and d) eolian sand. The Rio Grande crosses the southeastern part of the area in a valley entrenched about 100m (300-400 ft.) below remnants of mid-Pleistocene bolson plains. As in the Rio Grande subsection to the north the flood plain is flanked by a stepped-sequence of valley-border surfaces. The Gila River crosses the northwest part of the area in a similar setting (29). Special Features: The continental divide (min. elev. 1389m, 4640 ft.) shown on Figure 1 is arbitrarily located along highest drainage divides in a complex of closed basins west of the Rio Grande. The highest peak in the area is Organ Needle (elev. 2747m, 9012 ft.). Rio Grande flood plain elevation ranges from about 1231 (4040 ft.) at Rincon to 853m (2800 ft.) at Candelaria 400 km (250 mi) downstream. Intermontain basins contain numerous closed depressions, some occupied by perennial lakes during Pleistocene glacial-pluvial intervals (12, 24). The largest Late Pleistocene lakes, ranging from hundreds to thousands of square kilometers in surface area, include Lake Animas west of Lordsburg (33), Lake Otero in the Tularosa Basin (14, 24), and Lake Palomas in north-central Chihuahua (31). Major dune fields, White Sands (28) and Los Medanos de Samalayuca (11), have formed on the lee sides of the latter two lake plains. Quaternary inselberg fields are locally extensive (9).</td>
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<tr>
<td>Bolson</td>
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<td>Broad, rolling upland plains, cuesta-form mountains with west-facing escarpments, and widely scattered structural basins. Highlands are primarily underlain by Paleozoic carbonate and gypsiferous-clastic rocks that have a gentle eastward dip disrupted by local flexures. The mid-Tertiary Sierra Blanca volcanic and plutonic complex (max. elev. 3588m, 12,002 ft.) forms the highest part of the section (3, 9, 19, 20, 26, 36). Salt Basin (min. elev. 1095m, 3590 ft.) a large graben complex between the Guadalupe-Delaware uplift and the Diablo Plateau contains thick late-Cenozoic bolson fill (22). Special Features: Lacustrine and eolian deposits in Salt Basin are associated with Late Quaternary intervals of pluvial lake formation and desiccation (22). Late Pleistocene glacial moraines (min. elev. 3050m, 10,000 ft.) have been identified on the north slope of Sierra Blanca (32). High-level remnants of ancient stream deposits (ancestral lower Pecos system) are locally present (5, 6, 16, 19, 20, 26).</td>
<td></td>
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<tr>
<td>Sacramento</td>
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<td>Volcanic upland with basins (21). High tablelands and tilted fault-block ranges, including some uplands formed on Cretaceous limestone as well as Tertiary acid to intermediate volcanics; extends south through the Big Bend region into Mexico (3, 41). The area includes the Davis Mountain volcanic center (4) and exhumed features of the Late Paleozoic Ouachita System in the Marathon region (21). Alluvial fills in basins and valleys are areally extensive (2, 3) but are probably thin except in basin areas northwest of Marfa.</td>
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Table 1. Characteristics of Basin and Range province subdivisions in south-central New Mexico region.
K). The chart is a "state of the art effort" presented to stimulate further thought on Quaternary stratigraphy and geomorphic processes in the region. Many of the stratigraphic and geomorphic units shown in this table are informal units, and most of the stratigraphic names are not formally approved by the U.S. Geological Survey. Reference columns in Table 2 show: A, an age scale based on radiometric dating; B, Quaternary and late Tertiary epochs; C, interglaciations and glaciations (pluvial subcycles), based on deposits in the region and a model of worldwide glacial cycles; D, provincial (land mammal) ages; E, magnetic polarity epochs, and subdivisions of a late Quaternary alluvial chronology; and F, a representative basin- and valley-fill sequence in southeast Arizona where detailed information is available on magnetic polarity stratigraphy, vertebrate faunas, and radiometric ages. Brief explanations of individual reference columns follow:

Column C in its upper part shows a sequence of inferred world-wide interglacial-glacial cycles, termed "glacial cycles" by Fairbridge (1972). Each complete interglacial-glacial oscillation is here assumed to have a period of about 115,000 years, he approximate length of the last cycle, which culminated in Wisconsinan time (Broecker and Van Donk, 1970; Cooke, 1973; Suggate, 1974). The "glacial cycle" concept is discussed by Fairbridge, Hays and Perruzza, Matthews, and Morner in the volume on "the present interglacial" edited by Kukla and others (1972). Relatively short and intense interglacials (IG) and full glacials (PG), respectively modeled after the Holocene and the preceding glacial maximum (late Wisconsinan), marked the earliest and latest parts of a complete cycle. The Holocene comprises the first part of the present "glacial cycle." Placement of terms "Wisconsinan" and "Kansan" on column C suggests that these are the only units of the "classic" Midwest glacial succession that can be used with any precision in Southwest stratigraphy.

Column D shows tentative placement of provincial (land mammal) age boundaries for the Blancan (Wood and others, 1941), Irvingtonian and Rancholabrean (Savage, 1951) ages. Current status of provincial age dating is discussed in some detail by Berggren and Van Couvering (1974), Evernden and Everden (1970), Hibbard and Dalquest (1973), Johnson and others (1975), and Savage and Curtis (1970). Blancan faunas were formally considered by some to be as young as early...
Table 2. Chart showing Quaternary deposits and events in south-central New Mexico region.
Kansan (Hibbard and others, 1965; Strain, 1966, 1970). The
Blancan-Irvingtonian boundary is now placed by a number of
workers near the beginning of the Quaternary Period and
possibly before the onset of continental glaciation (Berggren
and Van Couvering, 1974, Boellstorff, 1973, Evernden and

Column E shows position of magnetic-polarity epochs
(Dalrymple, 1972) and subdivisions (Depositions A to E) of
the late Quaternary alluvial chronology developed by Haynes
(1968a, 1970) for the southwestern United States.

Column F. The upper San Pedro Valley of Arizona, about
100 mi (160 km) west of Lordsburg (Fig. 1), is a very
important reference area for late Cenozoic stratigraphy. Contrasting
magnetic polarity zones in the Saint David Formation of Gray
(1967), the basal unit of a Pliocene-Pleistocene basin-fill se-
quence, have recently been described and dated by Johnson
and others (1975). The Saint David Formation contains two
important land mammal assemblages, the early Blancan
Benson Fauna and the late Blancan-Irvingtonian Curtis Ranch
Fauna. Overlying basin and valley fills have been described in
detail by Gray (1967) and Haynes (1968b). Placement of
valley-fill units Z and D to F of Haynes is based on informa-
tion in the regional correlation chart of Birkeland and others
(1971).

EVENTS AND DEPOSITS IN
DONA ANA COUNTY REGION

Late Pliocene to Middle Pleistocene History

Columns G to K of Table 2 relate to parts of the Mexican
Highlands, Rio Grande and Boslon subsections (Table 1) in
and near the Field Conference area. Quaternary basin fill
representing the culmination of Santa Fe Group deposition is
shown on the lower parts of the columns. The upper Santa Fe
covers a south to southeast-trending fluvial-deltaic-
lacustrine or playa sequence, with intertonguing piedmont-
slope alluvium, that extends from central New Mexico to the
bolson plains of western Trans-Pecos Texas and northern
Chihuahua (Hayley and others, 1969, p. 62-64).

Ancestral Rio Grande deposits (fluvial facies herein) that
make up the bulk of the upper Santa Fe Group in south-
central New Mexico can be traced nearly continuously along
the river valley from Socorro to south of Las Cruces. Piedmont
facies, however, are discontinuous and cannot be physically
traced from one basin to another. Major ancestral river trends are
shown on Figure 3. Recent work by Belcher (1975) indi-
cates that the river also temporarily occupied one or more
channels in the Jornada del Muerto Basin east of the Fra-
ristogal and Caballo Mountains during upper Santa Fe
deposition.

The major Quaternary unit in terms of extent, thickness and
age span is the Camp Rice Formation of Strain (1966). It is
the youngest subdivision of the Santa Fe Group (Strain, 1969;
Seager and others, 1971). The upper part of the formation
locally contains fossil vertebrates of Irvingtonian age (Equus,
Mammutthus, Cuvieronius; Hawley and others, 1969), type 0
Pearlette ash (Reynolds and Larsen, 1972), and possible
Bishop ash (columns G and H). Strain (1966; column J) has
described a Blancan fauna and possible type B Pearlette ash in
the lower part of the formation in its type area southeast of El
Paso (Fig. 2). Representative Camp Rice sections have also
been described and the formation has been extensively
mapped near Rincon (Figs. 1 and 2; Seager and others, 1971,
1975; Seager and Hawley, 1973). The base of the formation is
extensively exposed in parts of Rincon and Sierra Alta (T1/2')
quadranles (Seager and Hawley, 1973; Seager and others,
1975) and elsewhere in northwest Dona Ana County. In that
area Camp Rice beds rest on a widespread erosion surface cut
both on lower Santa Fe basin fill and on older rocks of flank-
ing uplifts.

Two possible time spans for Camp Rice deposition are
shown in the lower part of Table 2, column L. Presence of late
Blancan vertebrates (Nannippus and Pleissipus) below lenses of
a Pearlette-family ash in the lower part of the formation
originally led Strain (1966) to correlate the Camp Rice with
deposits on the Great Plains with similar fauna and ash then
considered to be of Kansan age (Hibbard and others, 1965).
This correlation is potentially untenable because (a) the ash
lenses may be type B rather than type 0 Pearlette, and (b) the
Blancan fauna contains forms that were probably extinct well
before the onset of the Kansan glaciation (see discussion of
Table 2 reference columns).

The major facies of the Camp Rice is fluvial sand and gravel
deposited by the ancestral Rio Grande during times when the
river terminated in, or flowed through bolsons southwest and
southeast of El Paso. The broad (diagrammatic) pattern of river
distributaries in the Dona Ana County area shown on
Figure 2 indicates the broad zone where fluvial beds constitute
most of the formation. To the south in Chihuahua, and prob-
ably also in the Tularosa and Hueco bolsons, these deposits
grade to fine-grained, dominantly lacustrine units with gypsif-
erous evaporites (Hawley, 1969; Hawley and others, 1969).
The latter deposits include the Fort Hancock Formation of
Strain (1966; Table 2, column J).

Piedmont-slope deposits, which intertongue with and over-
lap the fluvial facies, also make up an important part of the
Camp Rice section. These fan, coalescent fan, pediment-
veneer, and colluvial deposits constitute a major part of the
formation only in areas adjacent to larger mountain masses.

In areas unaffected by post-Santa Fe valley incision or
bolson aggradation, original depositional surfaces of Camp
Rice basin fill are extensively preserved as relic forms with
strongly developed soils that commonly have indurated ho-
rizons of carbonate accumulation. Major surface components are
in the La Mesa (basin-floor) and Jornada I (piedmont-
slope) geomorphic surfaces of middle Pleistocene age (Gile
and others, 1970). The La Mesa surface is the broad construc-
tional plain built by distributaries of the ancestral Rio Grande in the
Jornada del Muerto, Mesilla, and Hueco Bolsons (Fig. 2). The
bulk of the Jornada I surface was constructed by piedmont
drainage systems graded to the ancient fluvial plain.

Initial river valley entrenchment and termination of Camp
Rice deposition in the Dona Ana County area occurred in
middle Pleistocene time. The triggering event is presumed to
have been the integration of ancestral upper and lower Rio
Grande systems in or southeast of the El Paso area (Hayley

The critical area for solving problems related to develop-
ment of through-flowing drainage to the Gulf of Mexico is
located in the Rio Grande canyon and valley reach between
Indian Hot Springs at the south end of Hueco Bolson and
Candelaria at the north end of Presidio Bolson (Fig. 2; Ak-
ston, 1970; Jones and Reaser, 1970). Groat (1972, p. 31-32;
Table 2, column K) described rhyolitic ash lenses, probably
derived from a single air fall, in high terrace deposits along the river valley near Candelaria. The author examined these deposits in March, 1975, and is currently studying sampled units. Composition of the terrace gravel show that integration with an axial river in the Hueco Bolson area had occurred before ash deposition. Work to date indicates that the ash is derived from an eruptive event in the western United States between 2 and 0.6 m.y. ago and possibly belongs to the Pearlette family (Table 2 reference columns). Column K therefore also shows long and short time spans for early river terrace deposits based on the assumption that the ash could be either type B or type 0 Pearlette.

The author now speculates that the ancestral Rio Grande originally developed in Pliocene time, possibly much earlier than 2 m.y. ago. An early river channel in Fillmore Pass (Fig. 2, 25 mi north of El Paso between the Franklin and Organ Mountains) definitely connected the Mesilla and Hueco Bolsons as noted by Strain (1966, 1970). The early river system possibly continued southeast through Hueco Bolson and the downstream canyon and valley area into Presidio Bolson. It could even have joined an ancestral Rio Conchos (heading in southwest Chihuahua) near Presidio, Texas and flowed through the Big Bend country to the Gulf of Mexico. Subsequent uplift and west tilting of the Organ-Franklin chain of fault-block mountains diverted the river to the south into the Mesilla Bolson segment of Strain's (1966, 1970) Lake Cabeza de Vaca basin (Figs. 1 and 2). Termination of widespread basin filling (Camp Rice deposition) in late middle Pleistocene was caused by extension of the Rio Grande through the mountain gap at El Paso, possibly by lake overflow, rapid integration with lower river valley segments, and initial cutting of the present valley system upstream from El Paso.

Late Quaternary History of the River Valley in Dona Ana County

Late Quaternary events and deposits in the river valley area of Dona Ana County have been described in considerable detail by Hawley (1965), Metcalf (1967), Ruhe (1967), Hawley and Kottlowski (1969), Gile and others (1970), Seager and Hawley (1973), and Seager and others (1975). Evolution of the river and arroyo valley system, now deeply incised below remnants of the Jornada I and La Mesa geomorphic surfaces, was characterized by several major episodes of valley cutting each followed by intervals of partial backfilling and near steadystate conditions. Evidence of these geomorphic events is preserved in the Rio Grande Valley, as well as in valleys of arroyo tributaries, in the form of a stepped sequence of graded valley-border surfaces of both constructional and erosional origin (e.g., terraces, fans, valley-side slopes, and structural benches).

Two facies subdivisions of the valley-fill alluvium are recognized, one associated with Rio Grande activity (fluvial facies) and the other a product of tributary arroyo systems. These units are analogs of the Camp Rice fluvial and piedmont facies, but are limited to narrow strips inset below remnants of the blanket-like upper Santa Fe deposits. Valley fills are generally non-indurated except in thin surficial zones of soil-carbonate accumulation in some late Pleistocene deposits. Trace amounts of fossil molluscs and proboscidian remains have been recovered from various valley-fill units.

Seager and Hawley (1973) and Seager and others (1975) have developed informal rock-stratigraphic terminology, "older and younger valley-fill alluviums" (Table 2, upper column H), for general (1:24,000 and larger scale) mapping of the valley-fill complex. Individual fills associated with major intervals of valley aggradation usually cannot be separated on a lithologic basis, particularly in the detailed mapping required for soil-geomorphic or paleoecologic investigations. Deposits (fan, terrace, erosion-surface veneers) are best differentiated on the basis of relative placement in topographic sequences and original form of constructional surfaces. Therefore, the morphostratigraphic unit category, proposed by Frye and Willman (1962), has been used as the fundamental mapping unit for detailed studies in the Dona Ana County area. Formal names of morphostratigraphic units (e.g., Tortugas, Picacho, Fort Selden) were originally used to designate members of the geomorphic-surface sequence flanking the Rio Grande flood plain or forming basin floors and piedmont slopes of bolsons. Fills associated with constructional phases of these surfaces comprise the morphostratigraphic mapping units (designated by msu on Table 2, columns G and I). Following earlier proposals by Ruhe (1962) and Metcalf (1967), Hawley and Kottlowski (1969) and Gile and others (1970) formally defined the morphostratigraphic units shown on Table 2 and described representative sections and map areas.

Older valley-fill alluvium includes deposits associated with at least two late Pleistocene episodes of valley entrenchment and partial backfilling that preceded development of present flood-plain and arroyo-valley topography. Ancestral flood-plain positions, forming local base levels to which tributary streams were graded, ranged from about 200 ft (60 m) above to near the present level of the river valley floor. Morphostratigraphic components of the older valley-fill, the Tortugas and Picacho units of Hawley and Kottlowski (1969), represent aggradational intervals culminating in relatively long periods of base-level stability at elevations, respectively, about 115 to 150 ft (34-45 m) and 70 to 90 ft (21-27 m) above the present flood plain. Both the Tortugas and Picacho units locally approach 100 ft (30 m) in thickness, but they are generally thinner than 25 ft (8 m).

The early cycles of valley entrenchment and aggradation are not precisely dated; however, they are known to be older than the last major (pre-Fort Selden) episode of Rio Grande entrenchment that occurred in late Wisconsinan time, apparently during the early part of the 25,000 to 10,000 years B.P. interval. The oldest Tortugas deposits are known to be older than a valley-basalt flow near San Miguel dated at about 180,000 years B.P. (Hoffer, 1971; Lifshitz-Roffman, 1971) and significantly younger than the type 0 Pearlette ash unit described by Seager and others (1975) in a Camp Rice section in Selden Canyon (Table 2, columns G-H). Current work by the author indicates that the bulk of the Tortugas unit was deposited during the first part of the interglacial-glacial cycle preceding the Wisconsinan cycle (Table 2, column C, 245,000-130,000 year interval). However, the Tortugas may include still older deposits.

Most of the Picacho unit probably was deposited during the last interglacial (IG) and the waning part of the preceding full glacial (PG). This interval is tentatively considered to have started between 130,000 and 140,000 years ago (Table 2, column C). Well-developed soils with some morphological features formed under conditions significantly more moist than the present are preserved in deposits of many Picacho surface remnants. These pedogenic features started forming
during a relatively long interval of surface stability prior to late Wisconsinan valley entrenchment (Gile and others, 1970).

Younger valley-fill alluvium is associated with the last major interval of valley incision and partial backfilling. On the basis of C14 dating of charcoal in younger valley fill (Hawley and Kottlowski, 1969), deep valley entrenchment below a late-Picacho base level and initial backfilling occurred in late Wisconsinan time prior to 10,000 years B.P. River entrenchment during this period was of regional extent and probably occurred throughout the river valley from the Albuquerque-Belen Basin at least as far south as the southern Hueco Bolson (Davie and Spiegel, 1967; Hawley, 1965). In the Las Cruces area the basal river erosion surface is from 65 to 80 ft (20-24 m) below and slightly wider than the present river flood plain. Slow aggradation to near-graded conditions have characterized the Rio Grande regime throughout the Holocene. During the past 7,500 years fans at the mouths of tributary arroyo valleys have encroached on the river flood plain, and the upper one-half to one-third of the axial river facies has been deposited.

Morphostratigraphic subdivisions of the younger valley fill, in order of decreasing age, include the Leasburg, Fillmore, and historic arroyo subunits of the Fort Selden valley-border unit. River flood-plain and channel facies are undifferentiated in present mapping. Arroyo-fan and terrace deposits of the Fillmore subunit make up the bulk of the valley-border surface alluvium and contain C14-dated charcoal ranging in age from about 7,300 to 2,600 years B.P. (Gile and others, 1970). Archeological studies of pueblo sites on parts of the Fillmore geomorphic surface indicate that most of the Fillmore subunit was deposited by 1,000 A.D. (Gile and others, 1969).

Historic river activity prior to closure of the Elephant Butte Dam and canalization of the main river channel (U.S. Reclamation Service, 1914) involved lateral shifting of the meander belt and reworking of upper valley-fill deposits in channel zones during major floods. Toes of Fillmore and arroyo fans were occasionally removed when impinged upon by the laterally shifting channel thus initiating local arroyo incision. The present arroyo system is entrenched from about 5 ft (1.5 m) to as much as 40 ft (12 m) below Fillmore fan surfaces along the inner valley border.

The younger river valley fill in Dona Ana County and the buried erosion surface on which it rests clearly record a sequence of climate-controlled events that occurred at least twice earlier in the late Pleistocene (i.e., Tortugas and Picacho "cycles").

Late Quaternary History of El Paso Valley

Late Quaternary surfaces and deposits near El Paso were described by Kottlowski (1958). His La Mesa, Kern Place, Gold Hill, and low-terrace sequence of valley-border surfaces and associated fills (Table 2, column J) are correlative with the La Mesa, Tortugas, Picacho, and Fort Selden sequence just described. Kottlowski (1958) also suggested that river valley evolution was characterized by climate-controlled degradation and aggradation cycles with glaciations being times of major valley cutting. Molluscan faunas in valley fill units near El Paso have also been described by Metcalf (1969). Albritton and Smith (1965) mapped a similar valley-fill sequence in the lower Hueco Bolson and proposed formal rock-stratigraphic names for thin alluvial deposits capping valley-border erosion surfaces near Fort Quitman (Fig. 1). These units comprise the Miser to Balluco Gravel sequence shown on column J.

Discussion: a Scheme of Regional River Activity

The depositional history of the Tortugas, Picacho, and Fort Selden morphostratigraphic units (and their downstream correlatives) just discussed is in general agreement with Metcalf's (1967, 1969) observations that (a) fossil molluscan faunas in basin river facies of the Tortugas and Picacho units indicated cooler pluvial regimes with significant depression of life zones relative to present positions, and (b) upper parts of a given depositional sequence were mainly arroyo-mouth fan deposits with faunal assemblages indicative of warm-dry conditions like the present. Events in the history of Rio Grande Valley evolution also fit well in Schummi's (1965, p. 790-792) "scheme of river activity" for the semiarid, continental-interior midsection of river system headging in glaciated mountains. According to this scheme, fluviatile processes would go through the following cycle sequence: late interglacial-stability, early glacial and full glacial-erosion, late glacial and early interglacial-deposition, and interglacial-stability.

Late Quaternary History of Bolson Areas

Much of late Quaternary time in internally-drained basin areas of the Bolson subsection was characterized by long intervals of general landscape stability and soil formations (SSF, Table 2, column I). These intervals were separated by several episodes of surface instability with widespread erosion and sedimentation (IES, column I) on piedmont slopes and adjacent basin floors. The main difference between bolson and river-valley areas is that basin-floor depressions were sites of lakes or aggrading alluvial plains during full glacial times, while the inner Rio Grande valley was being deepened. Bolson fills that overlie Santa Fe Group deposits and older bedrock units are relatively thin, with aggregate thicknesses rarely exceeding 25 ft (8 m). The main type of deposit is a piedmont fan and drainageway-fill facies commonly associated with up-and-downslope migrating systems of discontinuous gullies and larger channels.

The major post-Camp Rice deposit mapped in the Jornada del Muerto Basin is the late Pleistocene Jornada II morphostratigraphic unit of Gile and others (1970). It comprises piedmont-slope alluvium associated with constructional parts of the Jornada II geomorphic surface. Near the mountains this surface (late-phase Jornada of Gile and Hawley, 1968) is primarily an erosional feature, cut in Camp Rice and older formations that is inset below Jornada I pediments and fan remnants. Constructional phases occur predominantly on broad and relatively smooth, middle and lower piedmont slopes. In the latter setting Jornada II deposits are thin (generally <10 ft, 3 m) sheet-like units with local base-channel zones (Gile and Hawley, 1966, sediment b). On the more undulating to deeply-dissected slopes near mountain fronts, the Jornada II unit includes valley alluvium and colluvial facies. Along piedmont-toeslope zones the unit grades to basin-floor alluvium and possible playa-lake deposits of the Petts Tank morphostratigraphic unit (Table 2, column I).

The bulk of the Jornada II morphostratigraphic unit is tentatively correlated with the Picacho and Tortugas units. The upper depositional surface appears to be mainly a Picacho correlative. The unit is locally buried by late Wisconsinan and Holocene deposits and it bears soils morphologically like those
on the Picacho unit. However, datable materials other than soil-carbonates have not yet been recovered from Jornada II deposits. C\textsuperscript{14} activities of secondary carbonates in both Picacho and Jornada II soils range back to about 28,000 years B.P. (Gile and others, 1970).

The Isaacks' Ranch and Organ morphostratigraphic units shown on the upper part of column I are bolson-fill analogs of Fort Selden subunits in the valley-fill sequence. Charcoal recovered from the Organ unit (Gile and Hawley, 1968) shows that it was being deposited on piedmont slopes at essentially the same time as deposition of Fillmore fans along the river valley border.

The Isaacks' Ranch unit (sediment c of Gile and Hawley, 1966) typically comprises fills of broad drainageways and discontinuous gullies crossing the Jornada II surface. It locally spreads out at the mouths of ancient gully systems as thin fan deposits that form slight rises on middle to lower piedmont slopes (Gile and others, 1970; Hawley, 1972). Isaacks' Ranch deposits are locally overlapped by the Organ unit, and they are tentatively correlated with the Leasburg subunit of the valley-border sequence.

The Organ morphostratigraphic unit (Hawley and Kottlowski, 1969) comprises locally extensive piedmont fan and valley deposits of Holocene age that are similar in character to Picacho and Isaacks' Ranch units. Gile and Hawley (1968) have divided the Organ into 3 subunits (I-III) at the Gardner Spring radiocarbon site in the NASA-Apollo test area near Stop 5-Day 1 of the Field Conference. C\textsuperscript{14} dating of charcoal in a piedmont valley-fill sequence documents at least 3 depositional episodes between 6,500 and 1,000 years B.P. (Gile and Hawley, 1968; Hawley and Kottlowski, 1969). These episodes correlate with deposits C and D of the Southwest alluvial chronology developed by Haynes (1968a; Table 2, column E). Major Organ deposition appears to have occurred between 6,500 and 3,900 years ago. Pollen distribution in the main body of the Organ unit at the Gardner Spring site has been described by Freeman (1972). Pollen counts indicate that vegetation communities during Organ deposition varied somewhat, but not greatly, from present regional vegetation patterns. However, Freeman did note a shift from dominant shrub to dominant grass cover in the 5,000 to <4,500 to >2,200 yr B.P. interval that possibly indicates a significant change from relatively dry to moist climate in middle to late Holocene time.

A number of ephemeral lake plains occupy basin floors in the region. Small fresh-water playas, such as Isaacks' Lake in the southern Jornada del Muerto, are hundreds of feet (about 100 m) above regional water tables and are flooded every few years after summer storm-runoff events. Evidence that perennial lakes formed in the southern Jornada during late Pleistocene pluvials has yet to be found. Lake Lucero, located at the southwest edge of White Sands (Fig. 1), is one of the largest playa-lake plains in the region and occasionally contains bodies of water up to 9 mi (25 km) in area. Relict shorelines and evaporite deposits of Lake Lucero's Wisconsinan predecessor, Lake Otero (Fig. 1, Table 2), indicate that the latter's area reached several hundred square miles during at least one glacial-pluvial stage. Reeves (1969) has described relict shoreline features and deposits of pluvial Lake Palomas that flooded a large area of northwest Chihuahua in the late Pleistocene (Fig. 1, Table 2). Numerous saline playa depressions now dot the floor of the Lake Palomas depression (Hawley, 1969).

**SUMMARY**

Quaternary stratigraphic and geomorphic units in the Dona Ana County region record a complex series of events involving tectonism, volcanism, climatic change, and a variety of epigeic geomorphic processes in a physiographic setting characterized by high topographic relief and a warm-dry climate. Alluvial and lacustrine deposits of early to middle Pleistocene age are particularly extensive and thick in intermontane basins flanking the Rio Grande Valley. Late Quaternary alluvium is extensive but thin in areas other than the inner valley of the Rio Grande. Widespread eolian deposits include large dune complexes on the east side of pluvial lake plains throughout the region. Pleistocene basals are also locally extensive.

Depositional processes were primarily controlled by tectonism and cyclic changes in climate represented by interglacial-glacial cycles. Times when climatic and associated vegetative-cover regimes were conducive to widespread erosion and sedimentation alternated with long intervals when large areas were essentially stable. The latter were usually cooler and moister parts of climatic cycles. Strong soils that formed primarily during stable intervals are prominent as both relict and buried features.

Representative stratigraphic units at several localities in the Rio Grande Valley and nearby bolson areas are described and tentatively correlated. Correlations are based on vertebrate fossils, tephrachronology, radiometric dating, inferred paleoecologic conditions, and relative position in geomorphic sequences. Basin deposits of the upper Santa Fe Group contain fossils of Blancan and Irvingtonian provincial ages as well as Pearlette family ash from one or more eruptions of volcanic centers at Yellowstone, Wyoming. Post Santa Fe units record at least 3 major cycles of entrenchment and partial backfilling of the river valley in late Quaternary time, and contemporaneous aggradation of internally-drained bolson areas.

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