Geologic Setting of the La Bajada Constriction and Cochiti Pueblo Area, New Mexico

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Chapter A of
The Cerrillos Uplift, the La Bajada Constriction, and Hydrogeologic Framework of the Santo Domingo Basin, Rio Grande Rift, New Mexico
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Geologic Setting of the La Bajada Constriction and Cochiti Pueblo Area, New Mexico

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Abstract

The geologic, geophysical, and hydrogeologic studies of the La Bajada constriction area and adjacent Santo Domingo Basin presented in this chapter and following chapters of this report are largely an outgrowth of regional hydrogeologic investigations in the Albuquerque Basin, greater Santa Fe area, Los Alamos National Laboratory, and Native American pueblos, especially the Pueblo de Cochiti. The La Bajada constriction area contains a complex mosaic of federal (National Forest, National Park, and Bureau of Land Management), State of New Mexico, Native American, and private lands. The scientific results summarized in this report are intended to provide critical information for the citizens of New Mexico and for the governmental officials who represent them in order to better manage the various land surface environments and groundwater resources of this complex and vital region.

The geologic, geophysical, and hydrogeologic properties of the Santo Domingo Basin and La Bajada constriction are the result of tectonic and volcanic processes related to the late Tertiary and Quaternary Rio Grande rift. The La Bajada constriction is herein defined as the relatively narrow structural trough, containing >200 m of basin-fill sediments and bounded by rift-flank uplifts, that links the southern part of the Española Basin and the northeast part of the Santo Domingo Basin. The La Bajada constriction area can be subdivided into three terranes based on topographic expression, structural configuration, and dominant stratigraphy: (1) an elevated Cerros del Rio volcanic field–Cerrillos uplift eastern-border terrane; (2) the central Santo Domingo valley; and (3) an elevated Saint Peters Dome block western-border terrane. The southeastern boundary of the La Bajada constriction and the western border of the Cerrillos uplift are well defined by the La Bajada fault-zone escarpment south of the Cañada de Santa Fe, but to the north the boundary steps eastward to the geophysically expressed Tetilla fault zone buried beneath Cretaceous marine sedimentary rocks unconformably overlain by Eocene and Oligocene sedimentary and volcanic rocks. The western boundary of the La Bajada constriction is sharply defined by the Pajarito fault zone and the footwall Saint Peters Dome block. To the southwest the Pajarito fault zone dies out at the surface, but an older, aligned, buried structure continues to the southwest as a geophysically expressed basin-bounding fault. Rocks underlying the Saint Peters Dome block consist mainly of Miocene volcanic rocks of the Jemez volcanic field. Between the Saint Peters Dome block and the Cerrillos uplift, the La Bajada constriction is filled by Miocene to Pleistocene Santa Fe Group basin-fill sediments that interfinger with and are overlain by volcanic rocks of the Cerros del Rio volcanic field and early Pleistocene Bandelier Tuff erupted from nearby Valles caldera.

The stratigraphy and lithology of the pre-rift (Proterozoic through early Miocene) basement and sedimentary rocks underlying the region and their effects on the hydrogeology of the La Bajada constriction area are summarized in this chapter. Cretaceous marine sedimentary rocks in the Cerrillos uplift form a regional groundwater barrier that retards or prevents flow from the southern Espanola Basin into the Santo Domingo Basin. Overlying Eocene and Oligocene sedimentary and volcanic rocks (the Galisteo and Espinaso Formations, respectively), which may be variably hydraulically conductive, thicken eastward away from the La Bajada constriction and Santo Domingo Basin.

Introduction and Setting

Context

Studies by the U.S. Geological Survey were begun in 1996 to improve understanding of the geologic framework of the Albuquerque composite basin and adjoining areas, in order that more accurate hydrogeologic parameters could be applied to new hydrologic models. The ultimate goal of this multidisciplinary effort has been to better quantify estimates of future water supplies for northern New Mexico’s growing urban centers, which largely subsist on aquifers in the Rio Grande rift basins (Bartolino and Cole, 2002). From preexisting hydrologic models it became evident that hydrogeologic uncertainties were large in the Santo Domingo Basin area, immediately upgradient from the greater Albuquerque metropolitan area, and particularly in the northeast part of the basin. Accordingly, a priority for the new geologic and geophysical investigations was to better determine the hydrogeologic framework of the Santo Domingo Basin, especially geologic controls of underflow in the northeasternmost part of the basin known as the La Bajada constriction (defined subsequently in this chapter—see Basin...
Architecture and Terminology section). In addition, because subsurface information from deep wells and geophysical logs was almost completely lacking for the Santo Domingo Basin, our hydrogeologic studies in this area depended almost entirely on new surface geologic mapping and on geophysical imaging of the subsurface, calibrated by a small amount of water-well information. The current report presents the results of the U.S. Geological Survey’s recent geologic and geophysical investigations of the hydrogeologic framework of the northeast part of the Santo Domingo Basin and flanking uplands, including the La Bajada constriction area that was the focus of our study.

In this chapter we provide some background on the societal issues that were most important in defining the scope and purpose of these multidisciplinary studies of the basin aquifer system in this part of the Rio Grande rift. We define the intra-basin and basin-bounding geologic features, review relevant previous investigations, and introduce and describe stratigraphic and structural features that affect the ground-water flow system. Finally, in this chapter we summarize geology and hydrostratigraphy of the older pre-rift rocks beneath and flanking the Santo Domingo and Española Basins.

**Purpose of Study**

The overall purpose of this study is to improve knowledge of the hydrogeology of the Rio Grande aquifer within the Santo Domingo Basin and adjoining parts of the Albuquerque and Española Basins. The Rio Grande aquifer can be viewed as that portion of the Rio Grande rift basin fill that is hydraulically connected to the Rio Grande. The Rio Grande aquifer has been undergoing recharge since the last glacial maximum (22,000–19,000 years ago) and the peak of pluvial rainfall (Sanford and Plummer, 2000; Sanford and others, 2004a,b; Plummer and others, 2004a,b). Nevertheless, large portions of northern New Mexico adjoining, and locally within, the Albuquerque and Santo Domingo Basins have very old ground water (>25,000 years old), indicating that they have not recently been recharged (Sanford and others, 2000). Considerable potential exists for contamination of the Rio Grande aquifer, particularly by radionuclides released during nuclear weapons research and production at the Los Alamos National Laboratory just north of the study area. Geologic controls on fast migration pathways and travel times within the aquifer need to be better determined. Both the rate of recharge by the Rio Grande and the potential for fast migration of contaminants are functions of the hydraulic conductivity of the basin-fill sediments and faults of the Rio Grande rift. Spatial variability of hydraulic conductivity in the rift basins is largely a consequence of the tectonic and volcanic history of the rift. Describing this history and, particularly, the resulting geologic framework in the La Bajada constriction area, where ground water flows from the Española Basin into the Santo Domingo Basin, is a primary objective of this report. Better understanding of the subsurface geology affecting the ground-water resources of the region will improve hydrologic models of the age, movement, and recharge of ground water, and better models will improve the basis for managing the finite ground-water resources of northern New Mexico. Synthesis of multidisciplinary investigations involving geologic mapping, high-resolution airborne magnetic surveys, lithologic and geophysical logging of wells, surface-based electrical and magnetic surveys, enhanced satellite imagery, and hydrologic data will refine our understanding of the aquifer systems in the Santo Domingo Basin and the La Bajada constriction.

**Geographic Setting**

A prominent and important physiographic element of the study area is the chain of valleys and canyons occupied by the Rio Grande (Bryan and McCann, 1937) that result from geologic rift processes. The lowlands surrounding the Rio Grande between Pilar (fig. A1) on the north and its confluence with Cañada (Spanish for canyon) Ancha just south of Otowi Bridge and Buckman Mesa (La Mesita) (pl. 1) compose the Española Valley (fig. A2). Historically, this area was known as the Upper Rio Grande Valley during early Hispanic settlement that began in 1598, particularly in the areas of Española (then called Santa Cruz) and Santa Fe (fig. A1). South of Cañada Ancha the Rio Grande flows through White Rock Canyon, which separates Pajarito Plateau on the northwest from Caja del Rio Plateau on the southeast. White Rock Canyon is formed where the Rio Grande dissects the volcanic highland that separates the Española Valley from the Santo Domingo Valley (SDV, pl. 1, fig. A2). The Rio Grande exits the steep gorge of White Rock Canyon at Cochiti Pueblo and flows south through the broad lowlands of Santo Domingo Valley towards Bernalillo and Albuquerque (pl. 1). The La Bajada escarpment east of Cochiti Pueblo (pl. 1) forms the traditional northeastern boundary of the Lower Rio Grande Valley and also represents part of the eastern boundary of the Santo Domingo structural basin (see discussion below). The southern end of the Santo Domingo Valley is located north of Bernalillo where the Rio Grande lowlands become narrow between Santa Ana Mesa and the north end of the Sandia Mountains before widening again into the northern Albuquerque Basin (pl. 1, figs. A1, A2). The Cerrillos Hills, north of the Galisteo River, and the Caja del Rio Plateau form uplands separating the Santo Domingo Basin from the Española Basin to the northeast. The Santa Fe River cuts through this higher terrain in Cañada de Santa Fe before merging to the west with the Rio Grande in Santo Domingo Basin. Saint Peters Dome, northwest of Santo Domingo Basin, is a small massif of local peaks on the southeastern flank of the Jemez Mountains (pl. 1).

**Figure A1 (facing page).** Rio Grande rift region in northern New Mexico showing principal geologic and geographic features, cities, and towns mentioned in the text. BB, Bearhead Basin; CC, Cañada de Cochiti fault; CDVF, Cerros del Rio volcanic field; EB, Embudo fault zone; HEB, Hagan embayment; JZ, Jemez fault; LB, La Bajada fault zone; P.J, Pajarito fault zone; RC, Rincon fault; SAMVF, Santa Ana Mesa volcanic field; SF, San Francisco fault; SY, San Ysidro fault; TJ, Tijeras fault zone; VV, Valley View fault. Modified from Smith, McIntosh, and Kuhle (2001).
Geologic Setting, La Bajada Constriction Area, New Mexico

EXPLANATION

Pleistocene–Miocene volcanic rocks
Pleistocene–Oligocene basin-fill sediment
Lower Oligocene–Paleozoic rocks
Precambrian rocks
Major fault—Bar and ball on downthrown block; dotted where concealed
Boundary of caldera

Area of figure
COLORADO PLATEAU
GREAT PLAINS
NEW MEXICO
RIO GRANDE RIFT

VALLES CALDERA

JEMEZ VOLCANIC FIELD

SAN LUIS BASIN
TAOS PLATEAU
TUSAS MOUNTAINS
ABIQUIU EMBAYMENT
PICURIS RANGE
ESPAÑOLA BASIN
SANGRE DE CRISTO MOUNTAINS
EL DORADO

ALBUQUERQUE BASIN
SAMVF
JEMEZ VOLCANIC FIELD
SANTO DOMINGO BASIN

ALBUQUERQUE
BERNALILLO
LOS ALAMOS
GRANDE RIFT

NEW MEXICO

105°30'
36°30'
0
50 KILOMETERS

35°00'
107°00'
35°00'
It is important to note that the La Bajada constriction is a geologic feature that is largely covered by younger plateau-forming volcanic rocks of the Cerros del Rio volcanic field (CDRVF, fig. A2). Therefore, apart from the narrowing of Santo Domingo Valley at its northern end in White Rock Canyon, the constriction has little physiographic expression.

Land Use and Ownership

Land ownership and use in the Española and Santo Domingo Valleys is a complex mosaic of Native American lands, U.S. Government lands, Spanish land grants, and other minor state and private jurisdictions. Adjoining White Rock Canyon on the west are the federal lands of Bandelier National Monument on the southern Pajarito Plateau and on the east the Caja del Rio Plateau, administered by Santa Fe National Forest (SFNF) (pl. 1). Los Alamos National Laboratory, which occupies land of the Ramon Vigil Grant on the Pajarito Plateau, is administered by the U.S. Department of Energy. National Park Service and U.S. Forest Service public lands lie between the area of Los Alamos National Laboratory and Los Alamos County, in the central Pajarito Plateau, and the Pueblo lands of the northern Santo Domingo Valley. The Pueblo lands within Santo Domingo Valley (Cochiti, Santo Domingo, San Felipe, and Santa Ana Pueblos) are located largely in Sandoval County. Most of the Caja del Rio Plateau and the southern Española Valley are in Santa Fe County. San Ildefonso, Pojoaque, and Tesuque Pueblos border the study area on the north and east. Spanish land grants within the area that are now private include the centrally located Cañada de Cochiti Grant, between Bandelier National Monument and Cochiti Pueblo, and the Mesita de Juana Lopez, Ortiz Mine, and the Tejon Grants, along the east side of Santo Domingo Valley. To the west, most of the higher Jemez Mountains are federal land within the jurisdiction of Santa Fe National Forest, including the Valles Caldera National Preserve (enacted by Congress in 2000), which occupies the land of the former Baca Grant. Tribal lands of the Zia and Jemez Pueblos occupy large parts of the southern and western Jemez Mountains on the west side of the Santo Domingo Basin. The U.S. Bureau of Land Management (BLM) oversees a relatively small amount of federal land in the Santo Domingo and Española Basins—several tracts east of the Caja del Rio Plateau, west of Cochiti Pueblo, and east and south of San Felipe Pueblo. Kash-a-Katuwe Tent Rocks National Monument (pl. 1) was established in January 2001 on BLM federal land west of Cochiti Pueblo.

The small Hispanic communities of Peña Blanca and Algodones and the towns of Bernalillo and Placitas are the only relatively large settlements outside of Pueblo lands in the Santo Domingo Valley (pl. 1). In the southern Española Basin east of Caja del Rio Plateau, metropolitan Santa Fe is the most rapidly growing population center in northern New Mexico.

In this report the term “Cochiti Pueblo area” informally refers to the six-quadrangle area shown on the geologic map in plate 2 (see pl. 1 for regional location) that is the focus of this study. Public access to most of the study area and surrounding region is restricted, owing to the almost complete (>80 percent) ownership of Santo Domingo Basin lands by the sovereign Indian Pueblos of Cochiti, Santo Domingo, San Felipe, Santa Ana, Zia, and Jemez.

Population Growth and Demands on Water

The Rio Grande aquifer underlying the Rio Grande from Cochiti Dam (pl. 1) downstream to just north of Socorro (to San Acacia, about 21 km north of Socorro) is the principal source of municipal water for the rapidly growing Albuquerque and Santa Fe metropolitan areas (Kernodle, McAda, and Thorn, 1995). This critical resource is more limited in geographic area, vertical extent, and water storage capacity than previously thought (Thorn, McAda, and Kernodle, 1993; Kernodle, McAda, and Thorn, 1995). Water shortfalls in northern New Mexico could have serious consequences for the state, because approximately 900,000 people (nearly 50 percent of the population of New Mexico, according to the U.S. Census Bureau, http://factfinder.census.gov; September 2005) live in the region (Bartolino, 1999). Future growth and sustainable land management depend on accurate assessment and protection of the region’s ground-water resources. In order to better understand the ground-water resources, we need a better understanding of the hydrogeology of the Santa Fe Group sedimentary deposits that fill the Rio Grande Basins and contain the principal ground-water aquifers.

Santa Fe County has grown substantially, from approximately 75,000 in 1980 to more than 125,000 in 2000, and averaged about 30 percent growth in both the 1980s and 1990s (U.S. Census Bureau, http://factfinder.census.gov; September 2005). This rate of growth is the second most rapid in New Mexico, after that of the Las Cruces and Doña Ana County area, and it is similar to the rate of growth of the Rio Rancho area northwest of Albuquerque (pl. 1). Most growth in Santa Fe County has been in the City of Santa Fe and in unincorporated areas adjoining the city. Growth is also evident to the south adjoining Highway 14 toward the town of Cerrillos and in the older Hispanic land grants and villages of Cieneguilla, Cañon, and La Cienega closer to Santa Fe (pl. 1). Since 1950 Santa Fe has kept up with increased demands for water by pumping the basin-fill aquifer at the Buckman well field in Cañada Ancha (pl. 1) and by increasingly exploiting the shallow Ancha aquifer south of the city. The rapid population growth in metropolitan Santa Fe and similar growth in the Rio Rancho area north of Albuquerque will increase the demand for ground water for the foreseeable future.

Previous Geologic Mapping

Previous geologic mapping in the La Bajada constriction area is briefly outlined below to summarize the state of geologic knowledge at the beginning of this study. As described in a subsequent section of this chapter, early studies
by Kirk Bryan (1938) and V.C. Kelley (1952, 1977) provided the results of his Ph.D. dissertation under Kirk Bryan on the Galisteo area, including a 1:120,000-scale geologic map (Stearns, 1953a) of the area from Placitas to Santa Fe (pl. 1), largely east of the Santo Domingo Basin. Stearns (1953b) described the stratigraphic units and structure of this vast area, including the Espinoso Ridge, Hagan embayment, Galisteo monocline, Cerrillos Hills, and Cerros del Rio volcanic field (pl. 1, fig. A2), and he provided a sound geologic framework for subsequent work. Disbrow and Stoll (1957) studied the Cerrillos area and produced a 1:31,680-scale geologic map of the Cerrillos Hills and southernmost Cerros del Rio volcanic field. Stoll’s U.S. Geological Survey (USGS) field work and mapping (1945–46) combined with Disbrow’s graduate work at the University of New Mexico (1950–51) provided the first detailed study of Oligocene intrusive activity and related mineralization in the Cerrillos Hills. As part of their study, Disbrow and Stoll (1957) delineated the causes and timing of local and regional deformation in the Cerrillos Hills area.

Sun and Baldwin’s (1958) study of the La Cienega area (pl. 1), which included a detailed (1:15,840-scale) geologic map, was an outgrowth of Baldwin’s regional geologic mapping from 1951 to 1954 as part of USGS water resource investigations in the Santa Fe area (Spiegel and Baldwin, 1963). Spiegel and Baldwin (1963) published a comprehensive report on the geologic study conducted mainly in 1951–52. This work, which included four 1:24,000-scale geologic quadrangle maps east and northeast of the La Bajada constriction and Cochiti Pueblo area, is also described in this report. Geophysical surveys and interpretations were a substantial contribution of Spiegel and Baldwin’s report, which offered new structural interpretations of the Santa Fe embayment (fig. A2) and the edge of the Cerros del Rio volcanic field and improved understanding of the hydrogeology of the rift’s basin-fill sequence.

Subsequent geologic mapping of the La Bajada constriction area was conducted as part of regional studies of the Rio Grande rift and Jemez volcanic field. Smith, Bailey, and Ross (1970) published a 1:125,000-scale map of the volcanic geology of the Jemez Mountains. This synthesis represented more than two decades of geologic investigations in the Jemez Mountains by R.L. Smith, who during this time developed the volcanic geology of Smith, Bailey, and Ross (1970) “with very little modification.” In these two works he summarized at reconnaissance scale what was then known about Rio Grande rift structure, tectonics, basin-filling sedimentary and volcanic rocks and, in a more generalized manner, bordering pre-rift rocks. Kelley’s tectonic interpretations included defining major border and internal faults of the Santo Domingo Basin and recognizing the extent and configuration of basin-flanking uplift blocks and embayments. Kelley (1979) defined the Hagan “bench” (HB on fig. D1) as an elevated structural block in the northeast part of the Santo Domingo Basin, which he compared with the better studied Hubbell bench farther south in the Albuquerque Basin (fig. A1). Most details of the fault pattern in the Santo Domingo Basin have been modified by more recent detailed geologic mapping (described below) and differ somewhat from Kelley’s interpretations (see Dethier, 1999; Smith, McIntosh, and Kuhle, 2001; Minor and Hudson, 2006). Collectively, Smith, Bailey, and Ross (1970) and Kelley (1977, 1978) established the fundamental geologic framework of the Jemez volcanic field and the adjoining Española, Santo Domingo, and Albuquerque Basins.

Building on the foundation work of Kelley and other workers, subsequent investigators have pursued more detailed and local geologic, geochemical, and geophysical studies. Several works that encompassed parts of the area of the La Bajada constriction included geologic maps were published in the 1990s. The geology of the Saint Peters Dome area (pl. 1) was mapped at a scale of 1:24,000 by Goff, Gardiner, and Valentine (1990) to delineate the Pajarito (PJ) fault zone (figs. A2–A4) for seismic hazard evaluation and to characterize the contact relations and ages of older volcanic rocks of the Jemez volcanic field that are exposed in the area. Cather (1992) provided a more detailed geologic map and stratigraphic description of older sedimentary rocks (Eocene Galisteo Formation) exposed at Saint Peters Dome and interpreted them in the context of Eocene (late Laramide) tectonic deformation.

Grant (1997, 1999) reviewed the subsurface geology and hydrogeology of the Santa Fe embayment (fig. A2) for the New Mexico Office of State Engineer. These reports contain a comprehensive synthesis of published data on the geology, geophysics, and hydrology of the area from the Sangre de Cristo Mountains west to the Cerros del Rio volcanic field and emphasize the area from Galisteo River north to Tesuque Pueblo (pl. 1). He presented important new information on petroleum test wells in the Santa Fe embayment region and made inferences about the structural controls of the regional
Geologic Setting, La Bajada Constriction Area, New Mexico

Figure A2 (facing page). Segment of the middle Rio Grande rift showing the extent, topographic expression (gray background shading), and principal structural borders of the contiguous Santo Domingo, northern Albuquerque, and Española Basins and the La Bajada constriction. La Bajada constriction overlaps northeast part of Santo Domingo Basin and southwest part of Española Basin. Areas of three other figures or plates of this report are outlined. Background topographic shading based on 30-m digital elevation model. SDV, Santo Domingo Valley. Pliocene basaltic volcanic fields: Cerros del Rio (CDRVF) and Santa Ana Mesa (SAMVF). Fault and fault zones: EZ, East Ziana; HE, Hagan Embayment; JZ, Jemez; LB, La Bajada; PB, Pico Butte; PJ, Pajarito; PL, Placitas; RC, Rincon; SA, Santa Ana; SF, San Francisco; SI, Sile; SY, San Ysidro; TM, Tamaya; TT, Tetilla; VV, Valley View; WZ, West Ziana.

Geologic Setting of the La Bajada Constriction Area

Rio Grande Rift

The geologic, geophysical, and hydrogeologic properties of the Santo Domingo Basin and La Bajada constriction result from processes related to evolution of the Rio Grande rift. The Rio Grande rift is a major continental rift system (fig. A1 inset) that separates the Colorado Plateau microplate on the west from the stable North American craton underlying the Great Plains to the east (Kelley, 1977; Chapin and Cather, 1994). From New Mexico northward, the Rio Grande rift continues as a major tectonic feature through the San Luis Valley of Colorado and then narrows into the Upper Arkansas River valley. The rift becomes poorly defined in northern Colorado and south-central Wyoming, where it is expressed by a series of discontinuous normal faults and isolated Tertiary volcanic features. South from approximately the latitude of Socorro, New Mexico, the Rio Grande rift widens into a series of basins and ranges that merge with the eastern part of the Basin and Range province of southern Arizona, southern New Mexico, west Texas, and northern Mexico (principally in the states of Sonora and Chihuahua). In southern Colorado and northern New Mexico, the Rio Grande rift is a distinct regional physiographic feature that forms a chain of broad valleys (San Luis, Española, Santo Domingo, and Albuquerque Valleys) through which the Rio Grande flows southward. These valleys are underlain by, and are more or less coincident with, structural basins (San Luis, Española, Santo Domingo, and Albuquerque Basins) that compose this part of the Rio Grande rift. The Rio Grande rift basins are arranged in a right-stepping en echelon pattern from the northern New Mexico border to Socorro (Kelley, 1982). The landforms characterizing these basins result from the combined effects, during the last 30 million years, of extensional tectonism, intrabasinal sedimentary deposition, and volcanism associated with rifting (Chapin, 1971; Tweto, 1978, 1979; Balridge, Bartov, and Kron, 1983; Smith, McIntosh, and Kuhle, 2001; Smith, 2004). Large mountain ranges east of the Rio Grande rift (such as the Sangre de Cristo, Sandia, and Manzano Mountains) were strongly uplifted during the rifting. The volcanic San Juan Mountains (36–26 Ma), the dominantly nonvolcanic Tusas Mountains, and the volcanic Jemez Mountains (12 Ma–50 thousand years ago (ka)) that form the western border of the Rio Grande rift were generally uplifted less.

Basin Architecture and Terminology

Original Definitions of the La Bajada Constriction and Cerrillos Uplift

In the two quotations below, text in brackets is added to identify to geographic localities implied by the text:

“The La Bajada constriction, which bounds the [Española] basin on the south, is formed by the La Bajada fault zone which

hydrogeology of the basin-fill aquifer system. Grant recognized that intrusions in the Cerrillos Hills (pl. 1) cause large perturbations of the regional ground-water flow system. In these reports brief but important mention was made of a continuation of the Santo Domingo structural basin north beneath the Cerros del Rio volcanic field. Grant (1997, 1999) argued for substantial ground-water underflow in the Rio Grande basin-fill aquifer beneath rocks of the volcanic field from the Española Basin into the Santo Domingo Basin owing to an absence of prominent structural or stratigraphic barriers between them.

During the past 10 years, geology was mapped at 1:24,000 scale by the USGS and the University of New Mexico in the La Bajada constriction study area in the following 7.5' quadrangles (fig. A4): Tetilla Peak (Sawyer and others, 2002); Santo Domingo Pueblo (Smith and Kuhle, 1998a); and Santo Domingo Pueblo SW (Smith and Kuhle, 1998b). Building on this mapping, three reports have been published on the hydrogeology, structure, and tectonics of Santo Domingo Basin (Smith and Kuhle, 1998c; Smith, McIntosh, and Kuhle, 2001; Minor and Hudson, 2006) and on the Quaternary geology of the lower White Rock Canyon area (Dethier, 1999). These results and other topical syntheses generated from recent USGS and New Mexico Bureau of Geology and Mineral Resources geologic joint investigations are reviewed and summarized in subsequent chapters of this report. Recent geologic maps of areas adjoining the study area that have been published by the New Mexico Bureau of Geology and Mineral Resources (Madrid quadrangle to the south by Maynard, Sawyer, and Rogers, 2001; the San Felipe Pueblo NE quadrangle to the southwest by Cather, Connell, and Black, 2000; and Turquoise Hill quadrangle to the east by Koning and Hallett, 2000) provide additional surface geologic constraints on structures and deposits of the region.
Inferred Oligocene intrusion

Fault

Boundary of caldera

Exploration well

Gravity station
Figure A3 (facing page). Isostatic residual gravity model of the Santo Domingo Basin area showing gravity stations and major faults in the Santo Domingo Basin and adjoining areas. Locations of the Santo Domingo and Española Basins, Sandia Mountains, Cerrillos uplift, Saint Peters Dome block, and Ziana horst shown in the figure are based on the gravity model. Outlines of Oligocene monzonite intrusions inferred from aeromagnetic data (see chapter D, this volume). Fault and fault zone abbreviations: AD, Algodones; BM, Borrego Mesa; BR, Borrego; CA, Camada; CC, Cañada de Cochiti; CM, Chamisa Mesa; CO, Cochiti; EC, Escala; EH, East Heights; EZ, East Ziana; HE, Hagan Embayment; JZ, Jemez; LB, La Bajada; LU, Luce; MC, Mesita Cocida; NR, North Rincon; PB, Pico Butte; PJ, Pajarito; PL, Placitas; RC, Rincon; SA, Santa Ana; SC, Sanchez; SF, San Francisco; SI, Sile; SL, South Luce; SP, South Pajarito; TJ, Tijeras; TM, Tamaya; TT, Tetilla; VV, Valley View; WZ, West Ziana; ZC, Zia County Dump

separates the Santo Domingo basin from the Cerrillos uplift and the White Rock channel. The Cerrillos uplift consists of Mesozoic and early Tertiary sediments and middle Tertiary volcanic rocks intruded by several porphyry masses. The connecting structure between the Española and Santo Domingo Basins is the White Rock channel. This linkage between the two basins lies between the buried northern edge of the Cerrillos uplift and a small salient [Saint Peters Dome] at the southeastern edge of the Jemez uplift.” (Kelley, 1952, p. 93)

Thus, Kelley (1952) outlined the basic geologic elements defining the boundary between the Española and Santo Domingo Basins of the Rio Grande rift (or depression, as it was known at that time). The northern boundary of the Santo Domingo Basin was identified by Kelley as the La Bajada constriction, where the Rio Grande rift narrows and then widens again into the adjoining Española Basin (fig. A2). The northwest boundary of the La Bajada constriction was defined where pre-rift rocks are exposed in the footwall of the down-to-east Pajarito fault zone at Saint Peters Dome which, in turn, becomes the western boundary of the Española Basin (fig. A2). The southeast boundary of the La Bajada constriction was recognized as the northern edge of the Cerrillos uplift, which was known to be largely hidden beneath mafic lavas of the Cerros del Rio volcanic field (CDRVF, fig. A2). Kelley’s work amplified an earlier description of the Cerrillos uplift by Kirk Bryan (1938, p. 213):

“Separating the subbasin west of Santa Fe from the Santo Domingo Valley is a prong of older rocks projecting northwest from the Ortiz Mountains. The Cerrillos Hills, composed of andesite intrusions and other crystalline rocks, form the southern portion of this prong. The northern portion is blanketed by Quaternary basalt, so that there is no distinction on the surface between this prong and the basalts of Santa Fe age that form the Cerros del Rio. The west side is marked by a strong north-south fault [La Bajada fault zone] which passes through Rosario siding. The east side is covered by Quaternary gravel, but doubtless detailed study will show the presence of faults.”

The locations of the features described above were first depicted by Kelley in a map displaying major tectonic features of the La Bajada constriction area (Kelley, 1952, p. 92). The term “White Rock channel” has found little further acceptance or usage, but most of the other tectonic features described and mapped by Kelley in the La Bajada constriction area have been tacitly adopted in all subsequent geologic work in the region. Kelley did not provide a more precise definition or explain the hydrogeologic significance of the La Bajada constriction, and he did not specifically address the role that the La Bajada fault zone and buried faults farther east play in controlling the distribution and continuity of the basin-fill aquifer in the subsurface.

Geologic Definition of the La Bajada Constriction and Surrounding Basins

The salient geologic features of the La Bajada constriction, as presently defined, and the overlapping Santo Domingo Basin are introduced in this section. Detailed descriptions of the constriction, and new geologic and geophysical observations upon which they are based, are presented in subsequent chapters of this report.

We adopt the definition of the Santo Domingo Basin provided by Smith, McIntosh, and Kuhle (2001). The Santo Domingo Basin is situated between the Albuquerque Basin to the south and the Española Basin to the north (fig. A1). The large Albuquerque Basin is a composite structural feature that can be divided into several smaller subbasins, including the northern Albuquerque (or Calabacillas) Basin (fig. A2) that is adjacent to the Santo Domingo Basin (Ferguson and others, 1995; Hawley and Whitworth, 1996; Grauch, Gillespie, and Keller, 1999). The northern Albuquerque Basin is a dominantly east-tilted half graben bounded on its east side along the base of the Sandia Mountains by the large-displacement Rincon (RC) normal fault zone (fig. A2). The Española Basin is a west-tilted half graben bounded on its west side by the large-displacement Pajarito (PJ) normal fault zone. The intervening Santo Domingo Basin is an antiformal symmetric graben bounded by the east-dipping East Ziana (EZ), Pico Butte (PB), Santa Ana (SA), and Tamaya (TM) faults on the west and the west-dipping La Bajada (LB) and San Francisco (SF) faults on the east (fig. A2; chapter E, this volume) (Smith, McIntosh, and Kuhle, 2001).

Interpretation of gravity data (fig. A3) indicates a marked thickening of Santa Fe Group sediments in the Santo Domingo Basin southwest of the San Francisco fault (chapter D, this volume; Grauch, Gillespie, and Keller, 1999). On the basis of this change in basin-fill thickness, the Santo Domingo Basin can be divided into two structural subbasins. The surface trace and projection of the San Francisco fault (SF) approximates the boundary between a shallower (<2.5-km-thick basin fill) in the northeast part of the Santo Domingo Basin in the footwall block of the San Francisco fault and a deeper (2.5- to 4-km-thick basin fill) main part of the Santo Domingo Basin in the hanging-wall block of the fault (figs. A2, A3).
The La Bajada constriction is the relatively narrow structural trough linking the southern part of the Española Basin and the northeastern part of the Santo Domingo Basin (fig. A2). It is bounded by rift-flank uplifts and is occupied by basin-fill sediments of the Santa Fe Group. In the present study we restrict the La Bajada constriction to those parts of the structural trough containing large (>200 m) preserved thicknesses of basin-fill sediments, because such deposits most likely provide hydrologic connectivity for ground water flowing between the Española and Santo Domingo Basins. Large faults that form the principal structural borders of the constriction are various branches and segments of the Pajarito (PJ), La Bajada (LB), and Tetilla (TT) fault zones (fig. A2). The Pajarito fault zone, which is the western principal structure bounding the present-day Española Basin, branches south of Saint Peters Dome into several splays (figs. A3, A4). Near Saint Peters Dome, one such splay of the Pajarito (herein named the Sanchez (SC) fault) bends southeastward from the southwest-striking, gravity-defined (chapters D and E, this volume), main Pajarito fault strand toward the center of the La Bajada constriction (figs. A3, A4). Splays of the La Bajada fault zone curve northeastward into the center of the constriction and overlap the Sanchez fault from the opposite, eastern border of the Santo Domingo Basin (figs. A3, A4). The Sanchez, La Bajada, and other faults offset Pliocene-Pleistocene volcanic rocks of the Cerros del Rio and Jemez volcanic fields in the central part of the La Bajada constriction, whereas these same young volcanic rocks overlie buried, gravity-defined, basement structural highs on the flanks of the constriction.

The La Bajada constriction area can be subdivided into three terranes on the basis of topographic expression, structural configuration, and dominant stratigraphy: the elevated Cerros del Rio volcanic field–Cerrillos uplift eastern border terrane; the central Santo Domingo Valley; and the elevated Saint Peters Dome block western border terrane (figs. A2, A4). Each of these terranes is described separately below.

Cerro Del Rio Volcanic Field and Cerrillos Uplift

The eastern border terrane consists primarily of two geologic elements: the Pliocene Cerros del Rio volcanic field (CDRVF) and the Cerrillos uplift composed of Miocene and older basement rocks (figs. A2, A4). The La Bajada fault zone bounds the west side of this eastern border terrane. The coincident, west-facing, La Bajada escarpment is the physiographic boundary between the Santo Domingo Valley and the elevated Caja del Rio Plateau (pl. 1). Young (<2.7 Ma) basalts and andesites of Cerros del Rio exposed east of the escarpment are relatively unfaulted and form a geomorphically well-expressed volcanic plateau made up of many eruptive vents and surrounding lava-capped mesas (pl. 2; chapter C, this volume). Nearly all of the Cerros del Rio volcanic rocks in the eastern border terrane lie at elevations above 1,800 m (fig. A4), and constructional volcanic landforms in the central and northern Cerros del Rio rise to elevations greater than 2,200 m. The late Pliocene age (2.7–2.2 Ma) and little-deformed character of this volcanic plateau suggest only mild uplift in the footwall of the La Bajada fault zone.

The Cerrillos uplift, which forms the southeastern border of the La Bajada constriction, is a structural high that is mostly buried beneath lava of the Cerros del Rio volcanic field (CDRVF) (figs. A2, A4). North of the Santa Fe River (Cañada de Santa Fe), where it is completely concealed, the Cerrillos uplift is largely delineated by gravity data (fig. A3; chapter D, this volume). In the region extending from Cañada de Santa Fe southward around the margins of the Mesita de Juana volcano (fig. A4), exposed pre-rift rocks of the Cerrillos uplift consist of Mesozoic sedimentary rocks unconformably overlain by Eocene Galisteo Formation and upper Eocene–Oligocene Espinaso Formation (pl. 2), all dipping moderately (11°–15°) east-northeastward. This homoclinal sequence of rocks, the Galisteo monocline (pl. 1) of Stearns (1953a), is a surface expression of rift-flank uplift in the footwall block of the southern La Bajada fault zone. The Cerrillos uplift (figs. A2, A3) has weak topographic expression other than at the Cerrillos Hills and Ortiz Mountains (pl. 1) in its central and southern parts, which are underlain by resistant upper Eocene–Oligocene intrusive rocks.

North of Cañada de Santa Fe the gravity-expressed western border of the Cerrillos uplift projects northward, away from the northwest-striking La Bajada fault zone, and merges with a buried northern projection of the Tetilla fault zone (figs. A2, A3, A4). Where exposed to the south in the La Bajada escarpment near U.S. Interstate 25 (pl. 1, 2; fig. A4), the Tetilla fault zone strikes northeastward and juxtaposes Eocene–Oligocene rocks and overlying Miocene (?) rift basin-fill sediments against Mesozoic sedimentary rocks (pl. 2). North of Cañada de Santa Fe the fault zone is buried by Pliocene Cerros del Rio basalts, and it is projected northward for several kilometers on the basis of subsurface electromagnetic evidence (chapters E and F, this volume; figs. A2, A4). On the basis of several lines of geologic and geophysical evidence, the Cerrillos uplift also continues northward on the upthrown side of the Tetilla fault zone beneath cap rock of the...
Cerros del Rio volcanic field. The buried north end of the Cerillos uplift and coincident northeast “corner” of the La Bajada constriction (that is, where it opens up into the Española Basin) (fig. A2) are delineated from subsurface geologic and geophysical interpretations presented in subsequent chapters of this report (chapters D, E, F, and G, this volume).

**Santo Domingo Valley**

The northeast part of the Santo Domingo Valley overlaps the southwestern part of the La Bajada constriction (figs. A2, A4). This area contains a complex interfingering of rift basin-fill sedimentary deposits and volcanic rocks of the Jemez and Cerros del Rio volcanic fields that are cut by regularly spaced, mainly north-northwest-striking normal faults. The thickness of basin-fill deposits differs in different fault blocks because of the variable tectonic and growth-fault histories of individual blocks. Three main structural domains identified within the Santo Domingo Valley in the Cochiti Pueblo area are, from west to east, the Cochiti graben, Reservoir horst, and La Majada graben (fig. A4). These domains are briefly described below. Fuller descriptions and interpretations of the domains are provided in subsequent chapters of this report, and their significance with respect to the hydrogeologic framework of the La Bajada constriction is addressed in chapter G (this volume).

South of Saint Peters Dome, the north-trending Cochiti graben is bounded by the east-dipping South Pajarito fault and the west-dipping Cochiti fault (fig. A4). Several additional, smaller displacement north-striking faults lie within the graben (pl. 2). The Cochiti graben contains extensive exposures of the Otowi Member (unit Qbo, lower member) of the Bandelier Tuff (chapter B, this volume) that have been downdropped between the two bounding faults (pl. 2). The southeastern margin of exposed rocks of the Jemez volcanic field extends farther south within the graben than on its flanks, because the Bandelier Tuff is better preserved within the graben. Southwest of the graben, between the South Pajarito and Sile faults (fig. A4), a narrow yet stratigraphically distinct horst locally forms the boundary between the northeast part of the Santo Domingo Basin and the deeper central part of the basin to the southwest.

The centrally located Reservoir horst, which borders the east side of the Cochiti graben, is located between the Cochiti fault and the southern part of the newly identified, down-to-east Sanchez fault (chapter E, this volume; fig. A4). The southern part of the Sanchez fault is delineated on the basis of aeromagnetic and electromagnetic constraints presented in chapters D and F of this volume. Cerros del Rio basalts and interfingering Santa Fe Group ancestral Rio Grande axial river gravels are exposed within the Reservoir horst (pl. 2). The basaltic rocks and associated near-vent basaltic hydromagmatic deposits form the foundation for Cochiti Dam and underlie Cochiti Reservoir (fig. A4) (Smith and Kuhle, 1998a; Smith, McIntosh, and Kuhle, 2001).

The La Majada graben is located directly east of the Reservoir horst between the down-to-east Sanchez fault and the down-to-west La Bajada fault zone (fig. A4). Cerros del Rio basalt in this graben is downdropped at least 500 m relative to exposures in the footwall of the La Bajada fault (Smith, McIntosh, and Kuhle, 2001; chapter G, this volume). Scalloped fault splays of the La Bajada fault zone locally cut across the La Majada graben (chapter E, this volume). Santa Fe Group axial river and eastern piedmont sediments underlie most of the La Majada graben (pl. 2) (Smith, McIntosh, and Kuhle, 2001).

**Saint Peters Dome Block**

The northwestern border of the La Bajada constriction is formed by a northeast-striking segment of the Pajarito fault zone and its upthrown Saint Peters Dome footwall block directly to the west (figs. A2, A3). The western border terrane extends from the footwall block of the Pajarito fault zone towards the constriction axis as far east as the simplified 1,800-m-elevation contour (wide blue line, fig. A4). At Saint Peters Dome proper, just west of the La Bajada constriction, pre-rift Eocene Galisteo Formation sedimentary rocks (unit Tg, pl. 2) are exposed underneath rocks of the Jemez volcanic field. Southwest of Saint Peters Dome is a prominent topographic bench where the northeast-trending main trace of the Pajarito fault offsets the 1.22-Ma cliff-forming Tshirege Member (unit Qbt, upper member) of the Bandelier Tuff and where the South Pajarito fault branches from the main trace and heads southward towards Tent Rocks National Monument (pl. 2, fig. A4). Gravity data (chapter D, this volume) suggest that the northeast-striking segment of the Pajarito fault zone may continue to the southwest as a buried large-displacement fault and, thus, may form the northwest border of the main Santo Domingo structural basin (figs. A2, A3). Upper Tshirege (unit Qbt) and lower Otowi (unit Qbo) Members of the Bandelier Tuff are well preserved in the tablelands between the main northeast-striking Pajarito fault zone and the Rio Grande north of Cochiti Reservoir (pl. 2). Within and south of Peralta Canyon (pl. 1), the western border terrane is underlain by locally faulted Miocene to Pliocene Cochiti Formation (unit QTc) sedimentary deposits (pl. 2) representing western piedmont fill of the Santo Domingo Basin (Smith, McIntosh, and Kuhle, 2001).

**Stratigraphy of Pre-Rift Rocks**

The stratigraphy of Precambrian crystalline basement rocks and overlying Paleozoic, Mesozoic, and lower Tertiary pre-rift sedimentary rocks is briefly described here to provide geologic context for the younger rift-fill deposits, volcanic rocks, and associated structures that are the main focus of this report. The reader is referred to chapters B and C of this volume for descriptions of Miocene and younger rift basin-fill sediments and volcanic rocks, respectively.
Precambrian and Paleozoic Rocks

Precambrian rocks are not exposed in the La Bajada constriction area nor in the flanking Saint Peters Dome and Cerrillos uplifts, so the characteristics of basement rocks underlying the area at depth are inferred from exposures in other parts of the region. South of the Cochiti Pueblo area in the Hagan embayment and Sandia Mountains, exposed basement rocks consist of Middle Proterozoic 1.4-Ga Sandia Granite (Kelley and Northrop, 1975); in the Sangre de Cristo Mountains east of the Española Basin (fig. A1) they are largely Early Proterozoic (1.7–1.6 Ga) granite and gneiss (Karlstrom and others, 1999, 2004). Basement rocks underlying the La Bajada constriction area and Española Basin probably resemble the granites and gneisses in the Sangre de Cristo Mountains and Hagan embayment but not the supracrustal metapelitic rocks exposed in the Picuris Range and Tusas Mountains to the north (fig. A1) (Karlstrom and others, 1999, 2004). The aeromagnetic signature beneath the Española Basin closely resembles the patterns typically observed for Proterozoic granites (chapter D, this volume). The controversial Yates La Mesa 2 (sec. 24, T. 17 N., R. 8 E.) drill hole (pl. 1, fig. A3) provides the only direct evidence of the nature of geologic basement beneath the Española Basin. G.A. Smith (University of New Mexico, oral commun., 2000) and S.M. Cather and R.F. Broadhead (New Mexico Bureau of Geology and Mineral Resources; oral commun., 2000) considered “granite wash” at the bottom of this hole (7,534–7,710 ft depth) to represent Proterozoic granite, consistent with borehole geophysical log data. Alternatively, Grant (1997, 1999) interpreted the material in the bottom of the hole as arkosic sedimentary rocks of the Eocene Galisteo Formation.

No Paleozoic rocks are exposed in the La Bajada constriction area, but Pennsylvanian and Permian beds are exposed elsewhere in north-central New Mexico (table A1) (Lucas, Rowland, and others, 1999). Pennsylvanian marine carbonate strata have been observed in the Transocean McKee 1 drill hole in the nearby Santa Fe embayment (pl. 1, fig. A3) and consist of limestone of the Madera Group and probably the underlying more clastic Sandia Formation (table A1) (Black, 1979, 1999; Myers, 1982; Broadhead, 1997). Overlying Permian sedimentary rocks in the drill hole include the marine San Andres Limestone and the predominantly continental and clastic Glorieta Sandstone, Yeso Formation (including the distinct eolian Meseta Blanca Sandstone Member), and Abo Formation (Lucas, Rowland, and others, 1999). East of the Santa Fe embayment, Pennsylvanian, Permian, and Triassic sedimentary rocks are widely exposed in the Glorieta area and southeastern Sangre de Cristo Mountains (Baltz and Myers, 1999). Gross thickness of the Pennsylvanian-Jurassic section in the region ranges from a minimum of 1,272 m in the Shell Santa Fe Pacific 1 well (see fig. A3 for location) to a maximum of about 1,800 m in the Hagan Basin surface section (Lucas and others, 1999; Cather and others, 2002) and the Transocean McKee 1 well (table A1). Black and Hiss (1974) interpreted the Shell Santa Fe Pacific 1 stratigraphic section to have been thinned by recurrent local uplift and erosion in Pennsylvanian, Cretaceous, and Oligocene-Miocene time. A more representative minimum Pennsylvanian-Jurassic thickness in this well is probably closer to 1,350–1,375 m.

Mesozoic Sedimentary Rocks

In the La Bajada constriction area, Mesozoic sedimentary rocks are exposed only in the footwall block of the La Bajada fault zone within the Galisteo monocline and in Cañada de Santa Fe (pls. 1, 2). The oldest Mesozoic rocks exposed are Upper Triassic Chinle Formation (unit \( \text{Te}_c \)) that crops out in the footwall of the La Bajada fault zone; it is more widely exposed immediately to the southeast of the area shown in plate 2 (Bachman, 1975; Lucas and Heckert, 1995; Maynard, Sawyer, and Rogers, 2001). The Chinle Formation consists of red-brown mudstone and siltstone. Bachman (1975) estimated a stratigraphic thickness of at least 150 m for Chinle exposed in the Galisteo monocline, but a more thorough examination of regional data from wells and measured sections (table A1) suggests a thickness as much as 500 m or more. The thick upper clay-rich part of the Chinle exposed in the Galisteo monocline probably correlates with the Petrified Forest Member (Lucas, Heckert, and Estep, 1999). The unconformably overlying Middle Jurassic Entrada Sandstone (unit \( \text{Je} \)), which is also exposed in the La Bajada footwall block in the Galisteo monocline, is characteristically a medium- to fine-grained, reddish-brown to yellowish-gray, quartzose sandstone. The 30–60-m-thick Entrada (table A1) is a resistant ledge former and is massive to planar and cross bedded. Where exposed in the region the unit is divisible into two parts of subequal thickness: a reddish-brown lower section and a dominantly yellowish-gray upper section (Lucas, Anderson, and Pigman, 1995).

The Todilto Formation (unit \( \text{Jt} \), pl. 2), which overlies the Entrada, is a conspicuous ledge-forming unit consisting of a lower thin limestone member and an upper thicker gypsum member (Kirkland, Denison, and Evans, 1995; Lucas, Anderson, and Pigman, 1995). Condon and Huffman (1988) referred to this unit in the San Juan Basin as the Todilto Limestone Member of the Wanakah Formation, but a consensus of more recent geologic mapping in New Mexico has consistently been to use the formation-rank term Todilto Formation. The lower limestone is medium gray to yellow, thinly laminated to massive, and about 5 m thick. The gypsum member is white, massive, and pervasively brecciated where exposed at the surface. Thickness of the Todilto is quite variable, and it commonly ranges from 20 to 70 m regionally (table A1). The Todilto crops out as leached gypsumiferous residuum intermixed with clay in weathered exposures, and scattered coarse gypsum crystals (as long as 5–10 cm) commonly coat surface exposures. Todilto gypsum has been mined at the Rosario quarry along the La Bajada escarpment about 3 km south of the area shown in plate 2.

Stratigraphically above the Todilto is a heterogeneous ~100-m-thick set of beds (table A1) that includes a basal, red to red-brown siltstone overlain by a grayish-red, ~30-m-thick sequence of gypsumiferous siltstones and sandstones that were
## Table A1. Thicknesses of basal Cretaceous, Jurassic, Triassic, and Paleozoic stratigraphic units.

[Thicknesses in meters; indented thickness values in parentheses are for members included in the total thickness values of formation listed above. Thickness values measured in drill holes are the first author’s original picks from borehole geophysical logs in the southeast San Juan Basin, building upon the work of Huffman and Condon (1994). Data from measured sections exposed at the surface in San Ysidro, Placitas, and Hagen areas are composited from Lucas and others (1999a,b,c), Bernalillo-Placitas (Connell and others, 1999), and Hagan (Cather and others, 2002) geologic maps, and from University of New Mexico theses by Menne (1989) and Picha (1982). Locations of drill holes in the Santo Domingo Basin region indicated in table as section, township, and range. Southeast San Juan Basin wells are as follows: Sun El Paso Federal 1 (sec. 10, T. 22 N., R. 6 W.), Union Caldwell Ranch 1–M–13 (sec. 13, T. 21 N., R. 5 W.), Pan American Petroleum USA C–1 (sec. 17, T. 20 N., R. 3 W.), Magnolia Petroleum Hutchinson 1 (sec. 14, T. 19 N., R. 3 W.), El Paso Natural Gas Elliott State 1 (sec. 36, T. 19 N., R. 2 W.), San Sandoval Federal 1 (sec. 24, T. 18 N., R. 3 W.), Shell Wright 41–26 (sec. 26, T. 17 N., R. 3 W.), Texaco Howard Major 1 (sec. 10, T. 13 N., R. 4 W.), Caprock L–Bar Ranch 1 (sec. 2, T. 13 N., R. 4 W.), Austra–Tex Rio Puerco Federal 1 (sec. 23, T. 12 N., R. 4 W.), Austra–Tex Rio Puerco Federal 1 (sec. 7, T. 12 N., R. 4 W.), and Shell Laguna Wilson Trust 1 (sec. 8, T. 9 N., R. 1 W.). N. pe., not penetrated; N. pr., not present; italics or queries, tentative picks.]

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<th>Houston Booth Drought 2 sec. 1, T. 15 N., R. 4 W.</th>
<th>Avila Odum 1 sec. 15, T. 15 N., R. 1 E.</th>
<th>Humble SFP B 1 sec. 20, T. 14 N., R. 1 W.</th>
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<th>Shell SFP 1 (Lucas) sec. 18, T. 13 N., R. 3 E.</th>
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<td>23–58</td>
<td>22</td>
<td>35</td>
<td>40</td>
<td>42</td>
<td>45</td>
<td>31</td>
<td>24</td>
<td>15</td>
</tr>
<tr>
<td>Yeso Formation–upper (P)</td>
<td>33</td>
<td>22–280</td>
<td>88</td>
<td>66</td>
<td>91</td>
<td>185</td>
<td>198</td>
<td>160</td>
<td>118</td>
<td>115</td>
</tr>
<tr>
<td>Meseta Blanca Member (P)</td>
<td>69</td>
<td>30–76</td>
<td>68</td>
<td>83</td>
<td>81</td>
<td>65</td>
<td>71</td>
<td>46</td>
<td>60</td>
<td></td>
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<tr>
<td>Abo Formation (P)</td>
<td>364</td>
<td>287–494</td>
<td>304</td>
<td>337</td>
<td>337</td>
<td>327</td>
<td>318</td>
<td>174</td>
<td>267</td>
<td>326</td>
</tr>
<tr>
<td>Sandia Formation (P)</td>
<td>43</td>
<td>27–157</td>
<td>30</td>
<td>42</td>
<td>43</td>
<td>19</td>
<td>26</td>
<td>90</td>
<td>N.pr.</td>
<td>59</td>
</tr>
<tr>
<td>Mississippian rocks</td>
<td>25</td>
<td>28–79</td>
<td>N.pr.</td>
<td>20?</td>
<td>N.pr.</td>
<td>N.pr.</td>
<td>9</td>
<td>N.pr.</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Elevation of Precambrian</td>
<td>290</td>
<td>–261</td>
<td>–221</td>
<td>216</td>
<td>41</td>
<td>–1,586</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Total thickness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Jurassic-Triassic</td>
<td>715</td>
<td>627–882</td>
<td>649</td>
<td>751</td>
<td>769</td>
<td>744</td>
<td>774</td>
<td>816</td>
<td>585</td>
<td>818</td>
</tr>
<tr>
<td>Permian-Pennsylvanian</td>
<td>916</td>
<td>488–1,431</td>
<td>655</td>
<td>841</td>
<td>850</td>
<td>898</td>
<td>958</td>
<td>711</td>
<td>631</td>
<td>984</td>
</tr>
<tr>
<td>Jurassic-Triassic-Paleozoic</td>
<td>1,680</td>
<td>1,214–2,180</td>
<td>1,304</td>
<td>1,592</td>
<td>1,619</td>
<td>1,642</td>
<td>1,732</td>
<td>1,527</td>
<td>1,216</td>
<td>1,802</td>
</tr>
</tbody>
</table>
correlated with the Wanakah Formation by Stearns (1953a), Condon and Huffman (1988), and Condon (1989). Condon and Huffman (1988) named these beds the Beclabito Member of the Wanakah Formation. Alternatively, Lucas, Anderson, and Pigman (1995) and Lucas and Anderson (1997) have assigned this sequence of beds to the Beclabito Member of the Summerville Formation in the Hagan embayment and in extensive areas west of the Rio Grande rift. Owing to persistent disagreement among several workers regarding the stratigraphic relations of these various formations and members, we informally refer to this unit as “Summerville/Wanakah” (table A1; unit Jwb, pl. 2).

The Upper Jurassic Morrison Formation is widely exposed in the Galisteo Creek watershed within the Cerrillos uplift. It has commonly been divided into four members in northern New Mexico. They are, from the base upwards, the Westwater Canyon Member (unit Jmw, pl. 2), Brushy Basin Member (unit Jmb), and Jackpile Sandstone Member (unit Jmj). These subdivisions of the Morrison Formation, which have long been used in the San Juan Basin and adjoining areas (Santos, 1975), have been used locally with some modification in the Hagan embayment (Lucas, Anderson, and Pigman, 1995) and San Ysidro areas (Anderson and Lucas, 1996, 1997; Lucas, Estep, and Anderson, 1999). Lateral variability in rock types and the lack of well-recognized unconformities between members of the Morrison has led to uncertainty and disagreement about stratigraphic assignments within the formation (Condon and Peterson, 1986; Lucas, Anderson, and Pigman, 1995; Anderson and Lucas, 1996, 1997; Lucas and others, 1999a). USGS geologists and most other workers investigating the Gallup-Grants-Laguna uranium belt of the southern San Juan Basin and Sierra Nacimiento (Woodward, 1987) have generally used the names Recapure and Westwater Canyon Members instead of the Salt Wash Member for the lower and central part of the Morrison (Condon and Peterson, 1986; Condon and Huffman, 1994, Huffman and Condon, 1994). We generally adopt this stratigraphic usage in the La Bajada constriction area. However, because it is difficult to distinguish in the subsurface, the Recapure Member (and the intertonguing Bluff Sandstone in the southeast San Juan Basin (Santos, 1975)) is combined with the “Summerville/Wanakah” unit in thickness measurements shown in table A1. In this report we follow the general consensus of other workers in New Mexico on nomenclature and characteristics of the Brushy Basin and Jackpile Members of the Morrison. The braided-stream fluvial depositional environment represented by most of the Morrison contrasts with the eolian and marginal marine saline deposits of the underlying the Entrada and Todilto Formations. On the basis of surface exposures and drill-hole penetrations flanking the Rio Grande rift (table A1), the total thickness of the Morrison Formation in the La Bajada football block ranges from 191 to 323 m.

In the La Bajada constriction area, the Cretaceous Dakota Sandstone unconformably overlies the Morrison Formation in the football block of the La Bajada fault zone (pl. 2). Stratigraphic usage for the Dakota Sandstone in north-central New Mexico is complex and at present only partially resolved, particularly east of the Rio Grande rift. Our general usage is after Landis, Dane, and Cobban (1973), who subdivided the intertonguing Dakota Sandstone and Mancos Shale in west-central New Mexico into, from bottom to top, the basal Oak Canyon Member of the Dakota Sandstone, the Cubero Tongue of the Dakota Sandstone, the Clay Mesa Tongue of the Mancos Shale, the Paguate Tongue of the Dakota Sandstone, the Whitewater Arroyo Tongue of the Mancos Shale, and the Twowells Tongue of the Dakota Sandstone. Sandstone exposed in the Galisteo monocline (pl. 1) has been mapped by Maynard, Sawyer, and Rogers (2001) and Sawyer and others (2002) as the Cubero Tongue (unit Kdc, pl. 2) of the Dakota Sandstone, and underlying shale as the Oak Canyon Member (unit Kdo).

The Mancos Shale, which overlies the Dakota Sandstone where it is exposed in the La Bajada escarpment (pl. 2), consists of thick marine shale, calcareous shale, and sandy shale, with minor beds of limestone and bentonite. The Mancos regionally intertongues with coal-bearing continental deposits of the Crevasse Canyon Formation and the overlying Mesaverde Group; these units are not exposed in the study area but may exist nearby in the subsurface. Locally, sandy uppermost Mancos exposures are laterally equivalent to what Bachman (1975) termed Niobrara Member in the Madrid quadrangle south of the Cochiti Pueblo map area (pl. 2). Members of the Mancos Shale in the La Bajada constriction region (Sawyer and others, 2002) are subdivided in part on the basis of a proposed Mancos principal reference section (Leckie, Kirkland, and Elder, 1997) in the San Juan Basin north of Mesa Verde National Park in Colorado. These members, from the base upward, are thin shale partly equivalent to the Graneros Shale Member and the overlying Bridge Creek Limestone Member, undivided (unit Kmb, pl. 2); the Blue Hill and Fairport Members of the Carlile Shale and the overlying Juana Lopez Member, all undivided (unit Kmj); and the upper part of the Niobrara Member (unit Kmn) (Leckie, Kirkland, and Elder, 1997; Sawyer and others, 2002). These members correlate with formal stratigraphic units assigned to the Cretaceous Western Interior seaway deposits of Colorado and western New Mexico (Molenaar, 1983; Leckie, Kirkland, and Elder, 1997). Mancos Shale in the area of the Galisteo Creek watershed just south of the map area (pl. 2) is approximately 600–700 m thick (Sterns, 1953c; Bachman, 1975; Cobban, W.A., and Sawyer, D.A., unpub. data, 2005)

**Pre-Rift Tertiary Rocks**

The Eocene Galisteo Formation (unit Tg) is exposed on both flanks of the La Bajada constriction in the football block of the La Bajada fault zone and in the Saint Peters Dome area (pl. 2). In the La Bajada footwall it consists of red to brownish-yellow sandstone, red mudstone, and conglomerate. The sandstones range from well-sorted, fine-grained sandstone to more poorly sorted, coarse-grained, silty sandstone. Conglomerate clasts include white, gray, and black chert pebbles and gray
limestone cobbles. Galisteo Formation deposits crop out in three distinct areas on the east side of the constriction: southwest-dipping beds in the vicinity of La Cienega; northeast-dipping beds disconformably overlying the Mancos Shale in Cañada de Santa Fe midway between the villages of La Cienega and La Bajada; and in a number of variously tilted fault blocks underlying the Pliocene Cerros del Rio basalt flows near U.S. Interstate 25 at the base of the La Bajada escarpment (pl. 2). Galisteo sedimentary rocks exposed at these locations correspond with the upper part of the formation and are not underlain by any deposits of the Paleocene(?)-lower Eocene Diamond Tail Formation (Lucas and others, 1997; S.M. Cather, New Mexico Bureau of Mines and Mineral Resources, oral commun., 1998). It is possible, however, that the Diamond Tail is present in the subsurface of the La Bajada constriction area. The Galisteo Formation in this part of New Mexico is interpreted to have been deposited during the late part of the Laramide orogeny (Cather, 1992), resulting in great regional variations in thickness of the formation. Although the Galisteo Formation has a maximum thickness of 1,060 m near the villages of Cerrillos and Galisteo (pl. 1) (Bachman, 1975) southeast of the La Bajada constriction area (fig. A2), the unit is only 340–400 m thick in the La Cienega–Cañada de Santa Fe area on the southern Caja del Rio Plateau (pl. 1, 2) (Sun and Baldwin, 1958).

In the Saint Peters Dome area, steeply west-dipping beds of the Galisteo Formation are exposed in the uplifted footwall block of the Pajarito (PJ) fault zone (pl. 2, figs. A2, A3) (Cather, 1992). The Galisteo there consists of tan to pink to brick red beds of well-indurated sandstone, siltstone, arkose, and conglomerate. The conglomerate contains pebbles and boulders of limestone, chert, and granitic rock derived from Precambrian and Paleozoic source terranes. The base of the Galisteo at Saint Peters Dome is not exposed, and the unit is unconformably overlain by sediments of the Santa Fe Group; the unit at the Saint Peters Dome exposure has a minimum thickness of about 200 m (Cather, 1992).

The Eocene and Oligocene Espinaso Formation (unit Te) conformably overlies Galisteo sedimentary rocks in exposures in the Cerrillos uplift area (pl. 2). Along the La Bajada escarpment, near its intersection with U.S. Interstate 25, the Espinaso consists mainly of clast-supported volcanic and sedimentary breccia containing andesite or latite clasts (or both), and it also includes subordinate interbedded volcaniclastic sedimentary rocks. The Espinaso Formation is described in more detail in chapter C (this volume). Eocene and Oligocene monzonite and monzonite porphyry intrusive rocks (unit Tmi) similar in age and composition to rocks of the Espinaso Formation are exposed in the Cerrillos uplift area (including the Cerrillos Hills) on the southeast flank of the La Bajada constriction (pl. 2, fig. A3). These rocks, which intrude and deform rocks of the Galisteo (unit Tg) and Espinaso (unit Te) Formations, are also discussed in more detail in chapter C (this volume).

The Cieneguilla Basanite (unit Tc, pl. 2) (Sawyer and others, 2002), which overlies intrusive rocks (unit Tmi) and rocks of the Espinaso Formation (unit Te), consists of basanite, nepheline, minor basalt flows, and interbedded volcaniclastic and epiclastic sediments. The unit was mapped as the Cieneguilla Limburgite by Stearns (1953b). The Cieneguilla Basanite is further described in chapter C (this volume).

The youngest pre-rift rocks exposed in the La Bajada constriction area are a sequence of light-gray ash-rich silty sandstone and siltstone beds (unit Tab) that unconformably overlie Espinaso deposits at the west mouth of Cañada de Santa Fe near the village of La Bajada (pl. 2). These sedimentary rocks form prominent low cliffs and contain ash-fall beds (0.2–0.5 m thick) that are commonly admixed with detrital silt and minor arkosic sand. The lower part of this unit locally contains thin limestone beds interbedded with gray, green, and red siltstone and claystone that were interpreted by Stearns (1953b) to be lacustrine in origin. The unit is tentatively correlated with the volcaniclastic Abiquiu Formation (Stearns, 1953b) present in the Abiquiu embayment about 70 km north of the study area (fig. A1). Stearns (1953b) also suggested possible correlation with the Zia Sand exposed in the Jemez River area about 45 km west of the Cochiti Pueblo area.

### Hydrostratigraphic Properties of Pre-Rift Sedimentary and Igneous Rocks

Hydrostratigraphic properties of pre-rift rocks in the La Bajada constriction region differ greatly (Lewis and West, 1995). In general, none of the Oligocene and older sedimentary rocks approach the high permeability and yield of the mid-Miocene and younger poorly consolidated Santa Fe Group basin-fill deposits. Hydrologic properties of the pre-rift Tertiary rocks are transitional between those of the overlying poorly consolidated rift-basin aquifer units and underlying Cretaceous confining units. Pre-rift Tertiary strata of the Galisteo Formation and overlying Espinaso and Abiquiu(?) Formations are probably hydrologically connected with basin-aquifer units of the Santa Fe Group. Spiegel and Baldwin (1963) considered the Galisteo Formation so poor a water source even for domestic and stock wells that it should be drilled only as a last resort. In the proposed La Bajada Ranch subdivision south of Cañada de Santa Fe, Peery and Pearson (1994) concluded that even if the Galisteo is not a good aquifer, it is at least considerably better than the other confining units in the area. In the La Cienega area (pl. 1) some domestic wells yield water from the Galisteo Formation (Spiegel and Baldwin, 1963), whereas in other wells Galisteo has such low permeability that it and subjacent Mesozoic sedimentary formations act as a single confining unit (Lewis and West, 1995). More work is needed to characterize vertical and lateral variations in permeability and hydraulic conductivity within the Galisteo and associated Diamond Tail Formations, which are as much as 1 km thick in the Galisteo Creek watershed (Abbott, Cather, and Goodwin, 1995). Post-Galisteo pre-rift volcaniclastic and igneous rocks such as the Espinaso Formation, monzonites associated with the Cerrillos Hills intrusive center, and the Cieneguilla
Basanite may locally provide adequate supply for domestic or small stock wells owing to fracture-induced permeability (Shomaker, 1995).

The stratigraphically highest regional confining unit is generally Upper Cretaceous marine shale. In the exposed footwall block of the La Bajada fault zone, this unit is the very low permeability Mancos Shale. In the area underlain by the Cerrillos uplift, the 600–700-m-thick Mancos Shale functions as a local hydrologic “confining basement” for the Cenozoic aquifer system, and it affects the configuration of the regional ground-water flow system and the connectivity of productive Tertiary sedimentary and volcanic rocks. Such Cretaceous marine shales have extremely low hydraulic conductivity, from 10–16 to 10–19 m/s (Bredheoehft, Neuzil, and Milly, 1983; Belitz and Bredheoht, 1988; Neuzil, 1994). Although some wells in the Cerrillos uplift area may locally intersect fractures or fractured igneous dikes in Mancos Shale that yield small quantities of water (Peery and Pearson, 1994), the shales generally have very low potential as aquifers.

Subregionally, the thick Mancos Shale prevents hydrologic connection of the overlying Rio Grande aquifer system (sediments of the Santa Fe Group and immediately subjacent Tertiary rocks) with deeper potential aquifers in Jurassic, Permian, and especially Pennsylvanian carbonate sedimentary rocks. Triassic Chinle Formation continental clay-rich sedimentary rocks, although thick (>300 m; Lucas, Heckert, and Estep, 1999), probably have very low transmissivity. The Chinle and Mancos confining units have a profound effect not just on water availability but also on water quality. Brackish to saline waters are typical of these formations in much of southern Santa Fe County (Lewis and West, 1995). Low hydraulic conductivity hydrostratigraphic units (the Mancos Shale and other underlying confining units) are present within the upper kilometer of section within the Cerrillos uplift area and probably the Saint Peters Dome block. Equivalent confining units are buried 1.5–4 km beneath more permeable rift basin-fill sediments and volcanic rocks in the Santo Domingo Basin and La Bajada constrictions.

In the San Juan Basin to the west, more productive aquifer sandstones exist in the middle and lower parts of the Morrison Formation and beneath the Chinle Formation in the Permian Glorieta Sandstone and San Andres Limestone. A critical condition in Santa Fe County is whether these moderately good aquifers have been exposed at the surface to late Pleistocene recharge, which can then travel laterally in somewhat well-connected fracture networks or in porous sandstones. Greater than 300 m of low permeability rocks of the Chinle separate these two moderately productive intervals. Wherever these rocks have been structurally uplifted and tilted, as along the margin of the Hagan embayment or possibly in the buried Cerrillos uplift, potential pathways exist for late Pleistocene recharge of the Morrison and Glorieta–San Andres aquifers.

Little is known of the aquifer properties of deeply buried carbonates of the Pennsylvanian Madera Group in the Cerrillos uplift area. On the basis of a more thorough study of correlative rocks in the Sandia and Manzano Mountains (Titus, 1980), they may form good aquifers where recharged by Pleistocene water. This potential is particularly likely where Pennsylvanian carbonates are exposed in the foothills adjoining the Sangre de Cristo Range near eastern Santa Fe and the town of El Dorado (fig. A1). The structural configuration of the northeast-dipping northeastern flank of the Cerrillos uplift (fig. A2) is unfavorable for recharge from the Sangre de Cristo Mountains (Grauch and Bankey, 2003; discussed in more detail in subsequent chapters of this report). Buried Precambrian granite and granitic gneiss basement rocks that presumably underlie Paleozoic rocks in the La Bajada constriction area generally provide poor quantities of water elsewhere in the region, suitable only for local domestic supply or stock.

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