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Berino Paleosol, Late Pleistocene Argillic Soil Development on the Mescalero Sand Sheet in New Mexico

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Abstract

The Berino paleosol is the first record of a directly dated Aridisol in the American Southwest where paleoclimatic conditions during the time of pedogenesis can be estimated. The noncalcic, argillic paleosol formed in eolian sand during the cool, wet climate of the mid- and late Wisconsin, marine isotope stages 3 and 2, in presently semiarid southeastern New Mexico. Optically stimulated luminescence dating of the Mescalero sand sheet and the Berino indicates that soil formation occurred during the period 50–18 ka. The paleosol is a red 2.5YR hue Bt horizon, 120 cm thick, with 25% clay, 0.36% Fe, and an absence of visible carbonate. It is buried by younger eolian sand, although at the edges of the sand sheet, it is unburied and a relict soil. Red argillic paleosols in other sand sheets in the region may correlate with the Berino. The Berino paleosol is formally named as a pedostratigraphic unit.

Introduction

Calcic paleosols and calcretes are common in arid and semiarid landscapes in the American Southwest. A great deal of attention has been given to equating stages of carbonate morphology with time and using calcic paleosols as a means of relative dating of geologic deposits and geomorphic surfaces (Gile et al. 1981; Weide 1985). Noncalcic argillic paleosols in dry lands, however, are less conspicuous and, accordingly, less well known. The Berino paleosol of southeastern New Mexico is a prominent example of late Pleistocene argillic soil development, and the geochronology and paleoenvironment of its formation are presented in this article.

The Mescalero Plain in southeastern New Mexico is a gently undulating surface of eroded Permian and Triassic redbeds extending from the western edge of the High Plains caprock escarpment to the breaks of the Pecos River (Bretz and Horberg 1949; Hendrickson and Jones 1952; Nicholson and Clebsch 1961; Kelley 1971). Fluvial deposits of the Gatun˜a Formation (middle Pleistocene) occur in small areas over the plain (Bachman 1976). The Mescalero paleosol with stage III carbonate morphology occurs throughout the plain on the eroded surface of Permian-Triassic-Pleistocene rocks, and the resistance to erosion of the paleosol promotes the formation of low escarpments (Bachman 1976, 1980). The surface of the plain, especially the eastern half, is mantled by wind-deposited sand of the Mescalero sand sheet [Peterson and Boyd 1998; Hall 2002; Hall and Goble 2006, 2008, 2011; fig. 1]. The sand sheet extends north from Texas across the Mescalero Plain to the northern part of Chaves County, New Mexico, and includes areas of active dunes called the Mescalero Sands and Los Meda˜nos. Other small patches of presently active dunes occur across the sand sheet. Isolated deposits of eolian sand are also located in the transition area between the core of the Mescalero sand sheet of New Mexico and the Monahans sand sheet of Texas. The relationship of these isolated deposits to the sand sheets is not yet determined.

Methods

The Berino paleosol is poorly exposed in the field, and the three study localities discussed here were excavated with a backhoe to uncover the paleosol and associated stratigraphy. Soil samples were col-
Figure 1. Map of southeastern corner of New Mexico with optically stimulated luminescence–dated localities [100–300] of the Lower eolian sand and the Berino paleosol. The sand sheet includes patches of Permian and Triassic rocks where the eolian sand has been removed by erosion or was never deposited. Areas of eolian sand occur east of the sand sheet, but their relationship to the Mescalero [New Mexico] and Monahans [Texas] sand sheets is not well established.

Optically Stimulated Luminescence (OSL) Dating

OSL Sample Preparation/Dose Rate Determination. Sample preparation was carried out under amber-light conditions. Samples were wet sieved to extract the 90–150-μm fraction and then treated with HCl to remove carbonates. Quartz and feldspar grains were extracted by flotation using a 2.7 g cm⁻³ sodium polytungstate solution and then treated for 75 min in 48% HF, followed by 30 min in 47% HCl. Reddish sands with heavy iron oxide coatings were given an additional treatment with CBD solution (sodium citrate, sodium bicarbonate, sodium dithionate). The samples were then sieved, and the <90-μm fraction was discarded to remove residual feldspar grains. The etched quartz grains were mounted on the innermost 2 or 5 mm of 1-cm aluminum disks using Silkspray.

Chemical analysis for U, Th, and K was carried out by Chemex Labs (Sparks, NV), using a combination of ICP-MS and ICP-AES. Dose rates were calculated using the method of Aitken (1998) and Adamiec and Aitken (1998). The cosmic contribution to the dose rate was determined using the techniques of Prescott and Hutton (1994).

Optical Measurements. Optically stimulated luminescence analyses were carried out on a Riso automated OSL dating system (model TL/OSL-DAC-15B/C), equipped with blue and infrared diodes, using the single aliquot regenerative dose technique (Murray and Wintle 2000). All equivalent dose ($D_e$) values were determined using the central age model (Galbraith et al. 1999); data analysis showed no evidence of partial bleaching (Bailey and Arnold 2006). Preheat and cutheat temperatures were based on preheat plateau tests between 180°C and 280°C, which indicated that a 240°C/10 s preheat and 220°C/0 s cutheat were appropriate. Dose recovery and thermal transfer tests were conducted (Murray and Wintle 2003). Growth curves were examined to determine whether the samples have $D_e$ values $\leq 2D_o$, the value at which the OSL signal is about 15% below the level where the dose response curve flattens at saturation (Wintle and Murray 2006); $D_o$ is determined from the saturating exponential equation. Optical ages were based on a minimum of 50 accepted aliquots (Rodnight 2008). Individual aliquots were monitored for insufficient count rate, poor-quality fits (i.e., large error in $D_e$), poor recycling ratio, strong medium versus fast component, and detectable feldspar. Aliquots deemed unacceptable based on these criteria were discarded from the data set before averaging. Averaging was carried out using the central age model (Galbraith et al. 1999) rather than the minimum age model (Galbraith et al. 1999), based on the $D_e$ distribution (symmetric distribution; skewness $<2\sigma_d$ Bailey and Arnold 2006).

OSL Dating and Climate Change. We conclude...
Berino soil” as an informal stratigraphic unit. Bachman (1980, 1981, 1984) first used the term soil. Bachman (1980, 1981, 1984) first used the term county soil surveys, cited above, as a sandy argillic The Berino series is generally described in the New Mexico state line in the Rio Grande valley. Neher 1980; Derr 1981). It takes its name from a et al. 1974; Neher and Bailey 1976; Bulloch and adjacent Texas (Chugg et al. 1971; Jaco 1971; Turner遥控 null, but well within the 2σ error. These results indicate that elevated soil moisture in the past may not have a statistically significant influence on the OSL ages from the Mescalero sand sheet.

Laboratory data and OSL ages from localities 100 and 200 are given by Hall and Goble (2011); the OSL ages from locality 100 were revised slightly from those reported in an earlier article [Hall and Goble 2006]. The laboratory data from locality 300 have not been previously published and are given in table 1.

Berino Paleosol: Definition

The Berino paleosol is defined in this article as the noncalcic, argillic soil in the Mescalero sand sheet of southeastern New Mexico. The Berino is an Aridisol with an argillic but lacking a calcic or petrocalcic horizon and thus is classified as an Argid [Soil Survey Staff 1994]. Even though a pedostratigraphic unit can be developed in one or more stratigraphic units, the Berino paleosol is observed only in the Lower eolian sand of the sand sheet. The Berino is called a paleosol, a term in current use in North America for any soil that formed on a land- scape of the past [North American Commission on Stratigraphic Nomenclature 2005, p. 1559]. In most cases, the Berino paleosol overlies the calcic Mescalero paleosol, forming a sharp contact with the caliche. The Berino paleosol is buried by younger eolian sand in the core area of the sand sheet. It also occurs commonly at the present surface of the sand sheet, especially in the western margin, where it is unburied and a relict soil (Ruhe 1965).

The term “Berino” appears in county soil surveys as the Berino series in southern New Mexico and adjacent Texas [Chugg et al. 1971; Jaco 1971; Turner et al. 1974; Neher and Bailey 1976; Bulloch and Neher 1980; Derr 1981]. It takes its name from a small unincorporated community called Berino located a few miles north of Anthony, near the Texas–New Mexico state line in the Rio Grande valley. The Berino series is generally described in the county soil surveys, cited above, as a sandy argillic soil. Bachman (1980, 1981, 1984) first used the term “Berino soil” as an informal stratigraphic unit while mapping the surface geology of southeastern New Mexico in the 1970s. Based on the absence of carbonate in its B horizon, he concluded that it must have formed in the Pleistocene under conditions that were wetter than at present, the carbonates being leached. In defining the paleosol, we use the term “Berino paleosol,” following the precedent set by Bachman [1980], who recognized “Berino soil” as a stratigraphic unit in the Pleistocene sequence of the region.

The type section of the Berino paleosol is located on state land in a sand pit along the west side of Valley Gas Road, 1.3 km [0.8 mi] south of U.S. Highway 82, west of the community of Loco Hills, Eddy County. The locality is locality 1 in Hall (2002), VG (Valley Gas Road) in Hall and Goble (2006, 2011), and locality 100 in this article. The sand pit should provide a lasting and easy-to-clean exposure of the Berino paleosol; localities 200 and 300 are soil pits that are now filled in.

Characterization

The Berino paleosol is best observed at the type locality where the entire Bt horizon is exposed [fig. 2]. The Bt horizon is generally 100–120 cm thick. The A horizon is not preserved, removed by erosion. The top part of the Bt horizon may also have been removed by erosion in some areas of the sand sheet. The color of the Bt horizon is commonly red (2.5YR 4/6). The Bt horizon has a maximum clay content ranging from 17% to 25%, and the maximum amount of Fe is 0.36% (fig. 3). At the type section, clay films on sand grains and pore surfaces are absent to very few, although grains are entirely coated by Fe. In other sections of the Berino paleosol across the sand sheet, clay films on grains are few to many. The Bt has a very weak to absent ped structure. The Bt is soft to slightly hard and non-sticky and nonplastic when wet. Cylindrical cicada insect burrows 10–20 m in diameter filled with red sand are present in the upper Bt at many localities. Carbonate coats, carbonate filaments, and nodules are absent, and the Bt sediment does not effervesce in dilute HCl, although laboratory data show carbonate ranging from 0.9% to 3.5% in the Bt horizon. Btk and Bk horizons are absent everywhere. The base of the B horizon is diffuse at the type section, although in profiles where the parent sand is thin, the base of the Bt horizon forms an abrupt, sharp boundary with the underlying caliche of the Mescalero paleosol. In the C horizon below 120 cm depth at the type locality, small amounts of carbonate are visible as weak cement around rootlet pores and faint coats on some sand grains, occurring
Table 1. Optically Stimulated Luminescence Laboratory Data and Ages from Eolian Sand Deposits with Berino Paleosol at Locality 300, Eddy County, New Mexico

<table>
<thead>
<tr>
<th>UNL sample no.</th>
<th>Field no.</th>
<th>Burial depth (m)</th>
<th>H$_2$O (%)$^a$</th>
<th>K$_2$O (%)</th>
<th>U (ppm)</th>
<th>Th (ppm)</th>
<th>Cosmic Dose (Gy)</th>
<th>D$_e$ (Gy)$^b$</th>
<th>Recuperation (%)</th>
<th>No. aliquots</th>
<th>Age (ka)$^c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Los Medaños dune sand:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNL-1999</td>
<td>LL-20</td>
<td>.26</td>
<td>.9</td>
<td>.57</td>
<td>.4</td>
<td>1.6</td>
<td>.24</td>
<td>.91 ± .05</td>
<td>1.92 ± .03</td>
<td>2</td>
<td>51</td>
</tr>
<tr>
<td>UNL-1998</td>
<td>LL-19</td>
<td>.62</td>
<td>.2</td>
<td>.69</td>
<td>.5</td>
<td>2.1</td>
<td>.23</td>
<td>1.07 ± .05</td>
<td>2.33 ± .02</td>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td>Upper eolian sand:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNL-1997</td>
<td>LL-18</td>
<td>1.09</td>
<td>1.3</td>
<td>.75</td>
<td>.5</td>
<td>2.4</td>
<td>.22</td>
<td>1.12 ± .05</td>
<td>4.76 ± .02</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>Lower eolian sand with Berino paleosol:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNL-1996</td>
<td>LL-17</td>
<td>1.36</td>
<td>.7</td>
<td>1.01</td>
<td>.7</td>
<td>3.8</td>
<td>.21</td>
<td>1.47 ± .08</td>
<td>76.89 ± 2.07</td>
<td>1</td>
<td>51</td>
</tr>
<tr>
<td>UNL-1995</td>
<td>LL-16</td>
<td>1.67</td>
<td>2.3</td>
<td>1.04</td>
<td>.7</td>
<td>3.9</td>
<td>.20</td>
<td>1.47 ± .07</td>
<td>86.59 ± 2.15</td>
<td>1</td>
<td>50</td>
</tr>
</tbody>
</table>

Note. Laboratory analyses by R. J. Goble, Department of Earth and Atmospheric Sciences, University of Nebraska–Lincoln, in 2007; samples collected by S. A. Hall in February–September 2007. $D_e$ = equivalent dose.

$^a$ In situ moisture content.

$^b$ Error on $D_e$ is 1 SE.

$^c$ Ages with 1σ; error on age includes random and systematic errors calculated in quadrature.
Figure 2. Type section of the Berino paleosol, locality 100 (this paper, lat. 32°48′19.66″N, long. 104°04′19.97″W; NE1/4 NE1/4 SE1/4 sec. 28, T. 17 S., R. 29 E., Eddy County; elevation, 1086 m [3562 ft]; Red Lake SE 7.5-min quadrangle, USGS 1955). The stratigraphic position of the two optically stimulated luminescence (OSL) ages in the measured section are shown. These OSL ages are revised in Hall and Goble (2011) and are slightly different from the OSL ages reported earlier from this section by Hall and Goble (2006, 2008). The yellow tags in the measured section are at 50-cm intervals. The coppice dune at the top of the section accumulated during the twentieth century. The exposure is at the north edge of the sand pit (1-m scale). Photograph taken May 3, 2010, at 11:28 a.m.
as small, isolated patches of whitening in the sand. The sand is slightly effervescent in dilute HCl. Laboratory analysis shows that the amount of carbonate in the C horizon is small, ranging from 0.8% to 1.4%. Many sand grains throughout the C horizon have Fe coats; the amount of Fe ranges from 0.12% to 0.15%, giving the sand a red color (2.5YR 5/6), although not as red as the Bt horizon.

**Parent Material**

The Berino paleosol occurs throughout the Mescalero sand sheet at the top of the Lower eolian sand, the parent material of the paleosol. The Lower eolian sand is the older of the two main eolian sand units that make up the Mescalero sand sheet. It is a well-sorted, massive, fine- to medium- and fine- to very fine-textured quartz sand with less than 5% silt and less than 5% clay. The sand grains are subrounded to subangular and commonly have Fe coats, probably due to the presence of the Berino paleosol. The sand is soft. The thickness of the Lower eolian sand varies from 40 to 300 cm and overlies weathered, eroded caliche of the Mescalero paleosol. In many cases, the top of the Berino paleosol is truncated, indicating that erosion of the Lower eolian sand occurred after paleosol formation (figs. 4, 5). In many areas of the sand sheet, the Lower sand is missing entirely, perhaps due to non-deposition. Where the Lower eolian sand is missing, the Berino paleosol is not present, and the Upper eolian sand rests directly on the Mescalero paleosol.

The 25% clay in the Berino is probably derived from the influx of atmospheric dust and the translocation of the clay component downprofile where it accumulated, forming the argillic horizon. The predominant wind direction in this region is from the west and southwest. Upwind and west of the Mescalero sand sheet, a series of atmospheric sediment traps were monitored between 1962 and 1972 in the Rio Grande Valley near Las Cruces, New Mexico (Gile et al. 1981, p. 63–65). Average annual silicate clay deposition in the traps ranged from 13% to 39%. The average annual amount of silt ranged from 17% to 45%; the remainder of the trapped particles was mostly very fine to fine sand. Other studies document as well the ubiquitous presence of atmospheric dust throughout region (Stout and Lee 2003; Reheis 2006).

**Geochronology of Parent Material**

The age of the Lower eolian sand has been determined by OSL dating. Six OSL ages range from 90.7 ± 6.7 to 52.2 ± 3.1 ka (Hall and Goble 2006, 2011; this article); the age rounded to 90–50 ka. The period of deposition of the Lower eolian sand cor-
relates with the late “Eowisconsin,” early Wisconsin, and early mid-Wisconsin glacial stages and marine isotope stages (MIS) 5A, 4, and early 3 (Richmond and Fullerton 1986). It should be noted that a uranium age of the Berino paleosol, now known to be inaccurate based on OSL dating [Hall and Goble 2006, 2011], is reported as 350 ± 60 ka (Bachman 1980, 1984).

Chronology of Berino Soil Formation

The age of the parent material of the Berino paleosol is 90–50 ka. In many cases across the sand sheet, the Lower eolian sand and its Berino paleosol are buried by the Upper eolian sand (fig. 6). The age of the Upper eolian sand has been determined by 20 previous OSL dates from various localities on the sand sheet, with a range from 17.3 ± 0.70 to 5.82 ± 0.41 ka [Hall and Goble 2006, 2011; S. A. Hall and R. J. Goble, unpubl. data], with the rounded age extending from 18 to 5 ka. Thus, the time available for development of the Berino paleosol is represented by the period beginning after the deposition and stability of the Lower eolian sand and ending with the deposition and burial of the Berino by the Upper eolian sand. Consequently, the maximum period of time for Berino soil formation extends from 50 to 18 ka, a total of 32,000 yr that encompasses the late mid-Wisconsin and early late Wisconsin stages as well as the MIS late 3 and early 2.

In the western area of the sand sheet, including the type section [locality 100], the Berino is presently not buried and may not have been buried in the past, except by twentieth-century coppice dunes. In this area, pedogenesis of the Berino could have extended from 50 ka to present, although the wet climate resulting in the translocation of clay and leaching of carbonate may have ended after the late Wisconsin stage and MIS 2.

Figure 4. Sedimentology and chemistry of the Lower eolian sand and Berino paleosol, locality 200 [lat. 32°30'47.9"N, long. 103°57'07.2"W; SE1/4 SW1/4 NE1/4 sec. 2, T. 21 S., R. 29 E., Eddy County; elevation, 1047 m [3431 ft]; Tower Hill North, provisional edition, 7.5-min quadrangle, USGS 1985]. The high percentages of clay and carbonate at the upper level of the profile suggest that the top of the Bt horizon has been truncated by erosion.

Figure 5. Sedimentology and chemistry of the Lower eolian sand and Berino paleosol, locality 300 [lat. 32°19'09.87"N, long. 103°49'23.32"W; NW1/4 NW1/4 SW1/4 sec. 7, T. 23 S., R. 31 E., Eddy County; elevation, 1007 m [3304 ft]; Los Medanos, provisional edition, 7.5-min quadrangle, USGS 1985]. The thin Lower eolian sand may be a result of erosion both before and after development of the Berino paleosol. The Bt horizon of the Berino completely engulfs the thin deposit of Lower eolian sand and forms an abrupt contact with the underlying stage III Mescalero paleosol.
Underlying Mescalero Paleosol

In every case observed in the field, the Berino paleosol and its parent sand rest directly on the Mescalero paleosol. Bachman (1980) observed the same stratigraphy and considered the possibility that the “Berino soil” was the Bt horizon of the underlying Bk of the “Mescalero caliche” (now called the Mescalero paleosol), although Bachman also observed that the contact between the Berino and Mescalero paleosols is sharp. In a few rare localities where the Lower eolian sand is comparatively thick, such as the type section (locality 100), the Berino and Mescalero paleosols are separated by 2 m of eolian sand.

Paleoenvironment of Berino Paleosol Development

Vegetation and Vertebrate Faunal Records. The Berino paleosol formed in the wet, cool climate of the mid- and late Wisconsin glacial stage; the late Wisconsin incorporates the last glacial maximum. The regional vegetation and mammalian fauna of that time is moderately well known, providing a basis for reconstructing environmental conditions of the Mescalero sand sheet during the formation of the Berino paleosol.

The vegetation across the High Plains of Texas and New Mexico in the mid- and late Wisconsin was a sagebrush grassland (Hall and Valastro 1995; Hall 2001, 2005). Plant macrofossils from woodrat middens also indicate the presence of big sagebrush (Artemisia tridentata) in the regional flora (Hall and Riskind 2010). Vertebrate fossils from area caves include the sagebrush vole (Lemmiscus curtatus) and Nutall’s cottontail (Sylvilagus nuttallii), found in the sagebrush steppe (Harris 1970, 1989). Harris concluded that the late Wisconsin mammalian fauna of southeastern New Mexico has its best modern analogue in the present-day sagebrush steppe of southeastern Idaho.

The difference in present-day climate between southeastern New Mexico and southeastern Idaho may indicate the character of environmental conditions at the time the Berino paleosol formed during the Wisconsin glacial stage. Compared with southeastern New Mexico, the climate of southeastern Idaho is cooler by about 11°C (20°F) and has greater amounts of annual precipitation by about 15 cm (6 in; although variable as a region), with 40%–70% of the rainfall in winter months (October–March). In southeastern New Mexico, 70%–80% of the rainfall is in summer months (April–September), due to the influence of the Mexican monsoon. Southeastern Idaho also has greater humidity and considerably lower amounts of annual pan evaporation (table 2). It may not be accurate to literally apply the climatic attributes of Idaho directly to the Wisconsin time in New Mexico, but it is reasonable to generalize from the vegetation-
Table 2. Comparative Climate Data from Southeastern New Mexico and Southeastern Idaho

<table>
<thead>
<tr>
<th></th>
<th>SE New Mexico</th>
<th>SE Idaho</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latitude [°N]</td>
<td>32–33</td>
<td>42–44</td>
</tr>
<tr>
<td>Mean annual temperature [°C [°F]]</td>
<td>15.6–21.1 [60–70]</td>
<td>4.4–10.0 [40–50]</td>
</tr>
<tr>
<td>Mean annual precipitation [cm [in]]</td>
<td>30.5–40.6 [12–16]</td>
<td>35.6–63.5 [14–25]</td>
</tr>
<tr>
<td>Summer precipitation [Apr.–Sept., %]</td>
<td>70–80</td>
<td>30–60</td>
</tr>
<tr>
<td>Winter precipitation [Oct.–Mar., %]</td>
<td>20–30</td>
<td>40–70</td>
</tr>
<tr>
<td>July–Aug. precipitation [%]</td>
<td>30–40</td>
<td>10–20</td>
</tr>
<tr>
<td>Mean annual relative humidity [%]</td>
<td>46–55</td>
<td>56–65</td>
</tr>
<tr>
<td>Mean annual pan evaporation [cm [in]]</td>
<td>254.0–279.4 [100–110]</td>
<td>101.6–139.7 [40–55]</td>
</tr>
<tr>
<td>Mean annual total hours of sunshine</td>
<td>3200–3400</td>
<td>2600–3000</td>
</tr>
</tbody>
</table>

Note. Data from various sources at the National Oceanic and Atmospheric Administration.

faunal data that the climate during the period of pedogenesis of the Berino paleosol was wetter and cooler and with higher humidity than at present.

**Speleothems.** Sequences of oxygen isotope ratios ($\delta^{18}$O) from stalagmite calcite at Fort Stanton Cave, New Mexico, and Cave of the Bells, Arizona, provide information on late Pleistocene precipitation in the Southwest [Asmeron et al. 2010; Wagner et al. 2010]. Although the high-resolution sequences show a great deal of variability, the climate during the period of formation of the Berino paleosol was comparatively wetter and cooler than today. The $\delta^{18}$O data further indicate that most of the moisture was derived predominantly from the Pacific during the winter and less from the Gulf of Mexico during the summer monsoon, perhaps a consequence of a southward shift in the polar jet stream during the mid- and late Wisconsin. The speleothem oxygen isotope studies support the vegetation and vertebrate faunal records that indicate cool and wet conditions during the period of Berino soil formation.

**Discussion**

**Thickness of Parent Sand.** The parent material of the Berino paleosol is a fine-textured, massive quartz sand throughout the sand sheet. The thickness of the parent material is pivotal to what is observed in the field regarding the development of the Berino paleosol. Where the thickness of the Lower eolian sand is greater than 1 m, the Bt horizon is fully developed with an underlying C horizon, such as localities 100 and 200. However, where the parent sand is generally less than 1 m thick, such as locality 300, the Bt has overwhelmed the sand and a C horizon is absent. In many areas of the sand sheet where the Lower eolian sand is thin, the Berino paleosol appears as a massive, homogenous, noncalcareous red sand resting on weathered caliche of the Mescalero paleosol.

**Holocene Secondary Carbonate.** Although the paleosol has no visible carbonate, generally does not react to dilute HCl, and is regarded as noncalcareous, laboratory data show carbonate ranging from 0.9% to 1.9% in the Bt horizon at locality 100, where the Berino is not buried. Where the paleosol is buried by younger sand, the carbonate content ranges from 1.3% to 3.5% [localities 200, 300]. The percentage of carbonate varies directly with the amount of clay in the Bt horizon (fig. 7). In other late Pleistocene paleosols, the Bk horizon commonly underlies the Bt horizon [Birkeland 1999]. In the Berino paleosol, however, small amounts of carbonate are concentrated with the Bt clay, suggesting that the carbonate accumulated after Bt development. The carbonate in the clayey Bt horizon

![Figure 7. Carbonate percentages versus clay percentages in the Bt and C horizons of the Berino paleosol, localities 100, 200, and 300, Eddy County, New Mexico; 43 paired data points, some points overlap; linear regression analysis by SigmaPlot 12.0. The strong correlation of percentages of carbonate and clay supports the interpretation that the carbonate accumulated in the clayey Bt horizon during the Holocene after the formation of the Berino paleosol.](image-url)
was probably transported downprofile during the Holocene, a phenomenon discussed by McFadden and Tinsley [1985].

**Correlations of the Berino Paleosol.** The OSL geochronology of stratigraphic sequences and paleosols from eolian sand sheets in the region is in its infancy. At this stage of research, two possible correlations of the Berino paleosol and its associated eolian sand occur on the High Plains of Texas and in the Tularosa Valley–Hueco Bolson of New Mexico and Texas. On the High Plains, the Blackwater Draw Formation is predominantly a very fine to fine sand and sandy silt of eolian origin, with as many as 11 buried soils [Holliday 1989; Gustavson 1996]. Its age extends from 1.4 Ma to 118 ka. The uppermost reddish brown 5YR hue Bt-Bk paleosol at the type section of the Blackwater Draw Formation is not directly dated but has been reported throughout the southern High Plains and may correspond to the Berino Bt paleosol [Holliday 2001]. Near El Paso, Texas, a yellowish red 5YR hue Bt paleosol occurs in the Q2 eolian sand of the Bolson sand sheet with a single OSL age of 44.8 ± 2.9 ka [Hall et al. 2010]. In many cases, the Q2 sand and red paleosol are buried by the younger Q3 eolian sand. The Q2 and Q3 eolian sands of the Bolson sand sheet correlate in general with the Lower and Upper eolian sands in the Mescalero sand sheet, respectively. Eventually, as further systematic OSL dating results are available, correlations of these eolian sequences should become clearer.

**Summary and Conclusions**

The Berino paleosol is the first case of late Quaternary argillic soil development in the American Southwest where both the period of time in abso-
lute years and the paleoclimatic conditions of pedogenesis are known. The Berino paleosol formed during the late mid-Wisconsin and the early late Wisconsin and MIS late 3 and early 2 between 50 ka and 18 ka, the chronology determined by OSL dating (fig. 8). The climate during the period of Berino soil formation in southeastern New Mexico is estimated from late Pleistocene vegetation and vertebrate faunas and supported by oxygen isotope sequences from speleothems to have been $11^\circ C$ ($20^\circ F$) cooler, with 15 cm (6 in) greater rainfall than today. If correct, the Berino argillic soil formed during a period of 32,000 yr under climatic conditions with an estimated mean annual precipitation of 51 cm (20 in) and mean annual temperature of $7^\circ C$ ($45^\circ F$).

The Berino paleosol is a red 2.5YR argillic Bt without calcic Btk or Bk horizons. The Bt horizon is 120 cm thick, with 25% clay and 0.36% Fe. It is classified as an Argid in the Aridisol soil order. The paleosol formed on the stable surface of the Lower eolian sand, the older of two main units of the Mescalero sand sheet. The Bt horizon clay is derived from atmospheric dust and not weathering of the eolian sand parent material. The paleosol is buried by younger eolian sand in the core of the Mescalero sand sheet. At the western margin of the sand sheet, however, the Berino is a relict soil, unburied today except by twentieth-century coppice dunes. Although the paleosol is noncalcic, small amounts of carbonate are present in the clayey argillic horizon, a result of accumulation during the Holocene. A similar red paleosol occurs at the top of the Blackwater Draw Formation on the High Plains and in the Q2 eolian sand unit of the Bolson sand sheet near El Paso. It has been possible to determine the geochronology and paleoenvironment of the Berino paleosol because of high-resolution OSL dating of sand sheet stratigraphy. This methodology can be applied universally to other sand sheets and sequences of deposits and associated paleosols.

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