Tectonic development of the Andean Cordillera has profoundly changed the topography, climate, and vegetation patterns of the southern central Andes. The Cenozoic Bermejo Basin in Argentina (~30°S) provides a key record of thrust belt kinematics and paleoclimate south of the high-elevation Puna Plateau. Ongoing debate regarding the timing of initiation of upper plate shortening and Andean uplift persists, precluding a thorough understanding of the earlier tectonic and climatic controls on basin evolution. We present new sedimentology, detrital geochronology, sandstone petrography, and subsidence analysis of the basin to better assess temporal estimates of shortening and the magnitude of underthrusting that may drive cycles in Andean uplift in the region. Understanding the early phase of retroarc foreland basin deformation is critical to evaluate this question. However, the sedimentary basin record of retroarc basin reorganization and aridification during Paleogene uplift of the southern central Andes, prior to Oligocene-Miocene deformation across the Frontal Cordillera and Argentine Precordillera. We report the first radiometric dates from detrital zircons collected in the Ciénaga del Río Huaco Formation, previously mapped as Permian, that constrain a Late Cretaceous (~95–93 Ma) maximum depositional age. Provenance and paleocurrent data from these strata indicate that detritus was derived from dissected arc and cratonic sources in the north and northeast. Detrital zircon U-Pb ages of ~37 Ma from the overlying red beds suggest that foredeep sedimentation began by at least the late Eocene. At this time, sediment dispersal shifted from axial southward to transversal eastward from the Andean Arc and Frontal Cordillera. Subsidence analysis of the basin fill is compatible with increasing tectonic deformation beginning in Eocene time, suggesting that a distal foredeep maintained fluvial connectivity to the hinterland during topographic uplift and unroofing of the Frontal Cordillera, prior to Oligocene-Miocene deformation across the Precordillera.

1. Introduction

Tectonics and climate through deformation, uplift, and erosion of the landscape shape the physiography of major orogenic belts and thereby control depositional environments and sediment dispersal. The modern Andean orogenic belt, which spans over 56° of latitude across several global atmospheric circulation cells (Figure 1a), exemplifies these interrelated processes. Along strike, the Andes exhibits highly variable topography, climate, deformational behavior, magmatism, slab and crustal seismicity, and distribution of retroarc foreland depocenters [e.g., Oncken et al., 2006; Alvarado et al., 2007; Strecker et al., 2007; Hilley and Coutard, 2010; Alvarado and Araujo, 2011; Pearson et al., 2012]. A central question in the Andes and elsewhere is to what extent aridification is driven solely by changes in global climate or development of an orographic barrier due to lithospheric shortening and surface uplift of upwind ranges. Feedbacks between precipitation, erosion, and tectonic stress, coupled with sparse temporal control on timing and rates, further impede our ability to evaluate this question. However, the sedimentary basin record of flexural subsidence may be the earliest archive of orogenic processes and growth and erosion of topography [Flemings and Jordan, 1990]. Accordingly, changes in sediment source areas, basin subsidence rate, and shifts in depositional environments reflect the local to regional tectonic and climatic framework superimposed by global climate [Willett, 1999; Barnes et al., 2012; Pingel et al., 2016].

In the southern central Andes, ongoing debate about the timing of initiation of upper plate shortening and uplift in the region persists. Understanding the early phase of retroarc foreland basin deformation is critical to better assess temporal estimates of shortening and the magnitude of underthrusting that may drive cycles in Cordilleran magmatism [DeCelles et al., 2009, 2015a], subduction slab inclination, and spatial shifts in major orogen-scale topographic divides. Much emphasis has been placed on the late Miocene uplift history of...
the central Andes [England and Molnar, 1990; Hoke and Garzione, 2008], while recent work in the central Andes has suggested a Paleocene onset of continuous foreland basin system development [Carrapa et al., 2008, 2012], eastward progression of surface uplift [Quade et al., 2015], and basin partitioning by Sierras Pampeanas intraforeland uplifts [Carrapa et al., 2008; Ciccioli et al., 2011; Carrapa and DeCelles, 2015; Safpour et al., 2015]. Although Paleogene foreland sedimentation is well documented in NW Argentina between 24 and 28°S [DeCelles et al., 2011; Carrapa et al., 2012], the early Cenozoic basin history between 28 and 34°S remains largely unconstrained and poorly documented, preventing a full understanding of what controls subduction margin segmentation, foreland basin connectivity, topographic evolution, and underlying geodynamic and surface processes.

This work sheds light on the Latest Cretaceous-Early Cenozoic (pre-22 Ma) Bermejo Basin in the southern central Andes, located south of the Altiplano-Puna Plateau and east of the Andean Cordillera (Figure 1), to evaluate how sedimentation styles, deformation patterns, and regional climate varied prior to the main
documented phase of Oligocene-Miocene construction of the Frontal Cordillera and Argentine Precordillera. Until recently, these pre-22 Ma deposits within the Bermejo Basin have been mapped as Permian-Triassic stratigraphy [Borello and Cuerda, 1968; Limarino et al., 2000] and therefore have been largely overlooked within the context of early Cenozoic climate and tectonic conditions. Previous stratigraphic and structural studies consider the onset of the foreland basin initiation and concomitant topographic growth of the Frontal Cordillera at ~22 Ma, based on the age of deposits interpreted as foredeep strata [Jordan et al., 2001; Levina et al., 2014].

This segment of the Andean orogen is important because it resides along a critical transitional position in the midlatitudes between hemispheric-scale atmospheric circulation patterns of the Easterlies and Westerlies, which influence regional climate zones and rainfall regimes (Figure 1a) [Garreaud et al., 2009]. North of ~30–31°S, the South American monsoon and South American low-level jet bring moisture to the Andean foreland from the east and northeast, and the orographic divide creates a major orographic barrier to the high-elevation Puna-Altiplano Plateau [Cook, 2003; Quade et al., 2015]. South of this latitudinal transition zone, the Westerlies carry moisture from the Pacific and Southern Oceans across the Andean Cordillera, generating an orographic rain shadow on the leeward side of the mountains (Figure 1a). However, the restored paleolatitude of the Bermejo Basin during mid-Cenozoic time may have been as far south as ~37°S (based on paleolatitude calculations following van Hinsbergen et al. [2015]), suggesting that northward movement of the South American plate caused this basin depocenter to pass from a leeward to windward position during basin history.

Here we address questions regarding the timing of sedimentation, source paleogeography, and tectonic setting of the basin strata. We further evaluate whether or not changes in depositional environment reflect predominantly aridification and cooling driven by global climate change [Zachos et al., 2008] or development of a local orographic barrier during Andean surface uplift [Canavan et al., 2014; Quade et al., 2015]. Answers to these questions have important implications for the growth history of Andean topography and climate conditions (i.e., moisture transfer and precipitation gradients) in a place where major atmospheric circulation cells converge. New sedimentology and geochronology of detrital zircons and interbedded volcanic ash from strata previously considered to be preforeland basin provide provenance and chronology constraints to quantify sedimentation rate and style during Late Cretaceous and Oligocene time. Our findings require a reevaluation of the paleogeography and tectonic history during this important interval. We confirm and refine the timing of Cretaceous sedimentation and present new evidence of Late Cretaceous alluvial deposits derived from the northeast and affected by inherited paleogeography in a retroarc foreland basin setting. We also report the first Eocene strata within the Bermejo Basin that preserve a climatic shift from fluvial-lacustrine environments with gypsum, indicating semiarid conditions, to the culmination of major eolian dune fields at the Eocene-Oligocene transition. Taken together along the Andean orogen, these are the oldest recognized Cenozoic eolian deposits during this phase of foreland basin evolution.

2. Geologic Background

2.1. Basin Geodynamics

The Bermejo Basin is a retroarc foreland basin situated ~30–33°S above the Chilean-Pampean flat slab segment in the southern central Andes (Figure 1). It is structurally bound to the west by the Argentine Precordillera fold-and-thrust belt and intervening wedge-top basins and the high-elevation Frontal and Principal Cordilleras [Ramos et al., 1996; Ammirati et al., 2016]. To the east, the Bermejo Basin is bound by the Sierras Pampeanas fault-bounded basement-cored uplifts, namely, the Sierra de Valle Fértil and Sierra de Pie de Palo (Figure 1b). The basin contains ~4 km thick sedimentary infill of mostly Oligocene-Miocene strata [Johnson et al., 1986; Jordan et al., 1993, 2001] and has been classically studied as an example of retroarc foreland basin. Its older strata are structurally deformed by the eastern Argentine Precordillera [Zapata, 1998]. The Bermejo Basin developed atop the Cuyania microplate, an allochthonous terrane that was accreted to Gondwana during Paleozoic time [Thomas and Astini, 1996; Ramos, 2004]. Pre-Cenozoic tectonic and deformational events have affected the retroarc lithosphere in northwest Argentina [Ramos and Alemán, 2000; Charrier et al., 2014], including Carboniferous-Permian transtensional extension and formation of the Paganzo Basin depocenter (Figure 1b). Continued Mesozoic intracontinental rifting resulted in the development of Triassic Cuyo and Ichigualasto rifts [Fernandez-Seveso et al., 1995; Tankard et al., 1995] that
partitioned the Cuyania and Pampean basement. Changes in subduction mode along the South American margin caused a shift from back arc and intraarc extension between 150 and 115 Ma during which time, northwest trending transtensional depocenters formed east of the Bermejo Basin [Tankard et al., 1995]. By ~115 Ma, a compressive retroarc regime led to upper plate shortening [Ramos and Aleman, 2000].

In the retroarc foreland region, well-documented Oligocene foredeep sedimentation began at ~22 Ma [Jordan et al., 1993, 2001], and a close progression of Miocene-Pliocene deformation and exhumation across the Argentine Precordillera have been described [Allmendinger et al., 1990; Zapata and Allmendinger, 1996; Suriano et al., 2011; Allmendinger and Judge, 2014; Fosdick et al., 2015; Val et al., 2016]. Coeval inversion of intraarc basins in Oligocene time indicates localized extension within the arc [Godoy et al., 1999], leading many to argue against contraction within the retroarc foreland area prior to Miocene basin inversion. Beginning at ~10-6 Ma, the subduction angle shallowed [Kay et al., 1991], leading to the modern flat slab conditions beneath the Sierras Pampeanas [Ramos et al., 2002; Ammiriti et al., 2016] and disruption of the foreland basin.

Recent studies farther north in the Vinchina Basin and La Troya Basins (Figure 1), together with existing data for the Bermejo Basin, have led to several important revisions to the Late Mesozoic and Cenozoic stratigraphy in northwestern Argentina: (1) presence of Cretaceous strata, (2) an Oligocene-Miocene age for the Vallecito Formation, and (3) preservation of Cenozoic hematite-bearing siliciclastics (e.g., red beds) underlying the Vallecito Formation [Ciccioli et al., 2005, 2011, 2014; Tedesco and Limarino, 2007; Ariza, 2009] (Figure 2). The recently discovered dinosaur fossils [Tello, 2013] and microfossils [Limarino et al., 2000] within the red beds in the Ciénaga Preserve support an important age revision and recognition of a Cretaceous unit—the Ciénaga del Río Huaco Formation—which overlies the Permian Patquía Formation Upper Cretaceous and Paleogene strata are also present in the Cuyo Basin south of the study area near Mendoza (Figure 1) [Yrigoyen, 1993; Yrigoyen et al., 2000], although the detailed chronology and lateral correlation of these strata with units in our study area are unclear. In the study area, a regional eolian-dominated unit, the Vallecito Formation rests on top of the Ciénaga del Río Huaco Formation [Jordan et al., 1993; Milana et al., 2003; Tripaldi and Limarino, 2005; Soria, 2010].

### 2.2. Climatic Conditions

The Argentina Precordillera resides in a semiarid setting at an average elevation of 700 m (basin) to 3000 m (range peaks) with less than 250 mm yr⁻¹ mean annual rainfall [Bookhagen and Strecker, 2012]. Our study area is today within this transition zone and receives mixed precipitation from both westerly and easterly sources but is generally dry. This global wind transition zone occurs at ~32°S, with variation in position between 28 and 35°S depending on seasonal and long-term climate variations. The largest precipitation gradient occurs between 30 and 35°S (Figure 1). Distributed topography of the Sierras Pampeanas generates weak gradients in rainfall and local orographic barriers to eastern moisture (Figure 1a). Evaporites can be used as a proxy for
arid climatic conditions. In general, the age of the oldest evaporite deposits decreases eastward [Quade et al., 2015], so our locality preserves some of the older remnants of hydrologically closed basins.

### 2.3. Basin Stratigraphy

Here we briefly describe the general basin stratigraphy and unit designation in order to provide context for the new constraints on depositional age. The Bermejo Basin contains mostly Mesozoic and Cenozoic siliciclastic nonmarine sandstone, siltstone, mudstone, and conglomerate. Owing to their similar facies, the continental red beds in the Huaco Anticline were initially grouped together and mapped as the Permian Paganzo Formation [Braccaccini, 1946]. Subsequent studies have further subdivided these strata into the Ojo de Agua Member and overlying eolian Vallecito Member and the Patquía Formation [Limarino et al., 1987; Milana, 1993]. In the Huaco Anticline area, Limarino et al. [2000] more recently reclassified the upper part of the Patquía Formation as Upper Cretaceous fluvial and lacustrine strata, formally called the Ciénaga del Río Huaco Formation (CRH), based on Maastrichtian ostracod and palynomorph fossils. In its type locality Limarino et al. [2000] defined the CRH as a lower conglomeratic member, middle meandering stream member, and upper lacustrine facies. The coarse-grained basal CRH, rich in rounded quartz and fine-grained igneous clasts, forms an erosional disconformity into the underlying Patquía Formation [Limarino et al., 2000; Soria, 2010]. Dinosaur footprints have been found within these strata, further supporting a Cretaceous age [Tello, 2013]. The CRH has been recognized farther north in the Vinchina area (Figure 1), where Ciccioli et al. [2005] reported Maastrichtian microfossils and interpreted the unit as representative of an arid to semi-arid lacustrine system. In the La Troya river area (La Rioja Province), a K-Ar age of 108 ± 4.4 Ma was obtained from interbedded volcanic ash [Tedesco and Limarino, 2007]. However, no radiometric data are reported from the CRH in the Bermejo Basin.

Above the CRH in the Bermejo Basin, Limarino et al. [2000] describe “Tertiary red beds” overlain by the eolian Vallecito Formation in the Río Huaco Group [Borello and Cuerda, 1968]. However, few studies exist on the sedimentology and basin subsidence history of the intervening red beds succession that crop out discontinuously beneath the Vallecito Formation [Limarino et al., 1987; Ariza, 2009; Soria, 2010]. Farther north in the Vinchina and La Troya areas, this red bed stratigraphic interval beneath the Vallecito Formation is called the Puesto La Flecha Formation [Caselli, 2002; Ciccioli et al., 2014]. De La Fuente et al. [2003] suggested an Oligocene age for these deposits, but a Paleocene-early Eocene age has also been proposed [Krapovickas et al., 2009]. The Puesto La Flecha Formation, in its type locality, is composed of fine-grained sandstone and shale deposited in ephemeral sandy stream and shallow lacustrine systems. Caselli [2002] was first to note a correlation of the red beds in the El Fiscal area of the Bermejo Basin to the Puesto La Flecha Formation in the La Rioja Province. Following the nomenclature of Ciccioli et al. [2014] and based on sedimentological similarities, we suggest that these deposits are indeed correlative to the Puesto La Flecha Formation and hereafter we refer to this distinctive red bed series as such in the Bermejo Basin (Figure 2). Also in the north, the Laguna Brava Formation yields an Eocene age based on paleomagnetic study [Vázquez et al., 2013], which represents a lateral continuation of the Puesto La Flecha Formation. In this study, we focus on the timing of sedimentation and paleogeography of the earlier basin history of the Bermejo Basin.

Jordan et al. [1993] and Peruèz et al. [1993] report Oligocene zircon fission track ages from these eolian strata, which have since been interpreted as the base of the synorogenic foreland basin phase that includes the Miocene fluvial and alluvial facies of the Bermejo Basin [Jordan et al., 2001]. Younger Miocene-Pliocene alluvial strata overlie the Vallecito Formation and locally have different names across the study area reflecting local depositional environment and provenance. In the Huaco Anticline area, Vallecito Formation ranges in thickness from 70 to 350 m and is disconformably overlain by the volcanioclastic Cerro Morado Formation, a matrix-supported andesitic breccia with local intercalations of rippled brick red mudstone and siltstone. Clast compositions are mostly andesite, with trachyitic andesite, and basaltic andesite. The Cerro Morado Formation is locally restricted and has an erosive basal unconformity, thereby cutting down into underlying strata. The Cerro Morado Formation consists of andesitic volcanic flows, pyroclastic flows, volcanioclastic breccias, and alluvial fans, with a source area in the northern Precordillera [Limarino et al., 2002]. Zircon fission track data from andesite clasts suggest an eruptive age of ~13.4 Ma [Jordan et al., 1993], though the full duration of the Cerro Morado is debated [Limarino et al., 2002]. Above the middle Miocene Cerro Morado Formation, the late Miocene Los Cauquenes Formation consists of sandstone and conglomerate [Limarino et al., 1987; Furque et al., 2003]. Near Huaco, the Jarillal Formation through Río Jáchal Formations consists
of a continuous sedimentary record from 16 to 4 Ma [Johnson et al., 1986; Jordan et al., 1993; Milana et al., 2003]. Near Río Francia (Río Azul) the basin record is ~22 to 9 Ma old [Jordan et al., 1990] and includes the Cuculí Formation and the conglomeratic El Corral Formation [Furque et al., 2003].

### 3. Methods and Results

#### 3.1. Sedimentology

We conducted field mapping and sedimentary facies analysis of a ~2040 m thick composite measured stratigraphic section from five localities in the Bermejo Basin, focusing on the Ciénaga del Río Huaco, overlying Puesto La Flecha, and Vallecito Formations (Figure 3). Lithological descriptions, bed thicknesses, facies, and sedimentary structures were described at decimeter scale. Where preserved, paleoflow directions were determined from the orientations of ripples, imbricated conglomerate clasts, and the limbs of trough cross stratification. Samples were collected for thin section sandstone petrography and detrital zircon geochronology. Lithofacies shown in Table 1 are modified from Miall [1978] and DeCelles et al. [2015b].
Figure 4. Panoramic photographs of the stratigraphy exposed in the Huaco Anticline. (a) View looking northeast through the upper sandstone beds of the Ciénaga del Río Huaco Formation and overlying eolian Vallecito Formation and overlying, cliff-forming Cerro Morado Formation. (b) View of the Ladrillos Rojos section looking along strike to the south.

Table 1. Lithofacies, Sedimentary Structures, and Interpretations Used in This Study, Modified After Miall [1978] and DeCelles et al. [2015b]

<table>
<thead>
<tr>
<th>Lithofacies Code</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gmm</td>
<td>Massive, matrix-supported pebble to boulder conglomerate, poorly sorted, unstratified, silty sandstone matrix</td>
<td>Deposition in semicohesive matrix-supported debris flows and hyperconcentrated flows</td>
</tr>
<tr>
<td>Gct</td>
<td>Matrix-supported pebble to cobble conglomerate, moderately sorted, trough cross stratification</td>
<td>Channel fill deposits</td>
</tr>
<tr>
<td>Gch</td>
<td>Clast-supported pebble to cobble conglomerate, well sorted, horizontally stratified, imbricated</td>
<td>Deposition from shallow traction currents in longitudinal bars and gravel sheets</td>
</tr>
<tr>
<td>Sm</td>
<td>Massive medium- to fine-grained sandstones; bioturbated</td>
<td>Bioturbated sand; overbank deposits</td>
</tr>
<tr>
<td>Sr</td>
<td>Fine-grained to very fine grained sandstone with asymmetric current ripples</td>
<td>Migration of small ripples under weak unidirectional flows in shallow channels</td>
</tr>
<tr>
<td>Srw</td>
<td>Fine-grained to very fine grained sandstone with symmetrical ripples</td>
<td>Deposition in oscillatory current ripples in shallow lakes and ponds</td>
</tr>
<tr>
<td>St</td>
<td>Medium- to coarse-grained sandstones with trough cross stratification</td>
<td>Migration of subaqueous dunes under moderately powerful unidirectional flows in large channels</td>
</tr>
<tr>
<td>Spt</td>
<td>Fine- to coarse-grained sandstone with planar or tangential cross stratification, popcorn weathering texture</td>
<td>Interdune (fluvial-eolian) deposits</td>
</tr>
<tr>
<td>Sp</td>
<td>Fine- to coarse-grained sandstone with large-scale (&gt;2 m) planar cross stratification</td>
<td>Migration of eolian dunes</td>
</tr>
<tr>
<td>Sh</td>
<td>Fine- to coarse-grained sandstone with planar cross stratification</td>
<td>Upper plane bed conditions under unidirectional flow</td>
</tr>
<tr>
<td>Fsl</td>
<td>Laminated mudstone and siltstone</td>
<td>Suspension settling in ponds and lakes</td>
</tr>
<tr>
<td>Fr</td>
<td>Mudstone and siltstone, ripple laminations</td>
<td>Suspension settling in ponds, lakes, and overbanks</td>
</tr>
<tr>
<td>C</td>
<td>Coal, carbonaceous mud</td>
<td>Swamp deposits</td>
</tr>
<tr>
<td>Eg</td>
<td>Evaporite gypsum</td>
<td>Dry playa surface</td>
</tr>
</tbody>
</table>
3.1.1. Ciénaga del Río Huaco (Upper Cretaceous-Paleocene)

In the type locality of the Huaco Anticline area, the Ciénaga del Río Huaco Formation (CRH) is well exposed and rests disconformably on the Permian Patquía Formation (Figure 4). This basal unconformity exhibits up to 70 m of erosional relief into the underlying Patquía Formation. Lateral continuity of the outcrop belt preserves ~25 km of continuous fluvial deposits. Across the study area the CRH ranges in thickness from ~100 to 150 m and consists of reddish brown trough cross-stratified pebble to cobble conglomerate beds (Gct) that fine upward into trough cross-bedded sandstone (St) and rippled siltstone (Sr) (Figures 5g and 5h). Beds exhibit broad lenticular geometry and erosional basal surfaces. Lateral variations in the magnitude

![Selected outcrop photographs of the Ciénaga del Río Huaco, Puesto La Flecha, and Vallecito Formations in the Bermejo Basin.](image)

(a) Large-scale dune cross-stratified sandstone; (b) close-up of grain flow laminations within Sp and popcorn weathering texture; (c) contact between eolian Vallecito Formation and underlying rippled siltstone-mudstone, Fr, of the Puesto La Flecha Formation; (d) rippled fine-grained sandstone, Sr, the Puesto La Flecha Formation; (e) thinly bedded green, purple, and yellowish siltstone and mudstone, Fal and Fr, the Puesto La Flecha Formation; (f) rippled green, purple, and yellowish siltstone; (g) matrix-supported, cross-stratified conglomerate and sandstone, Gct and St, Ciénaga del Río Huaco Formation; and (h) heavily bioturbated, channelized sandstone, Sm, Ciénaga del Río Huaco Formation.

3.1.1. Ciénaga del Río Huaco (Upper Cretaceous-Paleocene)

In the type locality of the Huaco Anticline area, the Ciénaga del Río Huaco Formation (CRH) is well exposed and rests disconformably on the Permian Patquía Formation (Figure 4). This basal unconformity exhibits up to 70 m of erosional relief into the underlying Patquía Formation. Lateral continuity of the outcrop belt preserves ~25 km of continuous fluvial deposits. Across the study area the CRH ranges in thickness from ~100 to 150 m and consists of reddish brown trough cross-stratified pebble to cobble conglomerate beds (Gct) that fine upward into trough cross-bedded sandstone (St) and rippled siltstone (Sr) (Figures 5g and 5h). Beds exhibit broad lenticular geometry and erosional basal surfaces. Lateral variations in the magnitude
of bioturbation (Figure 5h; tubular calcified rhizoliths and burrows) and pedogenesis indicate subaerial wetting and drying of an overbank environment. The CRH thins laterally to the southwest and is not exposed in the Río Francia area. Conglomerates are composed of predominantly well-rounded, polished quartzite and aphanitic volcanic clasts supported by a muddy siltstone matrix. Paleocurrent measurements indicate a predominantly S-SW paleoflow in the basal conglomerate, with upsection shift to W-SW directed paleoflow in the channelized trough cross-bedded strata (Figure 3).

### 3.1.2. Puesto La Flecha Formation (Paleocene to ~36 Ma)

The Puesto La Flecha Formation is exposed in the Huaco Anticline and El Templo areas and thins laterally to the south (Figures 1 and 3). In the Ladrillos Rojos section, the underlying conglomeratic CRH grades upward into thinly bedded mudstone of the Puesto La Flecha Formation (Figure 3). Here we differentiate the Puesto La Flecha Formation from the underlying fluvial CRH strata based on its recessive outcrops of horizontally laminated and rippled green, gray, maroon, and yellow siltstone (Fsl), with interbedded thick (>1 m) gypsum beds (Em) and fine-grained sandstone (Fs, Fr). The gypsum deposits are laterally extensive and discontinuous, with thickest exposure in Ladrillos Rojos section (Figure 4). The Puesto La Flecha Formation is ~40 m thick and consists of poorly lithified orange to brick red rippled siltstone and interbedded massive fine-grained sandstone (Sr, Sm, Fsl, Fr, and C). The Puesto La Flecha Formation is well exposed in the Huaco Anticline and El Templo areas and thins laterally to the south (Figure 3). Where preserved and measurable, asymmetric ripple orientations indicate eastward directed paleoflow (Figure 3).

### 3.1.3. Vallecito Formation (Lower Oligocene-Lower Miocene, ~30 to 23 Ma)

The Vallecito Formation consists of maroon, gray, and brightly orange colored large-scale planar cross-bedded sandstone (Sp, Spt). Bed set thickness ranges from 1 to 8 m, with 2-3 cm scale grain flow lamination in medium- to coarse-grained sandstones (Figure 5b). In all localities the Vallecito Formation transitions in color upsection from reddish orange to greenish tan. Bright orange beds in the lower unit exhibit large-scale tangential cross stratification (Spt), pitted and frosted quartz grains, and popcorn texture, which is especially well developed in the El Puma section (Figures 5a and 5b). Upsection, this formation is more strongly lithified and cemented and shows a uniform maroon color. Paleocurrent data suggest paleowind direction from the west to southwest, based on the orientation of planar cross stratification.

### 3.2. Provenance of Sandstone and Detrital Zircons

#### 3.2.1. Sandstone Petrography

Eleven samples from medium- to fine-grained sandstones were collected from the Ciénaga del Río Huaco, Puesto La Flecha, and Vallecito Formations for petrographic analysis and detrital zircon geochronology. For a provenance comparison, we also point counted samples from the underlying Permian Patquía Formation and overlying Miocene Jarillal Formation (Figure 6). Each thin section was stained for potassium feldspar, a provenance comparison, we also point counted samples from the underlying Permian Patquía Formation and overlying Miocene Jarillal Formation. For a provenance comparison, we also point counted samples from the underlying Permian Patquía Formation and overlying Miocene Jarillal Formation. For a provenance comparison, we also point counted samples from the underlying Permian Patquía Formation and overlying Miocene Jarillal Formation (Figure 6).

 Grain parameters identified in these point counts are listed in the data repository, and recalculated data are provided in Table 2.

In thin section, CRH sandstones are well sorted, with framework grains surrounded by a fine silt matrix and calcite cement. Dominant grain types include monocrystalline and polycrystalline quartz, plagioclase, potassium feldspar, and a variety of metamorphic lithic fragments of mostly schist and gneiss. Rare intermediate lathwork volcanic grains are present. Accessory minerals include magnetite, white mica, biotite, pyroxene, iron oxides, and zircon. The CRH sandstones are moderately lithified feldspathic litharenites with <5% mud matrix and plot within the recycled orogen (Qt-F-L) and craton interior (Qt-F-L) fields of Dickinson [1985] (Figure 6).

In thin section, sandstones from the Puesto La Flecha Formation are dominated by monocrystalline and polycrystalline quartz, plagioclase, potassium feldspar, and abundant lithic fragments. Lithic grain compositions are mostly intermediate volcanics with lathwork texture, gneiss, schist, with lesser amounts of siltstone, and shale. Accessory minerals include magnetite, amphibole, biotite, pyroxene, white mica, and epidote. The Puesto La Flecha (PLF) sandstones are lithic arkose to feldspathic litharenites with quartz and calcite cement and plot within the transitional (Qt-F-L) to dissected arc (Qt-F-L) fields. Only one sample from the basal PLF with high Qt and Lm plots within recycled orogen and deeply dissected arc.

Sandstones from the Vallecito Formation are dominated by monocrystalline quartz, plagioclase, potassium feldspar, polycrystalline, and abundant lithic fragments. In thin section, the Vallecito Formation consists of...
lithic arenite with grain-supported subrounded to well-rounded grains, with <5% matrix and a calcite and iron oxide cement. Lithic grain compositions are mostly intermediate volcanics, and sedimentary lithics including siltstone, with lesser amounts of shale. Metamorphic lithic grains are rare. Accessory minerals include pyroxene, amphibole, magnetite, and biotite. Sandstones of the Vallecito Formation range in compositions from arkose to litharenites and plot within the dissected to transitional arc fields of Dickinson [1985]. Only one sample from the Vallecito Formation near Río Francia with high Qm and Lm plots within recycled orogen.

### 3.2.2. Detrital Zircon U-Pb Geochronology

Zircon extractions from 14 sandstones and 1 volcanic ash sample were carried out using standard crushing and sizing procedures following the methods in Gehrels et al. [2006]. Final zircon concentrates were inspected under a binocular microscope to remove obvious contaminants, mounted on tape in epoxy resin, and only polished to expose the interior of the grain. U-Pb detrital zircon geochronology was conducted by laser ablation inductively coupled plasma mass spectrometry at the LaserChron Center at the University of Arizona. Detrital zircons were randomly analyzed from a linear swath of grains across the sample mount to minimize sampling bias in characterizing all detrital populations. Full analytical results and data reduction methods are reported in the supporting information. Detrital zircon U-Pb results are displayed as linear age plots with corresponding relative probability distributions in ascending stratigraphic order (Figure 7). For samples that yielded the youngest age groups that could represent conceivable depositional ages, we calculated maximum depositional ages (MDA) using the following criteria: error-weighted mean ages for populations of concordant grains (206Pb/238U and 207Pb/235U ages within 10% concordance) and overlapping ages at 2σ uncertainty.

#### 3.2.2.1. Ciénaga del Río Huaco Formation

Sample 12RH09 yielded zircon U-Pb ages between 93 and 2720 Ma (n = 122 grains). Dominant age groups are 275–330 Ma, 510–775 Ma, 835–1510 Ma, and a smaller age cluster between 400 and 505 Ma (Figure 7). MDA

<table>
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<th>Table 2. Recalculated Modal Petrographic Point-Count Data</th>
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<td>12RHS03</td>
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Figure 6. Sandstone modal petrographic data from the Ciénaga del Río Huaco, Puesto La Flecha, and Vallecito Formations. Samples from the bounding Permian Patquía and Miocene Cuculi and Jarillal Formations are included for comparison. Refer to Table 2 for parameters. Tectonic provenance fields are from Dickinson [1985].
Figure 7. Detrital zircon U-Pb geochronology data from the Bermejo Basin. Relative probability distributions (lines) are shown at uniform scale for all samples. Cumulative number of analyzed grains ($n$) are shown as individual horizontal bars, with bar widths representative of 2$\sigma$ uncertainty. Gray windows represent generalized age range of possible igneous sources following Fosdick et al. [2015], and references therein: AVA = Andean volcanic arc, Ch = Choiyoi, EC = Elqui Complex (Colanüüli batholith), EP = Eastern Sierras Pampeanas, F = Famatinian arc, GV = Grenville, P = Pampean orogen, and SV = Sierra Velasco. Sample locations, analytical data, and U-Pb Concordia plots are reported in the supporting information.
analysis of the youngest component indicates an age of 93.6 ± 7.3 Ma (n = 2). Sample 12RHS01 from a stratigraphically equivalent level to 12RH09 (Figure 3) generated a similar age distribution (n = 275) and a MDA of 95.0 ± 2.8 Ma (n = 3). Sample 12CS08 yielded zircon U-Pb ages between 264 and 3107 Ma (n = 92). Major age groups are 495–555 Ma and 780–1490 Ma, with lesser ages between 270–305 Ma, 355–390 Ma, and 575–645 Ma (Figure 7). A MDA was not calculated on this sample, since its direct outcrop correlation to other Cretaceous zircon-bearing strata (i.e., 12RHS01 and 12RH09) preclude a Permian age as suggested by the youngest zircons.

3.2.2.2. Puesto La Flecha Formation
Sample 12ET01 from the top of the Puesto La Flecha Formation in the El Templo section yields ages between 36 and 2850 Ma (n = 94). The majority of the analyzed zircons are between 38 and 44 Ma, with less pronounced ages between 60–70 Ma, 225–290 Ma, 440–615 Ma, and 945–1150 Ma (Figure 7). MDA analysis of the youngest component is 37.3 ± 0.5 Ma (n = 26). Euhedral zoned prismatic zircon extracted from a minimally reworked airfall volcanic tuff (12ET02) yielded an error-weighted mean age of 37.4 ± 1.0 Ma (n = 19), which we interpret as the eruptive age of the tuff. Sample 12CS09 from the top of the Puesto La Flecha Formation in the Ladrillos Rojos section yields ages between 34 and 2920 Ma (n = 90). The majority of the analyzed zircons are Cenozoic, with two dominant age groups between 34–50 Ma and 58–73 Ma, with lesser pronounced age components from 460–510 Ma to 930–1380 Ma (Figure 7). MDA analysis of the youngest component is 36.8 ± 1.7 Ma (n = 5) (Figure 4). Sample 12RH16, collected from brick red planar cross-stratified deposits in the El Dique section, yields detrital zircon U-Pb ages between 293 and 2677 Ma (n = 100). Prominent ages range from 280–350 Ma to 390–480 Ma and a minor component between 1070 and 1130 Ma (Figure 7). MDA was not calculated from this sample due to the absence of young zircons of plausible depositional age.

3.2.2.3. Vallecito Formation
Six samples from the lower Vallecito Formation were analyzed. Sample 12CS06 is from the base of formation in the Ladrillos Rojos section and yields zircon U-Pb ages from 27 to 1350 Ma (n = 82). Prominent age groups are 27–45 Ma, 220–315 Ma, with minor components at 540–460 Ma, and 1040–1115 Ma (Figure 7). MDA analysis of the youngest component is 32.6 ± 1.5 Ma (n = 10). Sample 12RH10 was collected at the base of the unit in the El Dique section and produced a low zircon yield. Measured zircon U-Pb ages range from 29 to 2180 Ma (n = 71). Conspicuous age clusters include 29–40 Ma, 241–274 Ma, 850–1300 Ma, and with lesser component of ages between 283–301 Ma and 640–670 Ma (Figure 7). MDA analysis of the youngest age component is 30.1 ± 0.5 Ma (n = 5).

In the Río Francia area, 15RF02 was collected from the top of brown trough cross-bedded sandstone and yielded zircon U-Pb ages from 28 to 2068 Ma (n = 205). Prominent age ranges are from 27–42 Ma, 59–70 Ma, 215–350 Ma, 515–645 Ma, 925–1255 Ma, and lesser amounts between 150–155 Ma and 450–480 Ma (Figure 7). MDA analysis of the youngest component is 30.0 ± 0.7 Ma (n = 5). Upsection, 15RF04, collected from the base of an orangish brown planar cross-bedded sandstone, yielded zircon U-Pb ages from 26 to 1730 Ma (n = 95). Prominent zircon ages are from 26–40 Ma, 215–245 Ma, 265–305 Ma, 310–345 Ma, and lesser amounts between 475–622 Ma and 1100–1730 Ma (Figure 7). MDA analysis of the youngest component is 28.0 ± 0.5 Ma (n = 5).

Upsection in the Río Francia section, 12RF09, also had low zircon yield, and U-Pb dated zircons range in age from 22 to 2321 Ma (n = 68). Prominent age groups are 22–29 Ma, 210–295 Ma, and 315–345 Ma (Figure 7). MDA analysis of the youngest component is 25.4 ± 1.3 Ma (n = 7). Sample 15RF07, collected from within an orangish brown planar cross-beded sandstone, yielded zircon U-Pb ages from 23 to 2618 Ma (n = 129). Prominent age groups range between 21–27 Ma, 225–345 Ma, 460–495 Ma, 930–1225 Ma, and lesser amounts between 560 and 655 Ma (Figure 7). MDA analysis of the youngest component is 23.4 ± 0.3 Ma (n = 12). Sample 15SAS08, collected from the top of the Vallecito Formation in the Ladrillos Rojos section (n = 210), contains similar ages and the youngest cluster MDA of 24.6 ± 0.2 Ma (n = 44 grains).

3.2.2.4. Cuculí Formation
A single sample from the base of Cuculí Formation was collected for comparison with the underlying strata. Sample 12RF11 yielded zircons ranging in U-Pb age from 17 to 2858 Ma (n = 73). Most grains fall within populations of 17–26 Ma, 51–73 Ma, 245–296 Ma, 304–347 Ma, 452–544, and 990–1120 Ma (Figure 7). Prominent age populations are nearly identical to the underlying Vallecito Formation, with appearance of both Pampean sources and Grenville. MDA analysis of the youngest component is 18.4 ± 2.8 Ma (n = 2 grains).
4. Interpretations

4.1. Revised Timing of Upper Cretaceous–Eocene Sedimentation

Detrital geochronology of magmatically derived zircon provides several important revisions to the basin chronology, with implications for basin tectonics and paleogeography as discussed below (Figure 8). First, our data present the first radiometrically dated Upper Cretaceous sedimentary units within the Argentine Precordillera and Bermejo Basin at this latitude. Our observations of the CRH corroborate those of Limarino et al. [2000] who interpreted a coarse-grained braided stream system that transitioned over time into a meandering river system. Deposition of the Ciénaga del Río Huaco Formation at the Huaco Anticline occurred as recently as Cenomanian–Turonian time (~93–95 Ma), though lack of young zircons from the basal CRH hampers our knowledge of the onset of this sedimentation phase. Others have previously demonstrated an Early Cretaceous sanidine K-Ar age (~117 Ma) from volcanic-rich deposits in the CRH in the La Troya Basin farther north (Tedesco and Limarino, 2007). These radiometric dates both corroborate and refine the Cretaceous depositional age—based on ostracod and palynomorph assemblages (Limarino et al., 2000)—for the ancestral Ciénaga del Río Huaco Formation river system. Reat [2016] reports a maximum depositional age of ~65.3 Ma from the transitional base of the overlying Puesto La Flecha Formation, suggesting a long-lived depocenter during Cretaceous time.

Based on our revised stratigraphy, we interpret the upper CRH of Limarino et al. [2000] to be the Puesto La Flecha Formation, based on the depositional change to lacustrine environment of deposition, different provenance, and substantially younger timing of sedimentation. New detrital geochronology from Reat [2016] documents a Paleocene maximum depositional age for the base of the Puesto La Flecha Formation. Our data from both interbedded volcanic ash and youngest zircon age clusters from sandstones in the thin-bedded evaporative lacustrine strata confirm the age of the upper Puesto La Flecha Formation to be ~37–33 Ma. An Eocene volcanic source of grains and interbedded volcanic ash are consistent with volcanic and hypabyssal diorite and granodiorite intrusions dated by Bissig et al. [2001] who report biotite and hornblende 40Ar/39Ar plateau ages between ~30 and 36 Ma. Although Jordan et al. [1993] suggested that the lower part of the red bed unit at El Fiscal may be pre-Cenozoic (Limarino et al., 1987; Pérez et al., 1993), more recent work has linked this unit to Oligocene-Miocene. Together, these new age constraints indicate very low rates of sediment accumulation and basin subsidence (see section 4.3 below) within a clastic-evaporative lake setting during Paleogene time.

The prevalence of syndepositional volcanic grains in our study provides robust depositional ages for the onset of eolian conditions. In the northern Bermejo Basin in the Huaco area, deposition of the Vallecito Formation occurred by at least ~33–30 and up until 18 Ma (Figure 3). Farther south near the Río Francia area (Figure 1), initiation of eolian sedimentation is broadly coeval but may be as young as ~23 Ma, based on MDA estimates from the sections. Here fluvial sedimentation began at ~18 Ma (Cuculí Formation) (Figure 8).

4.2. Synthesis of Provenance Data Sets

The petrographic and geochronologic data sets characterize first-order signatures of sediment provenance. In all sections the CRH is enriched in monocrystalline quartz and high-grade metamorphic lithic grains (Figure 6), suggesting deeply eroded recycled orogen and craton interior sources, consistent with Sierras Pampeanas sources and a lesser contribution from the Pennsylvanian-Permian Colangüil batholith and Cretaceous magmatic arc (Figure 10). The sandstones are both compositionally and texturally mature with low feldspar content, signifying erosion and weathering of stable source areas. We note that our data yielded slightly higher amount of lithic grains compared to Ariza [2009], who reported QFL provenance fields of basement uplift/craton interior for the CRH. The sandstone composition of the Puesto La Flecha Formation changes upsection from dominantly Qm and high-grade metamorphic lithic grains, compositionally similar to the underlying CRH, to higher proportions of volcanic and sedimentary lithic grains. The appearance of Cenozoic zircons and abundant intermediate lathwork volcanic and sedimentary lithics supports a sedimentary source in the Andean Arc. Upsection, the eolian sandstones of the Vallecito Formation, contains higher proportions of feldspar and lithic grains and reduced amount of monocrystalline quartz and metamorphic lithics. However, we note that both the relative proportions of feldspar to total lithics and the type of lithic grains vary across samples, likely representing local sources for wind-derived detritus.
4.3. Paleogene Basin Subsidence Mechanism

We performed 1-D backstripping analysis on the Ladrillos Rojos composite section to evaluate changes in subsidence rate over time near the Huaco study area and test the hypothesis that the fluvial and lacustrine strata are compatible with flexurally driven subsidence (Figure 9). Alternatively, Eocene strata may preserve subsidence due to residual thermal or postrifting subsidence [Ramos and Aleman, 2000]. Here backstripping takes into account compaction of sedimentary infill for the mudstone and sandstone lithologies using an Athy depth-porosity relationship to calculate the residual tectonic subsidence from total subsidence [van Hinte, 1978; Allen and Allen, 2013]. All input stratigraphic data and modeling parameters are reported in the supporting information. Backstripping results show very low (<0.003 mm yr⁻¹) tectonic subsidence rates during Cretaceous-Paleocene time, with accelerating subsidence (>0.02 mm yr⁻¹) beginning in late Eocene time and culminating in highest fluvial subsidence during Miocene deposition near Huaco (Figure 9) [Johnson et al., 1986; Cardozo and Jordan, 2001]. The shape of the subsidence curve (upward convex) and the accelerating rates beginning in the Paleocene suggest a flexural subsidence mechanism. Topographic loading from the Frontal Cordillera is a permissible source of flexural subsidence, based on a first-order elastic model of elastic flexure of the retroarc lithosphere (supporting information). Based on the new chronological constraints and similar sediment source signatures of the Puesto La Flecha and Vallecito Formations, we further suggest that these sedimentary strata were part of the same distal foreland basin system formed as a result of flexural and accelerating subsidence during progressive Andean topographic construction of the Frontal Cordillera.

Figure 8. Maximum depositional ages calculated from the youngest detrital zircon U-Pb ages (black data points only). Error-weighted mean ages (vertical gray bars, 2σ) are calculated from age clusters of concordant grains with overlapping ages at 2σ uncertainty.
5. Discussion

5.1. Tectonic Significance of Newly Recognized Upper Cretaceous-Eocene Sedimentation

5.1.1. Late Cretaceous Retroarc Basin Sedimentation

The Cenomanian-Turonian (95–93 Ma) Ciénaga del Río Huaco Formation preserves a through-going coarse clastic fluvial stream at least 25 km wide, with predominantly southward sediment dispersal indicators. This fluvial network transferred lithic arkosic to arkosic detritus derived from northern recycled basement sources into the basin [Reat, 2016]. The marked lack of Choiyoi zircons and volcanic detritus, diagnostic signals of the Frontal Cordillera located to the west (Figure 7), is consistent with limited transverse sediment input. Rather, the fluvial sedimentary system was dominated by well-rounded quartzite and aphanitic cobbles in an arkosic matrix. The uniform detrital zircon U-Pb age distributions from multiple locations within the fluvial system point to a well-mixed axial sediment routing system between the Río Francia and Huaco areas that received sediment from northern and eastern highlands—with key provenance connections to the 900–1200 Ma Sunsás magmatic belt [Bahlburg et al., 2009], the 360–320 Ma Sierra Velasco [Grosse et al., 2009], the 525–550 Ma Pampean Arc [Ramos, 2009], with lesser input from western tributaries that appear to have tapped the Pennsylvanian-Permian Colánguil batholith. These igneous sources are consistent with a recycled orogen sediment provenance, with Grenville/Sunsás age zircon or other recycled Pampean sources [e.g., Fosdick et al., 2015]. We note similar detrital zircon U-Pb age distributions in the Fiambalá Basin and surrounding highlands [Safipour et al., 2015], suggesting compatible northern sources for the CRH detritus.

The presence of an Upper Cretaceous axially drained fluvial system through the protoforeland has important implications for sediment routing along the Andean system, during a time in basin history thought to be tectonically quiescent at this latitude and position, even with ongoing subduction and arc magmatism in the west and intraplate rifting to the east [Ramos and Aleman, 2000]. We interpret these deposits to reflect a combination of high-energy sediment flux of coarse-grained detritus and low subsidence rate, leading to restricted deposition and facilitating bypass to a southern depocenter. Remnant rift-related dog-legs from the Cuyo rifts may have further funneled sediment southward [Giambiagi and Martinez, 2008]. The presence of Upper Cretaceous-Paleogene coarse-grained fluvial deposits of the Papagayos Formation near Mendoza [Yrigoyen, 1993; Folguera et al., 2001] may point to a more complex basin paleogeography between Mesozoic rifted depocenters and younger sedimentation patterns.

5.1.2. Eocene-Oligocene Basin Reorganization

The presence of newly recognized Paleogene deposits in the northern Bermejo Basin necessitates a reevaluation of the tectonic controls on basin subsidence and their relationship to other age-equivalent units during their deposition. The Puesto La Flecha Formation detrital zircon U-Pb signature heralds the appearance of Andean zircons, Choiyoi Group, Carboniferous Elqui complex, and a noticeable paucity of Pampean zircons compared to the CRH deposits (Figure 7). Upsection, the framework sandstone composition shifts from arkosic to feldspathic litharenite/litharenite, consistent with higher proportion of intermediate volcanic lithic grains. Taken together, we interpret the prevalence of Andean Arc and Choiyoi zircons and abundance of volcanic lithics as clear evidence that the Frontal Cordillera and arc highlands became a primary source of the retroarc foreland basin detritus by late Eocene time. We suggest that such a provenance shift from...
northern to western sources, coupled with a shift in environment to an evaporative clastic lacustrine system, reflects both uplift of western sources and capture of the ancestral CRH river system via topographic damming from paleotopography [e.g., Walcek and Hoke, 2012]. Where observed, the Puesto La Flecha Formation is thickest in the Vinchina Basin area (Figure 10), consistent with higher magnitude of subsidence in the north, and thinning southward in the Bermejo Basin. During the Eocene-Oligocene transition, sediments record increasing Choiyoi input upsection over time, as well as increasing Choiyoi sediment input from north to south (Figure 7). We also note that the El Templo and Río Francia Puesto La Flecha Formation sources have a stronger Andean signature, consistent with their more proximal positions. In contrast, the Puesto La Flecha and Vallecito Formations in the Huaco area have higher proportions of Grenville/Sunsás zircons that may reflect a combination of reworking of the exposed Carboniferous-Permian Paganzo Basin deposits [e.g., Fosdick et al., 2015].

Our results indicate a major change in both sediment provenance and depositional environment during Paleocene-Eocene time, with inception of an evaporative fluvial-lacustrine system that received sediments from a dominantly Andean-derived source (i.e., Frontal Cordillera and magmatic arc) (Figure 10). The Puesto La Flecha Formation in the Huaco area (this study) exhibits similar lithofacies as those reported in the ~38–34 Ma Laguna Brava Formation to the north (Figure 1) [Vizán et al., 2013]. Based on sedimentological similarity, we propose that these units are stratigraphically equivalent and genetically related. We further
postulate that the Puesto La Flecha Formation in the Vinchina area, situated laterally along strike between the Laguna Brava section and the northern Bermejo Basin, is likely as young as late Eocene as well. Although no numerical ages are available in the Vinchina-La Troya area, a pre-Oligocene age is permitted by turtle shells [De La Fuente et al., 2003].

Additionally, the Puesto La Flecha Formation shares similar lithological characteristics with the Paleogene Divisadero Largo Formation near Mendoza (Figure 1), a unit composed of multicolored fine-grained sandstone, siltstone, and mudstone; interbedded gypsum; and capping eolian deposits [Irigoyen, 1993; Irigoyen et al., 2000]. The provenance and depositional age for Divisadero Largo Formation are not radiometrically defined, but vertebrate fossils suggest an upper Eocene to lower Miocene age. Taken together, these regional stratigraphic correlations may point to the existence of a more extensive series of Eocene topographically partitioned, evaporative fluvial-lacustrine depocenters spanning >300 km along the eastern margin of the Andes (Figure 10). The lateral extent of the Puesto La Flecha Formation and equivalent strata suggests a broad region of shallow basins with low tectonic subsidence and sediment accumulation rates.

The striking provenance similarity to overlying Oligocene-Miocene foreland basin fill leads to our preferred interpretation that the Eocene deposits reflect incipient stages of distal foreland sedimentation that preceded the main phase of Oligocene-Miocene proximal foredeep deposition and growth of the Argentine Precordillera [Jordan et al., 2001] (Figure 10b). Along the Andean margin, the transition to compressive Andean cycle began during the Late Cretaceous [Mpodozis and Ramos, 1990], though the reported timing of upper plate shortening and thickening is highly variable and subject to the dating of foreland basin deposits [Kley et al., 1999; DeCelles et al., 2011; Giambiagi et al., 2012]. Thus, the southern central Andes may have resided in a prolonged setting of postrifting thermal relaxation [Ramos and Aleman, 2000], prior to construction of a full-fledged fold-thrust belt and foreland basin system. The onset of foreland basin subsidence at this latitude has long been cited as late Oligocene-early Miocene, based on the thick accumulation of foredeep strata in the Bermejo Basin [Jordan et al., 2001]. Although the Oligocene-Miocene phase of Bermejo Basin sedimentation reflects the most recent phase of major mountain building and crustal shortening during Andean growth [Jordan et al., 2001], we propose that the underlying fluvial and lacustrine strata of the Puesto La Flecha Formation, with its Andean-derived detritus, represent an incipient phase of foredeep sedimentation and topographic growth in the Frontal Cordillera. Further recognition of Eocene foreland basin deposition has been complicated by clear evidence of Paleogene intraarc extension in the Valle del Cura [Litvak et al., 2007; WINOCUR et al., 2014], though lateral and temporal heterogeneity in stress conditions across localized extensional intraarc and compressional retroarc domains during Cordilleran-type orogenesis is possible [DeCelles, 2004; Busby, 2012; Horton and Fuentes, 2016]. Arc magma geochemistry from the southern central Andes depicts multiple phases of retroarc extension since Late Cretaceous time, with a notable lull of extension from middle Eocene to early Oligocene [Jones et al., 2016]. Furthermore, new work in the Frontal Cordillera at ~28.5°S documents contractional deformation at ~46–44 Ma prior to localized extension [Rossel et al., 2016], which may signal an important phase of structural development in the Andes.

Our interpretation of Paleogene retroarc foreland sedimentation in the southern central Andes offers an important orogen-scale comparison. Specifically, evidence of retroarc foreland sedimentation that is coeval with Paleocene-Eocene activity in the central Andes of northwestern Argentina [DeCelles et al., 2011; Carrapa et al., 2012], where substantial upper plate lithospheric shortening has occurred, suggests synchronous basin processes despite widely variable magnitude of lithospheric shortening [Kley et al., 1999; Hilley and Coutand, 2010] and complexity of upper plate structural inheritance [Giambiagi et al., 2003; Carrapa and DeCelles, 2015]. In contrast, the Paleogene sedimentation record south of 34°S, in the Neuquén basin, is marked by a major depositional hiatus interpreted to reflect reduced plate coupling and neutral or extensional conditions in the retroarc area [Horton and Fuentes, 2016]. Paleogene sedimentation in the northern Bermejo Basin may point to a northern shift in flexural subsidence and sedimentation.

### 5.1.3. Diachronous Onset of Aridification and Eolian Deposition

The presence of arid conditions has been an important paleoenvironmental indicator in orographic effects in major orogenic systems [e.g., Alonzo et al., 2006; Ruskin et al., 2011; Quade et al., 2015]. Our data better resolve the timing of aridification and eolian conditions within the southern central Andes and identify the oldest dated eolian deposits within the Andean retroarc region. Regional evaporative conditions were established in the retroarc foreland basin by ~37 Ma, predating the major global Eocene-Oligocene
...shift toward a cool and arid climate (Figure 11). Aridification appears to be coeval with a reorganization of the sediment routing system as the Frontal Cordillera and Andean Arc in the west became dominant sediment sources to the foredeep (Figures 7 and 10b). Therefore, we propose that topographic uplift of these western ranges also restricted any Pacific-derived winter precipitation from the paleo-Westerlies and midlatitude storms [e.g., Karnauskas and Ummenhofer, 2014] from reaching the low-elevation Bermejo retroarc basin.

The timing of evaporative conditions in the Bermejo Basin compares favorably with the well-documented record of basin aridification observed on the Puna Plateau ~27.2°S, where the Quiñoas Formation of the Salar de Fraile evaporites was deposited ~37–32 Ma [Carrapa et al., 2012; Canavan et al., 2014]. Farther north on the Andean Plateau, north of 26°S latitude, episodically dry conditions were in place by ~37 Ma during deposition of the lower Geste Formation [Carrapa and DeCelles, 2008]. The oldest playa deposits become progressively younger to the west, attributed to the eastward migration of surface uplift and orographic blocking of prevailing eastern moisture sources (see Quade et al. [2015] for a summary). In contrast, the Bermejo Basin—which also records hydrologically closed, evaporative conditions at ~37 Ma—resides off of the plateau and serves as a low-elevation (<1000 m) benchmark for paleoclimatic and environmental conditions in the leeward position of paleo-Westerlies during evolving Andean deformation.

We synthesize our data with the available chronology of Cenozoic evaporite and eolian deposition spanning ~32–25 °S (Figure 11) and note a northward younging of late Oligocene–early Miocene inception of eolian conditions. By early Miocene time, the Anarco forearc foredeep encompassed an extensive network of dune fields. Farther south in the southern Bermejo Basin, initiation of eolian sedimentation at Pachaco and Talacasto localities occurred between ~24 and 20 Ma [Levina et al., 2014], although in these areas, the pre-eolian Puesto La Flecha and CRH formations (or equivalents) are not present. There, eolian strata are deposited atop Paleozoic rocks. These paleogeographic relationships corroborate paleoerosion rates and geomorphic findings that document substantial paleorelief in the Precordillera near the present Mendoza-San Juan border prior to 10 Ma [Walcek and Hoke, 2012]. In the Vincchina Basin at ~28.7°S, robust constraints on the inception of eolian Vallecito Formation are lacking, but eolian conditions are replaced by fluvial sedimentation by ~15.4 Ma [Ciccioli et al., 2010]. Near 25–26°S, in the Puna Plateau region, the first evidence of eolian conditions is in early Miocene time with ~21 Ma deposition of the Vizcachera Formation in the Arizaro Basin [DeCelles et al., 2015b]. Other evidence of eolian deposition comes from the early Miocene lower Angastaco Formation in the Angastaco Basin [DeCelles et al., 2011; Carrapa et al., 2012]. Broadly, these findings suggest a first-order northward expansion of eolian dune conditions starting at ~33 Ma in the Bermejo Basin with a fluvial system resuming and dominating starting at ~18 Ma (Río Francia) and ~16 Ma (Huaco area). The expansion of dune fields beginning at ~32 Ma in the northern Bermejo Basin likely reflects enhanced aridification related to global climate optima during the early Oligocene [Zachos et al., 2008].

6. Conclusions

Integrated sedimentology, geochronology, provenance analysis, and flexural modeling of pre-Oligocene strata in the Bermejo Basin reveal siliciclastic-evaporative fluvial, lacustrine, and eolian environments indicating an initial phase of Oligocene-Miocene construction of the Frontal Cordillera and Argentine...
Precordillera. We report the first radiometric dates from detrital zircons collected in the Ciénaga del Río Huaco Formation that confirm a Late Cretaceous maximum depositional age from strata previously mapped as Permian. Detrital zircon U-Pb ages of ~38–37 Ma from the overlying red beds further support sedimentation prior to onset of Oligocene eolian deposition and extend back the incipient foreland basin record into at least Eocene time. Backstripping calculations of the basin influx yield accelerating tectonic subsidence rates beginning in Eocene time, compatible with a basin paleogeography characterized by foredeep deposition, with fluvial connectivity to the Frontal Cordillera and Andean volcanic arc. Maximum depositional ages of the overlying Vallecito Formation suggest an early Oligocene or younger onset of eolian conditions at 30°S. A regional synthesis of Cenozoic eolian dune deposits spanning ~32–25°S suggests a northward younging of inception of eolian conditions; by early Miocene time, the Andean retroarc foredeep encompassed an extensive network of dune fields. Our findings revise the timing of the condensed Paleogene sedimentation history and suggest that the Upper Cretaceous and Paleogene strata are genetically related to the Andean phase of contractional deformation. More specifically, the Eocene Puesto La Flecha Formation and stratigraphic correlatives reflect existence of discontinuous topography that received sediment shed primarily from the Frontal Cordillera and Andean magmatic arc during the early phase of Paleogene structural growth of the central Andes.

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