Paleomagnetic, anisotropy of magnetic susceptibility, and geochronologic data from the Buena Vista intrusion, north-central New Mexico

M. S. Petronis, G. Castillo, J. Lindline, J. Zebrowski, W. McCarthy, D. Lemen, and W. McIntosh, 2015, pp. 193-204

in:
Guidebook 66 - Geology of the Las Vegas Area, Lindline, Jennifer; Petronis, Michael; Zebrowski, Joseph, New Mexico Geological Society 66th Annual Fall Field Conference Guidebook, 312 p.

This is one of many related papers that were included in the 2015 NMGS Fall Field Conference Guidebook.

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PALEOMAGNETIC, ANISOTROPY OF MAGNETIC SUSCEPTIBILITY, AND GEOCHRONOLOGIC DATA FROM THE BUENA VISTA INTRUSION, NORTH-CENTRAL NEW MEXICO

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ABSTRACT—The Buena Vista intrusion outcrops on the eastern side of the Sangre de Cristo Mountains near the transition between the Rocky Mountains and the Great Plains. Along the five kilometer strike of the intrusion, at least three compositionally distinct phases occur. These include a marginal augite porphyritic basalt, a main-phase hornblende gabbro, and a central plagioclase-rich (tourmaline anorthosite) phase. In order to assess the emplacement mode, along-strike variation in emplacement style and/or deformation, and the absolute age of emplacement, we conducted detailed rock magnetic, paleomagnetic, anisotropy of magnetic susceptibility (AMS), and 40Ar/39Ar age determinations. Rock magnetic experiments reveal that the primary magnetic phase is a cubic, Fe-Ti oxide phase (titanomagnetite) of a pseudosingle domain to multi-domain grain size with low to moderate Ti substitution. Paleomagnetic data from thirteen of the eighteen sites collected yield a dominantly single component reverse polarity magnetization that is clockwise discordant to the mid-Miocene expected direction. AMS data from fifteen of eighteen sites yield remarkably consistent results along strike of the dike, characterized by well-defined oblate susceptibility ellipsoids with magnetic foliation planes that strike parallel to the trend of the dike and K1 magnetic lineations that trend south-southwest with a low plunge (<30°). Four of the five new 40Ar/39Ar age determinations yield generally well-defined plateau or isochron ages that range in age from 14.71 Ma to 14.20 Ma. One sample yields a disturbed age spectra for which we did not assign an age. We postulate that the region east of the Sangre de Cristo range front, at this latitude, experienced a modest amount of clockwise vertical axis rotation and that magma emplacement occurred with flow sub-horizontally from the north-northeast to the south-southwest. The Buena Vista intrusion is part of, until now, a previously unrecognized suite of igneous intrusions that were emplaced during the middle Miocene that we define as the Las Vegas Igegneous Province.

INTRODUCTION

The Buena Vista intrusion is located southwest of the Ocate Volcanic field in northern-central New Mexico, north of the city of Las Vegas at the transition between the southern Sangre de Cristo Mountains and the Great Plains (Fig. 1). The Buena Vista igneous intrusion is named for the village of Buena Vista (Sp. pleasant view) and it is the longest of a suite of northeast-trending dikes in the region. The intrusion is roughly 10 m thick and extends nearly continuously for approximately 5 km. It intrudes the Carlile Shale in the north and the Niobrara Formation in the south. The main phase of the Buena Vista intrusion cross-cuts an augite-porphyritic basaltic dike that outcrops along Arroyo de la Jara and two unnamed drainages near the middle and southern part of the main intrusion (Fig. 2).

The Buena Vista intrusion is a zoned and composite mafic dike. The main phases consist of augite + plagioclase + Fe-Ti oxides ± hornblende in a plagioclase framework. Augite + plagioclase occur as 1–3 mm long single phenocrysts and as agglomerocrysts. A sub-vertically oriented plagioclase-rich phase (anorthosite) occurs near the northern part of the intrusion and ranges from more than 1 m to less than a few centimeters in width. At the surface, the contact between the hornblende gabbro and central anorthosite is curvilinear, suggesting that both were molten contemporaneously. The anorthosite displays a cumulate texture, consisting of closely spaced plagioclase laths with up to 8% emerald green euhedral tourmaline crystals, displaying spectacular zoning in thin section, similar to those at the contact zone. Here, we report the results from a detailed geophysical study of the Buena Vista intrusion, which provides insight into late Cenozoic magmatism east of the Sangre de Cristo Mountains in northern New Mexico. The research goals were to establish the emplacement mode using paleomagnetic and AMS data and to constrain the age of emplacement via 40Ar/39Ar age determinations.

ANALYTICAL METHODS

Field Methods

Eight to ten drill core samples were collected at eighteen sites along the strike of the intrusion using a modified Echo 280E gasoline powered drill with a non-magnetic diamond tip drill bit. All samples were oriented using a magnetic and, when possible, a sun compass. At each site, independent core samples were drilled along the margins and/or across the center of the intrusion with the total number of samples collected at each site dependent upon the level of exposure. At twelve sites, samples were collected from paired margins in order to determine a unique magma flow direction based on the AMS techniques as outlined in Tauxe et al. (1998). In total, we have defined unique flow directions from four paired margins in the main phase hornblende gabbro and one paired margin from the central tourmaline anorthosite. Hand specimens were collected for 40Ar/39Ar age determinations and for thin section analysis. Field mapping and structural observations
behavior, were conducted with an ASC Scientific TD48 thermal demagnetizer. Principal component analysis (PCA; Kirschvink, 1980) was used to determine the best-fit line through selected demagnetization data points for each sample (Table 1). For most samples, a single line could be fit to the demagnetization data points. Best-fit magnetization vectors involved 5 to 18 data points, but as few as 3 to as many as 25 were used. Magnetization vectors with maximum angular deviation values greater than 5° were not included in site mean calculations. For less than 10% of the demagnetization results, it was necessary to anchor the magnetization vector to the origin. Individual sample directions were considered outliers and rejected from the site mean calculation if the angular distance between the sample direction and the estimated site mean was greater than 18°.

Anisotropy of Magnetic Susceptibility Methods

Anisotropy of magnetic susceptibility (AMS) measurements of a rock specimen yields an ellipsoid of magnetic susceptibility (K) defined by the length and orientation of its three
principal axes, $K_1 \geq K_2 \geq K_3$, which are the three eigenvectors of the susceptibility tensor (Tarling and Hrouda, 1993). The long axis of the magnetic susceptibility ellipsoid, $K_1$, defines the magnetic lineation, while the short axis, $K_3$, defines the normal to the magnetic foliation plane ($K_1$-$K_2$). The bulk magnetic susceptibility ($K_m$) is the arithmetic mean of the principal axes $K_1$, $K_2$ and $K_3$. In addition, the AMS technique defines the degree of magnitude of the linear ($L = K_1/K_2$) and planar ($F = K_2/K_3$) fabric components. The technique also quantifies the corrected degree of anisotropy, $P_j = \exp \left( \frac{1}{2} \left( (\eta_1 - \eta)^2 + (\eta_2 - \eta)^2 + (\eta_3 - \eta)^2 \right) \right)$, where $\eta_1 = \ln K_1$, $\eta_2 = \ln K_2$, $\eta_3 = \ln K_3$, and $\eta = \ln (K_1 + K_2 + K_3)^{1/3}$. A value of $P_j = 1$ describes a perfectly isotropic fabric, a $P_j$ value of 1.15 describes a sample with 15% anisotropy and so on. Following the above, $P_j$ values of 0–5% indicate a weak anisotropy, 5–10% moderate anisotropy, 10–20% a strong anisotropy, and >20% a very strong anisotropy. The shape of the susceptibility ellipsoid ($T$) (with $T = (2\ln k_2 - \ln k_1 - \ln k_3)/(\ln k_1 - \ln k_3)$) (Jelinek, 1981) ranges from +1 where purely oblate to -1 where purely prolate, and is triaxial near zero. We measured the AMS of 305 specimens prepared from samples collected at 18 sites distributed across the Buena Vista intrusion (Table 2). All sample sites were precisely

FIGURE 2. Digital elevation model of the Buena Vista intrusion showing the contact between the late Cretaceous Carlile Shale in the north with the Niobrara Formation to the south. Solid circles indicate paleomagnetic and anisotropy of magnetic susceptibility site locations. Four of the geochronology sites are located near BV1-BV10 and one site is located near BV11-BV12.
positioned using a Garmin CSx60 GPS (WGS 84). AMS measurements were performed on an AGICO MFK1-A multi-function kappabridge operating at low alternating field of 200 A/m at 976 Hz at the New Mexico Highlands University Paleomagnetic-Rock Magnetism laboratory.

**Rock Magnetism**

To characterize the magnetic mineralogy, we conducted a suite of rock magnetic experiments with the principal goal of identifying the mineral phase(s) that carry the overall remanence, the AMS fabric, the quantity, composition, and grain size of the magnetic phase(s) present, and whether the materials carry a geologically stable remanence. Rock magnetic experiments included (1) analysis of low-field susceptibility versus temperature and (2) zero field (ZF) and applied field cooling (FC) and warming experiments 4 to 300 K. All susceptibility experiments were measured with an AGICO MFK1-A kappabridge susceptibility meter and the FC-ZFC experiments utilized a Quantum Design 7 Tesla magnetic properties measurement system (MPMS) system. Curie point estimates define the magnetic phase(s) present in the sample and provide insight into the magnetic domain state. The FC-ZFC experiments are used primarily for magnetic mineral identification based on low-temperature crystallographic transitions (e.g., the Verwey transition (Verwey, 1939)) and for characterizing particle size distributions.

**$^{40}$Ar/$^{39}$Ar Methods**

$^{40}$Ar/$^{39}$Ar age determinations were conducted on five samples representing discrete phases within the composite Buena Vista intrusion and one sample from the Read’s Ranch. The samples were crushed using a mortar and pestle and 1 gram of amphibole crystals were picked using tweezers. The specimens were analyzed either as groundmass concentrates or amphibole crystals at the New Mexico Geochronological Research Laboratory at New Mexico Institute of Mining and Technology in Socorro, NM following the laboratory’s standard procedures (see https://geoinfo.nmt.edu/labs/argon/methods/home.html).

**RESULTS**

**General Demagnetization Behavior**

Fourteen of the eighteen sample sites yield interpretable results (Table 1). The four sites that did not yield interpretable data had high dispersion between samples from the same site or did not yield stable end-point behavior; these sites are not discussed further. Overall, progressive alternating field (AF) and thermal demagnetization response is characterized by high quality results (Fig. 3) with a near linear trajectory to the origin defined over a broad range of peak fields and temperatures. Duplicate specimens treated with thermal demagnetization yield directional data similar to those resolved in AF demagnetization with
TABLE 2. Anisotropy of magnetic susceptibility data from the Buena Vista Intrusion

<table>
<thead>
<tr>
<th>Site</th>
<th>Location</th>
<th>Rock Type</th>
<th>N</th>
<th>Km 10^-3 SI</th>
<th>K1 Trend</th>
<th>Plunge</th>
<th>K2 Trend</th>
<th>Plunge</th>
<th>K3 Trend</th>
<th>Plunge</th>
<th>K1-K2 plane Strike/Dip</th>
<th>L</th>
<th>F</th>
<th>Pj</th>
<th>T</th>
<th>Shape</th>
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<td>18</td>
<td>322</td>
<td>195</td>
<td>15</td>
<td>38</td>
<td>74</td>
<td>286</td>
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<td>1.050</td>
<td>1.071</td>
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<td>357</td>
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<td>19</td>
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<td>70</td>
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<td>192</td>
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<td>8</td>
<td>58.1</td>
<td>194</td>
<td>20</td>
<td>98</td>
<td>17</td>
<td>331</td>
<td>63</td>
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<td>351</td>
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<td>33</td>
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<td>104</td>
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<td>136</td>
<td>271</td>
<td>18</td>
<td>169</td>
<td>31</td>
<td>26</td>
<td>53</td>
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<td>21</td>
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<td>6</td>
<td>50</td>
<td>109</td>
<td>11</td>
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<td>193</td>
<td>34</td>
<td>32</td>
<td>55</td>
<td>289</td>
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<td>209</td>
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<td>206/85 W</td>
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<td>1.024</td>
<td>1.034</td>
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</table>

Explanation: Site, AMS sampling site; Location, dike margin; Rock Type, See Table 1; N, number of samples collected at each site; No, number of accepted specimens at each site, typically, one to three specimens per sample; Km, magnitude of susceptibility (in 10^-3 SI); K1, in situ trend and plunge (in degrees) of magnetic lineation; K2, in situ trend and plunge (in degrees) of the intermediate susceptibility; K3, in situ trend and plunge (in degrees) of normal to magnetic foliation plane; K1-K2 plane, strike and dip of the magnetic foliation plane; L, magnetic lineation ((K1-K2)/Km); F, magnetic foliation ((K2-K3)/Km); Pj, magnitude of the corrected degree of anisotropy (Jelinek, 1981); T, shape parameter (Jelinek, 1981). Shape: P, prolate shape, O, oblate shape. *denotes a site with an inverse AMS fabric.

Paleomagnetic Results

Paleomagnetic data from the fourteen accepted sites yield both normal (n=1) and reverse polarity (n=13) magnetization directions, which when the one normal polarity site is excluded, yields an overall group mean of declination (D) = 196.9°, inclination (I) = -61.1°, α95 = 11.2°, k = 15.9 (Fig. 4). Of the thirteen accepted sites, three are greater than 18° from the overall group mean and we consider these site means as outliers. Recalculating the group means for the fifteen accepted sites yields a mean of D = 192.9°, I = -62.9°, α95 = 6.9°, k = 55.4. This is clockwise discordant to the mid-Miocene reverse polarity expected field direction (D= 172.1°, I= -54.8°, α95= 2.7°), which is based on

thermal unblocking temperature spectra from 550°C to 630°C with most samples fully demagnetized by 580°C. Most samples contain a single characteristic remanent magnetization (ChRM) that is well-grouped at the site level, but some samples also contain additional magnetizations vectors that are readily randomized by 10 mT or by 250°C (Fig. 3). We interpret these magnetization components as low-coercivity viscous remanent magnetization overprints (VRM). After removing the VRM, the ChRM, which we interpret as the primary thermal remanent magnetization (TRM), decays along a roughly univectoral path to the origin with less than ten percent of the natural remanent magnetization (NRM) intensity remaining after treatment in 120 mT fields or by 580°C in most cases (Fig. 3).

Anisotropy of Magnetic Susceptibility Results

Magnetic susceptibility data for all sites are summarized in Table 2 together with all principal magnetic parameters measured. Km intensities for the intrusions are high, ranging from 209 x 10^-3 to 53 x 10^-3 and with a mean of 212 x 10^-3. The AMS fabric results reveal an orderly pattern of K1 lineation and K1-K2 foliation plane data with susceptibility ellipsoids that are oblate (n=17) to prolate (n=1) (Table 2). The corrected degree of anisotropy (Pj; Jelinek, 1981) varies between 1.003 and 1.125, and averages 1.044, indicating a moderate to weak degree of anisotropy (Table 2). One site yields prolate shaped magnetic ellipsoids with the remaining sites yielding an oblate shaped magnetic ellipsoid shape. The magnetic lineation (L) and foliation (F) average 1.007 and 1.034 respectively. No correlation exists between Pj and Km shape. The magnetic lineation (L) and foliation (F) average 1.007 and 1.034 respectively.

AMS data from fifteen of the eighteen sites yield remarkably consistent results along the strike of the dike. Three sites...
FIGURE 3. Representative in situ modified demagnetization diagrams (Zijderveld, 1967; Roy and Park, 1974) for rocks collected at the Buena Vista intrusion. Solid circles represent the projection onto the horizontal plane, open triangles represent the projection on to the true vertical plane. Stars are the initial natural remanent magnetization prior to laboratory treatment. AF demagnetization steps are given in milliTesla (mT) and thermal demagnetization steps in degrees centigrade (C). Diagrams are designated by a site number (e.g., BV1), and method of treatment (AF or TH). Intensity (A/m) is shown along one axis for each sample, each div. equals indicated intensity.

FIGURE 4. Lower hemisphere equal area projection of site mean paleomagnetic data. Diagram on the left shows all 13 accepted site mean directions (open circles), with associated group mean direction (open triangle), and confidence ellipse. Diagram on the right depicts the 10 accepted sites means used to calculate the group mean for the Buena Vista intrusion. Arrow indicates a clockwise vertical axis rotations relative to the mid Miocene expected field direction (Solid black star). D/I - site mean declination and inclination; α95–95% confidence interval of the estimated group mean direction, assuming a circular distribution; k - best estimate of (Fisher) precision parameter; n - number of sites used to calculate the group mean direction; R, rotation with respect to the expected direction with associated error; F, flattening with respect to the expected direction with associated error.
yield poorly defined susceptibility ellipsoids in which the K1 and K3 axes are switched. The high dispersion likely stems from hydrothermal alteration which resulted in the growth a very fine-grained, single domain titanomagnetic phase. Based on the AMS fabric data, these sites display an inverse fabric and evidence of remagnetization. The remaining fifteen sites yield well-defined oblate susceptibility ellipsoids with magnetic foliation planes that strike parallel to the trend of the dike (average strike and dip: 15°, 80°E). In thirteen of the fifteen sites, the K1 magnetic lineation trends south-southwest with a low plunge (<30°) and the magnetic foliation plane (K1-K2 plane) strikes north-northeast and dips steeply to the east and west (Fig. 5). At eleven sites, it was possible to sample the intrusion from paired dike margins allowing a unique flow direction to be defined. Three of the paired margin sites yield sub-horizontal flow directions that trend to the south-southwest and one set of paired margin sites yields steep downward flow to the southwest (Fig. 6). The other paired margin site (defined by three site means) did not yield interpretable results as two of the sites yield an inverse fabric. For the remaining seven sites, one site yields an inverse fabric, two sites yield K1 lineations that trend to the north, and the remaining four sites yield K1 lineations that trend to the south-southwest.

**Rock Magnetic Results**

The Curie point estimates reveal two temperature intervals using the Hopkinson peak (Hopkinson, 1890) or inflection point methods (Tauxe, 1998); one from 300°C to 350°C and another from 520°C to 565°C. The Curie point estimates between 300°C to 350°C likely reflect the contribution of pyrrhotite or coarse grained maghemite while the higher temperature interval suggest a limited range of moderate to low Ti titanomagnete compositions (Dunlop and Özdemir, 1997). None of the samples analyzed show a sharp Hopkinson peak that would be indicative of single domain magnetite; rather most samples show a distributed peak over tens of degrees Celsius followed by a rapid drop in susceptibility at the Curie point. We interpret this behavior to reflect the presence of pseudosingle to multidomain titanomagnete. The low temperature MPMS experiments reveal similar behavior between four of the six samples analyzed with a sharp loss in remanence over the temperature interval of 130 K to 120 K. This temperature interval is a diagnostic crystallographic phase transition indicating the presence of a unique ferromagnetic

**FIGURE 5.** Lower hemisphere equal area projection of anisotropy of magnetic susceptibility data. The grey squares are the K1 magnetic lineation direction. The great circles are the strike and dip of the magnetic foliation plane defined by the K1-K2 axes. The strike/dip of the Buena Vista intrusion is roughly 015°E, 80°SE. The magnetic foliation plane parallels the overall strike of the intrusion.

**TABLE 3: \(^{40}\)Ar/\(^{39}\)Ar from the Buena Vista Intrusion and Read’s Ranch Stock**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Mineral</th>
<th>Easting (m)</th>
<th>Northing (m)</th>
<th>Elevation(m)</th>
<th>Age (Ma) +/- error</th>
<th>Age (Ma) +/- error</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>hornblende gabbro</td>
<td>BVD-1</td>
<td>Hbd</td>
<td>3964813</td>
<td>481818</td>
<td>2089</td>
<td>*14.62 +/- 0.04</td>
<td>14.61 +/- 0.04</td>
</tr>
<tr>
<td>BVD-5</td>
<td>GC</td>
<td>Hbd</td>
<td>3964846</td>
<td>481836</td>
<td>2100</td>
<td>*14.62 +/- 0.04</td>
<td>14.63 +/- 0.07</td>
</tr>
<tr>
<td>tourmaline anorthosite</td>
<td>BVD-2</td>
<td>Hbd</td>
<td>3964835</td>
<td>481836</td>
<td>2099</td>
<td>-</td>
<td>#19.15 +/- 0.70</td>
</tr>
<tr>
<td>olivine basalt</td>
<td>BVD-3</td>
<td>GC</td>
<td>3961787</td>
<td>480736</td>
<td>2156</td>
<td>*14.71 +/- 0.06</td>
<td>14.87 +/- 0.31</td>
</tr>
<tr>
<td>BVD-4</td>
<td>GC</td>
<td>Hbd</td>
<td>3964824</td>
<td>481836</td>
<td>2097</td>
<td>14.82 +/- 0.03</td>
<td>14.20 +/- 0.14</td>
</tr>
<tr>
<td>Reads Ranch Stock</td>
<td>BVD-6</td>
<td>Hbd</td>
<td>3937046</td>
<td>480605</td>
<td>2050</td>
<td>14.92 +/- 0.03</td>
<td>14.87 +/- 0.07</td>
</tr>
</tbody>
</table>

Explanation: *preferred age; #disturbed age spectrum; Hbd, hornblende; GC, groundmass concentrate.


Instrumentation: Total fusion monitor analyses performed on an Argus VI mass spectrometer on line with automated all-metal extraction system. System = Obama. Multi-collector configuration: \(^{40}\)Ar-H1, \(^{40}\)Ar-Ax, \(^{40}\)Ar-L1, \(^{40}\)Ar-L2, \(^{40}\)Ar-CDD. Flux monitors fused with a Photon Machines Inc. CO\(_2\) laser. Groundmass concentrate and hornblende step-heated with a Photon Machine Inc. Diode laser.

Analytical parameters: Sensitivity for the Argus VI with the Diode laser (step-heated samples) is 9.84e-17 moles/fA. Sensitivity for the Argus VI with the CO\(_2\) laser (fused monitors) is 4.62 e-17 moles/fA. Typical system blank and background was 194, 1.76, 0.197, 4.92, 0.59 x 10\(^{-9}\) moles at masses 40, 39, 38, 37 and 36, respectively for the laser analyses. J-factors determined by CO\(_2\) laser-fusion of 6 single crystals from each of 8 radial positions around the irradiation tray. Decay constants and isotopic abundances after Min et al. (2000).
phase, in this case, low oxidation state titanomagnetite (Verwey, 1939). On cooling, the remanence remains constant up to ~130 K and falls off rapidly from 130 K to 120 K and remains approximately constant to 10 K. The large initial remanence on the warming curve is the low temperature saturation isothermal remanent magnetization (LTSIRM) and does not reflect any paramagnetic component. The sharp drop between 120 K and 130 K further confirms the presence of titanomagnetite. Two samples (olivine basalt and tourmaline anorthosite) display a sharp drop in remanence on warming between 10 K to 50 K that may be due to the pyrrhotite transition or to some other unknown phase that disorders or unblocks below 50 K. In summary, the rock magnetic data and demagnetization behavior (Fig. 3) indicate that the dominant magnetic phase is cubic Fe-Ti oxide of a restricted magnetic grain size between pseudosingle to multidomain titanomagnetite.
**40Ar/39Ar Results**

Five samples from the Buena Vista intrusion were dated using the 40Ar/39Ar technique on hornblende separates or groundmass concentrates (Table 3) with two dates from the main phase hornblende gabbro, one date from the central tourmaline anorthosite, and two dates from olivine porphyritic basalt. The data from the two hornblende gabbro sites yield indistinguishable ages of 14.62 ±0.02 Ma. The one sample from the tourmaline anorthosite yields a disturbed age spectra and we did not assign this sample an age. One sample of the olivine basalt collected from Arroyo de la Jara had excess Ar (40Ar/36Ar ratio of 340 ±6) and yielded an isochron age of 14.20 ±0.14 Ma and a plateau age that contains ~51% of the 39 gas of 14.87 ±0.43 Ma with MSWD of 3.6; we assigned the isochron age to this sample. The other olivine basalt sample, collected from the southern part of the intrusion, yields...
DISCUSSION

Paleomagnetic Implications for Tectonic Deformation

Table 1 summarizes the paleomagnetic results from the sites sampled at the Buena Vista intrusion. Several factors may influence the observed remanence direction from a given intrusion, such as the age of the magnetization, overprinting secondary magnetization because of chemical alteration and/or remagnetization, and tectonic disturbance. Given the somewhat low VGP dispersion estimate (s=10.9°; n=10) of the group mean, relative to the expected VGP dispersion estimate (s=15°), it is possible that the Buena Vista intrusion was emplaced quickly relative to secular variation. However, the new 40Ar/39Ar age determinations constrain the age of emplacement to more than half a million years (Table 3), more than adequate to average secular variation of Earth’s magnetic field (Irving and Pullaiah, 1976). Remagnetization does not appear to explain adequately the remanence directions as the intrusion yields a simple demagnetization behavior with no evidence, at the outcrop, thin section, or in rock magnetic character of any pervasive alteration or secondary magnetization components. We therefore attribute the statistically distinct, clockwise discordant remanence direction, with respect to the middle Miocene expected magnetic field direction, to reflect a post-emplacement tectonic disturbance of the intrusion.

The brittle crust deforms by displacement, distortion, and rigid-body rotation. In the western Great Basin, parts have been considerably modified by the well-recognized system of right-lateral faults defining the Walker Lane in response to different phases of Neogene deformation (Petronis et al., 2012). In this region, a considerable amount of crustal vertical-axis rotation has occurred and accommodated a substantial amount of the cumulative strain. Rigid-body rotations about a vertical axis are not always straightforward to identify, quantify, and explain, despite the fact that they can be a major contributor to finite strain. Paleomagnetic analysis of appropriate materials has proven to be a powerful technique for detecting and quantifying such rotations. Numerous paleomagnetic studies have documented various degrees (or lack thereof) of vertical-axis rotation associated with strike-slip faulting and extension (e.g., Gillett and Van Alstine, 1982; Ron et al., 1984; Hudson and Geissman, 1987, 1991; Janecke et al., 1991; Hudson et al., 1994; Wawrzyniec et al., 2002; Petronis et al., 2002; Hudson, 1992; Cashman and Fontaine, 2000; Petronis et al., 2007; Petronis et al., 2012).

To our knowledge, no studies east of the Sangre de Cristo Mountains at the latitude of Las Vegas, NM have documented rigid-body rotation about a vertical axis associated with crustal extension. We argue that the Buena Vista intrusion and the associated region east of the front range of the Sangre de Cristo Mountains have experienced modest clockwise vertical axis rotation, post mid-Miocene, likely associated with crustal extension related to Rio Grande rifting (Figs. 4, 7). As the crust deforms under extension, if the displacement vector is oblique to the dip of the fault plane, it is often possible for fault bounded crustal blocks to accommodate strain via vertical axis rotation.

Implications of the AMS data

Common models of dike emplacement envision the magma feeder as a conduit transporting molten rock from a reservoir to the emplacement level often controlled by a neutral buoyancy level between magma pressure and lithostatic load. To reveal the controls on the development of dikes, Geshi et al. (2012a, 2012b) investigated numerous intrusions exposed on the 400-m-high cliff of the Miyakejima Caldera (Japan). Their results show that the magmatic overpressure and mechanical properties of the host rock control the entire structure of dikes. Dike thicknesses increase with altitude, reflecting changes in the mechanical properties of the rocks surrounding the dikes and the gradient of the magmatic overpressure inside. When a dike reaches the ground surface and erupts, dike thickness decreases with the drop of magmatic overpressure inside the dike. Geshi et al.’s (2012a) results, as well as many other studies (e.g., Gudmundsson et al., 2008; Geshi et al., 2010, 2012b; Galindo and Gudmundsson, 2012) suggest that careful and detailed observation of ground deformation by dike intrusion can reveal the change of magmatic overpressure within a dike. These observations are consistent with other studies that suggest magmas migrate laterally with control by pre-existing subhorizontal structures and studies that have documented lateral flow of shallow igneous bodies at a considerable horizontal distance (>20 km) from their ascent area (Mackin, 1947; Van Kooten, 1988; Staudigel et al., 1992; Varga et al., 1998; Abelson et al., 2001; Poland et al., 2004; Petronis et al., 2004; Magee 2011; Petronis et al., 2013).

The low-field AMS technique can detect submicroscopic mineral alignments and is an excellent tool for rapid, accurate measurement of petrofabrics and, to a certain extent, provides an estimate of the amount of strain (Borradaile and Henry, 1997; Bouchez, 1997, 2000). Even in weakly anisotropic material, it is now generally accepted (Bouchez, 1997) that the magnetic lineation and foliation plane reflect the magmatic fabric and can provide information on magma migration and flow direction and/or sense (Hrouda, 1982; Rochette et al., 1992; Tauxe et al., 1998). As outlined by many researchers, AMS reflects the statistical alignment or anisotropy of the magnetic phases and reflects or mimics the petrofabric of the material (Khan, 1962, Taira and Lienert, 1979; Hargraves et al., 1991; Varga et al., 1998). Knight and Walker (1988) first described the empirical relationship between outcrop flow indicators and AMS defining its use as a proxy flow indicator and numerous others have since expanded this work (Benn and Allard, 1989; Rochette et al., 1991; Rochette et al., 1992; Tauxe et al., 1998; Varga et al., 1998; Aubourg et al., 2002; Bervera et al., 2001; Callot et al., 2001; Geoffroy et al., 2002; Poland et al., 2004; Warwick et al., 2011). During emplacement of sheet intrusions elongate phenocrysts can become imbricated against the chilled margins due to simple shear and,
since oxides are often late stage crystallization products, they may also be distributed to mimic the preexisting silicate fabric (Hargraves et al., 1991; Stephenson, 1994). In an ideal case, AMS fabrics from the two margins of the dike are distinct and plot on either side of the dike trace on a stereographic projection defining a flow direction and the sense of magma flow, i.e. the magma flow vector (Staudigel et al., 1992; Varga et al., 1998; Geoffroy et al., 2002; Callot et al., 2001). The orientation of the K1-K2 planes along each margin can be used to infer the flow vector. Essentially, in cross section across the dike, the paired margins fabric K1 lineations or K1-K2 planes form a “V” pattern that closes in the sense of flow (e.g., V = downward flow; Λ = upward flow) (see Tauxe et al., 1998; Callot et al., 2001; Geoffroy et al., 2002). Based on the AMS data from the Buena Vista intrusion, we argue that magma rose from depth until reaching a neutral buoyancy level and then flowed horizontally from the north-northeast to the south-southwest (Fig. 7).

CONCLUSIONS

Based on the results from the Buena Vista intrusion we reach the following conclusions. The paleomagnetic data are discordant to the Middle Miocene expected field direction with an inferred rotation and flattening of $R = 20.8^\circ \pm 12.4^\circ$ and $F = -7.8^\circ \pm 7.2^\circ$. We attribute the discordant paleomagnetic data to indicate the region east of the Sangre de Cristo Mountains at the latitude of the study area experienced statistically distinct clockwise vertical axis rotation associated with Rio Grande rift extensional tectonism. Four of five $^{40}Ar/^{39}Ar$ age determinations constrain magmatic activity in the Las Vegas igneous province between 14.20 Ma to 14.87 Ma. The AMS data from fifteen sites yield internally consistent results and data from four paired dike margins define a magmatic flow direction from the north-northeast to the south-southwest. The comparison between structural observations, paleomagnetic, and AMS data show that these methods provide valuable complementary data on dike propagation and subsequent magma flow within intrusions. The results of this study demonstrate collectively that shallow-level intrusions can be internally complex. Therefore, the processes described at the Buena Vista intrusion can have a more general application as an analog of large strike length intrusions worldwide and beyond.

ACKNOWLEDGMENTS

Funding for this project was awarded by American Association of Petroleum Geologists, Rocky Mountain Association of Geologists, New Mexico Geological Society, Natural Resources Career Track (NRCT)—USDA, and Sigma XI. A special thanks to Marvin Mascarenas, Carlos Martinez, Chick Bernie, the Buena Vista Ranch, Edward Martinez, and numerous NMHU geology students. We would like to thank Craig Magee (Imperial College London, UK), Brian O’Driscoll (University of Manchester, UK) and Carl T. Stevenson (University of Birmingham, UK) for constructive reviews of the manuscript.

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