Local Earthquake Tomography at Los Humeros Geothermal Field (Mexico)

T. Toledo1,2, E. Gaucher3, P. Jousset1, A. Jentsch1, C. Haberland1, H. Maurer1, C. Krawczyk2, M. Caló1, and A. Figueroa4

1GFZ German Research Center for Geosciences, Potsdam, Germany, 2Faculty VI – Planning Building Environment: Institute of Applied Geosciences, TU Berlin, Berlin, Germany, 3Institute for Applied Geosciences: Geothermal Energy and Reservoir Technology, Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany, 4Institute of Geophysics: Applied and Environmental Geophysics, ETH Zurich, Zurich, Switzerland, 5Instituto de Geofísica, UNAM, Mexico City, Mexico, 6Instituto de investigaciones en Ciencias de la Tierra, Universidad Michoacana de San Nicolás de Hidalgo, Morelia, Mexico

Abstract A passive seismic experiment using 25 broadband and 20 short-period stations was conducted between September 2017 and September 2018 at Los Humeros geothermal field, an important natural laboratory for superhot geothermal systems in Mexico. From the recorded local seismicity, we derive a minimum 1-D velocity model and obtain 3-D Vp and Vp/Vs structures of Los Humeros. We improved the classical local earthquake tomography by using a postprocessing statistical approach. Several inversions were computed and averaged to reduce artifacts introduced by the model parametrization and to increase the resolution of the investigated region. Finally, the resulting Vp and Vp/Vs structures and associated seismicity were integrated with newly acquired geophysical and petrophysical data for comprehensive interpretation. The recorded seismicity is mainly grouped in three clusters, two of which seem directly related to exploitation activities. By combining new laboratory measurements and existing well data with our Vp model, we estimate possible geological unit boundaries. One large intrusion-like body in the Vp model, together with neighboring high Vp/Vs anomalies, hints at a region of active resurgence or uplift due to the intrusion of new magma at the northern portion of the geothermal field. We interpret high Vp/Vs features as fluid bearing regions potentially favorable for further geothermal exploitation. Deep reaching permeable faults cutting the reservoir unit could explain fluid flow from a deeper local heat source in the area.

1. Introduction

Los Humeros Volcanic Complex (LHVC) is a superhot geothermal system located at the eastern edge of the Trans-Mexican Volcanic Belt (TMVB), a volcanically active region favorable for geothermal energy exploitation. It is one of the oldest producing fields in the region, with more than 60 wells drilled up to ~3 km deep since the early 1980s (Arellano et al., 2003; Cedillo-Rodríguez, 1999; Gutierrez-Negrín & Izquierdo-Montalvo, 2010; Rocha-López et al., 2010). Currently, it has an installed capacity of ~95 MW electric power and is administered by the Comisión Federal de Electricidad (CFE) (Romo-Jones et al., 2018). Temperatures as high as 400°C have been measured in several producing wells at ~2.5 km depth. However, geothermal fluids at these temperatures are presently not being exploited. Despite the large number of studies on the geochemical (e.g., Martinez & Alibert, 1994), geological (e.g., Carrasco-Núñez, Hernández, et al., 2017; Carrasco-Núñez, López-Martínez, et al., 2017), structural (e.g., Norini et al., 2015), and geothermal (e.g., Gutierrez-Negrín & Izquierdo-Montalvo, 2010) properties of the reservoir, a solid understanding of the conditions and underground structures at depth is still rather sparse. Only a few recent deep probing geophysical studies (resistivity 2-D profiles and seismic surveys) have provided recent observations of the local stress field and structures of the geothermal field (Arzate et al., 2018; Gutierrez-Negrín & Quijano-León, 2004; Lerma et al., 2001, 2016, 2008; Norini et al., 2019; Urban & Lerma, 2013).

One objective of this study is to investigate the deeper structures of the geothermal system and to locate and better understand the deep superhot fluids for their exploitation. Passive seismic methods are to this purpose widely exploited in geothermal prospecting (e.g., Calò & Dorbath, 2013; Jousset et al., 2011; Muksin et al., 2013). Seismic properties such as the compressional P (Vp) and shear S (Vs) wave velocities, and
the \( V_p/V_s \) ratio structures have proven reliable tools to describe lithologies and possible variations due to changes in fluid composition, rock porosity, and temperature (e.g., Gritto & Jarpe, 2014; Husen et al., 2004; Ito et al., 1979; Mavko & Mukerji, 1995). These are key features in geothermal exploration and monitoring.

One conventional approach to obtain the seismic properties of a target area is the 3-D tomographic inversion of \( P \) and \( S \) wave arrival times from local earthquakes, as observed in records of seismometers deployed in the area of interest. The 3-D velocity structure is typically obtained through a joint inversion of hypocenter locations and velocity structures using an a priori parameterized 3-D grid model of the subsurface. Classical tomographic results are strongly influenced by the inversion grid or node spacing choice, and hence, its adequate selection is fundamental to retrieve the main features of the subsurface for reliable interpretation. A too fine model could, for example, lead to poor-resolution values and/or artifacts such as grid oscillations, whereas a too coarse model (especially a coarse fixed grid) could overlook smaller underground features. In addition, significant smearing can be introduced when the chosen grid does not follow the orientation of the main anomalies. In this work, we extend the conventional tomographic method of a single fixed model grid by using a postprocessing statistical approach. We compute and average several inversions using different model parametrizations to achieve higher spatial accuracy, reduce the effects of poor parametrization selection, and overall increase model resolution.

In this study, we image the 3-D \( V_p \) and \( V_p/V_s \) structures, along with the seismicity distribution at Los Humeros geothermal field. In the first part of this study, we compile information on the geological and structural setting of Los Humeros area. Later, we describe the passive seismic experiment and the data processing workflow followed to detect and locate the local seismic events. We use the retrieved earthquake catalog to derive a new so-called minimum 1-D velocity model in section 4. In section 5, we compute and average the 3-D tomography of several parametrized models using the minimum 1-D velocity model as initial input. Finally, section 6 proposes a first interpretation of the obtained results in relation to existing geological information and newly acquired petrophysical, geochemical, and geophysical data (Bár & Weydt, 2019; Benediktsdóttir et al., 2019; Jentsch et al., 2020; Lucci et al., 2020; Urbani et al., 2020).

2. Geologic and Tectonic Setting

LHVC is a Quaternary geological complex constituted by two nested calderas: the older (ca. 460 kyr) outer 18–20 km wide Los Humeros caldera and the younger (70 kyr) subordinate 5–8 km wide Los Potreros caldera (Carrasco-Núñez, Hernández, et al., 2017; Carrasco-Núñez, López-Martínez, et al., 2017; Carrasco-Núñez et al., 2018; Calcagno et al., 2018), where most of the injection and geothermal production activities take place (Figure 1). An extensive fault network crosses the main production zone of the geothermal field and is responsible for secondary permeability in the reservoir. Several faults (e.g., Los Humeros fault and the Loma Blanca fault) favor fluid flow and present strong hydrothermal alteration at the surface (Norini et al., 2015, 2019). The main fault system runs around 8 km in a NNW-SSE direction and includes the Maztaloya fault and Los Humeros fault. A second set of faults parting from the main system runs N-S, NE-SW, and E-W. Both sets disappear at the surface when approaching Los Potreros caldera rim (Figure 1).

From a geological perspective, Los Humeros geothermal field can be divided into four distinct groups: (1) regional metasedimentary basement, (2) precaldera, (3) caldera, and (4) postcaldera volcanic phases, which can be subdivided into nine local lithostratigraphic units (Carrasco-Núñez, López-Martínez, et al., 2017; Calcagno et al., 2018). Here, we briefly describe the lithologies found in the four major groups. The lower portion of the basement, also called the Teziutlán Massif, is mainly composed of old intrusive igneous and metamorphic rocks (Paleozoic granites, greenschists, and granodiorites) (Quezadas-Flores, 1961; Viniegra, 1965; Yáñez & García, 1982). These rocks are covered by an up to 3 km thick Mesozoic sedimentary basement mostly constituted of limestones, with some silts and shales. The basement is overlain by the precaldera group (10.5–0.155 Ma) mainly composed of andesitic, dacitic, and to a minor extent, basaltic lavas also known as Teziutlán andesites. The Teziutlán volcanic unit hosts the active geothermal reservoir. The Teziutlán volcanic unit hosts the active geothermal reservoir and has a thickness larger than 1,500 m in some of the geothermal wells within LHVC (Arellano et al., 2003; Carrasco-Núñez, Hernández, et al., 2017; Carrasco-Núñez, López-Martínez, et al., 2017; Cedillo-Rodríguez, 1997, 1999; Ferriz & Mahood, 2009; Gutierrez-Negrín & Izquierdo-Montalvo, 2010; Lorenzo-Pulido, 2008; Norini et al., 2019; Yáñez & García, 1982). The basaltic and andesitic lavas are sealed above by low-permeability Quaternary ignimbrites of variable thickness belonging to the caldera stage (Arellano et al., 2003; Cedillo-Rodríguez, 1997, 1999; Gutierrez-Negrín & Izquierdo-Montalvo, 2010; Lorenzo-Pulido, 2008;
3. Seismic Monitoring and Data Processing

3.1. Seismic Network

From September 2017 to September 2018, we deployed and maintained a temporary seismic network comprising 25 three-component broadband (Trillium Compact 120s) and 20 three-component short-period (Mark L-4C-3D) sensors recording continuous seismic data at sampling rates of 200 and 100 Hz, respectively (Toledo et al., 2019). The array consisted of two complementary subnetworks each configured to characterize shallow and deeper structures using different seismic processing techniques (Figure 2). A denser (∼1.6–2 km interstation distance) pseudorhomboidal array was located mainly in the inner Los Potreros caldera where previous studies have identified the occurrence of local seismicity (Gutierrez-Negrin & Quijano-Leon, 2004; Norini et al., 2015). This unit is characterized primarily by eruptive events which resulted in the formation of Los Humeros and Los Potreros calderas (Carrasco-Núñez & Branney, 2005; Carrasco-Núñez et al., 2012; Ferriz & Mahood, 2009; Norini et al., 2019). The postcaldera stage (0.05 –< 0.003 Ma) was influenced by different intracaldera eruptive phases (effusive and explosive). Rhyodacitic, andesitic, and basaltic lavas and pyroclastic material (Carrasco-Núñez et al., 2018) were produced by various monogenetic volcanic centers which are scattered between Los Potreros and Los Humeros caldera rims (Norini et al., 2015, 2019). During that time, another significant eruption took place which resulted in the 1.7 km oval shaped Xalapazco crater in the south of the complex (Carrasco-Núñez et al., 2018).
Figure 2. Topographic map and temporary seismic network at Los Humeros geothermal field. Blue and red triangles mark the positions of three component short-period (Mark L-4C-3D) and three-component broadband (Trillium Compact 120s) sensors, respectively. The reference station for the 1-D inversions (also a three-component broadband Trillium Compact 120s sensor) is marked as a red circle. Several identified and inferred structures are delineated in black (modified from Carrasco-Núñez, Hernández, et al., 2017; Norini et al., 2015).

Lermo et al., 2001, 2016, 2008; Urban & Lermo, 2013) and where most of the producing and injecting wells are located. This subnetwork was primarily designed for local microseismicity retrieval (Gaucher et al., 2019), local earthquake tomography, beamforming of ambient noise (Löer et al., 2020), time-reverse imaging (Werner & Saenger, 2018), and autocorrelation techniques (Verdel et al., 2019). The second much sparser network (∼5–10 km interstation distance) was placed around the outer Los Humeros caldera and was mainly intended for imaging deeper large-scale structures with techniques such as ambient noise tomography (Granados et al., 2020; Martins et al., 2020), among others.

3.2. Local Earthquake Detection

We focused the event detection mainly on Los Potreros caldera (Gaucher et al., 2019) using Python tools based on the ObsPy library (Beyreuther et al., 2010). We calibrated a recursive short-time-average through long-time-average (STA/LTA) detection algorithm (Trnkoczy, 2012; Withers et al., 1998) on several days of the recently acquired seismic data set (2017–2018) and on a set of local seismic events recorded between 2005 and 2006 by the permanent network operated by the CFE (Lermo et al., 2008). We exhaustively tested the detection performance through several days of the recent seismic database using a wide range of parameter combinations. The optimum parameters selected were a combination of bandpass filter between 10 and 30 Hz, STA and LTA windows of 0.2 and 2 s, respectively, and on and off trigger thresholds of the computed STA/LTA function at 3.5 and 1.0, respectively. To account for the P and S wave arrivals, the STA/LTA function was computed from a single amplitude trace determined by the square root of the sum of the three single component squared traces for each station. Finally, a detection was declared as such when the triggering window of at least five stations from the dense subnetwork coincided in time (Trnkoczy, 2012; Withers et al., 1998). We reviewed each triggered detection and manually picked P and S wave arrivals of local events and their associated empirical uncertainty range using the Python Obspyck tool (Megies, 2016).

From a total of 1,586 detections, 488 were identified as local events. After picking P and S phases, these earthquakes were located using an oct-tree search (Lomax et al., 2000, 2009) in a homogeneous 3-D volume
Figure 3. Distribution of the detected local earthquakes after a nonlinear localization in a homogeneous 3-D volume with a $P$ wave velocity of 3.5 km/s and a $V_p/V_s$ ratio of 1.73. Triangles mark the station positions, and dark solid lines indicate structures inferred at the surface. Red stars mark the positions of three injection wells. C1, C2, and C3 indicate the positions of three main seismic clusters. Depths are defined relative to sea level.

Later, we reselected the seismic events with a greatest angle without observation (GAP) of less than 180° and at least three $P$ and three $S$ wave arrivals (333 events in total) for the calculation of a minimum 1-D velocity model and their relocation. The recorded seismicity is mostly located below the dense array within Los Potreros caldera and mainly grouped into three distinctive clusters, marked as C1, C2, and C3 in Figure 3.

4. The 1-D Velocity Model

We use the retrieved travel time data from the filtered catalog (333 events with 2,146 $P$ wave and 2,146 $S$ wave picks) as input for a joint inversion to determine the so-called minimum 1-D $V_p$ and $V_s$ models and the hypocenter relocations using the code Velest (Kissling et al., 1994). The code Velest iteratively computes forward modeled data (predicted travel times), using a ray tracer in an initial model (1-D velocity model, hypocenter locations, and station corrections), compares the synthetic data to the observed data set, and updates the model such that the RMS (root-mean-square) misfit between the two is minimized (Tarantola, 2005). This procedure uses regularization parameters (damping factors) to tackle instabilities due to data uncertainties (Levenberg, 1944; Marquardt, 1963) and continues until a maximum number of iterations is reached.

The estimation of a minimum 1-D model consists of a trial and error process in which typically a broad range of plausible initial models is tested to ensure covering as many potential solutions as possible and select the best fitting model. This procedure is necessary because the inversions are based on linearization and thus strongly depend on the initial model. In this work, we performed the inversion of 10,648 initial models with varying $P$ wave velocities at the surface, vertical velocity gradients, and $V_p/V_s$ ratios (thus also varying $V_s$ models) over five iterations. The software Velest allows tracing rays to the true station elevations. However this option poses the limitation of locating all stations within the first layer. With this in mind, we set the uppermost layer thickness to more than 1 km, which corresponds to the approximate elevation difference between the highest and lowest recording stations. The following layers are then defined roughly every 0.5 km at shallow depths and progressively increase to 1 and 2 km for deeper levels. The depth intervals were chosen taking into account well data interpretation (Norini et al., 2015, 2019) and exhaustive testing.
Figure 4. Results of the 1-D inversions using VELEST. The 35 best (a) $P$ wave and (b) $S$ wave final velocity models (gray lines). Heat maps for the same (c) $P$ wave and (d) $S$ wave set of final models. The yellow lines indicate all initial velocity models used. The selected minimum 1-D models are indicated in black lines in panels (a) and (b), and in red lines in panels (c) and (d).

We define depths relative to sea level throughout this manuscript. The uncertainty of $P$ and $S$ arrivals was defined by the weighting factors 0, 1, 2, and 3 corresponding to the estimated picking uncertainties of up to 0.03 s, 0.08 s, 0.12 s, and higher, respectively. Finally, we selected Station DB13 as the reference station given its location at approximately the center of the dense array and geothermal field and its high number of recorded $P$ and $S$ arrivals (red circle in Figure 2).

Figures 4a and 4b depict all the initial (yellow lines) and the 35 resulting velocity models with lowest associated RMS misfit values (gray lines) for $V_p$ and $V_s$, respectively. The misfit values for this set of best models range from 95.0 to 96.1 ms. Note the good agreement for several layers of the resulting velocity models, particularly between −1.0 and 1.5 km depths where most of the seismicity is located. This coherence becomes less obvious at shallower and greater depths, where only a few hypocenters are located. Few models show values with large deviations from the more obvious trend. We create a heat map with this set of final models in Figures 4c and 4d to better reveal the most frequent velocity values in each layer. Finally, we manually select the model with the lowest misfit value (black lines in Figures 4a and 4b) that best coincides with the main trend of most frequent velocity values (red lines in Figures 4c and 4d) as the minimum 1-D velocity model.
Figure 5 depicts the resulting P and S wave velocity models, the associated Vp/Vs ratio, and the final event distribution for the selected minimum 1-D velocity model. The model is best resolved between −2 and 2 km depths approximately, which is consistent with the hypocenter distribution shown in Figure 5c. The seismic events are restricted up to approximately 4 km depth from the surface, with a maximum number of events between −0.5 and 0.2 km depths. The seismicity presents a systematic shift toward ∼0.5–0.8 km greater depths and some improvements in clustering after the 1-D inversion. Two velocity models proposed by Lermo et al. (2008) (P wave) and Löer et al. (2020) (S wave) are marked in green and magenta, respectively, in Figure 5a. The Vp model proposed by Lermo et al. (2008) was derived using a seismic reflection profile and reaches an approximate depth of −0.5 km, below which a default value of 5.18 km/s is assigned. The Vs model derived by Löer et al. (2020) was obtained using three-component ambient noise beamforming and is most sensitive in the interval between −0.5 and 10 km depths. Notice the good correlation between the derived minimum 1-D Vp model and the model obtained by Lermo et al. (2008), especially between −2.0 and −0.5 km. Similarly, there is a good agreement between the derived minimum 1-D Vs model and the model obtained by Löer et al. (2020) between −1.0 and 2.2 km depths.

The station delays associated with the selected minimum 1-D velocity model are also consistent with the local geology and are further described in Appendix A.

5. The 3-D Seismic Tomography

After selecting the reference 1-D velocity model and hypocenter locations, we used the 3-D travel time inversion code SIMUL2000 (Eberhart-Phillips, 1990; Eberhart-Phillips & Michael, 1998; Evans et al., 1994; Thurber, 1983) to estimate the 3-D velocity structure of the geothermal field. Forward calculations are computed using a pseudo bending method (Uhrhammer, 1987), and inversions are performed using an iterative damped least squares scheme. The software SIMUL2000 allows for the simultaneous inversion of Vp and Vp/Vs ratio instead of Vs to account for the generally lower resolution of Vs models due to larger uncertainties of S wave arrival determination, most of them being hampered by the coda of the P wave (Thurber, 1993; Thurber & Eberhart-Phillips, 1999). Inversions in this section are computed using the minimum 1-D Vp model and a homogeneous Vp/Vs of 1.71 obtained from a Wadati diagram analysis of the stacked events.
Figure 6. Raypath distribution after the 1-D inversion: (a) map view and (b) N-S and (c) E-W projections. Seismic stations are represented as purple triangles, and local events as green circles. The projections of three injection wells are marked as red lines in the cross sections. Dark solid lines in the map view indicate structures inferred at the surface, and the gray lines correspond to topographic contours.

5.1. Model Parametrization

An appropriate model parametrization is suggested by Evans et al. (1994) and Husen et al. (2000, 2003) as that with the finest possible node spacing, which allows inversions without strong derivative weighted sum (DWS) heterogeneities. The DWS is a measure for ray density which takes into account the number of crossing rays, ray-node separation, and raypath length in the vicinity of each node (Evans et al., 1994; Husen et al., 2000). Kissling et al. (2001) advise taking into account both a priori information about the underground structure and resolution capabilities of a data set when selecting appropriate model parametrization. Accounting for known subsurface features could lead to a too fine model node spacing which in turn could result in lower-resolution values and sparse imaging. On the other hand, a coarse model parametrization, although yielding higher-resolution values due to increased ray density, could potentially overlook smaller features in the subsurface. To avoid this effect, some authors (e.g., Abers & Roecker, 1991; Bijwaard et al., 1998) use uneven node spacing in their inversions. This technique could, however, complicate interpretations given some velocity changes may be inadvertently interpreted as underground features. One methodology often used is a graded inversion approach (Evans et al., 1994; Husen et al., 2003). Iterations are performed through finer grids using a coarse model output as input for a new inversion with a finer grid.

Some novel postprocessing techniques include the averaging and weighted averaging of several inversion results using different initial model parametrizations (e.g., Calò et al., 2013; Haberland et al., 2009). This technique helps enhancing velocity anomalies, reduces possible smearing effects and model noise due to the parametrization choice, overcomes the fixed coarse parametrization limitation of the inversion code,
Figure 7. Model parametrization and DWS distribution at different depth levels for an initial (unrotated) inversion grid. Panels (a) and (c) show two depth slices for the Vp model DWS distribution at −2.6 and −1.10 km depths. Panels (b) and (d) show the depth slices for the Vp/Vs model DWS distribution at −2.6 and −1.10 km depths. Darker shading indicates regions of higher ray density. Gray crosses indicate node positions.

and improves the model resolution. In this study, similar to Calò and Dorbath (2013), we compute several inversions using different model parametrizations which we later average on a finer grid.

Figure 6 shows the event to station raypath configuration in the initial minimum 1-D velocity model. Raypaths are unevenly distributed and mostly located within Los Potreros caldera, reaching ∼1.5 km depth for the most part. Taking into account the raypath configuration, we chose an initial lateral parametrization of 1 × 1 km² (Figure 7) and 0.5 km internode spacing with depth within Los Humeros caldera region (Figure 8). We then progressively increased the node spacing in regions outside Los Humeros caldera and below the seismicity. Figures 7 and 8 show the DWS distribution after a 3-D inversion using the chosen grid. DWS values are, as expected, larger within the regions above the seismic clusters (higher ray density) and extend to 0 to −1 km depth. After the inversion, the seismicity presents a systematic shift toward ∼0.5–0.8 km shallower depths which could be attributed to initially setting the station delays of the minimum 1-D model to 0. To avoid decreases in retrieved velocity amplitudes, we fixed the hypocenter locations during the first iteration and updated the new relocations after each velocity inversion (Husen et al., 2003).

We constructed several inversion grids starting off with the previous grid and then rotated it in 15° steps. A similar procedure was carried out after displacing the inversion grid center 0.2 and 0.5 km toward the
Figure 8. Cross Sections (a) A1-A1′ and (b) B1-B1′ for the \( V_p \) model DWS distribution (Figure 7). Darker shading indicates regions of higher ray density. Black crosses indicate the node positions.

Figure 9. Nodes of the 228 inversion grids used to estimate the average velocities.

Figure 10. Depth slices for the average DWS using the new grid. The covered gray areas (regions with any ray density) become larger than when using a single initial inversion grid, which could be attributed to both the averaging of DWS values, but also to taking into account model parametrizations that favor different ray orientations.

5.2. Regularization

We performed a trade-off test (Appendix B) to select adequate damping values for a single inversion grid (Eberhart-Phillips, 1990). Given the node spacing remained the same for all 228 inversion grids, we kept these damping factors fixed. Figure 11 shows the misfit value changes with each progressive iteration for the 228 inversions. The misfits start at 0.2 s for all models and progressively reduce to a mean value of \( \sim 0.102 \) s, which falls within the range of the picking uncertainties, thus confirming the successful inversion of the models used with the chosen regularization parameters.

5.3. Model Quality and Uncertainty

An adequate quality assessment of the solution is typically carried out to validate inversion performance. The main objective is the identification of poorly resolved areas and unrealistic model perturbations or artifacts that may have been introduced and affect interpretation. Several parameters and procedures that analyze ray distribution and density include the evaluation of the hit count, the diagonal element of the model resolution matrix (MRM), the spread function (Michelini & McEvilly, 1991; Toomey & Foulger, 1989), the smearing information of each node provided by the MRM, and tests with synthetic data such as checkerboard (Zelt, 1998) and recovery tests. In this study we calculate and display the results of a checkerboard test. Averaged spread values and resolution diagonal elements (RDE) are shown in Appendices C and D, respectively.

We carried out a checkerboard test to determine what kind of anomalies can be retrieved with the seismic network and catalog used. We perturbed the minimum 1-D \( V_p \) model with alternating \( \pm 12\% \) anomalies and the starting \( V_p/V_s \) model (constant value of 1.71) with \( \pm 10\% \) perturbations. These anomalies are in agreement with the range of velocities obtained after the 3-D inversion. Positive and negative anomalies are indicated in blue and red colors, respectively (Figures 12 and 13). They comprise four nodes of the single grid (Figure 7) in the horizontal directions (\( \sim 1.5 \text{ km} \times 1.5 \text{ km} \)) and two nodes in the vertical direction (\( \sim 0.7-1 \text{ km} \)). These perturbations have the approximate size of some of the main anomalies obtained in the real data inversion. We computed synthetic traveltimes using the retrieved seismic catalog and added Gaussian noise with \( \pm 0.065 \text{ s} \) standard deviation, which corresponds to the standard deviation of the uncertainty distribution of the manual picks. Similar to the real data inversion, we determined the damping parameters by performing a trade-off test. Then, we carried out inversions for the 228 grids of Figure 9 and averaged the results.
Figure 10. Averaged DWS distribution at different depth levels. Panels (a) and (c) show two depth slices for the $V_p$ model DWS distribution at $-2.6$ and $-1.10$ km depths. Panels (b) and (d) show the depth slices for the $V_p/V_s$ model DWS distribution at $-2.6$ and $-1.10$ km depths. Darker shading indicates regions of higher ray density.

Figure 12 shows the recovered velocity anomalies for $V_p$ and $V_p/V_s$ across several depth slices. Regions with higher ray density, particularly those closer to the identified seismic clusters, appear to be best recovered. These areas coincide with those of lower spread and high RDE values in Figures D1 and C1, respectively. Depths between $-2.10$ to $-1.6$ km seem best resolved (Figures 12a–12d), with errors of approximately $\pm 2$–$3\%$ in the best cases for both $V_p$ and $V_p/V_s$. At shallower and deeper levels (Figures 12e and 12f) the polarity of the anomalies are recovered only toward the center and smeared toward the edges of Los Potreros caldera. Velocity uncertainties in these regions vary around $\pm 5$–$8\%$. The checkerboard is also well reproduced in some regions of the vertical sections (Figure 13). The recovery looks best at the center of the Cross Sections A2-A2', B2-B2', and C2-C2' to a depth of $-1$ km, after which anomalies become smeared once more. The polarities of some velocity anomalies, however, are reproduced to $0$ to $-0.2$ km depth toward the center of Section B2-B2'. Overall, the uneven seismicity distribution (raypath configuration) marks a very limited area (shallow north central portion of Los Potreros caldera) of good recovery. This region coincides with the area where spread values fall below a value of 1.5.

It is worth noting that a single inversion using the same grid configuration as the one used to produce the synthetic model perturbations is able to retrieve these anomalies accurately. However, when the parametrization is considerably different (e.g., a shifted or rotated grid), the reconstruction is worsened and
Figure 11. RMS misfit variation for the 228 inverted models.

6. Results and Discussion

The retrieved $V_p$ (Figures 14 and 15) and $V_p/V_s$ (Figures 16 and 17) models together with the seismicity distribution provide new insights on the geometry of the different geological units of LHVC and the relation between some of the main structures and the geothermal system. In this section, we describe and discuss the results of the 1-D and 3-D velocity inversions in relation to existing geological and newly acquired petrophysical, geochemical, and geophysical data at Los Humeros geothermal field.

6.1. The 1-D Velocity Model

The selected minimum 1-D velocity model (Figure 5) shows not only a good agreement with alternative studies on the region (Lermo et al., 2008; Löer et al., 2020) but also one possible geological boundary observed in retrieved well data (Norini et al., 2019). A prominent discontinuity is seen at $\sim-1.2$ km depth in Figure 5 for both $V_p$ and $V_s$ models. This discontinuity could potentially mark an average transition between the precaldera group and the sedimentary basement, as it is also seen in well data at $\sim-1.5$ to $-0.2$ km depth (Norini et al., 2019). $V_p/V_s$ ratio values are fairly constant but rather low at different depth levels, with the exception between $-0.5$ and $0$ km depths, where most of the seismicity is concentrated (hence the larger average value of 1.71). These unusually low values could be the consequence of lateral averaging and the irregular distribution of sources and receivers. For this reason, we consider that the minimum 1-D velocity model should not be overinterpreted.

6.2. Seismicity Distribution

6.2.1. Main Results

The final earthquake catalog was obtained by averaging the coordinates and origin times of the output catalogs of each inversion. The standard deviation of each component was used to quantify the location uncertainties which were on average 131 m, 127 m, 214 m, and 0.027 s for $x,y,z$, and origin time, respectively. These values represent in some way the intrinsic trade-off between the errors of the model and hypocenter estimations.

6.2.2. Discussion

Similar to the catalog obtained after the initial relocation, the seismicity is grouped in three clusters (Figure 3). The northernmost cluster (C1 in Figure 3) has already been evidenced in Lermo et al. (2008) and is situated close to the main production area, where two out of three neighboring injection wells are located (red stars in Figure 3). The southwestern cluster (C2 in Figure 3) is located to the west of Los Humeros fault, close to a third injection well. Finally, a deeper cluster (C3 in Figure 3) is located toward the east, between Las Papas and Las Viboras faults. The remaining events are scattered within the geothermal field, with some following major structures such as the Maztaloya fault.

Cluster C1 (Figures 15a and 17a) has a narrow subvertical distribution relating to Los Humeros Fault Zone at the surface. We define Los Humeros Fault Zone as the combination of very closely spaced ($\sim100$–$250$ m) N-S fault strands (Loma Blanca fault, Los Humeros fault, and Los Conejos fault). In a similar manner, Cluster C2 (Figures 15c and 17c) reflects the position of Los Humeros fault further south. Given their vicinity to injection wells (see green vertical lines in Figures 15 and 17), most of them could probably be induced/triggered events. The third cluster (C3) is located at a deeper level toward the east (Figures 15b, 15c, 17b, and 17c). At the surface, this region coincides with the area between the E-W trending Las Papas and Las Viboras faults but does not seem directly associated with any geothermal wells. However, the proximity of this cluster to C2 could potentially indicate a deeper fluid pathway toward the east. These two faults show no hydrothermal alteration along their strike at the surface (Norini et al., 2019). However, the presence of this cluster could hint to an increase of permeability of these faults at greater depths.
Figure 12. Checkerboard recovery. Panels (a), (c), and (e) show three depth slices for the recovered $V_p$ anomalies at $-2.6$, $-2.10$, and $-1.10$ km depths. Panels (b), (d), and (f) show the recovered $V_p/V_s$ anomalies at $-2.6$, $-2.10$, and $-1.10$ km depths. The red and blue squares mark the positions of the synthetic high- and low-velocity anomalies. Gray areas mark the regions where the DWS is less than or equal to 5.
6.3. Vp Structure

6.3.1. Main Results

Our results provide new detailed insights into the 3-D P velocity structure of Los Humeros geothermal field. We present our results in a series of horizontal depth slices (Figure 14) followed by E-W vertical sections (Figure 15) across Los Potreros caldera. Average P wave velocities range from \(\sim 2\) to \(4.1\) km/s, with standard deviations in the order of \(\pm 0.06\) km/s (Figure E1). We show velocity perturbations relative to the minimum 1-D Vp model, as it is easier to observe the physical properties of rocks (e.g., presence of fluids and temperature) in this form. Nevertheless, we show absolute velocity values with contour lines in the cross sections to ease interpretation.

Close to the surface (Figure 14a), a large low-velocity anomaly (\(\sim -8\) to \(-12\)%) marked as a (Figure 14a) is located at a highly faulted region toward the center of Los Potreros caldera. This anomaly is surrounded by high-velocity anomalies (\(\sim +6\) to \(+10\)% to the northeast, south, and west (marked as b). Further in depth (Figure 14b), a clear division between high (\(\sim +10\)) and low (\(\sim -5\)) velocity anomalies (c and d) is separated by the main Los Humeros fault. This velocity contrast remains at depth, although the low-velocity anomaly to the east appears attenuated (\(\sim -3\)% at deeper levels. One large high (\(\sim +10\) to \(+13\)% velocity anomaly (h) appears at \(-1.60\) km depth (Figure 14c) almost following Los Humeros and Maztaloya faults, which extends in a much narrower corridor at \(-1.10\) km depth (j in Figure 14d).
If we observe the $V_p$ variations in cross sections (Figures 15a–15c), the high-velocity anomaly is located mostly toward the east of Los Humeros normal fault. At larger depths, a second minor high ($\sim +3\%$) velocity anomaly (mainly visible in Sections B-B' and C-C') appears further to the east where Cluster C3 is located. This feature barely reaches the limits of the imaging capabilities of our data set and must therefore be interpreted with caution.

A smaller low ($\sim -5\%$ to $-3\%$) velocity anomaly appears west of the northern portion of Los Humeros Fault and is traceable at depth ($f$, $g$, and $i$ in Figure 14). This anomaly is also seen in the cross sections.
Figure 15. (a–d) Cross sections for the $V_p$ model variations (Figure 14). Green circles mark the locations of earthquakes ±200 m away from the slice. Dashed red lines indicate the boundary at which spread values are less than or equal to 1.5. Gray areas mark the regions where the DWS is less than or equal to 5. Dashed gray lines indicate different absolute velocity levels, and solid gray lines mark approximate unit boundaries. Approximate locations of main structures are indicated in black. Vertical green lines indicate the positions of neighboring injection wells.
Figure 16. $V_p/V_s$ structure at different depth levels. Panels (a)–(d) show depth slices for the resulting $V_p/V_s$ model at $-2.60$, $-2.10$, $-1.60$, and $-1.10$ km depths, respectively. Green circles mark the locations of earthquakes ±150 m away from the slice. Dashed red lines indicate the boundary at which spread values are less than or equal to 1.5. Gray areas mark the regions where the DWS is less than or equal to 5.

(Figures 15a–15c), mostly west of the buried La Antigua fault. The low-velocity region visible to the east in Cross Sections B-B’ and C-C’ is associated to $d$ in Figure 14b.

6.3.2. Discussion

Some of the velocity anomalies at $-2.6$ km depth (Figure 14a) accurately follow the surface geology (see Figure 2). The low-velocity anomaly marked as $a$ is located where undefined pyroclastics belonging to the postcaldera stage are deposited (Figure 1). In a similar manner, the high-velocity anomalies marked as $b$ are related to regions with rhyodacitic, andesitic, and basaltic volcanic rocks.
Figure 17. (a–d) Cross sections for the $V_p/V_s$ model (Figure 16). Green circles mark the locations of earthquakes ±200 m away from the slice. Dashed red lines indicate the boundary at which spread values are less than or equal to 1.5. Gray areas mark the regions where the DWS is less than or equal to 5. Approximate locations of main structures are indicated in black. Vertical green lines indicate the positions of neighboring injection wells.
| Stage        | Lithology     | $P$ wave velocity (km/s) | Stage        | Lithology     | $P$ wave velocity (km/s) | Stage        | Lithology     | $P$ wave velocity (km/s) |
|--------------|---------------|--------------------------|--------------|---------------|--------------------------|--------------|---------------|--------------------------|
| Basement     | Limestone J   | 4.5                      | Andesite     | (core) dry/ saturated | 4.1                      | Xaltipan     | Ignimbrite (outcrop) | 3.0                      |
|              |               |                          |              |                |                          |              | altered        |                          |
|              | Limestone K   | 4.7                      | Precaldera unit | Teziutlan Andesite (outcrop) | 3.0                      | Caldera unit | Teziutlan Andesite (outcrop) | 1.8                      |
|              |               |                          |              |                |                          |              |              |                          |
|              | Skarn (outcrop) | 4.3                      |              | Teziutlan Andesite (outcrop) | 4.8                      | Ignimbrite core |                          | 3.5                      |
|              | Marble (core) | 3.0                      | Alseca andesite |                | 2.8                      | Ignimbrite (outcrop) dry |                          | 2.3                      |
|              | dry          |                          |              |                |                          |              |              |                          |
|              | Marble (core) | 4.1                      |              | Cuyoaco andesite | 3.0                      |              |              |                          |

Note: Modified from Bär and Weydt (2019)
The high-velocity anomalies observed at depth correspond to intrusive-like bodies in the absolute velocity contour lines. Similar structures have been indicated by the combined interpretation of structural field analysis, and analog modeling at Los Potreros caldera and interpreted by Norini et al. (2019) and Urbani et al. (2020) as discontinuous resurgence associated with the intrusion of multiple magma bodies rather than a single magma chamber.

The shallow low-velocity anomalies in Cross Sections B-B’ and C-C’ indicate the increased thickness of the postcaldera unit in these areas and reveal the variable deposition of volcanic materials during the complex volcanic history of the caldera.

To determine possible unit boundaries, we marked the positions of several neighboring interpreted wells (Carrasco-Núñez, López-Martínez, et al., 2017) in the cross sections shown in Figure 15. We compared the depth ranges of the units seen in the interpreted wells with ultrasonic pulse velocity measurements of collected core and outcrop rock samples (Table 1) and our retrieved velocities. Then, we marked approximate unit boundaries with solid gray lines in Figure 15. We deduced the postcaldera stage (pyroclastics) with \( V_p \) around \( \sim \)2.2–2.4 km/s at shallow depths. This velocity range is well within the range of laboratory measurements of collected rock samples (2.0–3.7 km/s). The caldera stage (mainly ignimbrites) lower boundary was interpreted at around \( \sim \)2.0 km depth with average \( V_p \) of 2.8 km/s. Laboratory measurements range between \( \sim \)1.8–3.5 km/s for rocks found in this unit. Below, we interpreted the precaldera unit (andesites) with \( V_p \) up to \( \sim \)3.8–3.9 km/s. After that the marbles and limestones belonging to the basement start in our sections with \( V_p \geq 3.9 \) km/s. The basement boundary is shallower close to Los Humeros fault zone.

### 6.4. \( V_p / V_s \) Structure

#### 6.4.1. Main Results

Average \( V_p / V_s \) values varied between 1.50 and 1.77 throughout the studied region (Figures 16 and 17), with standard deviations in the order of \( \pm 0.02 \) (Figure E1).

At shallow depth (Figure 16a), a prominent low \( V_p / V_s \) anomaly (\( \leq 1.60 \)) is located at the northern portion of Los Humeros fault system with the lowest values concentrated between Los Humeros, La Cuesta, and Cueva Ahumada faults \((k)\). This anomaly extends at depth toward the southeast \((l \text{ and } n \text{ in Figure 16})\). This behavior is also seen in the cross sections of Figure 17, where in many cases the anomaly extends at depth mostly toward the east of Los Humeros fault.

On the other hand, two higher \( V_p / V_s \) anomalies (\( \geq 1.71 \)) are observed at the northern portion of Los Potreros caldera \((o \text{ in Figure 16})\) at \( \sim 1.10 \) km depth. These anomalies are particularly evident in Figures 17a and 17b. In Figure 17a the high \( V_p / V_s \) anomalies are divided by the Los Humeros fault and the anomaly toward the east is higher.

#### 6.4.2. Discussion

Although \( V_p / V_s \) values appear low in Los Humeros (minimum \( \sim 1.5 \)), they are not uncommon in volcanic and geothermal regions (e.g., Husen et al., 2004, minimum \( \sim 1.57 \); Muksin et al., 2013, minimum \( \sim 1.47 \)). The shallow low \( V_p / V_s \) anomaly coincides in shape and position with a conductive body (\( \leq 10 \Omega m \)) imaged by a new magnetotelluric (MT) survey at Los Humeros geothermal field (Benediktsdóttir et al., 2019), hinting at the location of the cap rock composed of ignimbrites. If we consider porous media (and low \( V_p \)), this region of low \( V_p / V_s \) values can be inferred as a gas bearing chamber (Gassmann, 1951). Such interpretation is supported by the modeling of low \( V_p \) and low \( V_p / V_s \) anomalies in porous volcanic rocks in Husen et al. (2004). This hypothesis is confirmed by a new survey of \( CO_2 \) emissions at the surface (Jentsch et al., 2020), where higher flux regions coincide with \( k \) in Figure 16a.

Further in depth, the high \( V_p / V_s \) anomalies could hint at regions with increased liquid content (Gassmann, 1951). The anomaly to the east of Los Humeros fault zone (Figure 17a) coincides with a region close to the bottom of a neighboring injection well. West of Los Humeros fault zone, the second high \( V_p / V_s \) anomaly coincides with generally lower \( V_p \) values (3.2–3.4 km/s), which could be an indication of rocks, namely, the andesites, influenced by the presence of liquid. These areas could potentially be considered for further exploration and exploitation of the geothermal field.

A local heat source could be assumed as located at greater depths transporting heat along permeable faults especially in the region close to Los Humeros Fault zone. Such a hypothesis would be in correlation with the analog and structural work by Urbani et al. (2020) that suggests recent shallow magma emplacement in the region close to the Loma Blanca fault. Given the limited imaging capabilities of the data set used,
this hypothesis would need to be confirmed with other geophysical and seismic imaging techniques such as ambient noise tomography.

7. Conclusions

A new seismological analysis using a dense temporary seismic network was undertaken at Los Humeros geothermal field. We collected high-quality earthquake data to image the $V_p$ and $V_p/V_s$ models for the first time in this region. These models were obtained by extending the classical local earthquake tomography using a postprocessing statistical approach. Several models were inverted and averaged to reduce the potential bias introduced by the choice of model parametrization and enhance the final spatial resolution. The results were then carefully integrated with new geophysical, geological, and petrophysical data for interpretation.

The statistical approach reduces the potential smearing resulting from selecting model parametrizations that do not align with anomaly location and orientations, which are in many cases unknown prior to computing a tomography. The consideration of different initial grids allows for a much finer solution and helps overcome the code restriction of using a fixed coarse grid. It also allows assessing and reducing the error bars of the final solution.

From this analysis, we identified three seismogenic areas within Los Potreros caldera, one of which does not appear in direct relation to any geothermal wells. A deep earthquake cluster was located between Las Papas and Las Viboras faults. Although these faults show no hydrothermal alteration at the surface (Norini et al., 2019), the presence of this seismic cluster suggests that these faults may increase permeability at depth. The vicinity of this new cluster to another one close to an injection well could potentially highlight a deeper fluid pathway toward the east.

The main geological boundaries found from well and new petrophysical data were also found in our $V_p$ model. The presence of two intrusive bodies supports the idea of resurgence at Los Potreros caldera (Norini et al., 2019; Urbani et al., 2020). Urbani et al. (2020) suggest that intrusions in the region are the result of the inflation of the magma chamber at depth and may represent locations of local heat source(s).

The $V_p/V_s$ model also supports the resurgence or uplift due to the intrusion of new magma at Los Potreros caldera. High $V_p/V_s$ ratio anomalies are located to each side of Los Humeros Fault zone, where the hypocenters in between have a subvertical configuration. This could hint at a deeper heat source transporting hot fluids upward along permeable faults. A new petrological study (Lucci et al., 2020) also suggests such a system, with several (ephemeral) magma pockets in the crust being fed by multiple magma transport and storage layers. The high $V_p/V_s$ values in this region could potentially indicate higher fluid content. Therefore, this area could be further studied.

Above this anomaly, a low $V_p/V_s$ region coincides with the conductive clay cap seen in a new MT study (Benediktdóttir et al., 2019). The low $V_p/V_s$ in combination with low $V_p$ values could indicate gas bearing regions (Gassmann, 1951; Husen et al., 2004). This hypothesis is also supported by a new CO$_2$ emissions survey at the surface (Jentsch et al., 2020). The shallower portions with the lowest $V_p/V_s$ value coincide with regions of higher CO$_2$ fluxes.

Further steps to be considered for better understanding of the geothermal system include an attenuation tomography and the imaging of deeper structures with techniques such as ambient noise tomography. In addition, a more quantitative approach such as a cluster analysis of different physical properties will be performed to improve the accuracy of the interpretation and to build a conceptual model.

Appendix A: Station Corrections Associated With the 1-D Velocity Model

Station corrections are defined as scalar terms accounting for near-surface velocity variations below each seismic station. In other words, they are potential indicators of surface geology and/or site conditions. Figure A1 shows the (a) $P$ wave and (b) $S$ wave station corrections associated with the minimum 1-D velocity model. There are slightly higher $P$ delays at stations located toward the southeast of Los Potreros caldera. This is a region characterized by several fault outcrops and undefined pyroclastic deposits. The delays decrease toward the northwestern edge of Los Humeros caldera. This area is characterized by basalts and andesites at the surface (Figure 1). Station delays for stations further away from Los Humeros caldera show
Figure A1. (a) P wave and (b) S wave station corrections associated with the 1-D velocity models. Topographic lines are indicated in gray and main structures are shown in black.

higher values than those within the dense array, which could be associated with larger picking uncertainties. S delays (Figure A1b) are also relatively balanced within Los Potreros caldera.

Table A1 shows the retrieved station correction values. Locations, elevations, and sensor types are available as the seismic network associated metadata in Toledo et al. (2019).

| Station network | Station code | P delay (s) | S delay (s) |
|-----------------|--------------|------------|------------|
| 6G              | DB01         | 0.01       | −0.02      |
| 6G              | DB02         | 0.08       | −0.06      |
| 6G              | DS03         | 0.03       | −0.15      |
| 6G              | DS04         | −0.01      | 0.03       |
| 6G              | DB05         | 0.01       | −0.02      |
| 6G              | DS06         | 0.05       | −0.06      |
| 6G              | DB07         | 0.02       | −0.06      |
| 6G              | DS08         | 0.0        | −0.14      |
| 6G              | DS09         | −0.02      | −0.16      |
| 6G              | DS10         | 0.05       | 0.06       |
| 6G              | DB11         | −0.16      | −0.12      |
| 6G              | DB12         | 0.0        | 0.01       |
| 6G              | DB13         | —          | −0.11      |
| 6G              | DB14         | 0.04       | −0.09      |
| 6G              | DB15         | 0.06       | −0.02      |
| 6G              | DB16         | 0.06       | −0.01      |
| 6G              | SS17         | 0.07       | 0.32       |
| 6G              | SS18         | −0.27      | −0.36      |
| 6G              | SB19         | 0.82       | 2.41       |
| 6G              | DS20         | 0.04       | −0.15      |
| 6G              | SB21         | —          | —          |
| 6G              | SB22         | —          | —          |
| 6G              | SS23         | 0.26       | 0.26       |
| 6G              | SB24         | −0.34      | −0.39      |
| 6G              | DB25         | 0.04       | 0.04       |
Table A1 (Continued)

| Station network | Station code | P delay (s) | S delay (s) |
|-----------------|--------------|-------------|-------------|
| 6G              | SB26         | —           | —           |
| 6G              | DB27         | 0.09        | 0.04        |
| 6G              | DB28         | 0.02        | 0.09        |
| 6G              | DB29         | 0.07        | -0.08       |
| 6G              | SB30         | -0.26       | 0.9         |
| 6G              | DB31         | -0.05       | -0.11       |
| 6G              | SS32         | -0.36       | -0.73       |
| 6G              | DS33         | -0.09       | -0.07       |
| 6G              | DS34         | 0.1         | -0.06       |
| 6G              | SS35         | -0.41       | -0.64       |
| 6G              | SS36         | -0.24       | -0.46       |
| 6G              | SS37         | —           | —           |
| 6G              | SS38         | —           | —           |
| 6G              | SS39         | —           | —           |
| 6G              | SB40         | -0.1        | -0.37       |
| 6G              | SS41         | —           | —           |
| 6G              | DB42         | -0.07       | -0.05       |
| 6G              | DB43         | 0.07        | 0.08        |
| 6G              | SB44         | —           | —           |
| 6G              | DS45         | —           | —           |

Appendix B: Trade-Off Test Sample for a Single Model Parametrization

Damping parameters for an inversion using a single model parametrization are chosen such that the data variance is minimized at a moderate model variance. We first determine the damping factor for $V_p$ by testing several values while fixing the damping factor for $V_p/V_s$. In a similar manner we select a damping factor for $V_p/V_s$ by testing a range of values in combination with the selected $V_p$ damping factor. Through this approach, the damping parameters chosen for this experiment were 7 and 10 for $V_p$ and $V_p/V_s$ models, respectively (Figure B1). Given the node spacing did not vary when inverting for the different inversion grids, damping factors remained the same throughout all inversions performed.

Figure B1. Trade-off curves for (a) $V_p$ and (b) $V_p/V_s$ to select the optimal damping values. The parameters selected were 7 and 10 for $V_p$ and $V_p/V_s$ models, respectively.
Figure C1. Average RDE distribution at different depth levels. Panels (a), (c), and (e) show three depth slices for the $V_p$ model RDE distribution at $-2.6$, $-2.10$, and $-1.10$ km depths. Panels (b), (d), and (f) show the depth slices for the $V_p/V_s$ model RDE distribution at $-2.6$, $-2.10$, and $-1.10$ km depths. Darker shading indicates higher-resolution values.
Figure D1. Averaged spread distribution at different depth levels. Panels (a), (c), and (e) show three depth slices for the \( V_p \) model spread distribution at \(-2.6\), \(-2.1\), and \(-1.1\) km depths. Panels (b), (d), and (f) show the depth slices for the \( V_p/V_s \) model spread distribution at \(-2.6\), \(-2.1\), and \(-1.1\) km depths. Darker shading indicates regions with less smearing.
Figure E1. Standard deviation distribution at different depth levels associated with the averaged models. Panels (a), (c), and (e) show three depth slices for the $V_p$ model standard deviation distribution at $-2.60$, $-2.10$, and $-1.10$ km depths. Panels (b), (d), and (f) show the depth slices for the $V_p/V_s$ model standard deviation distribution at $-2.60$, $-2.10$, and $-1.10$ km depths. Pink circles mark the locations of earthquakes ±150 m away from the slice. Dashed blue lines indicate the boundary at which spread values are less than or equal to 1.5. Gray areas mark the regions where the DWS is less than or equal to 5.
Appendix C: Diagonal Elements of the MRM

Diagonal elements are representative of the inversion resolution, with values closer to 1 indicating better resolved areas. Figure C1 depicts the averaged RDE distribution for $V_p$ and $V_p/V_s$ at different depth levels. Higher RDE values (>0.3) are found in the topmost layers, especially in the region neighboring the northernmost seismic cluster (C1 in Figure 3) for both $V_p$ and $V_p/V_s$ models. Surrounding this area, RDE values then decrease to 0.1–0.3 for both models and are reduced at deeper levels due to decreased ray coverage. Overall, good resolution is restricted to Los Potreros caldera, and is best toward the north.

Appendix D: Spread Values

Off-diagonal elements of the MRM contain information on the dependency of the solution of each node with respect to neighboring nodes. Smaller values indicate that the solution for a particular node is more independent; hence, less smearing is associated with it. Figure D1 shows the averaged spread distribution for the $V_p$ and $V_p/V_s$ models for different depth slices. Smaller spread values (<1–2) coincide roughly with regions of RDE of 0.1–0.9 (Appendix C1). As in the case of higher DWS values, the areas of lower spread values are for the most part concentrated within Los Potreros caldera.

Spread and RDE values are closely related to model parametrization and regularization. Therefore, in a strict mathematical sense, these parameters may not be directly interpolated and averaged. We opted to recover this information for a rough estimate of resolvable areas. However, these final values should be treated with caution.

Appendix E: Model Statistics

We computed and displayed the associated standard deviation of the final models in Figure E1. Variations of the standard deviation for the $V_p$ model have a fairly homogeneous distribution across the areas of greater sensitivity (regions within dashed red lines in Figure E1), with some locations reaching a maximum value of around ±0.10 km/s. Standard deviation values are lower and more evenly distributed at −2.10 km depth, which coincides with the depth slice with the highest ray density. Similarly, maximum variations for the obtained $V_p/V_s$ model are in the order of ±0.026. As in the case of the $V_p$ model, variations appear more homogeneous at −2.10 km depth.

Data Availability Statement

Waveform data and associated metadata are archived at the GEOFON seismological archive, FDSN code 6G (2017–2018) (Toledo et al., 2019) and are embargoed until January 2023.
Carrasco-Núñez, G., Bernal, J. P., Dávila, P., Jicha, B., Giordano, G., & Hernández, J. (2018). Reappraisal of Los Humeros volcanic complex by new U/Th zircon and 40Ar/39Ar dating: Implications for greater geothermal potential. Geochimica et Geoehysica Acta, 19, 132–149. https://doi.org/10.1002/2017GC007044

Carrasco-Núñez, G., & Brannen, M. J. (2005). Progressive assembly of a massive layer of ignimbrite with normal-to-reverse compositional zoning: The Zaragoza ignimbrite of central Mexico. Bulletin of Volcanology, 68, 320.

Carrasco-Núñez, G., Hernández, J., De León, L., Dávila, P., Norini, G., Bernal, J. P., et al. (2017). Geologic Map of Los Humeros volcanic complex and geothermal field, eastern Trans-Mexican Volcanic Belt. Terra Digitalis, 1, 1–11.

Carrasco-Núñez, G., López-Martinez, M., Hernández, J., & Vargas, V. (2017). Subsurface stratigraphy and its correlation with the surficial geology at Los Humeros geothermal field, eastern Trans-Mexican Volcanic Belt. Geothermics, 67, 1–17.

Carrasco-Núñez, G., McCurry, M., Branney, M. J., Norry, M., & Wilcock, C. (2012). Complex magma mixing, mingling, and withdrawal associated with an intraplinian ignimbrite eruption at a large silicic caldera volcano: Los Humeros of central Mexico. Geological Society of America Bulletin, 124, 1783–1809.

Cedillo-Rodríguez, F. (1997). Geología del subsuelo del campo geotérmico de Los Humeros. Pue. Internal Report HU/RE/03/97. Comisión Federal de Electricidad, Gerencia de Proyectos Geotermoeléctricos, Residencia Los Humeros, Puebla 30.

Cedillo-Rodríguez, F. (1999). Modelo hidrogeológico de los yacimientos geotérmicos de Los Humeros, Puebla, México. Geotermia Revista Mexicana de Geoenenergia, 15, 159170.

Eberhart-Phillips, D. (1990). Three-dimensional P and S velocity structure in the Coalanga region, California. Journal of Geophysical Research, 95(B10), 15,343–15,363.

Eberhart-Phillips, D., & Michael, A. J. (1998). Seismotectonics of the Loma Prieta, California, region determined from three-dimensional Vp/Vs and seismicity. Journal of Geophysical Research, 103(B9), 21,099–21,120.

Evans, J. R., Eberhart-Phillips, D., & Thurber, C. H. (1994). User’s manual for Simulps12 for imaging volcano-tectonic structures in the Los Humeros geothermal field, Mexico. European Geothermal Congress 2019. Den Haag, The Netherlands.

Ferriz, H., & Mahood, G. A. (2009). Eruption rates and compositional trends at Los Humeros Volcanic Center, Puebla, Mexico. Journal of Geophysical Research, 89, 8511–8524. https://doi.org/10.1029/JB089iB10p08511

Gassmann, F. (1951). Über die Elastizität poröser Medien. Vierteljahrschrift der Naturforschenden Gesellschaft in Zürich, 96, 1–23.

Gaucher, E., Toledo, T., Metz, M., Figueroa-Soto, A. G., & Caló, M. (2019). One year of passive seismic monitoring of the Los Humeros (Mexico) geothermal field. European Geothermal Congress 2019. Den Haag, The Netherlands.

Granados, I., Caló, M., Figueroa, A., & Jousset, P. (2020). 3D Anisotropic velocity model of the Los Humeros geothermal field, Mexico, using seismic ambient noise tomography. EGU General Assembly 2020, Vienna, Austria.

Gritto, R., & Jarpe, S. P. (2014). Temporal variations of Vp/Vs-ratio at The Geysers geothermal field, USA. Geothermics, 52, 112–119.

Gutiérrez-Negrin, L. C. A., & Izquierdo-Montalvo, G. (2010). Review and update of the main features of the Los Humeros geothermal field, Mexico. Proceedings World Geothermal Congress–2010 Bali, Indonesia, 28 April 2010 (pp. 1–7).

Gutiérrez-Negrin, L. C. A., & Quijano-Leon, J. L. (2004). Analysis of seismicity in the Los Humeros, Mexico, geothermal field. Geothermal Resources Council Annual Meeting; Geothermal energy: The reliable renewable; Indian Wells, California, 28, 467–472.

Haberland, C., Rietbrock, A., Lange, D., Bataille, K., & Dahn, T. (2009). Structure of the seismonic zone of theesouthcentral Chilean margin revealed by local earthquake traveltime tomography. Journal of Geophysical Research, 114, B01317. https://doi.org/10.1029/2008JB005802

Husen, S., Kissling, E., & Furlow, E. R. (2000). Local earthquake tomography of shallow subduction in north Chile: A combined onshore and offshore study. Journal of Geophysical Research, 105(S8), 183–198.

Husen, S., Quintero, R., Kissling, E., & Hacker, B. (2003). Subduction-zone structure and magmatic processes beneath Costa Rica constrained by local earthquake tomography and petrological modelling. Geophysical Journal International, 155, 11–32.

Husen, S., Smith, R. B., & White, G. P. (2004). Evidence for gas and magmatic sources beneath the Yellowstone volcanic field from seismic tomographic imaging. Journal of Volcanology and Geothermal Research, 131, 397–410.

Ito, H., Dehbi, J., & Nur, A. (1979). Compressional and shear waves in saturated rock during water-steam transition. Geophysical Research Letters, 6, 131–134.

Jentsch, A., Jolle, E., Jones, D. G., Taylor-Curran, H., Peiffer, L., Zimmer, M., & Lister, B. (2020). Magmatic volatiles to assess permeable volcano-TECTONIC structures in the Los Humeros geothermal field, Mexico. Journal of Volcanology and Geothermal Research, 394, 1068–820.

Jousset, P., Haberland, C., Bauer, K., & Arnason, K. (2011). Hengill geothermal volcanic complex (Iceland) characterized by integrated geophysical observations. Geothermics, 40(1), 1–24. https://doi.org/10.1016/j.geothermics.2010.12.008

Kissling, E., Ellsworth, W. L., Eberhart-Phillips, D., & Kradolfer, U. (1994). Initial reference models in local earthquake tomography. Journal of Geophysical Research, 99, 19,635–19,646. https://doi.org/10.1029/93JB03138

Kissling, E., Husen, S., & Haslinger, F. (2001). Model parameterization in seismic tomography: A choice of consequences for the solution quality. Physics of the Earth and Planetary Interiors, 123, 89–101.

Lermo, J., Antayhua, Y., Quinteran, L., & Lorenzo, C. (2008). Estudio sismológico del campo geotérmico de Los Humeros, Puebla, México. Parte I: Sismicidad, mecanismos de fuente y distribución de esfuerzos. Geotermia, Revista Mexicana de Geoenenergia, 21(1), 25–41.

Lermo, J., Lorenzo, C., Antayhua, Y., Ramos, E., & Jiménez, N. (2016). Sismicidad pasiva en el campo geotérmico de Los Humeros, Puebla-México y su relación con los pozos inyectores. In XVIII Congreso Peruano de Geología (pp. 1–5).

Lermo, J., Soto, J., & Flores y Hurtado, A. (2001). Estudio de la sismicidad del campo geotérmico de Los Humeros, Puebla. Fase III, Informe Técnico Final, Instituto de Ingeniería, UNAM, elaborado para la CFE-Gerencia de proyectos Geotermoeléctricos, DEX-HU/001-2001, proyecto 0563, Internal Report.

Levenberg, K. (1944). A method for the solution of certain non-linear problems in least squares. Quarterly of Applied Mathematics, 2, 164–168.

Loer, K., Toledo, T., Norini, G., Zhang, X., Curtis, A., & Saenger, E. H. (2020). Imaging the deep structures of Los Humeros Geothermal Field, Mexico, using three-component seismic noise beamforming. Seismological Research Letters, 91(6), 3269–3277. https://doi.org/10.1785/020200022

Lomax, A., Michelini, A., & Curtis, A. (2009). Earthquake location, direct, global-search methods. In R. A. Meyers (Ed.), Encyclopedia of complexity and system science. Part 5 (pp. 2449–2473). New York: Springer. http://www.springerlink.com/content/m07p61124453685/fulltext.html

Lomax, A., Vitieux, J., Volant, P., & Thierry-Berge, C. (2000). Probabilistic earthquake location in 3D and layered models. In C. H. Thurber & N. Rabinowitz (Eds.), Advances in seismic event location. Modern Approaches in Geophysics (Vol. 18). Springer, Dordrecht. https://doi.org/10.1007/978-94-015-9356-0_5

TOLEDO ET AL. 28 of 29
