ABSTRACT

A high-resolution seismic tomography survey was acquired to obtain a full 3D P-wave seismic velocity image in the Zancara River Basin (east of Spain). The study area consists of lutites and gypsum from a Neogene sedimentary sequence. A regular and dense grid of 676 shots and 1200 receivers was used to image a 500x500 m area of the shallow subsurface. A 240-channel system and a seismic source consisting of an accelerated weight drop, were used in the acquisition. Half million traveltime picks were inverted to provide the 3D seismic velocity distribution up to 120 m depth. The project also targeted the geometry of the underground structure with emphasis in defining the lithological contacts but also the presence of cavities and fault/fractures. An extensive drilling campaign provided uniquely tight constraints on the lithology; these included core samples and wireline-log geophysical measurements. The analysis of the well-log data enabled the accurate definition of the lithological boundaries and provided an estimate of the seismic velocity ranges associated to each lithology. The final joint interpreted image reveals a wedge shaped structure consisting of four different lithological units. This study features the necessary key elements to test the traveltime tomographic inversion approach in the high-resolution characterization of the shallow subsurface. In this methodological validation test, traveltime tomography demonstrates to be a powerful tool with a relatively high capacity for imaging in detail the lithological contrasts of evaporitic sequences located at very shallow depths, when integrated with additional geological and geophysical data.

1. INTRODUCTION

Knowledge of the very shallow structure of the Earth has become a critical demand for the modern society. The shallow subsurface is the part of the Earth with which humans have the most interaction. Characterizing the subsurface is important since it hosts critical natural resources; it is used as reservoir for resources and waste, plays a key role in support of infrastructure planning and holds the imprint of the anthropogenic processes. Thus, understanding its composition and structure is a regular objective in studies such as: natural resource exploration [Davis et al., 2003; Place et al, 2015] and environmental assessment studies [Steeples, 2001; Zelt et al, 2006]). It is also critical in civil engineering practice and monitoring of underground structures [Escuder-Viruete et al., 2003; Malehmir et al., 2007; Juhlin et al., 2007; Martí et al., 2008; Giese et al., 2009; Alcalde et al., 2013a]. In addition, the implementation of a competent subsurface exploration scheme is very valuable for assessing and providing detailed site characterization for addressing natural hazards, e.g., seismic hazard [Samyn et al. 2012; Ugalde et al., 2013; Wadas et al., 2017; Bernal et al., 2018]. Typical geotechnical practice for subsurface exploration has often relied on a combination of drilling, in situ testing, geophysical surveys, and laboratory analysis of field samples [Andara et al., 2011; Kazemeini et al., 2010; Alcalde et al., 2014].

Geophysical techniques provide a great variety of approaches to accurately describe the structure, and the distribution of different physical properties in the subsurface. Depending on the target depth and the required spatial resolution different methodologies can be applied [e.g. Bryš et al., 2018; Novitsky, et al., 2018; Malehmir et al., 2009 and 2011; Escuder-Viruete et al 2004; Carbonell et al., 2010; Ogaya et al., 2016; Andres et al. 2016, Alcalde et al., 2013b]. Since the late 90's sophisticated geophysical techniques have been developed to estimate near-surface velocity models as a proxy for subsurface stiffness in seismic applications with different targets [Bergman et al., 2004 and 2006; Heincke et
Seismic traveltime tomography is a robust, efficient and well contrasted tool to constrain the rock’s physical properties at very shallow depths [Yordkayhun et al., 2009b; Flecha, 2004; 2006; Marti et al., 2002a; Baumann-Wilke et al., 2012]. When seismic data is densely acquired it can provide very high spatial resolution images even in 3D at a much affordable cost than conventional 3D seismic reflection surveys. In areas where the geology has not particularly internal structural complexity and with moderate lateral lithological variability, traveltime tomography can provide a reliable image of the subsurface [Marti et al., 2002b; 2006; Yordkayhun et al., 2009a; Letort et al., 2012; Baumann-Wilke et al., 2012]

The study area, in the Loranca Basin (Cuenca, Spain), has been considered as a possible host for a singular facility for temporary storage of radioactive waste. The emplacement of such a facility requires an extensive multi-scale, multidisciplinary knowledge of the site’s subsurface [Witherspoon et al., 1981; IAEA 2006; Kim et al, 2011], including a detailed 3D distribution of its physical properties, specially focused on the upper hundred meters which directly interact with the ongoing construction works. The available data suggests that the sedimentary sequence in the study area presents certain tilting to the west, with no significant faulting and therefore no great structural complexity is expected in the shallow subsurface. Following similar case studies on very shallow characterization, traveltime tomography was used to provide constraints on the seismic velocities for the 3D baseline model of the test site [Marti et al., 2002b; Juhlin et al., 2007; Yordkayhun et al., 2007].

A very dense source-receiver grid was designed to assure the necessary lateral resolution and depth coverage of the seismic data, to constrain the geological features of interest beneath the construction site. The specific target was to build a 3D distribution of the physical properties of a mostly gypsiferous succession with diffuse lithological boundaries [Martínus et al., 2002; Diaz-Molina and Muñoz-García, 2010; Escavy et al., 2012]. The inversion of almost half a million first arrival traveltime picks provided a detailed 3D distribution of the P-wave velocities. This combined with borehole information allowed us to infer structural features, characterized by three main lithological units, that constrained the interpretation of the velocity model. Borehole information was instrumental to define the specific 3D geometry of the different lithologies in the tomographic model and, the topography of the complex boundaries.

2. GEOLOGICAL SETTING

The area of Villar de Cañas (Cuenca, Spain) is included in the Lorancab Basket, in the southwestern branch of the Iberian Chain (Fig. 1a). The Iberian Chain corresponds to a wide mostly east-southeast trending Alpine intraplate orogen in the eastern Iberian Peninsula. The structure consists of a thin-skinned, west-verging, mostly imbricate thrust system and associated fault-propagation folds that deform a Mesozoic and Cenozoic sedimentary cover detached above the Paleozoic basement [Muñoz-Martín y De Vicente, 1998; Sőpeña y De Vicente, 2004]. The thrust faults merge at depth into a basal detachment located within Middle-Upper Triassic sequences [Piñá-Varas el al, 2013].

The crustal structure of the Iberian Chain has gathered academic interest since the early 1990’s [see Seille et al, 2015; Guimera et al., 2016 and references therein], including the acquisition of local and regional geologic and geophysical studies of the Lorancab Basin [Biete et al., 2012; Piñá-Varas et al., 2013]. The Lorancab Basin comprises syntectonic Cenozoic strata [Guimera et al., 2004]. It has been interpreted as a piggy-back basin that evolved during the Late Oligocene-Early Miocene period and includes mostly fluvial and lacustrine facies sediments, organized into three major alluvial fan sequences and their associated flooding plains (Diaz-Molina and Tortosa, 1996). The alluvial fans were fed from the southeastern and western boundaries of the basin and were comprised of mostly sandstones, gravels, mudstones, limestones and gypsum. Towards the center of the basin, in the most distal areas, mainly lakes, mud flats and salt-pans sedimentary facies associations developed. The evaporitic sequences targeted in this study were deposited in these distal sedimentary environments.

The three large alluvial fans that build up the sedimentary infill of the Lorancab Basin have been divided into three stratigraphic units named Lower, Upper, and Final Units (Figure 1). The Lower Unit was deposited during the Upper Eocene-Oligocene, during the initiation of thrusting along the Altomira Range. The Upper Unit includes mostly humid conditions, alluvial fan sedimentary facies at its base (Upper Oligocene-Lower Miocene), which have been described as the First Neogene Unit. Up until this period, the sedimentary sequences that are now isolated within the Lorancab Basin were part of a much larger syntectonic Cenozoic basinal area in the center of Iberia, the Madrid Basin (Vegas et al., 1990; Alonso-Zarza et al., 2004; De Vicente and Muñoz-Martín, 2013). During sedimentation of the top of the Upper Unit, the Lorancab basin became endorheic due to its disconnection from the Madrid Basin, related to the emergence of thrusts and formation of a topographic barrier along the Altomira Range (Diaz Molina and Tortosa, 1996). The endorheic sedimentary reorganization was associated with the establishment of much arid conditions in the region, during sedimentation of the Second Neogene Unit sequences. This unit includes four saline/evaporitic sequences
including saline clayey plains and marginal lacustrine environments, well developed in the central part of the Villar de Cañas Syncline, and that correspond to the area of our tomographic survey. The Final Unit of the Loranca Basin is not present within the Villar de Cañas Syncline.

In the Villar de Cañas Syncline (Figure 1b), the Cenozoic sedimentary sequences are separated from each other by low angle unconformities. In particular, the outcropping Lower and Middle Miocene sediments of the Second Neogene Unit are surveyed by our study (Figure 1c). They are described as the Balanzas series, made up from bottom to top by the Balanzas Gypsum (Y) and the Balanzas Lower lutites (LT). The Y includes several types of gypsums alternating with lutites/shales that have been grouped in three units: i) macrocrystalline and laminated gypsums (Y1); ii) gypsum, shales/lutites and marls (Y2); and iii) gypsum with shaly-marly levels and gypseous alabaster (Ytr) (Figure 1). The LT crops out in the core of the Villar de Cañas syncline and contains red siltstones and mudstones with some gypsum and/or sands (Figure 1).

According to the Second Neogene Unit sequence, gypsum rocks are the main lithological target in the study area. The definition of their internal structure and the boundaries between the different sequences are often difficult, considering the heterogeneity of these deposits. Gypsum (CaSO₄·2H₂O) is frequently affected by diagenetic processes and, as a consequence, gypsum rocks include clay, carbonates and other minerals. The presence of other minerals affects the purity of the gypsum rocks and this is reflected in changes of its physical properties potentially measurable with geophysical methods [Carmichael, 1989; Guinea et al., 2010; Festa et al., 2016]. However, their variability in composition and their complex geometry make the characterization of these deposits challenging [Martinius et al., 2002; Diaz-Molina and Muñoz-Garcia, 2010; Escavy et al., 2012; Kaufman and Romanov, 2017]. In this case, the high-resolution seismic characterization of the site was designed taking into account all these structural and lithological constraints.

### 3. DATA ACQUISITION AND PROCESSING

To provide a detailed image of the target site shallow subsurface, we designed a dense 3D tomographic survey to ensure a high spatial resolution. The approximately regular acquisition grid covered an area of 500x500m. Source locations were distributed in a grid of 20x20 m cells. Receivers were distributed along profiles oriented east-west, with 20m spacing. Along each line, 48 receivers were distributed with a receiver spacing of 10 m (Figure 2). The seismic source consisted in a 250 kg accelerated weight drop. The seismic data acquisition system consisted in ten 24 channel GEODE ultra-light seismic recorders (Geometrics systems) that resulted in a 240-channel system. Each channel included a conventional vertical component geophone. With the available instrumentation, the acquisition scheme required 5 swaths to cover the entire study area. Each swath consisted in five active receiver lines (240 channels), a total of 676 source shot positions resulting in a total of 3380 shot gathers. The survey was acquired and completed in two different time periods (December 2013 and January 2014). The acquisition program was carefully adapted to account for the special circumstances associated to the acquisition of different swaths at different times, with different environmental conditions (e.g. different level of ambient noise, weather changes, or potential technical problems in acquisition equipment). One of the main concerns was to ensure the release of enough acoustic energy for all the available offsets, especially in presence of complicated weather conditions. The 250 kg accelerated weight drop source ensured high signal-to-noise (S/N) ratios in most of the shot points (Figure 3). However, some of them required repetition of the shot to improve the S/N ratio by means of raw data stacking. Despite the complexity of the seismic acquisition, the recorded seismic data was of high quality and high S/N ratio and allowed a well-defined picking of first arrivals (Figure 3) corresponding to almost all the offset range, reaching maximum offsets of almost 700 m. The high quality of the seismic first arrivals favored the semi-automatic picking of more than a half million of the first breaks.

The algorithm used with this data (Pstomo_eq) is a fully 3D traveltime tomographic inversion code [Benz et al., 1996; Tryggvason et al. 2002]. The forward modeling is a first-order finite-difference approximation of the eikonal equation, computing all the time field from a source (or receiver) to all the cells of the model (two different schemes are available based on Hole and Zelt, [1995] and Tryggvason and Bergman, [2006]). The traveltimes to all receiver or source positions are computed from the resulting time field and raytracing is performed backwards, perpendicular to the isochrons [Vidale, 1998; Hole 1992]. The inversion is performed with the conjugate gradient solver LSQR [Paige and Saunders, 1982]. One of the main requirements for a successful inversion is the selection of an appropriate initial model [Kissling, 1988; 1994]. A good approximation to the minimum starting model is the use of the a priori information available for the area, based on the surface geology and the geophysical data previously acquired. In our case, an initial 1D model was built based on the sonic log information available for different boreholes located within the study area (Figure 2). The shallow target of the tomographic experiment and the well-controlled sedimentary sequence expected at these depths, with a non-complex laterally changing geology, favored the election of very proper initial model.
The particular acquisition pattern carried out in different swaths forced to establish a careful quality control over the
data. These factors may introduce some bias to the first arrivals picks (Figure 3) that could affect the convergence of the
inversion algorithm. To avoid any potential error associated to the different conditions during the acquisition we decided
to invert all the swaths independently to check the data quality and their convergence. Once convergence was tested in
every swath, the other swaths were gradually added into the inversion. This resulted in a relevant improvement on the
lateral resolution and a better definition of the final velocity model. The inversion of single swaths was also used to test
the dependence of the result on the choice of initial models. Different initial 1D velocity models based on the previous
geophysical and geological information were built to analyse the consistency with the first break picks and the
robustness of the inversion. The best fitting 1D model chosen provided an RMS reduction of 93% showing a clear 2D
trending geometry in the east-west direction. Taking into account this feature, that was also observed in the surface
geology (Figure 1 and, 2), as well as the borehole information, an initial 2D velocity model was built. This initial model
was then used to speed up the convergence of the calculations and to reduce the number of iterations needed to reach
the optimal final RMS misfit.

The inversion cell size decreased during the integration of the first arrival picks corresponding to the different swaths.
Due to the sparse distribution of receivers in the north-south direction the cell size corresponding to this direction was
the most sensitive to the addition of new traveltimes picks to the inversion. Obviously, the reduction of the inversion cell
size was also relevant to increase the resolution of the final velocity model, resulting in a final inversion grid spacing of
10x20x5 m (for x, y and z).

4. RESULTS

The inverted final velocity model shows a detailed image of the shallow subsurface of the study area (Figure 4). This
model provides the best fitting result featuring a final RMS traveltimes residual of 2.5 ms, which is indicative of the
good convergence of the inversion process. According to the raypath coverage obtained during the inversion, the
velocity model retrieves the internal structure of the subsurface with a maximum depth of 120 m (Figure 4), especially
in the central and western sector of the survey. This recovering depth decreases drastically towards the east. This was
partly due to the usual ray coverage decrease close to the boundaries of the survey but also to other different causes. The
lateral changes in surface geology in this sector affected seismic source coupling reducing the overall energy injected in
the subsurface and affecting the seismic source repeatability. This issue hindered the identification of the first arrivals in
a wide range of offsets for the shot points located in the eastern part of the study area (Figure 4). Furthermore, the high
velocity gradient observed at very shallow surface also affects the depth of the traced ray paths.

The direct observation of the 3D P-wave velocity model reveals several interesting features about the shallow
subsurface and its internal structure. The tomographic model shows that the shallowest subsurface (first 5-10 m) is
characterized by a very low seismic velocity. This upper layer seems to have a relatively constant depth for the entire
study area. Beneath, there is a velocity gradient smoother towards the northwest, slightly increasing to the south and
significantly to the east (Figure 4). This effect is remarkable in the northeast corner of the study area, where the velocity
rise from 1000-1200 m/s in the shallow surface to up 4000-4500 m/s in the first 20-30 m (Figure 4). This results in a
wide geometry of the velocity model, indicating a clear northwest dipping trend of the main structural features. Another
significant result is the lateral changes in velocity observed in the deepest part of the model which could
suggest the presence of lateral lithological changes.

Different checkerboard tests were carried out to estimate the potential resolution of the final velocity models obtained in
the tomographic inversion (Figure 5). These sensitivity tests provide a qualitative estimation of the spatial and depth
resolution and the uncertainty of the experimental design used. The main idea is to test how well the acquisition
geometry (distribution of sources and receivers) is able to recover a regular distribution of velocity anomalies.
Checkerboard tests only provide indirect evidence of these measures [Lévêque et al., 1993; Rawlinson et al., 2016].
These tests illustrate where, or what parts of the subsurface models are best resolved. The information that these tests
reveal is similar to the resolution and covariance matrix measures obtained by other conventional schemes. For
example, covariance matrix methods in LSQR [Yao et al., 1999] give incomplete information, especially when sources
and receivers are located at surface. In this case, the raypaths are strongly dependent upon the velocity gradient which
implies a significant non-linearity [Bergman et al., 2004; 2006]. Keeping that in mind, several tests, using different size
of the anomalies, were applied to our data. Two different sections, one east-west and one depth slice, representative of
the complexity of the study area, have been selected to illustrate the results of the checkerboard analysis (Fig. 5). First
of all, an east-west section located at the center part of the tomographic 3D volume shows that the velocity anomalies
are retrieved for the first 100 m in almost all the study area, slightly reducing its depth of penetration close to the eastern
sector. This fact was expected, due to the lower quality of the first arrivals of the shots located in this area. The
Despite the velocity model provides a detailed image of the shallow subsurface, a direct geological interpretation is difficult, especially in terms of structural features. Interval velocities from well logs are critical for a realistic interpretation of the 3D tomographic model so that the internal structure of the shallow subsurface can be geologically inferred.

As mentioned above, the study area was covered by an extensive borehole drilling campaign (including geotechnical and geophysical boreholes with core sampling) and a very detailed surface geology mapping which provided the necessary information to properly decode the geological meaning of the P-wave velocity model. Within the study area only four geophysically equipped wells were available, and used to guide the interpretation of the velocity model (boreholes: SG-29, SG-30, SG-28 and SVC-6, shown in Figure 6). The velocity logs, the tailings and the core samples were critical in linking the different lithologies to the geophysical responses. The lithology and the tomographic image were linked by correlating the velocity profiles obtained from the tomographic model with those determined from the sonic logs. This correlation required a homogenization so that the scales of resolution of both methods would be comparable. The 3D tomographic images are built as velocity grids with cell dimensions of 10x20x5m (x, y, z). This indicates that the sampling interval in the vertical (z) direction is 5 m, while the sample rate in the z axis of the logs is on the cm scale. Thus, the Vp logs needed to be re-sampled to provide average interval velocities in 5 m intervals, representative of the average lithology within this interval. Two resampling approaches were tested. First the log was averaged using a 5 m averaging window, and then re-sampled in 5 m intervals (Figure 4); window lengths from 2.5 to 10 m were also tested, but provided similar results. A median filter approach, that avoids extreme values, was also evaluated, providing a similar response, so the 5m interval average method was finally selected. This homogenization step assured that scale-lengths of the features observed in both data sets were comparable.

The information derived from the well logs provided constraints to interpret up to nine lithological sub-units (Figure 6). However, the relatively reduced overall depth coverage of the tomographic image makes that only four of these units may be identified in the velocity model (Figure 4, and 6). Characteristic lower and upper limits as well as average seismic propagation velocities for P-waves were estimated for each different lithological unit using the sonic log measurements, resulting in the table scale shown in Figure 6.

The gamma ray logs are the most complete logs in the available boreholes, which makes them crucial to define the first lithological boundary at depth (Figure 6). The velocity data is sparser than the gamma ray data, and only the borehole SVC-6, located in the center part of the study area (Fig. 2), provides an almost complete velocity log as a result of the combination of the downhole data and the sonic log. The analysis of the well data differentiates a first upper layer that according to the core samples corresponds to the Balanzas Lower lutites (LT). This sedimentary rock consists mostly of clay minerals with large openings in their crystal structures, in which K, Th and U fit well. This fact makes the gamma ray measurements ideal for its identification because they are very sensitive to the presence of natural radioactivity. A sudden decrease of the gamma ray values clearly defines the transition to a new lithology (Figure 6). The direct observation of the SVC-6 velocity log shows two well distinguished sections characterized by different seismic velocities. The recorded values are relatively low (< 2000 m/s) for the first 10-12 m, with a sudden increase at this depth up to 2200m/s, keeping this velocity relatively constant until the transition zone (~24 m) (Figure 6). The boundary with the deeper formations is observed in Vp with an gradual increase in the velocity values close to 3000 m/s, that takes place in a few meters indicating a smooth transition in terms of velocities. From the log analysis it can also be derived that the thickness of the LT layer is almost constant in north-south direction in the central part of the study area (around 20 m depth in SG-28, SG-30 and SVC-6), increasing its thickness to 32 m in the western sector in which SG-29 is located. The lack of logging information in the eastern part of the study area forces the interpretation to rely solely on the information from the surface geology (Figure 2). The geological map shows the presence of this lithological interface located in the eastern sector of the study area, with an approximate orientation N-S being sudden moved to the west in the middle part of the study area. This interface puts in contact the lutites layer with the next lithology identified in the core samples. This fact suggests that the layers dip gently to the west supporting the wedge geometry observed in the tomographic model and following the regional scale geologic interpretations [Biete et al 2012; Piña-Varas et al., 2013].
Just beneath the LT layer, the core samples show the presence of a gypsum-lutite transition layer of nearly constant thickness in most of the study area (at least according to the logging information available) with a local increase in thickness in the western sector. This unit, called Ytr, belongs to the Second Neogene unit and is characterized by mainly gypsum with centimetric to metric intercalations of shaly/marly levels. These lithological changes are characterized by a high variability in the recorded sonic and gamma ray log values. The presence of these gypsiferous shales are clearly observed in the gamma ray logs, featuring high peaks related to the shaly intercalations. In the sonic logs, the velocity seems to increase in the upper part of the unit with a decrease that coincides with higher presence of the shaly-marly levels (increase in the gamma ray log): Close to the transition to the next lithology, the sonic log seems to recover the velocity values observed in the upper part.

A great increase in the velocity together with a sudden decrease in the gamma ray values indicates the transition to a thick lithological sequence of gypsum in depth. In terms of borehole logging several subunits can be inferred according to the different signatures observed. However only two of these gypsum units, defined in the geological setting, can be observed in the tomographic model taking into account the depth achieved with the acquisition geometry used. The upper unit (Y1) is defined by higher values of seismic velocities (~4250m/s) than the deeper unit (Y2) (~3800m/s).

The definition of the different lithological boundaries was of great interest in this study. In this sense, the resulting tomographic models, in terms of boundary definitions, geometry and depth throughout all the 3D volume images show a general good agreement between the geological cross-sections, the interpreted boreholes and the seismic tomography. Unfortunately, in these two wells there were no available velocity logs.

5. DISCUSSION

The direct observation of the guided interpreted tomographic model allow us to provide geological meaning to the main features previously described. The defined upper boundaries presents an undulating character that reveals a channel like structures with an east-west orientation. Note that the sedimentary environment during the Upper Oligocene-Lower Miocene was meander set up [Diaz-Molina, 1993]. Furthermore, the LT and the Ytr layers appear to increase their thickness towards the west keeping it constant in the north-south direction (Figure 7, and 8) which indicates that the gypsum layers are dipping towards the west. This coincides with the wedge geometry clearly observed in the tomographic velocity models (Figure 4). The latter was also suggested by the regional scale geology and other geophysical studies [Biete et al., 2012; Piña-Varas et al., 2013].

In order to validate the accuracy of the logging guided interpretation of the tomographic model, several 2D velocity sections in depth were extracted following different existing east-west and north-south geological profiles. Those selected profiles correspond to geological cross-sections based on data collected at surface and the interpretation of the core samples of the existing single boreholes. Besides, the interpreted boreholes used in this study were projected to the closest profiles, thus providing additional information to compare and evaluate the final structural interpretation of the 3D velocity grid. In addition to these wells (SG29, SG30, SG28 and SVC6), two more interpreted wells were projected (SVC4 and SVC3) to provide geological interpretation to the uncovered areas. Unfortunately, in these two wells there were no available velocity logs.

The definition of the different lithological boundaries was of great interest in this study. In this sense, the resulting images show a general good agreement between the geological cross-sections, the interpreted boreholes and the tomographic models, in terms of boundary definitions, geometry and depth throughout all the 3D volume (Figure 8). The matching between hard data (surface geology plus well-log data) and soft data (seismic tomography) is quite
consistent taking into account the different criteria used and resolution to define the lithological changes in depth. The correlation between both interpretations is particularly significant in the central part of the study area, where the lithological boundaries defined in the geological cross-sections even show changes in dip and undulating geometries also retrieved by the seismic velocity models. In those areas, the comparison between the interpreted boreholes projected to the velocity profiles is also in good agreement (Figure 8). Nevertheless several discrepancies are observed in specific areas, specially located on western and eastern ends, affecting to different lithological layers, which need to be addressed in detail to finally validate the tomographic models.

From depth to surface the first units identified are Y1 and Y2 (Figure 6). From the previous geological analysis, this gypsum units are characterized by a complex internal structure with no clear defined boundary, continuous lateral changes and the presence of widely disperse massive gypsum bodies. The tomographic model seems to corroborate this by showing a quite complex distribution of these two units in the 3D velocity volume. Unfortunately, the depth resolution of the tomographic model together with the velocity inversion observed between the Y1 and Y2 (Figure 4) makes very difficult to provide a reliable retrieval of the seismic velocities associated to each lithology. This issue is well described in the literature, such as in the one described in Flecha et al. (2004). These aspects together with the smooth character of the seismic tomography leads to consider these gypsum units as a unique lithology, focusing in the upper boundary definition and avoiding the definition of the complex internal structure. Besides, this objective was beyond the scope of the study and from an engineering point of view, both lithological units can be considered as one unit in terms of mechanical response.

The upper limit between Y1+Y2 (Y) and Ytr is relatively well constrained in almost all the area, especially when compared with the log interpretation. Changes in dip and variable geometries in depth observed in the geological cross-sections are also imaged by the guided interpretation of the 3D velocity model (Figure 8). The well contrasted seismic velocities between both lithologies observed in the well logs help in the boundary definition which does not show too much ambiguity. Nevertheless, the limitations of the seismic tomography mentioned before, makes impossible to reach the seismic velocity ranges expected for the gypsum units according to the logging data (Figure 4). The tomography velocity model clearly suggests the velocity inversion in some of the profiles (i.e. profile c9i in Figure 8) at this lithological level showing the complex distribution that can be inferred from the velocity logs interpretation.

Quite different is the LT-Ytr boundary definition which seems to be underestimated in depth location as we move to the western sector of the survey area (Figure 8). Several considerations can be taken into account to understand this mismatch observed between different interpretations. First, this lithological boundary is relatively diffuse because of the presence of the gypsiferous lutes as intercalations distributed within the gypsum rock. This fact is the cause of the appearance of peaks of higher velocity in the sonic logs which are responsible for the increase in the average velocity for the Ytr unit. Unfortunately, due to the acquisition geometry, the resolution that characterizes the tomographic model is not able to differentiate between these intercalations (lenticular shape layers of centimetric to metric scale) within Ytr which would have helped to define this boundary in greater detail. As mentioned above, we resampled the velocities from sonic logs to correlate their velocities to the tomography results. As a result, the averaged velocity associated to Ytr is characterized with a high standard deviation (Figure 6). This increases the uncertainty of Ytr identification in the whole tomographic 3D volume which induces some mismatch in the unit identification.

On the other hand, the location of the boreholes used for the guided interpretation of the tomographic model also can account for these observed discrepancies. Most of them (SG-28, SVC-6 and SG-30) are located in the central part of the study area and besides they are aligned in the north-south direction. Thus, the weight of these three boreholes in the estimation of the velocity intervals in both lithologies involved is significant and introduces a bias for the rest of the tomography guided interpretation. According to these wells, the lutes have a quite similar thickness placing the lithological boundary at a relatively shallow depth (around 20 m) compared with the same boundary in the western area which is located at a deeper level. This implies that the velocity derived from the boreholes for the LT layer is most probably underestimated in relation to the expected velocities for this lithology at this part of the survey. The effects of the soil compaction, due to the layer thickening in this sector, could increase the velocity of the lutites at depth. This fact and the incompleteness of logs at shallow depths are responsible of the low standard deviation associated to this lithology which, together with the high values associated to the Ytr unit, seems to be a strong effect in the delimitation of this upper boundary when moving to the west. All these factors introduce a high ambiguity in some areas of the model which lead to a mismatch between the different interpretations. In general, the east-west velocity sections show a better match between geological and tomographic delineation as we move eastwards. Profile c5i shows a clear example of the impact of all these mentioned factors. The mismatch between models and the interpreted wells is very high in the western sector decreasing close to well SVC4 in which a high uncertainty in lithological boundary is observed. On the other hand, the north-south sections also show definitive evidence of this. Profile c-9i presents a general good agreement between both interpretations. Note that this profile is practically aligned with boreholes SG-28, SVC-6 and SG-30. Conversely, section c-8i shows a clear discrepancy since it is located further to the west in relation to the c-9i
The tomographic velocity model suggests the presence of a shallow weathered layer (warm colors in Figure 4). This layer is clearly observed on the field, the surface mapping and the core samples recovered in most of the geotechnical boreholes. These observations show that this very shallow layer have two different lithologies that correspond to lutites (LT) at the northern and western sector of the study area and also transition gypsum (Ytr) in the eastern sector (Figure 2 and 6). This upper weathered layer seems to be characterized by low velocity values though, from a seismic velocity point of view, both lithologies are barely distinguishable. Furthermore, the guided interpretation of the tomographic model is also unable to retrieve this layer basically due to the incompleteness of the sonic logs at shallow depths (only downhole data in available for SVC-6) (Figure 6). This is specially significant for the weathered Ytr unit which has no recorded data to estimate its seismic velocity at shallow surface. For this reason, in the guided interpretation this identified weathered layer has not been considered as a differentiated boundary. However, the surface geology offers a perfect way to define the boundary associated between both lithologies in this upper weathered layer (Figure 8). Methodologically it indicates that the direct correlation between velocity and lithology might not be applicable when the influence of other factors is relevant. Weathering affects the physical properties of the lithology that is outcropping, decreasing velocities characteristic of the Ytr to values below 2100 m/s, the upper limit criteria used to identify the LT.

The imaging of the LT-Ytr transition cannot be accomplished using only the tomographic velocity model, according to the borehole logging data available. More borehole logging data in representative locations of the velocity model are needed to better constraint the velocity range assigned to each lithology, which in turn would enable to improve the velocity ranges and reducing the standard deviations for each unit. A complete sequence for the sonic logs, from surface to the maximum depth, will be very useful to further constraint the weathered layer and maybe it could offer a clue to differentiate at surface lutites from gypsum from a seismic velocity point of view. Nevertheless, seismic velocity alone seems to have some limitations to clearly define both lithologies or at least there is no a clear and unique distinctive signature for these two lithologies. For this reason, we believed that adding other physical properties (e.g. resistivity or porosity) could improve the definition of the LT-Ytr transition.

One of the main concerns is the presence of dissolution cavities within the evaporitic sequence, especially taking into account the possible host of a singular infrastructure. In this sense, traveltime tomography is very limited in recovering the location, geometry and velocity values expected for a cavity. Besides this is particularly more difficult if only surface seismic data are used in the inversion (Flecha et al., 2004). In case of the presence of a cavity, the wavefront do not propagate through it and the first arrivals are only capable to record the perturbation due to the large velocity contrast at the edge of the velocity anomaly. Fortunately, the density ray diagrams revealed as an appropriate tool to define the presence of cavities which is characterized by a very low or a lack of ray coverage. Taking this into account, the analysis of the ray coverage diagrams derived from the traveltime inversion do not show any evidence of this fact which implies that no cavities are characterized, at least at decametric scale (Figure 4, 5 and 7). Furthermore, the extensive borehole campaign carried out on site also showed no evidence of the presence of cavities in the shallow subsurface.

On the other hand, the presence of potentially active faults in the area is also a main issue in hazard analysis and risk assessment. For this reason, the study of the presence of any non mapped minor fault and the characterization in depth of mapped ones was also of interest. The study of instrumental and historical seismicity showed that the area was tectonically stable with a very reduced amount of seismic events in the area and of very low magnitude. Furthermore, the paleoseismic studies by means of trenches revealed that there is no evidence of recent seismic activity related to any fault system. In the same way, the analysis of the tomographic velocity model supports these statements about evidences of recent faulting responsible of any seismic activity that it could constitute any risk. The lithological units imaged by the velocity models do not show any evidence of faulting which indicates that this sedimentary package has not been affected by any recent activity (Figure 7, and 8). This fact supports the evidences showed by other studies carried out in the area.

6. CONCLUSIONS

The detailed 3D structure of an evaporite sequence in the Villar de Cañas syncline (Cuenca) has been revealed by using high resolution shallow seismic tomographic inversion of first arrival traveltimes. The local tomographic image of the evaporite sedimentary sequence allows observing undulating structures in the base of the boundary layers. The tomographic Vp velocity model interpreted with the aid of additional geological and geophysical observations, such as Vp measurements from sonic logs and core description from boreholes provided a detailed mapping of the different lithologies that build up the sedimentary evaporite sequence. Additional constraints coming from sonic and gamma ray logs were proven to be critical in the interpretation of the inverted velocity model, allowing identification of the detailed
features and geological structures at depth. Well logs and surface geology data allowed interpreting the different
lithologies in the seismic image. The constraints used consisted in average Vp values and Vp ranges for the different
lithologies identified from the description of the core samples extracted from the boreholes. This provided the basis for
a pseudo-automatic (geophysically-driven) interpretation, where model cells were assigned to a specific lithology
according to the Vp value of the corresponding node of the mesh. Despite the relatively complex structure and
composition of the target area, the guided interpretation scheme presented in this study results in a very powerful
procedure to extract structural information from velocity models. However, the consistency between the model and
interpretation reduces its effectiveness when trying to resolve areas characterized by a high uncertainty in the guided
interpretation. This is particularly true for the uppermost layers where discrepancies can be accounted for by different
factors including: the irregular distribution of the boreholes and logging information; overlapping Vp values for
different lithologies/composition; the influence of physical conditions (pressure, temperature, water content). Therefore,
in those areas the direct mapping/correlation between velocity and lithology might not be applicable without the help of
other constraints, e.g. other geophysical parameters that can provide additional information to distinguish specific
lithologies.

Acknowledgments

This work has been supported by projects ref: CGL2014-56548-P, CGL2016-81964-REDE supported by the Spanish
Ministry of Science and Innovation, 2017 SGR 1022 Generalitat de Catalunya and, by ENRESA. The seismic data
recording system that consisted in 10 GEODE (Geometrics) was provided by the GIPP-GFZ Potsdam (Germany). The
acoustic energy used as source was generated by a 250 kg accelerated weight drop provided by the Instituto Superior
Tecnico, Univ. Lisbon, (Portugal) and a 90 kg accelerated weight drop provided by the Univ. of Oviedo, (Spain). The
data is located at the data base server from the Institute of Earth Sciences Jaume Almera, ICTJA, CSIC
(http://geodb.ictja.csic.es/#dades1) We are very thankful to Dr. Christian Haberland, Dr. J.M. Gonzalez-Cortina and Prof.
J. Pulgar for their interest in the experiment and assistance during the field operations. We would also like to thank the
valuable comments of Dr. Juan Alcalde that significantly improved the final manuscript.
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Figure 1. (a) Simplified geological map of the Iberian Range in eastern Iberian peninsula, with the location of the study area marked in black box, (modified from Guimerà et al. (2004). (b) Local geological map of the Villar de Cañas syncline. The target area is marked by a blue rectangle. The 2D seismic reflection profiles acquired in this experiment are also located in the map. (c) Detailed stratigraphic columns describing the main units observed in both flanks of the syncline.

Figure 2. Geometry of the acquisition experiment. Red dots are position of the source, white dots are the position of the receivers. Receivers consisted in single vertical component exploration geophones connected to an array of 10 GEODES (Geometrics) data acquisition system. Light blue dots indicate drilled boreholes. Weight drop (250 kg) used (from the Inst. Superior Tecnico Lisbon, Portugal).

Figure 3. Example of shot gather recorded by the array of 10 GEODES, 24 channels each. The red ticks indicate the traveltime picks of the firsts arrivals used as inputs for the tomographic inversion. Trace balancing (window times: 0-1500 ms) has been applied to the data for display purposes.

Figure 4. (a) 3D Seismic compressional wave velocity model (Vp) derived from the over 500,000 traveltime picks of the first arrivals in the shot gathers. The velocity range goes from nearly 900 m/s (reds) to over 4500 m/s (blues). (b) Comparison between the smoothly resampled Vp log derived from the sonic at borehole SVC-6 (light blue) and the vertical Vp profile extracted from the block at the location of the SVC-6 indicated by a black arrow in the block. The re-sampling of the log was carried out so that it would be comparable to the grid size used for the parametrization of the velocity model which in this case is of 10x10x5m.

Figure 5. Checker-board tests taking into account the real acquisition geometry on a model involving velocity anomalies of dimensions 50x75x25m and 10% velocity perturbation. (a) Cross-section of the input synthetic velocity model consisting of box anomalies. (b) Cross-section across the recovered velocity model. The shot points (black dots) define the topography, with respect to the reference level of the inverted model, below which velocity recovery takes place. (c) Depth slice (map view) across the input model showing the synthetic velocity anomalies. (d) Depth slice across the recovered velocity model at a 45-50 m depth with respect the reference level of the inverted model. (e) Acquisition geometry showing the location of the vertical section of (a and b).

Figure 6. Drill-holes in the target area with the borehole geophysical logs used in this study. This reveals the correlation between the rock samples, its description and the values of the physical properties, Gamma ray (GR), sonic logs (Vp). The top part of the figure reveals the logging data with the correlation between the available boreholes. The bottom
Table defines the summary criterion used for the interpretation of the different lithologies. The Vp value should be representative of the corresponding lithologies. This criterion is used later in the text to differentiate between the different lithologies in the velocity cube obtained from the tomographic inversion. The left box illustrated the location of the boreholes within the acquisition geometry of the seismic survey, with the outcropping geology of the target area.

Figure 7. a) 3D seismic velocity model grid of the shallow subsurface color coded according to the interpreted lithologies derived from Figure 6. Four different units have been identified: LT, Lutites; Y, gypsum-lutite transition layer; Y1 and Y2, Gypsum units. b) Diagram showing the velocity ranges established and the gaps between them. These gaps correspond to seismic velocities that do not have lithologies assigned.

Figure 8. Resulting shallow subsurface structure represented as detailed cross-sections. Cross-sections integrate the velocity model derived from the tomography, the constraints provided by the boreholes and the extrapolation of surface geology data (in discontinuous drafted lines). Four different east-west and north-south cross-sections are showed with their locations within the study area.
26. Gypsum and occasional red shales
25. Red silstones and mudstones
24. Gypsum with shaly-marl levels
23. Siltstones and gypsiferous silstones
20. Marls and white shales
18. Silts, sands and shales
17. Limestones and marlstones
14. Silts, sands and shales
11. Silts and red shales
 8. Silts, sands and shales
 5. Shales, marls and gypsum
19. Marls and white shales
 4. Red silstones and mudstones
 3. Limestones and marlstones
 2. Silts, sands and shales
 1. Silts and red shales
 0. Shales, marls and gypsum

Fig. 1
Fig. 5
Fig. 6
Fig. 7

(a)

(b)

| Layer | Class | Vp (m/s) | sd | description                  |
|-------|-------|----------|----|------------------------------|
| LT    | 1     | 2150     | 90 | Gypsiferous Lutite          |
| Ytr   | 2     | 2900     | 400| Gypsum-Lutite transition    |
| Y1    | 3     | 4250     | 250| Gypsum, light gray          |
| Y2    | 4     | 3800     | 325| Gypsum, dark                |
Fig. 8