Imaging Complex Structure in Shallow Seismic-reflection Data Using Prestack Depth Migration

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Case History

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ABSTRACT

Pre-stack depth migration (PSDM) analysis has the potential to significantly improve the accuracy of both shallow seismic reflection images and the measured velocity distributions. In a study designed to identify faults in the Alvord Basin, Oregon, at depths from 25–1000 m, PSDM produced a detailed reflection image over the full target depth range. In contrast, poststack time migration produced significant migration artifacts in the upper 100 m that obscured reflection events and limited the structural interpretation in the shallow section. Additionally, an abrupt increase from ~2500 to >3000 m/s in the PSDM velocity model constrained the interpretation of the transition from sedimentary basin fill to basement volcanic rocks. PSDM analysis revealed a complex extensional history with at least two distinct phases of basin growth and a midbasin basement high that forms the division between two major basin compartments.

INTRODUCTION

While both time and depth poststack migration methods are often applied to shallow seismic reflection data (Davies and King, 1992; Bradford et al., 1998; Liberty, 1998; Wiederhold et al., 1998), pre-stack depth migration (PSDM) has some inherent advantages. First, it is important to recognize that poststack migration imaging is implicitly limited by the assumptions of NMO processing. These assumptions include approximately horizontal reflectors, small offset-to-depth ratio, and small lateral and vertical velocity gradients, all of which are commonly violated in shallow reflection surveys. Although dip-moveout (DMO) processing is a means of dealing with the problem of dipping reflectors (Deregowski, 1985; Hale, 1991; Bradford et al., 1998), the latter two assumptions remain limiting factors. The process of PSDM, coupled with migration velocity analysis, produces both a migrated image and a depth-velocity model that are not subject to the assumptions of NMO processing. Thus, one of the most important advantages of PSDM is improved image accuracy and detailed velocity models that can provide valuable constraints in interpretation. In addition, PSDM suppresses steeply dipping, coherent noise such as ground roll or air waves (Bradford and Sawyer, 2002), can suppress migration artifacts by stacking after migration, and can be formulated to include surface topography in the migration. All of these advantages are well known as PSDM has become a standard part of the processing flow in hydrocarbon exploration data processing (see THE LEADING EDGE special issues on migration — June 2005; December 2002; May 2001). Yet, with the exception of a few examples in the literature (Pasasa et al., 1998; Bradford and Sawyer, 2002; Morozov and Levander, 2002), PSDM remains a rarely utilized processing tool in shallow seismic reflection.

The processing stream for PSDM analysis includes random and coherent noise suppression, depth-velocity model estimation, PSDM, and postmigration stacking. Of these steps, the most critical is velocity model estimation as PSDM is strongly sensitive to the accuracy of the velocity model. For PSDM velocity analysis, the data are sorted into common-image-point (CIP) gathers in the post migrated domain, analogous to common midpoint (CMP) gathers in stacking velocity analysis. When the velocity model is correct, reflectors in the CIP domain are flat. Often the model must be updated iteratively to produce a good migration result. A typical approach is layer stripping, where the velocity model is updated layer by layer in a top-to-bottom sequence (Al-Yahya, 1989; Lafond and Levander, 1993).

Alternatively, we may estimate the model using reflection tomography. In recent years, tomography has become the preferred method for velocity model building (Guo and Fagin, 2002). Stork (1992)
presents a method of reflection tomography in the postmigration domain. Depth deviations are measured as residual moveout (RMO) in the CIP gathers. The depth deviations are converted to traveltome deviations using the velocity above a given reflector. The tomographic inversion is formulated to minimize the traveltime deviations along key horizons in the CIP domain with the sensitivity matrix computed via ray tracing. We have found this method to be robust in both shallow seismic and ground-penetrating radar (GPR) data analysis (Bradford, 2006). The inversion result is constrained in a variety of ways. For example, in this study, the solution was constrained to linear vertical gradients between reflecting horizons, and the algorithm allows for velocity discontinuities across constraint zone boundaries.

Our objective is to demonstrate that PSDM can, in some cases, significantly improve shallow seismic reflection images relative to poststack migration. Specifically, we use both methods to image an active extensional basin where target depths vary from 25 m to more than 1000 m and therefore span the range typically considered to fall within the realm of shallow seismic reflection. We use a typical NMO/DMO processing flow to produce the poststack migrated image, and the reflection tomography approach described above to produce the PSDM section.

FIELD SETTING AND DATA ACQUISITION

The Borax Lake Hydrothermal System (BLHS), consisting of Borax Lake and a series of linear trending hot springs, is located near the center of Pueblo Valley in the Alvord Basin of southeast Oregon (Figure 1). Alvord Basin is a north-south-trending graben in the northern basin and range province bounded on the east and west sides by north-trending normal faults (Pezzopane and Weldon, 1993; Blewitt et al., 2003). Hemphill-Haley (1987) documented recent deformation (<2000 year BP) along the basin bounding fault systems. The Steens and Pueblo Mountains bound the basin to the west and the Trout Creek Mountains lie along the eastern margin. The basin lies in the rain shadow of Steens Mountain, and the area receives the least precipitation in Oregon. Presently, Alvord Lake is an ephemeral playa located 3 km north of Borax Lake. During wetter climatic cycles over the past 20,000 years, Alvord Lake was a substantial water body covering much of Alvord Basin. Consequently, the basin fill consists primarily of unconsolidated lacustrine sediments overlying the Miocene basement rocks consisting of rhyolites, tuffs, and basalts (Fuller, 1931; Williams and Compton, 1953; Evans and Geisler, 2001). Depth of the basin fill is highly variable, with maximum thickness reaching 1000 m in places (Cleary et al., 1981).

Based on gravity data, topographic expression, and the linear trend of the series of springs that define the BLHS, previous workers have inferred that the BLHS is controlled by a north-south-trending, midbasin fault (Cleary et al., 1981; Fairley et al., 2003). We are using a number of geophysical techniques, including gravity, magnetics, and time-domain electromagnetics, to characterize the BLHS at scales ranging from 101 to 103 m (Hess et al., 2004). Here we discuss acquisition and processing of a 2D basin-scale seismic reflection profile. Our primary objectives are (1) to verify the presence of a significant fault zone beneath the BLHS and then (2) to develop the relationship between the midbasin fault zone and the basin-bounding faults.

As we will show, significant stratigraphic complexity occurs in the eastern part of the basin. Because of this complexity, we focus on the eastern 7.5 km of the Pueblo Valley profile (Figure 1) in the following discussion. Quaternary silts and fine-grained sands (Qs) form the surficial material along most of the profile. At the eastern margin, the topography rises sharply as the profile begins to climb the Trout Creek rangefront; here, the Tertiary volcanic rocks are exposed and form the surface material. Lithified siltstone is outcropping approximately 1.5 km north of the Pueblo Valley profile along the trend of the BLHS springs. These rocks were encountered at depths of 300–400 m in boreholes drilled on either side of BLHS trend (unpublished Anadarko well logs), indicating a significant midbasin horst.

The primary criteria in survey design were imaging the basin fault system over the full thickness of the basin fill (up to 700 m) while maintaining resolution of the near-surface structure (<100 m). Using our 120 channel seismograph with a relatively coarse 5-m receiver spacing and a 12.5-m off-end gap provided 607.5 m maximum offset (additional survey details are listed in Table 1). The off-
set-to-target depth ratio of nearly one provided good velocity control over the primary target range. The shallow water table (< 3 m over most of the survey area) resulted in relatively high velocity moveout (> 1400 m/s) of the early reflections. This allowed us to image reflections as shallow as 25 m with the relatively coarse receiver spacing. Thus, the geometry provided a reasonable compromise between good velocity control at depth and adequate fold for shallow reflections.

The damp silts and muds at the surface presented optimal source and receiver coupling conditions and produced relatively low-amplitude ground roll. Consequently, the data have a high S/N ratio with clear reflections evident to 1.5 s (Figure 2). Immediately evident in the shot records are numerous reflectors with nonnormal moveout, indicating steeply dipping horizons, particularly at times greater than 300 ms. Events with very low apparent velocity indicate downdip shooting, whereas events with high or negative apparent velocity indicate updip shooting. Numerous updip and downdip events are evident, suggesting complex subsurface stratigraphy (Figure 2). Given the large depth range, data quality, and subsurface complexity, this data set provided a good test for the application of PSDM in shallow seismic reflection imaging.

**DATA PROCESSING**

Preprocessing for migration included a time-varying bandpass filter, automatic gain control (AGC), f-k filtering, top muting the first arrival, and inside muting the strongly aliased coherent modes (v < 200 m/s). Figure 3 details the processing parameters. This processing scheme attenuated near-offset coherent noise (e.g., ground roll) and optimized resolution in the near surface while preserving deep reflections. Because the primary objective of the study was geometric interpretation of the stratigraphy, we did not attempt to preserve amplitudes and applied AGC early in the flow to minimize contamination of the reflection image with high-amplitude coherent noise. We chose a datum elevation of 1250 m. The datum was higher than the elevation along much of the profile but was necessary to image the shallowest reflections on the eastern margin where the elevation rose to just over 1260 m. We completed all processing using Promax™ data processing software.

We derived the starting depth-velocity model by iteratively applying dip moveout and stacking velocity analysis. After two iterations, there were no significant changes in the velocity model. Applying a 200-CMP × 200-ms smoother to the stacking velocity model (Figure 4) prior to depth conversion via Dix inversion produced significantly better migration results than the unsmoothed model. In stacking velocity analysis, we could not clearly identify any deep reflections near the eastern basin-bounding fault. Thus, the basement rock velocity in this area was initially unconstrained and we extended the surface velocity to depth (Figure 4a).

For PSDM, we used a Kirchhoff method based on Deregowski’s (1985) algorithm. The Green’s functions were computed using a ray tracer that solves for the maximum amplitude arrivals and computes traveltimes for arbitrary source and receiver elevations. The program optionally computes amplitudes, but we did not use this functionality. We migrated the data from topography in the common offset domain.

After the first iteration of PSDM and reflection tomography using the method of Stork (1992), we interpreted depth to basement based on an abrupt increase in velocity from ≈ 2500 to > 3000 m/s and a change in reflector character from well-defined stratigraphic reflectors to discontinuous, irregular reflections. We then edited the velocity model to remove obvious tomogra-

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**Figure 2.** Shot gathers taken along the Pueblo Valley profile. Surface locations are indicated in Figure 1. Only a time-varying bandpass filter and AGC have been applied. Non-normal moveout and conflicting dips indicate horizons dipping steeply in both directions. Note that shot numbers decrease from west to east. (label key: (1) Fault-plane diffraction, (2) Down-dip stratigraphic reflectors, (3) Intersection of back-dipping stratigraphic reflections and down-dipping fault plane diffractions).
phy artifacts, particularly at depths greater than 700 m where velocities were not as well constrained because of a lack of laterally continuous reflections and offset-to-depth ratio. This edited velocity model was then the input for the second round of PSDM and tomography. After the second round of tomography, no significant artifacts were evident, residual moveout was substantially reduced, and no additional editing was necessary to produce a good PSDM result. Note that the deep horizons within the high-velocity basement are not laterally continuous reflections but rather are linked segments of laterally discontinuous events that may or may not be a common physical boundary. Linking discontinuous events as a common horizon for the purpose of RMO analysis does not affect the tomographic result.

For comparison, we also migrated the NMO/DMO stacked section (Figure 6b) using a poststack Kirchhoff time migration algorithm (Figure 6c). The velocity distribution for poststack time migration was the smoothed stacking velocity model (the depth converted velocity distribution is shown in Figure 4a).

**Comparison of migration results**

With the exception of a few reflector mislocations where there are large lateral velocity contrasts, poststack time migration and PSDM produced similar results below 150 ms or approximately 110 m (Figure 6). However, the images in the shallow part of the basin differ dramatically. Migration artifacts in the poststack migrated image completely obscure the shallow reflections over much of the section.

![Flowchart](image)

**Figure 3.** PSDM data processing flow. The left side of the diagram represents a conventional NMO processing scheme which produces the starting depth-velocity model. The right side of the diagram illustrates the steps to produce the final velocity model and PSDM image.

![Velocity Model](image)

**Figure 4.** Changes in the migration-velocity model as it is refined through reflection tomography. (a) The smoothed stacking velocity model; (b) the model after one round of tomography and editing; and (c) the final velocity model. Note that horizons used to measure RMO are plotted on the final model and that no velocity editing was required after the final tomography iteration.

![CIP Gather](image)

**Figure 5.** CIP gather at 6.15 km produced with (a) the starting depth-velocity model (Figure 4a) and (b) the final velocity model (Figure 4c). Panel (a) shows a significant positive RMO indicating a general velocity overestimate. In panel (b), RMO is largely removed. Note that the reflector depth positions are shallower because of the decrease in velocity values.
The migration artifacts are in part a result of the requirement of elevation datuming prior to poststack migration. Because we wanted to preserve as much of the shallow section as possible, the elevation at the center part of the east basin segment is below datum. This results in a data discontinuity that produces migration artifacts. The PSDM section is migrated from elevation, so the shallow artifacts are minimized. Additionally, artifacts that are present are attenuated through CIP stacking after PSDM. The overall result is that PSDM produces a much clearer image of the shallow structures.

The difference in image quality is particularly evident in zones A and B that are outlined in Figure 6. In zone A, the PSDM image clearly shows a minimum vertical displacement of 25 m across the Borax Lake Fault (BLF) at a depth of 50–75 m, whereas the stratigraphic architecture is difficult to interpret in the poststack migrated section (Figure 6). At this location, the problem of shallow migration noise is compounded by the large lateral velocity gradient across the BLF. In zone B, a small near-surface vertical displacement (≤10 m) suggests reactivation of a deeper secondary fault (Figures 6 and 7). While the reflectors and structural relationships above 110 m are clearly imaged in the PSDM section, migration artifacts in poststack migration completely obscure the shallow section (Figure 7).

**STRUCTURAL INTERPRETATION**

We identify a basement high (<100 m depth) that divides the Pueblo Valley into two subbasins. This interpretation is consistent with an earlier gravity interpretation that places a horst below the BLHS (Cleary et al., 1981). Our study highlights the structures observed across the eastern subbasin. Figure 8 shows a symmetric basin with near equal displacement along the eastern and western subbasin margins. The BLHS horst is located on the western edge of our profile and is bounded to the east by a set of 40°, east-dipping normal faults including the BLF. Along the eastern margin of the basin, we interpret a series of 30°–45° west-dipping normal faults, including the eastern basin bounding fault (EBBF). We also identify numerous smaller-offset faults distributed across the basin.

An angular unconformity is evident at a depth of 200 m between 9.5 and 10.5 km immediately west of the EBBF (Figures 7 and 8). Below this unconformity, strata dip steeply (up to 35°) and are truncated to the east by the EBBF. Progressively steeper dips on strata along the eastern margin of the basin suggest growth faulting and continued deformation during and after deposition. Above the unconformity, strata dip eastward (~4°) and suggest faulting continued later than the age of the shallowest beds imaged. The unconformity likely represents a dry period when erosion replaced deposition. Although the unconformity may continue west of 9 km, a lack of contrasting dips on strata with depth makes this horizon difficult to track.

Along the western margin of the subbasin, we measure a 6° dip to the west on shallow (<100 m depth) strata that terminate at the BLF. This is a 50% increase in tilt of near-surface strata adjacent to the BLF, compared to strata adjacent to the EBBF. However, strata deeper in the basin appear more steeply dipping along the eastern basin margin. This suggests that displacements were initially greater along the eastern basin margin if the strata are approximately the same age with increasing depth. Strain may have shifted from the eastern margin to the BLF fault system during basin evolution. The presence of hot springs upon the central valley horst along the western bound-
ary of our profile supports an active western subbasin fault system that likely includes the BLF.

There is tremendous variability in location and timing of faulting within the basin and range both regionally and locally (Wallace, 1984), and basin styles and fault patterns vary tremendously (Effimoff and Pinezich, 1981; Liberty et al., 1994). For example, in the nearby Quinn River Valley, recent faults have abandoned the basin margin and now appear within the central portions of the valley (Narwold, 2001; Personius and Mahan, 2005). Multiphase basin evolution has been documented on seismic profiles across basins within central Nevada, again suggesting transfer of strain from one fault system to another (Effimoff and Pinezich, 1981; Liberty et al., 1994). The seismic profiles show clear angular unconformities within these Nevada basins, with changing fault styles above and below the unconformities. The data presented here provide further support for multiphase basin development, perhaps suggesting similar basin evolutions. However, all of these studies lack the dating control required to determine if the change in extensional style occurred at the same time.

CONCLUSIONS

Overall, PSDM analysis produced good image results at depths ranging from 25 m to greater than 700 m. Accurately measuring the interval velocity field through reflection tomography proved to be a valuable aid in interpreting depth to basement since a well-defined reflection from the volcanic sequence was not present across much of the section. PSDM proved to have a number of advantages over poststack time migration, particularly in the shallowest 100 m of the basin. These included accurate datuming, reduced migration artifacts after CIP stacking, and accurate imaging in the presence of large lateral velocity contrasts. While these are the commonly recognized attributes of PSDM, it is rarely utilized in the realm of shallow seismic reflection. With ever-decreasing computational costs, which historically have been a primary limitation of advanced processing in shallow investigations, we believe that PSDM can and should become a standard tool in shallow, high-resolution seismic reflection experiments.

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