Field validation of imaging an adjacent borehole using scattered P-waves

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Abstract
Acoustic waves enter a rock formation from a borehole and are reflected or scattered upon encountering a geologic structure. Consequently, we obtain the structure location represented by the azimuth and distance from the borehole using the acoustic reflection or scattering. Downhole acoustic measurements with the azimuthal resolution are realized using an azimuthal acoustic receiver sonde composed of several arcuate phased array receivers. Eight sensors distributed evenly across the arcuate phased array receiver can record acoustic waves independently; this allows us to adopt the beamforming method. We use a supporting logging tool to conduct the downhole test in two adjacent fluid-filled boreholes, for validating the evaluation of the geologic structure using scattered P-waves. The test results show the multi-azimuth images of the target borehole and the azimuthal variation in scattering amplitudes. Thus, we obtain the precise location of the target borehole. Furthermore, the measured values of the target borehole are consistent with the actual values, indicating that we can accurately evaluate a near-borehole geologic structure with scattered P-waves.

Keywords Acoustic logging · Acoustic imaging · Scattering exploration · Beamforming

1 Introduction
Geologic structures are usually associated with the generation, migration, and accumulation of hydrocarbons in a rock formation. Seismic scattered waves due to small-scale heterogeneous structures are acquired by seismic geophones, which can be used to evaluate geologic structures. Considerable research has been conducted pertaining to the theories of seismic scattering (Aki 1969; Aki and Chouet 1975; Wu 1982; Wu and Aki 1985) and reservoir exploration using scattered waves (Yilmaz 2001; Maercklin et al. 2004; Willis et al. 2006; Fang et al. 2014). An essential factor of seismic migration imaging is the determination of velocities of the elastic waves accurately; however, the conventional velocity analysis method is not suitable for a heterogeneous rock formation involved in scattering seismic exploration (Gou 2007). Besides, low-frequency seismic waves result in low-resolution seismic images of small-scale structures. Acoustic well logging can continuously record the elastic properties of the rock formation surrounding a borehole, enabling accurate measurements of P- and S-wave velocities. Over the last two decades, acoustic reflection-imaging logging has maintained high-accuracy measurements of wave slowness and has extended the detection distance from one meter to tens of meters, which has become a feasible and effective evaluation method for small-scale structures in the vicinity of the borehole (Yamamoto et al. 2000; Chabot et al. 2001; Tang 2004; Tang and Patterson 2009).

Previous studies on reservoir exploration using scattered waves mainly focused on long-wavelength seismic waves. However, studies on the downhole acoustic field are lacking. In the downhole acoustic measurements, most of the energy is concentrated in a rock formation near the borehole wall, and the acoustic attenuation of the rocks saturated by fluids cannot be ignored. Therefore, it is challenging to identify the scattered waves from the acoustic data. Zhang et al. (2009) applied the equivalent offset migration (EOM) method in acoustic reflection-imaging logging and obtained improved...
geologic structure images from low signal-to-noise ratio (SNR) acoustic data. Su et al. (2014) numerically simulated the wave field in dipole S-wave logging, in the presence of a formation interface and a liquid-filled openhole, and concluded that the reflection amplitude values of the former are three times that of the latter. Tang et al. (2016a) conducted numerical calculation of acoustic scattering in a borehole environment, and his conclusions indicated that the main component of the coda waves in a horizontally heterogeneous rock formation is scattered waves. Tang et al. (2016b) also used cross-dipole sources to detect a liquid-filled borehole located in a remote formation and analyzed the acoustic scattering. Although the scale of a target borehole is smaller than the S-wave wavelength in the formation, the scattered SH-wave can also be received by the logging tool. In recent years, the developed azimuthal acoustic well logging can receive the azimuthal P-waves from different directions along the borehole circumference, which helps us obtain the azimuthal variation in an acoustic field by beamforming method (Haldorsen et al. 2006, 2010; Maia et al. 2006; Qiao et al. 2011; Wu et al. 2012; Che et al. 2014a, b, 2016, 2017; Yang et al. 2019a, b). The beamforming method can help us effectively enhance the acoustic reflections in a borehole environment (Yang et al. 2019c). As far as we know, most of the studies concentrated on the beamformed results obtained by stacking of all eight sensors’ data, such as an adaptive block-frost beamformer (Haldorsen et al. 2006) or a high-resolution adaptive beamformer (Li and Yue 2015). However, the reflections are always effectively received by the three sensors facing the reflector, also called effective sensors, while the oppositely placed sensors are not as receptive, due to the back lining inside the receiver ring. Therefore, the in-phase stacking results can be perfectly realized by effective sensors instead of eight sensors.

In this study, we propose an azimuthal acoustic measuring method in a borehole environment that can record the azimuthal acoustic data. Then, we experimentally verify the performance of the proposed method in two adjacent boreholes. In the validation with field results, we directionally enhance the scattered P-waves by utilizing the beamforming method and obtaining a precise location and clear scattering image of the target borehole.

2 Methodology

2.1 Azimuthal acoustic measurements in a borehole environment

An acoustic well-logging tool consists of an azimuthal acoustic receiver sonde $R$ and a transmitter sonde $T$, as shown in Fig. 1. Several monopole sources serve as the transmitter sonde. The tool is centered in a vertical borehole, and the connecting line between the transmitter $T$ and receiver $R$ is the axial line of the borehole. We draw a horizontal vector $RM$ from the receiver $R$ in the cross-section of the borehole; thus, the azimuthal plane is a half-plane composed of $RM$ and the axial line. Consequently, the azimuthal reference angle of the azimuthal plane, abbreviated as azimuth and denoted as $N\theta$, is an angle formed by the clockwise rotation of the north-facing vector $RN$ to $RM$ in the range of $0^\circ–359^\circ$. However, an assumption is made here that the acoustic waves from a geologic structure in any azimuthal plane can be obtained; thus, the azimuth of the geologic structure is revealed by the maximum value of the wave amplitudes. For example, a geologic structure with an azimuth of $180^\circ$ means that it is located south of the borehole.

The azimuthal acoustic receiver sonde, as shown in Fig. 2, includes ten arcuate phased array receivers, numbered $R_1$–$R_{10}$. Adjacent receivers are 0.20 m apart, and the distance from the center of the transmitter sonde to the first receiver $R_1$, also known as the minimum offset, is 5.55 m. The receiver is composed of eight piezoelectric vibrators uniformly distributed along the circumference of the tool, and each sensor can be regarded as an array element of the phased array, numbered $E_1$–$E_8$.
2.2 Beamforming method for azimuthal acoustic data

A geologic structure is situated far from the borehole; therefore, the reflected or scattered waves can be regarded as a series of plane waves. As shown in Fig. 3a, eight sensors of an arcuate phased array are evenly spaced, with the sensor $E_1$ facing northward, then the azimuth $\theta$ of the incident waves is an angle formed from the clockwise rotation of the north-to-incident direction. For simplicity, three adjacent sensors form a phased subarray. The incident waves propagating from east to west are received by sensor $E_3$ first; thereafter, the delay times of the wave arrivals at sensors $E_2$ and $E_4$ are represented by as $\tau_1(\theta)$ and $\tau_2(\theta)$, respectively. In order to obtain the delay times, the coordinate is established with the center of the circumference sensor distributed as an origin, the $x$-axis is opposite to the incident direction and the radius is 4 cm, as shown in Fig. 3b. Then, $\tau_1(\theta)$ and $\tau_2(\theta)$ are related to the three largest $x$ values of the coordinates of sensors in subarray

\[
\theta_{E_i} = 45(i - 1); \quad \text{thus, the coordinates of sensors } E_2, E_3, \text{ and } E_4 \text{ are expressed as } (\text{rad cos}(\theta - \theta_{E_1}), \text{rad sin}(\theta - \theta_{E_1})), \quad (\text{rad cos}(\theta_{E_1} - \theta), -\text{rad sin}(\theta_{E_1} - \theta)) \quad \text{and} \quad (\text{rad cos}(\theta_{E_3} - \theta), -\text{rad sin}(\theta_{E_3} - \theta)), \text{ respectively. Accordingly, } \tau_1(\theta) \text{ and } \tau_2(\theta) \text{ can be expressed as follows:}
\]

\[
\begin{align*}
\tau_1(\theta) &= \text{rad cos}(\theta_{E_3} - \theta) - \text{rad cos}(\theta - \theta_{E_1}))/v \\
\tau_2(\theta) &= \text{rad cos}(\theta_{E_3} - \theta) - \text{rad cos}(\theta_{E_1} - \theta))/v 
\end{align*}
\]

(1)

where $v$ is the velocity of the incident waves.

Hence, the beamformed wave is obtained by adding the waveforms of sensors $E_2$ and $E_4$, shifted by $\tau_1(\theta)$ and $\tau_2(\theta)$, to sensor $E_3$, respectively. The waveform of sensor $E_i$ is expressed as $WF_{E_i}(t)$; therefore, the beamformed waveform $WF(\theta, t)$ with an azimuth of $\theta$ can be expressed as:

\[
WF(\theta, t) = WF_{E_3}(t + \tau_1(\theta)) + WF_{E_2}(t) + WF_{E_4}(t + \tau_2(\theta))
\]

(2)

Generally, the incoming reflections will not propagate in the horizontal plane; thus, the delay times of sensors are not
only related to the azimuth $\theta$ but also the vertical angle $\varphi$, which is the angle between wave direction and horizontal plane. Where $\varphi > 0$, the downgoing waves; $\varphi < 0$, the upgoing waves; and $\varphi = 0$, the waves propagate in the horizontal plane. Therefore, the $\tau_1(\theta)$ and $\tau_2(\theta)$ can be expressed as follows:

$$
\tau_1(\theta) = \text{rad cos} \varphi (\cos (\theta_{E_1} - \theta) - \cos (\theta - \theta_{E_1})) / v
$$
$$
\tau_2(\theta) = \text{rad cos} \varphi (\cos (\theta_{E_2} - \theta) - \cos (\theta_{E_2} - \theta)) / v
$$

(3)

For the plane waves propagate from south to north, we select a subarray composed of sensors $E_4$, $E_5$, and $E_6$, and a new coordinate to obtain the beamformed waveform with an azimuth of N180° by the same method. There are eight three-element subarrays in an arcuate phased array, but each of them can output several beamformed waveform traces with different azimuths. Thus, the waveform with the given azimuth is obtained using the corresponding subarray and delay times. Once the azimuth of the beamformed waveform is close to the propagation direction of the azimuthal acoustic waves, the stack is in-phase. As a consequence, the maximum amplitude value among these beamformed waveforms corresponds to the azimuth of the geologic structure.

3 Azimuthal acoustic data processing workflow

The schematic of the azimuthal acoustic data processing workflow is shown in Fig. 4. The logging tool is equipped with monopole sources and azimuthal sensors, and the waves are labeled as $\text{MR}_iE_j$, where $i$ is the receiver number and $j$ is the sensor number. Typical frequency-wavenumber ($f-k$) transform (Hornby 1989) is used to data denoising and wave separation. The slowness-time correlation (STC) method is used to obtain the P-wave slowness. For determining the azimuth of the geologic structure, the azimuthal variation in reflection or scattering amplitudes from beamformed waveforms is obtained. In addition, multi-azimuth images are obtained using separated reflected or scattered waves. Consequently, the results of the azimuthal acoustic data inversion reveal the geological parameters of structures, such as azimuth, strike, dip, and dipping azimuth.

4 Field test in two adjacent boreholes

For verifying the performance of the azimuthal acoustic measurements in a borehole environment, a field test in two adjacent boreholes, separated by 10.0 m, was performed in Qiandao Lake, eastern China. The maximum depth of both the boreholes was approximately 200 m, of which the upper parts were cased holes. As shown in Fig. 5, the diameter of the borehole in which the tool is located is 21.6 cm (8.50 in.), and the diameter of the target borehole is 24.1 cm (9.50 in.). The target borehole is located on the south side of the tool, with the angle from the connecting line of the two boreholes to the north being approximately 33° and its azimuth at N147°.

5 Validation of field results

5.1 Scattered P-waves from the target borehole

Figure 6 shows the waves of the eight sensors in receiver $R_1$. The solid line in the left panel is the gamma curve (GR), and the dotted line is the tool azimuth curve (AZ), which represents the azimuth of the sensor $E_1$. The waves of the sensors are plotted in the eight panels. From Fig. 6, the value variation of the AZ curve is not apparent, indicating that the tool hardly rotates while in operation. Above the depth of 40 m, casing waves with constant arrival times and strong amplitudes are observed. Borehole mode waves such as P-, S-, and ST waves are observed for the openhole. When the borehole wall is ruptured, the mode waves become weak at multiple measurement depths, except for the ST waves.
Owing to the borehole mode waves, we cannot directly observe the acoustic waves from the target borehole; therefore, it is necessary to filter the mode waves using a frequency-wavenumber ($f-k$) transform (Hornby 1989). The separated waveform is shown in Fig. 7. Based on the P-wave slowness (about 5000 m/s) and distance (10.0 m) between the two boreholes, the P-wave from the target borehole received by the sensor $E_7$ in receiver $R_1$, at a depth of 98.8 m, is marked by the dashed frame and its amplitude spectrum (dashed line) is also obtained. In Fig. 7, the domain frequency of the P-wave is approximately 10.3 kHz; therefore, the P-wave wavelength in the rock formation is
approximately 50.0 cm, which is twice the diameter of the target borehole. Thus, the P-waves from the target borehole are scattered P-waves instead of reflected P-waves.

The separated scattered P-waves of eight sensors are shown in Fig. 8. The scattered P-waves are marked by the red dashed line, among which $MR_1E_6$ and $MR_1E_7$ are apparent. As the AZ value is approximately N260°, the azimuths of the eight sensors are N260°, N305°, N350°, N35°, N80°, N125°, N170°, and N215°. Therefore, we can infer that the sensors $E_6$ and $E_7$ face the target borehole, and the correspondence between the azimuthal variation of scattering (Fig. 8) and the location distribution of the two boreholes (Fig. 5) is clear.

### 5.2 Azimuth of the target borehole

According to the azimuths of the sensors and the amplitude values of the scattered P-waves in Fig. 8, the approximate azimuth of the target borehole is obtained. However, the measurement error cannot be ignored due to the similarity between the scattering amplitudes of the adjacent sensors. Therefore, we use the beamforming method to directionally receive the scattered P-waves and improve the accuracy of the measurements. Figure 9a shows the eight waveform traces of receiver $R_1$, where the dotted ellipse indicates the scattered P-waves. Thirty-seven beamformed waveform traces with 10° azimuth interval are plotted in Fig. 9b.

The relationships between the normalized amplitude values of the scattered P-waves in Fig. 9 and the azimuths are shown in Fig. 10, in which the red and black lines indicate the amplitude values of scattered P-waves with and without beamforming, respectively. The amplitude values of the black line with the azimuths of N125° and N170° are similar to each other; therefore, it is easy to obtain the inaccurate azimuth of the target borehole. However, the maximum amplitude values of the red line, with an azimuth of N150°, clearly indicates the azimuth of the target well, which is close to its actual value N147°.
5.3 Multi-azimuth images of the target borehole

The beamforming method is applied to obtain the beamformed waves from the acoustic waves of each receiver. Then, eight pre-stack migration images are collected with the azimuths of N0°, N45°, N90°, N135°, 180°, N225°, N270°, and N315°. A two-dimensional profile is comprised of the two images with azimuth values 180° apart, as shown in Fig. 11. The target borehole demarcated by the dashed frame in the N180° panel is the clearest, and the distance of the target borehole from the logging tool is approximately 11.0 m.

6 Conclusions

In this paper, we introduced a method to locate a near-borehole geologic structure with the azimuthal acoustic data and verified the performance of the downhole measurements. We performed field validation in two adjacent fluid-filled boreholes using the supporting logging tool. As the P-wave wavelength in the rock formation and the diameter of the target borehole were of equal magnitude, the acoustic waves from the target borehole were dominated by the scattered P-waves. In the azimuthal acoustic data processing workflow, the beamforming method was used to directionally receive the acoustic waves and ensure that the stack of the scattered P-waves was in-phase.

The results showed that the azimuthal variation in the scattering amplitudes is apparent. The azimuth of the target borehole that corresponded to the maximum amplitude was N150°, which was extremely close to its actual value N147°. Moreover, the target borehole was displayed in the multi-azimuth imaging results, at a distance of approximately 11.0 m from the borehole. It can be seen that the measured values of the azimuth and distance based on the scattered P-waves are consistent with the actual values, indicating the reliability of the evaluation of near-borehole geologic structures using acoustic scattering. The azimuthal acoustic measurements can also be used to obtain detailed elastic properties of rock formation, making it an essential application for downhole measurements. However, monopole sources generate more mode waves than dipole sources in a fluid-filled borehole, and the attenuation of high-frequency P-waves in
rocks cannot be ignored. It should be noted that these factors present an obvious challenge for effectively picking up the scattered P-waves from low SNR acoustic data and further research are essential for field application.

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