Research Article

Research and Application of Globally Optimized Sequence Stratigraphic Seismic Interpretation Technology: Taking the Lower Cretaceous Shahezi Formation of Xujiaweizi Fault Depression as an Example

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In the study of sequence stratigraphy in continental rift basins, the use of seismic data to track different levels of sequence stratigraphic boundaries laterally is the key to the division of sequence stratigraphic units at all levels and the establishment of an isochronous sequence stratigraphic framework. Traditional seismic interpretation and the establishment of a 3D sequence stratigraphic structure model are a difficult research work. This paper introduces the concept of cost function minimization and performs global stratigraphic scanning on 3D seismic data to interpret horizons and faults in a large grid. Constrained by the results, human-computer interactive intelligent interpretation, by adding iterative interpretation of geological knowledge, established a global stratigraphic model with a relative geological age. The application in the Lower Cretaceous Shahezi Formation of Xujiaweizi fault depression shows that this technology has improved the accuracy and efficiency of sequence stratigraphic interpretation, and the application of this technology has achieved the interpretation of each event horizon under the current seismic data resolution conditions. In this way, a continuous sequence stratigraphic model is established. From this stratigraphic model, any high-frequency sequence-interpreted seismic horizon can be extracted, which provides a basis for the combination of lateral resolution and longitudinal resolution of subsequent reservoir prediction.

1. Introduction

With the continuous deepening of oil and gas exploration and development, deep tight gas in continental rift basins has gradually become a key area of unconventional natural gas exploration [1, 2]. Under this situation, there is an urgent need to improve the accuracy and efficiency of sequence stratigraphic seismic interpretation in continental rift basins, increase the accuracy of stratigraphic prediction, and provide a scientific basis for exploration [3]. However, terrestrial rift basins are complex in structure, rapid in sedimentary facies, strong reservoir heterogeneity, and complex seismic response characteristics, making it difficult to interpret stratigraphic sequence by well-seismic combined seismic interpretation.

In traditional seismic interpretation, each horizon can be tracked and interpreted by manual or partial automatic tracking, which is a very heavy research work. This paper divides the three-dimensional seismic data into multiple grids by limiting the adjacent seismic traces as one panel, introducing the concept of cost function minimization, and connecting the horizons of each panel in the order from early to late together, and a global stratigraphic model with a relative geological age is established by means of human-computer interaction and intelligent interpretation. By connecting the sampling points of each seismic event axis, the horizon interpretation of each event axis under the current seismic data resolution conditions is realized, thereby establishing a continuous sequence stratigraphic model, which
can be extracted from this stratigraphic model, and any one of the seismic horizons interpreted by the high-frequency sequence is derived. These horizons provide the basis for the combination of the horizontal resolution and the vertical resolution of subsequent reservoir predictions.

The Xujiaweizi fault depression is located in the northeastern Songliao Basin, spreading in the NNW direction. The east side forms a slope transition with the Shangjia-Chaoyanggou uplift belt, and the west side is separated from the central paleouplift belt by faults. Large-scale strike-slip activities began in the third member of Yingcheng Formation, Xuzhong fault (active in the early Yingcheng Formation), Xuxi depression-controlled fault (developed in the Huoshiling Formation period), large-scale extension, and rifting during the deposition of Shahezi). These three main faults (belts) control the west fault and east super compound skip-like fault depression [4].

The Shahezi Formation is a sedimentary strata in the rifting period, and its sequence development is significantly affected by the activities of the controlled faults. On the seismic profile, the top interface $T_{41}$ and the bottom interface $T_{42}$ of the Shahezi subgroup can be determined according to the characteristics of regional unconformity onlap or truncation seismic reflections. These two regional seismic markers correspond to regional unconformities and can be continuously compared and tracked [5]. The third-order sequence interface in the study area has the following characteristics on the seismic profile: ① in the upper part of the slope break zone near the provenance, the seismic wave group appears to be truncated or eroded and filled; ② the seismic wave group in the slope break zone is characterized by overlap and visual truncation, ③ there are obvious differences in seismic reflection characteristics between the strata above and below the event axis of strong amplitude reflection, and the identification marks divide the Shahezi subgroup from bottom to top into five three-level sequence interfaces: $T_{42}$, $T_{41c}$, $T_{41b}$, $T_{41a}$, and $T_{41}$. The Shahezi subgroup is divided into four three-level sequences, Sq1 to Sq4 (Figure 1).

$T_{42}$ is the bottom boundary of the Shahezi Formation. Below the interface is usually the Huoshiling Formation volcanic rock deposits. A large number of overlay deposits can be seen above the interface, and distinct reflection structures can be seen above and below the interface.

$T_{41c}$ is the sequence boundary between Sq2 and Sq1 of the Shahezi Formation. Some foreset deposition seismic facies can be seen above the interface, and truncation seismic reflection characteristic can be seen locally.

$T_{41b}$ is the sequence boundary between Sq3 and Sq2 of the Shahezi Formation. The interface is locally characterized

\[ \text{Figure 1: Sequence interface characteristics of the level 3 seismic in the Shahezi Formation.} \]
by strong reflection peaks, and some foreset deposition seismic facies and truncation seismic reflection characteristic can be seen above the interface.

$T_{41a}$ is the sequence boundary between Sq4 and Sq3 of the Shahezi Formation, the truncation features can be seen in the local uplift position, and the overlap or foreset features can be seen above part of the boundary.

$T_{41}$ is the top boundary of the Shahezi Formation. Above the interface is mainly the Yingcheng Formation volcanic rock and below the target layer clastic rock. In the whole area, the surface of this interface on the seismic section is mostly the erosion of the underlying strata.

2. Materials and Methods

The human-computer interaction intelligent high-frequency sequence interpretation is through continuous addition of geological knowledge and repeated iterations to finally build a global stratigraphic model with a relative geological age. Any horizon picked from the global stratigraphic model represents one of the different high frequency sequence boundaries according to the well calibration.

2.1. Sequence Stratigraphic Model Building Technology. In the process of human-computer interaction intelligent high-frequency sequence interpretation [6–8], for each panel of the grid panel model, connect each panel to form the seismic reflection horizon of each isochronous interface. The connection method determines the different interpretation schemes of crosswell seismic data (Figures 2–5).

In the calculation process of the grid panel model, the calculation unit is established by defining the horizontal and vertical calculation time windows of the seismic data volume. The horizontal comparison unit refers to the use of several seismic data as a panel, and the vertical comparison unit refers to the peak, trough, or inflection point of the seismic trace waveform that defines the reflection characteristics of the event axis position that need to be interpreted (Figure 6).

In a data-driven way, according to the order from early to late, according to the principle of global inheritance of sedimentary strata, different panels are connected, and each type of global connection under the constraints of large grid horizons and faults is interpreted. The plan calculates the cost function.

$$\text{Cost} = \sum_{i=1}^{N} \sum_{j=1}^{N} \frac{1}{\sigma \sqrt{2\pi}} \exp \left[ -\frac{(V_i - V_j)^2}{2\sigma^2} \right] Dst(V_i, V_j).$$  \hspace{1cm} (1)

In the cost function formula, $N$ is the number of sample points in a grid node, and $i$ and $j$ are used to describe the position of the sample points. The cost function takes into account the similarity and relative distance between nodes. Through the principle of cost function minimization, the corresponding model connecting these nodes is selected to realize the establishment of the global sequence stratigraphic model. This grid model is the optimization of the sequence stratigraphic model. It is iteratively optimized by continuously adding geological knowledge. Through continuous
Figure 3: Mesh face model 1, sectional view of the mesh panel model.

Figure 4: Mesh face model 2, sectional view of the mesh panel model.
indepth knowledge, reasonable faults are added, and a certain layer picked up as a standard layer is adjusted. After these new constraints, iteratively calculate a new three-dimensional stratigraphic model. In this process, the experience of the interpreter also plays a vital role.

2.2. Sequence Boundary Recognition Technology. In the process of human-computer interaction intelligent high-frequency sequence interpretation, each iteration will generate a global stratigraphic model relative to the geological age, so that the corresponding sequence boundary attributes can

![Figure 5: Stratigraphic model, sectional view of the mesh panel model.](image)

![Figure 6: Schematic diagram of the waveform reflection position of seismic data.](image)
be calculated \cite{9-12}, and the calculation formula is as follows:

\[
\text{Thinning} = \frac{\Delta RGT}{\Delta Z}.
\]

Among them, RGT (a vertically continuous model of relative geological time) represents each seismic reflection horizon in the stratigraphic model of the relative geological age, and \(\Delta Z\) is the time difference between every two horizons. In the sequence boundary attribute profile, sedimentary phenomena such as discontinuity, denudation, and dense sections show high values (Figure 7). Due to the horizontal changes of strata such as stratigraphic pinch, the relative geological age difference between the same two sampling points during two-way travel is different, which results in different magnitudes of sequence boundary attribute values. It can be seen that the sequence boundary attributes can identify sedimentary phenomena such as stratum missing or sedimentary discontinuity.
3. Results and Discussion

In this study, the thickness of the third-order sequence stratigraphy is generally 300 to 800 m [13–15]. In order to meet the needs of prediction of thin glutenite reservoirs of about 10 m, a more refined high-frequency sequence stratigraphic framework needs to be established, see Figure 8.

The unconformity contact relationship of the seismic event axis is the most reliable sequence boundary [16–18]. On the seismic profile of the study area, the seismic reflections corresponding to the upper and lower strata of the third-order sequence interface have obvious unconformity contact characteristics, and the fourth-order sequence unconformity features can be seen locally in the interface. The application of this technology in the study area has significantly improved the accuracy and efficiency of the horizon interpretation. Taking the interpretation of the T₄₂ reflective layer on the bottom of the Shahezi Formation as an example, the original interpretation plan (blue dotted line) and the new plan (blue solid line) are in the depression area. The dotted line is shallower than the solid line (Figure 9). The newly completed drilling confirms that the seismic characteristics of the new interpretation scheme are more reasonable (Figure 10) [19].

The fifth-order sequence (red dashed line) appears as a local water inlet surface on the single-well logging curve; the seismic is a relatively integrated interface within the fourth-order sequence interface. The event axis is generally stable and easy to trace, but a large set of thick layers of the chaotic reflection characteristics corresponding to glutenite are difficult to track, and they are generally tracked according to the characteristics of the fault distance and the thickness of the formation. After the skeleton seismic profile is established, the three-dimensional seismic data is scanned globally, under the constraints of the horizon and fault interpretation results of the large grid, through the principle of cost function minimization, human-computer interaction intelligent interpretation, and interpretation by adjusting horizons and faults achievements and continuous iterations that have established a global stratigraphic model with a relative geological age [20, 21]. It is calibrated by well layer, and the five-level sequence
seismic interpretation layer is picked out from the global stratigraphic model.

Through the fine interpretation of the five-level sequence, the Shahezi Formation is divided into 18 five-level sequence units vertically, and the thickness of the vertical stratigraphic unit is refined to 60-120 m, and a finer isochronous sequence framework is established (Figure 11). It provides a basis for the combination of horizontal resolution and vertical resolution of reservoir prediction.

4. Conclusions

This study takes 3D seismic data from the 170 km² study area in the northern Xujiaweizi fault depression as an example. Aiming at the complex structure of the continental faulted lake basin, the global optimization algorithm is used to highlight the cost function of stratigraphic sedimentation with global inheritance and the principle of minimization. On the basis of the constraints of fault interpretation results, through iterative adjustment of horizon and fault interpretation results, the high-frequency sequence stratigraphic interpretation is realized by using global sequence stratigraphic model building technology.

(1) Accurate fault interpretation results, as well as the depth of the interpreter’s geological knowledge of the study area, directly affect the accuracy and efficiency of the sequence stratigraphic model.

(2) Global optimization of sequence stratigraphic seismic interpretation technology improves the accuracy and efficiency of sequence stratigraphic interpretation, realizes the interpretation of the current seismic data resolution for each event horizon, and establishes a continuous sequence stratigraphy based on 3D seismic data. The model provides a basis for the combination of horizontal resolution and vertical resolution for subsequent reservoir prediction.

Data Availability

All data included in this study are available upon request by contact with the corresponding author.

Conflicts of Interest

The authors declare no conflict of interest.

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