Sand body prediction of Fuyu Oil layer in 401 block, Sanzhao Depression, Songliao Basin

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Abstract. This paper takes Sanzhao Depression in Songliao Basin as the research target, Fuyu oil layer in Sanzhao Depression is an important petroleum exploration field, it is in the 4th member of Quantou formation, Lower Cretaceous. The target layer in research area is mainly a set of shallow-water delta deposition. Because of the distributary channel frequently swing, single sand body thin thickness, study of sand body prediction must be carried out to guide further petroleum development. In the case of lack of core data, this study use the method of geostatistical inversion to predict sand body. The sedimentary facies make a certain control to the sand body distribution.

1. Introduction

Sanzhao Depression is the secondary tectonic units of Songliao Basin which is also part of a first-order tectonic unit-the central depression. The 4th member of Quantou formation is mainly shallow-water delta deposition, includes two sub facies: Delta front and Delta plain. It is a third order sequence which can be divided into three fourth order sequence [1]. On the basis of the identification of the base-level cycle, Fuyu oil layer can be divided into three mid-term cycle and further divided into five short-term cycle [2]. The main hydrocarbon source rock is in the 1st member of Qingshankou formation and over-pressurized oil migrated down to Fuyu Formation below through the opened faults [3].

This paper on the basis of a comprehensive collection of seismic and logging data, deeply investigated the distribution of sand body. The study provides strong supports and directions for future exploration of Fuyu oil layer.

2. Geological setting

Sanzhao Depression is located in the northern part of Songliao Basin. It is a secondary tectonic unit of central depression, with area about 82km². 401 block located in southern part of Zhaozhou nose structure in Sanzhao Depression. It is the main oil and gas enrichment zone, with area about 82km² (Fig. 1). The target layer of this research is Fuyu oil layer in the 4th member of Quantou formation, its buried depth range is about from -1600m--2075m, its thickness is about 225m.
3. Sand body prediction

3.1 Geostatistical inversion

On the basis of logging curve standardization, the SP and GR curves are used to consist new impedance curve, further, carried out impedance inversion [4]. Horizon calibration and wavelet extraction are the key to geostatistical inversion, they influenced and checked each other. In this research, use AC curve to compare with near-well seismic traces carefully, as a result, get the time-depth table (Fig. 2). During wavelet extraction process, firstly, build a theoretical Ricker wavelet to make synthetic records and adjust time-depth table, then, extract new wavelet according to synthetic records, making new synthetic records through adjusting related wavelet parameters repeatedly. Repeating the process until synthetic record matches near-well seismic traces very well, the latest wavelet which is needed.

Fig. 2 Synthetic seismogram

On the basis of seismic horizons information, build geological framework by the law of sedimentary of Fuyu oil layer, set up 3D seismic data of low frequency wave impedance model for study area. Then use the established model, under the constraints of curve data, convert seismic volume to impedance volume. With constrain and adjustment of different kinds of quality control module, get the most accuracy impedance inversion by modifying repeatedly (Fig. 3).
Based on the geostatistical inversion, gained the impedance-lithology table by analyzing impedance and curve which stand for sandstone or others. The table plays an important role in transform between impedance volume and lithology volume (Tab. 1).

<table>
<thead>
<tr>
<th>Impedance (Kg/m³·m/s)</th>
<th>Lithology</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.6~9.7×10⁶</td>
<td>Sand</td>
</tr>
<tr>
<td>6.1~7.6×10⁶</td>
<td>Others</td>
</tr>
</tbody>
</table>

### 3.2 Sand body distribution

The sand body of FⅢ reservoir group has significantly different distribution, its thickness is from 6m to 17m. Large sand thickness area is in the central region of the study area, the sand body has banding distribution, reflects the distributary channel developed (Fig. 4).

The sand thickness of FⅡ reservoir group is from 7m to 16m, and distributed evenly. FⅡ reservoir group has the largest average thickness of sand body, about 11m (Fig. 5).

The sand thickness of F I 3 reservoir group is from 5m to 10m, large sand thickness area is mainly in the northwest and southwest area (Fig. 6).

The sand thickness of F I 2 reservoir group is from 5m to 10m, large sand thickness area is mainly in the central region (Fig. 7).

The sand thickness of F I 1 reservoir group is from 4m to 8m, pieces-link sand only developed in the central region of the study area (Fig. 8).
4. Summary

This paper uses the method of geostatistical inversion to predict sand body, which absorbs the advantages of seismic inversion and random model prediction, combining seismic and logging data to increase the resolution of target layer, effectively identifies small thickness sand bodies. As a result, accurately predicts the distribution of sand body in each group. F II reservoir group has the largest average thickness of sand body, about 11m.

References