THE DEEP STRUCTURE OF THE NEPA-PELEDUY ARCH OF THE NEPA-BOTUOBA ANTECLISE IN THE DEVELOPMENT OF B.A. SOKOLOV'S HYPOTHESIS

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Abstract: The studies were conducted in the territory of the Nepa-Peleduy arch (NPA) of the Nepa-Botuoba antediluse (NBA), which is strategically important for the Russian Federation as it contains large and unique hydrocarbon fields, including those essential for the ESPO oil pipeline and the presently under-construction Power of Siberia gas pipeline. Because the hydrocarbon potential of the sedimentary cover is largely exhausted, the aim is now to increase the regional stocks. Verifying the hypothesis of the Corresponding Member of the Russian Academy of Sciences B.A. Sokolov, stating that the allochthonous block of the crystalline basement, overlapping the aulacogen Riphean sediments, lies at the base of the NPA, would open the possibility of increasing the hydrocarbon reserves in the 'subbasement' formations. It would also clarify the controversial nature of the NPA deposits, which have no sediments with a high organic carbon content. In this study, we present a Hilbert transform of a time section of the common midpoint method (CDP) from a fragment of the Batholith-1 geotraverse passing through the Katanga saddle, the NPA and the Pre-Patom trough, as well as geophysical materials and well data from the same profile. Supporting B.A. Sokolov's hypothesis, we confirm the existence of a relict crystalline terrane crosscut by the wells at the base of the NPA and forming the roof of the underlying lower Vendian and Riphean sediment units. Our data clearly document the position of the western side of the inverted paleorift, the thickness of the terrane and the physical characteristics of the underlying sediments. These results are justifying hydrocarbon exploration of the 'subbasement' sediments.

Key words: Nepa-Peleduy arch; 'subbasement' sediments; Batholith-1 geotraverse; aulacogen; Talakan oil and gas field

ГЛУБИННОЕ СТРОЕНИЕ НЕПСКО-ПЕЛЕДУЙСКОГО СВОДА
НЕПСКО-БОТУОБИНСКОЙ АНТЕКЛИЗЫ В РАЗВИТИЕ ГИПОТЕЗЫ Б.А. СОКОЛОВА

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Аннотация: Исследования проводились на стратегически важной для РФ территории Непско-Пеледуйского свода (НПС) Непско-Ботуобинской антеклизы, где открыты крупные и уникальные месторождения УВ, в том числе базовые для нефтегазопроводов ВСТО и строящегося газопровода «Сила Сибири». Проблема заключается в наращивании запасов, так как УВ-потенциал осадочного чехла в значительной мере исчерпан. Доказатель- числе базовые для нефтепровода ВСТО и строящегося газопровода «Сила Сибири». Проблема заключается в наращивании запасов, так как УВ-потенциал осадочного чехла в значительной мере исчерпан. Доказатель-

Ключевые слова: Непско-Пеледуйский свод; «подфундаментные» отложения; геотраверс «Батолит-1»; авлакоген; Чаяндинское месторождение нефти и газа

1. INTRODUCTION

The studies were conducted in the territory of the Nepa-Peleduy arch (NPA) of the Nepa-Botuoba antecline (NBA) within the southern reach of the Siberian platform. That region is strategically important for the Russian Federation for it represents 2/3 of the gas reserves and all NBA oil reserves, including the large Verkhnechonskoye and Talakanskoye gas and oil fields and the unique Chayandinskoye oil and gas fields. Those form the main supply source for the ESPO pipeline and the presently under construction Power of Siberia gas pipeline [Vorobyov et al., 2006; Karagodin, 1980] (Fig. 1). The problem lies in the further increase of hydrocarbon reserves, because the sediment cover of the dome is well studied and the prospects for the discovery of new large deposits in it are small. With that objective, it becomes important to include in the exploration scheme the crystalline basement and the deep formations, where non-conventional formation of hydrocarbons is possible [Aleksandrov et al., 2014; Ivannikov, Kuznetsov, 2010; Sokolov, 2001]. The scientific side of such exploration may be the identification of the controversial nature of the NPA deposits located near the basement in a low-capacity sediment cover with a low content of organic carbon and the absence of conditions for the long-range migration of hydrocarbons.

In the 1990s, the Corresponding Member of the RAS B.A. Sokolov put forward a hypothesis to explain the genesis of the Nepa-Peleduy arch. He postulated that the NPA base that was penetrated by wells is an allochthonous block of the crystalline basement, which was pulled out of the Pre-Patom trough in Pre-Vendian times to the southern part of the Irkineevsk-Katanga Riphean paleo rift. The source of organic matter would be the Riphean deposits under the basement allochthon, some of which would migrate upward through fractures, forming oil and gas deposits within the sedimentary cover, represented by the Vendian terrigenous complex and Vendian-Cambrian carbonate rocks, which lack organic matter. In this model, a significant potential under the allochthon should remain unclaimed [Sokolov, 2001].

Later studies using the geological and geophysical data and geological-density modeling confirmed Sokolov's hypothesis on the existence of a paleorift overlaid...
by an allochthonous block of crystalline basement at the base of the NPA. However, the model of a deep structure built on these data differs in the structure and dynamics of the formation. The allochthonous cover is a subhorizontal relict crystalline terrane from the denudative allochthonous block of the granite-gneiss layer of the crust, pulled from the Pre-Patom basin trough to the paleorift during the Late Riphean. At the same time, the authors closely link the genesis of the terrane with the expected evolution of the paleorift [Berzin et al., 2015] (Fig. 2).

The results obtained are indirect evidence of the hypothesis, and the model constructed is too schematic to allow solving a range of detailed problems associated with Sokolov’s model. A more substantive model would require a reliable confirmation of the existence of a crystalline terrane that is opened by wells on the roof, an assessment of its thickness, and a clarification of the occurrence and the field characteristics of the sediments under the terrane. The purpose of our research is to substantiate the prerequisites to support the exploration of ‘subfoundation’ deposits at the base of the NPA, search them for hydrocarbon deposits and contribute to the growth of the raw material resources in the eastern regions of the Russian Federation.

3. DATA PROCESSING METHODS

Hilbert transforms of the seismic sections, stratigraphic correlation and cyclicity were analysed using the RITM program [Berzin et al., 2011; Afanasiev, 1984]. A feature of the program that builds spectral depth scans (SDS) was used to study the cyclic nature of the sediment accumulation processes by continuously tracking the depth of the metric parameter R (correlation radius), calculated in several logging curve analysis windows [Berzin et al., 2011]. The acoustic sounding log (ASL) curve is the base for constructing SDS for the terrigenous-sulfate-carbonate section of the NPA. The comparison of SDS with a lithological section and the results of numerical modelling suggest that they reflect changes in the gradient (coarseness) and/or disjunctiveness (number of layers per unit length) in the sedimentary cover, as well as the directions of sediment progradation or retrogradation, which form facially specific lithological series of sediments [Berzin S.A., Berzin A.G., 2011; Berzin et al., 2011]. The SDSs were used to establish the characteristics of cyclic sediment facies variations of the Vendian-Cambrian Chayandinskoye, Talakanskoye and Verkhnevilyuchanskoye formations studied by deep drilling [Berzin et al., 2011].
4. RESULTS

The results of our analysis largely depend on the geological interpretation of the phenomenon observed in the Hilbert transform of the eastern fragment of the Batholith-1 geotraverse. Pronounced ‘subbasement’ reflections are imaged below the penetration marks of the roof of crystalline rocks in the territory of the Nepa-Peleduy arch. Other features are also noted that do not meet the traditional ideas of the arch as an elevated part of the larger platform structure of the syndepositional development with a consolidated foundation (Fig. 3).

1. The seismic section of the wells drilled on the NPA fields shows that the crystalline rocks are penetrated at close occurrence times. At the same time, the opening line is located almost horizontally and discordantly in relation to the monoclinal lifting of the reflecting horizons to the east of Well 2-SN (2-CH) Well 826-T1.

2. Under the penetration line of the crystalline rocks, there are two pronounced reflecting horizons in the section, which in the deep seismic-geological section of the western fragment of the geotraverse in the Katanga saddle are classified as horizons B (sub-Osinsky salts of the Usolye suite) and R0 (Vend-Paleozoic base complex) [Larkin, Valchak, 2007]. At the same time, horizon B with the stratigraphic analogues of the sub-Osinsky salts in the Talakan area was found at much higher levels, while the reflections of the lower Vendian revealed by Well 804 correlate with horizon B.

3. In the proposed junction zone of the western side of the Nepa-Botuoba anteclise (PK 810 km?) and the eastern side of the Katanga saddle (PK 710 km), there is a significant deepening of the surface of the crystalline rocks from a depth of 1500 m to a depth of 3500 m.
Fig. 3. The instantaneous amplitude section (Hilbert transform) along the Batholith-1 profile.

Seismic horizons: 1 – boundary between the ‘sub-osinsky’ salts of the Usolye suite and the carbonate Teterskaya suite; 2 – bottom of the Vendian-Paleozoic complex (the surface of the regional erosion of the Riphean rocks); 3 – surface AR-PR1; 4 – border of the lower Vendian; 5 – line for the opening of the surface of crystalline rocks; 6 – bifurcation point; 7 – supposed ‘erosion window’ in the crystalline terrane; 8 – thickness of the terrigenous Vendian rocks in wells; 9 – expected position of the western side of the inversion paleorift and cut type change; 10 – pickets along the profile, km; 11 – profile observations of potential fields: a – magnetic field $\Delta T$, b – gravitational field $\Delta G$; 12 – maxima of field $\Delta T$, linked to the raised granulite-basic units of the paleorift system: 1 – corresponds to the eastern side of the aulacogen (see Fig. 2), 2 – intermediate block, 3 – corresponds to the supposed western side of aulacogen.

Рис. 3. Разрез мгновенных амплитуд (Гильберт-преобразование) по профилю «Батолит-1».

Сейсмические горизонты: 1 – граница между ‘подосинскими’ солями усольской свиты и карбонатной тетэрской свитой; 2 – подошва венд-палеозойского комплекса (поверхность регионального размыва рифейских пород); 3 – поверхность фундамента (AR-PR1); 4 – границы нижнего венда; 5 – линия Т0ф., вскрытия скважинами поверхности кристаллических пород; 6 – толщина терригенного венда в скважине; 8 – предполагаемое положение западного борта инверсного палеорифта и смены типа разреза; 10 – пикеты по профилю, км; 11 – профильные наблюдения потенциальных полей: a – магнитного поля $\Delta T$, b – гравитационного поля $\Delta G$; 12 – максимумы поля $\Delta T$, увязываемые с приподнятыми гранулито-базитовыми блоками палеорифтовой системы: 1 – соответствует восточному борту аулакогена (см. рис. 2), 2 – промежуточный блок, 3 – соответствует предполагаемому западному борту аулакогена.
which, with the consolidated foundation on the arch, should be reflected in the gravitational field by the gravitational step, but it is not reflected (see Fig. 3).

The noted features in the framework of Sokolov’s model of the NPA geological structure need to be explained, and therefore the geological arguments supporting the hypothesis and, in the first place, asserting the reality of the existence of the allochthonous terrane (and hence the paleorift under it) and its mechanical and petrographic parameters are important. One of those arguments is based on identifying the regional erosion surface between the Riphean and Vendian deposits [Anuprienko et al., 1989; Kontorovich et al., 1981] and establishing its position in the section in the case of a consolidated foundation and an allochthonous terrane. This argument is supported by the data from Well No. 804 in the Talakan area, which reached the geological section below the roof of crystalline rocks, fixed on neighbouring wells, passed about 660 m along it and supposedly stopped in Riphean rocks (R2?)

It is assumed that the well reached one of the graben-like structures of the foundation where Riphean formations have been preserved, since the Nepa-Botuoba anteclines in the Riphean time was the largest area of denudation [Anuprienko et al., 1989; Detkov et al., 2007]. An alternative point of view is that the well reached an erosion ‘window’ formed during the denudation of the allochthonous block down to a peneplaned crystalline terrane [Berzin et al., 2015].

Due to an ambiguity of the age determination of several lower Vendian suites in the Siberian platform’s inner regions, it is important to establish a regional erosion surface in Well 804 as a reference boundary between the Riphean and the Vendian [Shemin, 2007]. In our study, the RITM program was used to build a spectral depth scan (SDS) of acoustic logging data of Well 804. The scan allowed clarifying the existing ideas about the Vendian-Lower Cambrian megacycle [Melnikov et al., 1978; Karagodin, 1980; Melnikov et al., 1981; Romanovsky, 1988] and establishing the position of the regional erosion boundary at -1560 m based on the onset of megacycles successions (closure of the analysis windows) deeper than its occurrence (Fig. 4).

On the SDS in the section of the Vendian and Cambrian, one of the largest Vendian – Lower Cambrian mega-cyclite covering the entire sedimentary cover is

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**Fig. 4.** Spectral depth scan of acoustic logging of Well 804 in the Talakan area, and elements of interpretation.


**Рис. 4.** Спектрально-глубинная развертка по акустическому каротажу скв. № 804 на Талаканской площади с элементами интерпретации.

distinguished in the Talakan area. It includes three 1st-order macro-cyclites (reprocyclites). Fundamentally new is the inclusion of fuzzy sediments of the lower Vendian in the SDS mega-cyclites (Fig. 4). Synchronous growths of parameter R in different analysis windows are timed to the borders of macro-cyclites, where the transition from regressive to transgressive sedimentation occurs. These features are linked to potential oil and gas reservoirs: A – Tolbachansky, B – Osinsky, C – Botuobinsky, D – Riphean, which were described in the studies of the southern regions of the Siberian platform (e.g. [Shemin, 2007]).

To explain the geometry and position of the erosion level at -1560 m and that of the top of the crystalline rocks reached by neighbouring wells, models showing sedimentation in Well 804 were constructed and tested for: (1) a graben in a consolidated foundation, and (2) an erosion window in the crystalline terrane (Fig. 5). The simulation results indicate that the position of the regional erosion layer between the Vendian and Riphean below the top of the crystalline rocks can be explained only in the case of an erosion window in the crystalline terrane and is an argument for the existence of such a window but also of the slab of crystalline rocks itself. According to the models, such a ‘window’ was formed in the process of erosion of the granite-gneiss block to the state of a terrane of critical thickness, when the terrane experienced warping in some
Fig. 6. Section of wavelet spectra along the Batholith-1 profile on its eastern fragment.

1 – wavelet spectra based on a 250 m time frame of the CDPM; 2 – geological structures along the profile: I – Katanga saddle; II – zone of conjugation of the Katanga saddle and the western side of the NPA; III – Nepa-Peleduy arch represented at its base by an inversion block of a paleorift with a denuded allochthon crystalline terrane covering it; IV – platform part of the Pre-Patom trough; V – inner piedmont part of the downwarp at the border with Baikal-Patom folding; 3 – wells; 4 – position of the line of dissection of crystalline rocks relative to the spectra according to the well data; 5 – predictable roof position of the consolidated foundation in section II; 6 – assumed position of the western side of the inversion paleorift and the cut type change; 7 – pickets along the profile, km.

Рис. 6. Разрез вейвлет-спектров по профилю «Батолит-1» на его восточном фрагменте.

1 – вейвлет-спектры, построенные на базе 250 м трасс временного разреза МОГТ; 2 – геологические структуры по профилю: I – Катангская седловина; II – зона спряжения Катангской седловины и западного борта НПС; III – Непско-Пеледуйский свод, представленный в его основании инверсионным блоком палеорифта с покрывающей его денудированной алюхтонной кристаллической пластиной; IV – приплатформенная часть Предпатомского прогиба; V – внутренняя предгорная часть прогиба на границе с Байкало-Патомской складчатостью; 3 – скважины; 4 – положение линии вскрытия кристаллических пород относительно спектров по данным скважин; 5 – прогнозируемое положение кровли консолидированного фундамента на участке II; 6 – предполагаемое положение западного борта инверсионного палеорифта и смены типа разреза; 7 – пикеты по профилю, км.
areas due to tangential forces and thus detached from the autochthon, and the subsequent erosion opened it. The estimated thickness of the terrane in the ‘window’ area is 330 m. The simulated occurrence of the allochthonous crystalline terrane suggests that underneath at the NPA base there is an inverted paleorift system containing lower Vendian and Riphean deposits, and confirms that reflections from such a system on the time section are real (see Fig. 3).

The non-anomalous field $\Delta G$ in the interval of the difference in the depth of the crystalline rocks roof (pickets 680–710 km) confirms that the wells in the NPA territory do not reach the true crystalline basement but penetrate to the roof of a subparallel crystalline terrane of relatively small thickness. The very surface of the basic granulitic blocks of the paleorift system lies deep here. This is evidenced by the observed magnetic field curve $\Delta T$, on which three maxima are allocated. These can be associated with the rise of basic granulitic facies rocks, of which the 1st maximum corresponds to the eastern side of the paleorift system, the 2nd to the intermediate block, and the 3rd, presumably, corresponds to the western side (see Fig. 3).

According to the new NPA deep-seated model, the horizon B in the Katanga saddle cannot be correlated to stratigraphic analogues in the Talakanskoye and Verkhnechonskoye deposits due to the difference in the types of geological sections in the junction zone of the western side of the NPA and the Katanga saddle to the west of Well 2-SN (2-CH) in the Sanar area. In this zone, the position of the western side of the inverted aulacogen and the termination of the allochthonous terrane covering it and, accordingly, the change of the geological section are assumed as shown in Fig. 3. This assumption is based on the time section of the integral wavelet spectra for the considered fragment of the Batholith-1 geotraverse that reflects the distribution of the energy characteristics of the reflected waves in depth (Fig. 6).

It has been established that the conditional opening line by the wells of the roof of crystalline rocks in the NPA territory (structure III) is located in the middle of the spectra, thereby fixing the energy of ‘subbasement’ reflections from sedimentary formations and the small thickness of the crystalline rocks covering them. On the contrary, in the wells located in the Pre-Patom trough (structure IV), the opening line shifts to the end of the spectra, positioning the true crystalline basement. This feature, in conjunction with others, allowed establishing the position of the eastern side of the paleorift system and the termination of the relic allochthon terrane covering it east of Well 826 [Berzin et al., 2015]. The occurrence of this feature is logically expected toward the west of the section fragment in the joint area of the NPA and the Katanga saddle, where the depth of the surface of crystalline rocks in Well 2 in the Sanar area is located on the wavelet section in the middle of the spectrum, and in Well YuCh-107 in the Katanga saddle, it descends to the end of the spectrum (see Fig. 4). The probable position of the western side and the change of types of the geological section are specified on PK 810 with the involvement of other geophysical features: changes in the dynamics of the reflected waves on the reference horizons B and R0 and the position of the 3rd maximum of the field $\Delta T$ (see Fig. 3).

5. Conclusions

In our study of the eastern fragment of the time section of the CDPM imaged by the Batholith-1 geotraverse, we have confirmed the validity of the scientific ideas proposed by B.A. Sokolov about the existence of a relic crystalline terrane from the base of the Nepa-Peleduy arch. This denuded allochthonous granite-gneiss block overlies the paleorift system that contains lower Vendian and Riphean sediments.

According to our estimations, the thickness of the crystalline plate is 330 m. The lower Vendian and Riphean deposits predicted under the terrane need to be further investigated as potentially productive reservoirs. The revealed position of the western side of the inverted aulacogen and the termination of the allochthonous plate covering it suggest a different geological section further west. The results of our studies can be used as an additional justification to develop target drilling of deep wells and discover ‘subbasement’ deposits in the territory of the Nepa-Peleduy arch of the Nepa-Botuoba anteclise.

6. References


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