Challenges of a mature Russian field’s redevelopment – Advantages and disadvantages of quick-look geologic modeling

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ABSTRACT

Due to the global oil price crisis in 2014, one of the MOL’s preventive/reactive measures was to identify geologically or commercially risky elements within their portfolio. This involved reevaluation of all geologic data from Field A in the Volga-Urals Basin. In re-evaluating Field A, several unexpected challenges, problems and pitfalls were faced by the interdisciplinary team performing the task of building a new database, quality checking, and interpreting data dating back to 1947. To overcome these challenges related to this mature field, new approaches and fit-for-purpose methods were required in order to achieve the overall goal of obtaining a reliable estimation of remaining hydrocarbon potential. In the first phase a first-pass 3D geologic model was constructed, along with wrangling, cleaning and interpreting 70 years of subsurface data. This paper focuses on the main challenges involved in evaluating or reevaluating reservoir aspects of a mature field.

The primary challenges were related to the estimation of remaining in-place hydrocarbon volumes, the optimization of infill well placement, the identification of primary and secondary well targets, the identification of critical data gaps, and the planning of new data acquisitions. The hands-on experience gained during the development of the geologic model provided invaluable information for the next steps needed in the redevelopment of the field.

KEYWORDS

mature field, reservoir geology, reservoir modeling, field development, workflow

INTRODUCTION

By 2018 approximately 75–80% of the world’s total oil production was coming from mature fields. This, combined with the need to reduce unit costs due to a worldwide drop in oil prices (Fig. 1), put pressure on operators to reevaluate elements of their portfolios (O’Brien et al., 2016). Many fields had decades of production history, and a vast amount of data with a wide vintage and quality range, that makes redevelopment and optimal planning a challenging task. On the other hand, surface facilities were in place and there was an understanding of the subsurface geology. However, much of the available data needed to be upgraded or, in some cases, totally reinterpreted. The key to success was to have a multidisciplinary team working with a consistent, quality checked dataset so that no critical aspect was overlooked during reevaluation (Parshall, 2012).

Due to combined, interrelated reasons of slower than anticipated economic growth in China, Russia, India and Brazil, coupled with the upturn of unconventional exploitation in the US and Canada, crude oil prices dropped significantly since mid-2014 (Tärver, 2015; Krauss, 2017; Depersio, 2019) (Fig. 1).

The abrupt oil-price drop in 2013–2014 (Fig. 1) triggered unprecedented cost reduction efforts by the oil industry. Cost-cutting actions were initiated, and portfolio optimization processes began. High-investment demand and/or high-risk projects ceased, and tens of
thousands of people were laid off (Bowler, 2015). Oil companies’ upstream sectors were compelled to adjust their strategies which included revisiting their mature assets. The redevelopment cost of mature elements of a portfolio is comparable to or even significantly lower than new exploration costs. Moreover, redevelopment has lower risk than new exploration (Parshall, 2012; McComb & Towler, 2013). Similar redevelopment efforts took place worldwide (O’Brien et al., 2016). A few examples are from Russia (Golovatskiy et al., 2015), India (Sarkar et al., 2015; Tiwari et al., 2015), Indonesia (Waskito et al., 2015), Malaysia (Ng et al., 2016), Australia (Mantopoulos et al., 2015), Egypt (El-Bagoury et al., 2017), China (Rajput et al., 2015), among many others.

At MOL Group (Hungarian Oil and Gas Public Limited Company), the existing portfolio was revised to minimize risk and maximize value. Similar approaches are described by Golovatskiy et al. (2015), Sarkar et al. (2015), Tiwari et al. (2015), and Rajput et al. (2015). The goal was to transform the business to withstand abrupt market changes. In the case of MOL, the strategy illuminated the urgent need for a thorough reevaluation of Field A’s (Fig. 2) hydrocarbon volumes and further development potential. In order to re-estimate the field potential, a standardized, quality-checked, and comprehensive subsurface database was constructed. This required that much of the existing data be reinterpreted. The key disciplines involved in this multidisciplinary task were geophysics, petrophysics, fluid and core laboratory studies, sedimentology, geology, reservoir geology, reservoir engineering, drilling, completions, and well testing. Nowadays no major projects are initiated without the integration of multiple disciplines (Baillie et al., 1996; Campobasso et al., 2005; Okuyiga et al., 2007; Galindo et al., 2012; Ringrose & Bentley, 2015; Sarkar et al., 2015; Lukmanov & Ibrahim, 2018). Data governance and database maintenance were provided by the data management department (Akoum & Hazzaa, 2019). The optimal solution to meet redevelopment goals is to build a 3D geologic model and, based on this model, a 3D history-matched dynamic flow model. The flow model can serve as an effective tool for developmental planning and estimation of remaining potential (Pápay, 2003; Ringrose & Bentley, 2015).

First, a low complexity, deterministic geologic model was built (Phase 1), and simultaneously preparations were made for a second (Phase 2), detailed and multi-realization ge-modeling aiming to more realistically reflect the actual behavior of the field and incorporating data and understanding not available at the time of the first model.

This paper aims to discuss the work conducted during the first modeling job, identify data gaps and bottlenecks as well as discuss plans that support the improvement of the understanding of the reservoirs.

The main goal of Phase 1 modeling was to make a quick, preliminary in-place volume calculation. The comparison of the results with historical data enabled a rough estimation of volume changes both in terms of in-place and remaining recoverable resources to be made. A partly hidden layer of the modeling job is its underlying psychological effect, such as in the case of verbal or written communication. It helps to structure thoughts and ideas, knowledge and information. Practically, it separates dead-ends from viable options and highlights critical elements while depressing insignificant details. It had a vast effect on the next steps in terms of highlighting data and knowledge gaps, inconsistencies and contradictions.

The Phase 2 model will utilize a more complete input dataset, more sophisticated modeling methods and a full-cycle, automated workflow providing a tool applicable in daily operations, and function as a single source of subsurface data. Secondly, it will incorporate all the experiences gathered during the Phase 1 history-matching process. Thirdly, it will incorporate all the relevant new data and information acquired during the time interval between the two models.

GEOLOGIC SETTING, TECTONICS AND STRATIGRAPHY

Field A is an onshore oil field, located in the central part of the Volga-Urals Basin, south of the South Tatar Arch (Fig. 2) and the Romashkinskoye oil field. The field is geographically situated in the southern part of the Russian
Federation, 400 km north of Kazakhstan on the border of the Orenburg and Samara regions (Zozulya et al., 2016). The Volga-Urals basin with its acreage of approx. 700,000 km² is the second most prolific HC-region (hydrocarbon region) in the Russian Federation – after Western Siberia – spreading from the Urals geosyncline on the east, to the Volga river and Russian platform on the west and the Caspian basin to the south (Parfenov et al., 2008; Meyerhoff, 1984).

The main structural features of the Volga-Urals Basin were formed by several tectonic stages, during which many arches and local uplifts (for instance the Volga-Ural anticline itself), depressions and grabens were formed (Fig. 2). Despite later deformations, the basement surface bears the marks of most of the older tectonic movements except for the younger sedimentary troughs and reef buildups (Peterson & Clarke, 1983). The basement complex in the area consists of Precambrian crystalline rocks deepening toward the Precaspian Basin and the Ural Mountains to the east (Fig. 2).

Most Soviet authors agree that in the Volga-Urals region tectonic development played a major role in the accumulation and trapping of hydrocarbons. A detailed tectonic and structural scheme of the Volga-Ural anticline and region was given by Smirnov et al. (1958), Guseva et al. (1975), ONAKO (1997) and Kolchugin et al. (2014). As a result of the intensive drilling activity during the decades of exploration and production in the Volga-Ural Petroleum Province, the deep structural elements and tectonic features are relatively well known. Amongst them, the Sernovodsko-

Fig. 2. Structural schematic map of the Pre-Paleozoic basement of the Volga-Urals Basin. The black rectangle indicates the approximate location of Field A (depth contours digitized after Peterson and Clarke, 1983; IHS)
Abdulino graben to the south and the Kazansko-Kirov-South graben to the west surround the study area (Fig. 2).

The structures of the area are related to six distinct episodes of tectonic activity in the basin (Volga-Urals Basin report, IHS). The events resulted in Riphean-Vendian rift structures, Late Cambrian-Silurian passive margin structures due to the development of the Ural Ocean, Early Devonian compressive structures related to the Caledonian Orogeny, Middle Devonian-Mid Carboniferous rift structures, Late Carboniferous-Triassic Uralian compressive structures connected to the foreland basin formation of the Ural Mountain Belt, and Oligocene to recent compressive structures due to late reactivation of thrusts and faults.

Golov et al. (2000) divided the evolution into three main stages: a Middle Devonian extension, a passive margin subsidence in the Upper Devonian through the Permian, and a tectonic inversion in the Permo-Triassic, which was rejuvenated later in the Cenozoic Era. Carbonate deposition increased markedly during the Famennian, when reef and organic carbonate deposits covered most of the Volga-Ural province (Fig. 3). The highly bituminous Domanik facies, which later served as source rock, continued to be deposited in troughs. The Domanik facies is thinner and less silty than that of the Frasnian.

The general emergence of the Russian Platform occurred following the deposition of Tournaisian reefal and other carbonate facies. A cyclic transgressive-regressive marine deposition took place following the Tournaisian, producing a thick interfingering nearshore deltaic/interdeltaic marine and continental-coastal clastic sequence. The clastic sequence had a major effect on the distribution of petroleum reservoir sediments and source rocks of the Volga-Ural Petroleum Province (Peterson & Clarke, 1983). Deposition of clastic sediments in Visean time completed the filling of the troughs. The major source area for Visean clastics was the Baltic Shield to the northwest.

Fig. 3. Simplified lithological column and geologic stages of the Early Devonian-Permian in the AOI (area of interest) (modified after Haq and Schutter, 2008 and Peterson and Clarke, 1983, IHS Markit)
Subaerial exposure of carbonates occurred at the end of the Tournaisian, as well as at the ends of the Serpukhovian and of the Bashkirian. These events induced karstification and formation of dissolution features in the limestone. The most wide-spread and significant karstification effect is present in the Serpukhovian Formation; there is a slight effect in the Bashkirian Formation and a negligible one in the Tournaisian.

SEDIMENTARY SEQUENCES OF THE AREA AND HYDROCARBON RESERVOIRS OF THE FIELD

Four major Paleozoic sedimentary sequences are usually reported in literature from the Volga-Urals Basin. These are the Eifelian-Tournaisian, Viséan-Bashkirian, Moscovian-Artinskian, and uppermost Kungurian. Each of them may be further subdivided to shorter-term sequences that correspond to relative sea level changes (Peterson and Clarke, 1983). In Field A the primary hydrocarbon-bearing reservoirs are of Carboniferous age: the Tournaisian (V1), Bobrikovian (Bb), Serpukhovian (C1s), and Bashkirian (A4) formations (Fig. 3).

A moderately dynamic depositional environment is presumed for the Tournaisian Formation (V1), according to shape and size of peloids, representing a shallow water shelf with normal benthic fauna. Lithologically the formation is comprised mainly of limestone, characterized by vuggy porosity.

In Field A the interpreted depositional environment for the Lower Viséan Bobrikovsky Formation (Bb) is a near-shore/coastal one which was located in the broad shallow shelf of the Volga-Urals Basin. Barrier islands were formed in enclosed lagoons and estuaries. Tidal deltas, including flood tidal and ebb tidal deltas with tidal channels and bayhead delta sediments, were deposited in and in front of the lagoonal series. The pore volume is dominated by matrix porosity that shows high heterogeneity among the different facies. Sandstone, siltstone and shale layers make up the formation. The high level of heterogeneity has a significant level of diagenetic dolomitization. Brief emergence and erosion occurred at the end of the Serpukhovian when karstification affected the rocks, resulting in vuggy pores and paleokarstic features.

Fossil analysis from rocks of the Bashkirian Formation (A4) suggests a shallow marine, well-circulated environment. Based on the shape and size of peloids, a moderately agitated open marine and inner ramp environment is presumed. The most characteristic pore type is vuggy porosity, supplemented by intraskeletal pores. The average pore size is larger than in the Tournaisian Formation. Lithologically the formation is mainly limestone with a subordinated amount of dolomite, with a high degree of heterogeneity due to diagenetic processes.

MATERIALS AND METHODS

Brief history of the field

A valued and interesting resumé of the oil and gas industry’s exploration of the Volga-Ural Petroleum Province’s two historical centers – Tatarstan and Bashkortostan – was presented by Kontorovitch et al. (2016). The early exploration activities and geologic surveys had been conducted in the second half of the 18th century thanks to expeditions of academic scientists. The first occasional oil inflow was noted in 1929 during exploration for potash near the village of Verkhne-Chusovskoe Gorodki (Kontorovich & Livshits 2017).

The neighboring Orenburg (and Samara) oil regions, where Field A is situated, are some of the oldest in the Russian Federation. The first discoveries were made in the 1930s. The huge and easy-to-recover reserves are in a mature or nearly depleted stage, and new cutting-edge technologies are needed to continue exploitation and to extend field lifetime (Shakirov et al., 2015).

Field A was discovered in 1947 and production began in 1949; consequently, the acquired data reflects the techniques and methods of seven decades. The result is that data varies highly both in quantity and quality, fundamentally pre-defining the extractable amount of information. The first wells show the initial reservoir conditions and parameters that are essential to constructing a reservoir model. While later wells have higher-resolution and more reliable data, they can show a non-initial state of the parameters (e.g., saturation profile). An intensive drilling campaign started after 2007, when MOL obtained 100% equity in the field. Due to the market environment and reservoir behavior the field development strategy has been to employ mainly infill drilling with a regular drilling pattern of 4–500 m between wells. From 2007 to 2016 40–70 wells have been drilled per year. These wells provide a significant amount of data and have ramped up the daily production (Fig. 4).

The actual recovery factor at the end of 2015 was approximately 8–12% (depending on STOIP – stock-tank oil initially in place). The relatively low recovery factor suggests that a detailed investigation may identify new opportunities and adjustments to optimize production and, hence, maximize profits (Pápay, 2003).

Applied methods

At the start of Phase 1 geologic modeling, numerous types of input data had not been completely finalized. Therefore, it was necessary to track in detail what those data are, or which information gaps were being revealed that need to be mitigated before Phase 2 modeling begins. This approach of modeling was triggered by business needs, but always underlining that the outcomes of Phase 1 cannot be handled...
as final results. The vintage of the Phase 1 model is 01-01-2016; no later data were incorporated during the modeling process, in order to achieve a consistent state that can be regularly updated once prepared.

Hydrocarbons in Field A are produced from four formations, three carbonate (V1, C1s, A4) and one clastic (Bb). All four formations were incorporated in the 3D geologic model shown in Fig. 5. The schematic section indicates true vertical depth in meters below sea level (500–1,000 m TVDSS) for the four formations.

The A4 and C1s formations are separated from the Bb and V1 formations by approximately 300 m of impermeable rock (Fig. 5). However, hydrodynamic communication of the stacked pairs is probable even though there is a shale layer partly separating them (Flow-barrier between A4 and C1s and the Malinov Shale between Bb and V1) (Fig. 5).

A repeatable, iterative modeling workflow was outlined with Roxar’s RMS 2013.1 software covering the key steps of the modeling. The workflow followed a common suite of procedures, beginning with fault and horizon modeling, structural modeling, building a 3D grid, populating the 3D grid with facies and petrophysical properties and calculating hydrocarbon in place volumes (Fig. 6) (Adelu et al., 2019; Kaleta et al., 2012; Shirazi et al., 2010; Spagnuolo et al., 2018).

It should be noted that the geologic model presented herein was replicated in Schlumberger Petrel 2015.5 because of business requirements. There were marginal differences in
the results of the two programs, mainly resulting from stochastic deviations. All the differences, however, were within the standard deviation for any given parameter defined in each software.

The corresponding types of input data at each step of the applied workflow are shown in Fig. 6. It should be noted that the input data listed are only the main, primary data directly used for Phase 1 geologic model of Field A.

RESULTS

Structural and grid modeling

At the vintage of the geologic model (01.01.2016) the actual stock of wells consisted of 459 wells, of which 349 had measured (and digitized) trajectory data, 46 were available only in paper format and 64 had no deviation survey. The latter two groups were handled as vertical wells with their data considered highly uncertain. Most of the wells are vertical or slightly deviated, but during a pilot project 13 horizontal wells were also drilled. These wells required special attention during the modeling process in order to avoid anomalies in structure or in property modeling. To have an up-to-date set of well attributes, a detailed well register was created (Fig. 7).

The geologic model was constructed following the workflow diagram shown in Fig. 6. This is a general workflow applied in numerous modeling exercises in simple (Adelu et al., 2019) or in more complex forms (Galindo et al., 2012; Kaleta et al., 2012; Shirazi et al., 2010; Spagnuolo et al., 2018).

The main input parameters for the structural model were the interpreted seismic horizons (Fig. 8 and Fig. 12) (stratigraphic tops and bottoms) and fault sticks. The subseismic intralayers were mapped using the well picks. Well picks (stratigraphic) were checked and filtered prior to use for adjusting the seismic interpretation. The well data were handled as hard data (Ebong et al., 2019) (Table 1). The structural modeling was performed in the depth domain. The seismic interpretation was performed in the time domain and converted to depth (Fig. 12).
Well-pick filtering was necessary due to the unreliability of some input data. In some cases, the well trajectory, the well log’s depth or the interpretation was dubious. The mapping increment was 20 \( \times \) 20 m due to the high density of wells (average well spacing is approximately 4–500 m). The mapping algorithm used was Global B-spline (Roxar, 2012). The isochore picks were calculated based on the horizon picks and were later used during structural modeling in order to control the pinch-outs of the Flowbarrier and the Malinov Shale.

The oil–water contacts (OWC) were identified based on formation testing data; however, in several cases contradictions occurred for various reasons, e.g., measurement quality, cement bond quality, log quality and/or influence of injection or production in the vicinity. Identification of free water level (FWL) was attempted, but due to numerous contradicting interpretations, the empirical OWCs were used for gross rock volume (GRV) calculations, though leaving the question of hydrodynamic connectivity unsettled.

The structural modeling followed three main successive steps: fault modeling, and a nested two-step horizon modeling that resulted in a structural model as the main input used for 3D gridding (Fig. 6).

The first step in constructing the model included only the main horizons (Fig. 8), while the second step was nested into the outcome of the first step, adding the thin layers of Flowbarrier and Malinov Shale. One major and several smaller faults were identified on seismic records; these were incorporated in the model. The major strike-slip fault in the east is a bounding fault, it provides the closure to the east (Fig. 8). It should be noted that later investigations revealed minor or no role of faults on flow behavior; hence to simplify the grid, the faults were removed from the model.

Because of the identified heterogeneity of individual formations, the vertical resolution of the 3D grid was set to 1 m for the carbonate reservoirs, and 0.4 m for the clastic reservoir. In all cases corner-point gridding was used without rotation, but the 3D grid was clipped with a predefined polygon. The horizontal resolution was set to 50 m for the geologic grid; later it was upscaled for flow modeling (Table 2). Gridding was set up taking into consideration the unconformity at the top of Tournaisian and Serpukhovian formations, while stair-stepped fault handling was applied for dynamic modeling. In order to honor the high-confidence well picks the 3D grid was also adjusted to the picks prior to property modeling (Table 1).

Upscaling of well logs

The aim of well log data upscaling – or also known as blocking – is to synchronize the vertical resolution of the petrophysical logs with the 3D grid (Zakrevsky, 2011). As computational performance increases exponentially according to Moore’s law (Moore, 1965), the magnitude of upscaling can be decreased. In some cases, no upscaling is
necessary, i.e., the resolution of the 3D model is equivalent to those of the well logs (it must be noted that the log data intrinsically represent average values for the resolution limit of the given tool type).

Interconnected porosity, initial water saturation and reservoir flag parameters were upscaled. The cutoffs were identified for each formation individually, based on integrated petrophysical interpretation of logs, core and well test data in the case of V1, C1s, and A4 porosity cut, while in the case of Bb porosity and shale cut was applied.

Discrete type-reservoir flag was upscaled using most of the algorithm, while in the case of continuous parameters arithmetic averaging was applied biased to reservoir flag (The reservoir flag consists of discrete 1 and 0, i.e., reservoir and non-reservoir values). The shift-and-scale method was used in order to match the grid zones precisely with the zone log(Roxar, 2012). Histograms were used to validate the upscaled results as shown in Fig. 9 (El-Bagoury et al., 2017).

**Rock-type modeling**

New, standardized and integrated petrophysical interpretation was conducted in the case of 318 wells, including quality

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Fig. 8. Structural top map of the C1s Formation with well picks (green discs) used for anchoring the depth horizon, indicating 3D seismic coverage (white) and license boundary polygon (blue). The eastern N–S strike-slip fault is the eastern bounding fault of the field (along the license boundary). In other directions structural deepening bounds the HC accumulations (dark green line indicates the external OWC polygon).
flag logs in order to be able to filter unreliable data during modeling.

A sequential indicator simulation (SIS) (Ringrose and Bentley, 2015) technique (pixel-based) was used for modeling of rock types (reservoir and non-reservoir) in the case of all formations. SIS is useful where the reservoir elements do not have discrete geometries, either because they have irregular shapes or variable sizes; that is the case in the carbonate reservoirs of Field A. SIS also gives good models for reservoirs with high well density (Ringrose & Bentley, 2015). In the case of Bb, reservoir facies analysis was in progress during the modeling; hence SIS was applied using no direct trend maps.

Vertical Proportion Curves (VPCs) were introduced as vertical trends; and in the case of Flowbarrier and Malinov Shale, the reservoir flag was manually set to 0, meaning non-reservoir (Fig. 10). The output 3D parameter can be directly applied as a net-to-gross (NtG) multiplier (see Eq. (3)), or as a discrete filter for volumetric calculations. The NtG parameter defines the ratio of the thickness of an interval capable of providing fluid flow to the total thickness. A common practice is to calculate the value by applying cut-off values, which are predefined criteria (porosity, shale content, permeability) to distinguish reservoir and non-reservoir rocks (A logical expression to illustrate application of cut-offs: IF (Porosity > 11% AND Shale < 40%), THEN NtG = 1, ELSE NtG = 0 ENDIF).

### Petrophysical modeling

Petrophysical modeling of interconnected porosity (Fig. 12) and water saturation was performed biased to previously modeled reservoir flag parameter. The modeling was conditioned to blocked well data, and the statistical range of parameters set to honor the input data.

Interconnected porosity was modeled separately for each formation and rock type using the basic function of geostatistics, variograms (Fig. 11). This method is commonly used to assess the spatial autocorrelation (continuity or variability) of a reservoir variable (Roxar, 2012; Ringrose and Bentley, 2015). Log-derived water saturation was modeled co-simulating with porosity. During the analysis empirical and theoretical semi-variograms were fitted to approximately 10,000 data points from 350 wells with estimation settings updated formation by formation.

Since all the wells with interpreted saturation curves were used, this resulted in a probably slightly conservative estimation of hydrocarbon pore volume (HCPV) due to the (non)-representativity of new wells regarding initial saturation profile. A study previously conducted has shown the advantage of Thomeer-curve fitting to MICP (Mercury injection capillary pressure) drainage curves (Nemes, 2016). An attempt was made to use similar methods in the case of Field A, but the initial results were contradictory, and the scarcity of input data reduced accuracy compared to log-derived water saturation profiles.

Water saturation cut-off was applied to the 3D grid, resulting in a pay-flag discrete parameter, used for net pore volume (NPV) calculation during the next step.

Permeability was calculated based on the porosity applying porosity-permeability regression equations identified on core measurements (see Eq. (1) for Bobrikovsky Formation and Eq. (2) for Tournaisian Formation as examples):

\[
\log \text{Permeability}(mD) = (\log \text{Porosity}%) - 1.31)/0.1815
\]

\[
\log \text{Permeability}(mD) = (\log \text{Porosity}%) - 1.26)/0.0962
\]  

### Volume calculation

Having modeled all the input variables for in-place volume calculations and deriving an initial formation volume factor

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**Table 1.** The table shows the number of well tops (i.e., well picks) used for structural modeling, normalized by license area (≤largest reservoir area). Unreliable data points were removed from the dataset for further investigation beyond the scope of modeling.

| Horizon | Number of well picks (post-filter) | Average number of well picks per unit area (1/km²) |
|---------|-----------------------------------|-----------------------------------------------|
| A4 Top  | 350                               | 5.3                                           |
| Flowbarrier | 325                           | 4.9                                           |
| Top     | 319                               | 4.9                                           |
| C1s Top | 279                               | 4.2                                           |
| Bb Top  | 314                               | 4.8                                           |
| Malinov | 311                               | 4.7                                           |
| V1 Top  | 312                               | 4.7                                           |
| V1 Bottom | 179                           | 2.7                                           |

**Table 2.** Main parameters of the 3D grid for geologic modeling. All four reservoir zones were included in one 3D grid, non-reservoir zones represented by one cell/layer.

| Grid layout | Corner point |
|-------------|--------------|
| Format      | 0°           |
| Rotation angle |           |
| Total number of cells | 30,801,429 |
| Number of defined cells | 14,264,165 |
| Number of undefined cells | 16,537,264 |
| Number of columns | 223           |
| Number of rows | 447           |
| Number of layers | 309           |
| Number of simbox columns | 220           |
| Number of simbox rows | 446           |
| Number of simbox layers | 309           |
| Number of zones | 7             |
| Zone 1 | Layers 1–70 | A4 |
| Zone 2 | Layers 71–71 | FlowBarrier |
| Zone 3 | Layers 72–163 | C1s |
| Zone 4 | Layers 164–164 | Non-permeable interlayer |
| Zone 5 | Layers 165–228 | Bb |
| Zone 6 | Layers 229–229 | Malinov |
| Zone 7 | Layers 230–309 | V1 |
(Boi) (Danesh, 1998) for all the reservoirs, STOIIP estimation was possible. The widely applied equation for calculating stock-tank oil initially in place is shown in Eq. 3.

\[
\text{STOIIP} = \frac{\text{GRV} \times \text{NtG} \times \phi \times (1 - S_{wi})}{\text{Boi}}
\]  

where \(\text{STOIIP}\) is stock-tank oil initially in-place (m\(^3\)), \(\text{GRV}\) is gross rock volume (m\(^3\)), \(\text{NtG}\) is net-to-gross ratio (%), \(\phi\) is interconnected porosity (%), \(S_{wi}\) is initial water saturation (%), and \(\text{Boi}\) is formation volume factor at initial reservoir conditions (m\(^3\)/sm\(^3\)). The calculations were made using different polygon sets according to administrative and legislative requirements. The key result was that, due to a combination of area and net thickness parameter changes, compared to the latest study the STOIIP showed a total increase of 20–40%.

Fig. 9. Example (porosity of C1s Formation in the reservoir intervals) for cross-validation of pre- vs. post-upscale (blue and green respectively) data probability distribution (histogram). Note that the minimum value is 0.070, reflecting the porosity cut-off for reservoir vs. non-reservoir. Number of observations: approximately 400,000 (based on ~320 wells’ data)

Fig. 10. Vertical Proportion Curve (VPC) represents a given discrete variable’s vertical distribution and serves as a vertical trend in modeling. The vertical axis represents the 3D model’s simbox layers, while the horizontal axis shows the proportions. The color red indicates the non-reservoir, green the reservoir rock type in the Bobrikovsky Formation. Higher reservoir ratios (sandy parts) can be identified near the bottom and top of the formation. These sandy intervals are separated by a thick, shaly interval

(Boi) (Danesh, 1998) for all the reservoirs, STOIIP estimation was possible. The widely applied equation for calculating stock-tank oil initially in place is shown in Eq. 3.
DISCUSSION

The main goal of this section is to summarize the key findings that were obtained and/or implemented during Phase 2.

Geologic and dynamic modeling techniques (incorporating surface facilities also) have been widely used in the petroleum industry for decades (Adelu et al., 2019; Dehghani et al., 2006; Gonzalez et al., 2008; Lurprommas et al., 2016; Mantopoulos et al., 2015; Martino et al., 2012; Ringrose and Bentley, 2015; Sarkar et al., 2015; Spagnuolo et al., 2018; Waskito et al., 2015). It should be noted that the use of new, data-driven methods is spreading in several industries, including the energy sector. An overview of these methods is

Fig. 11. Illustration of 3D porosity variograms for the Bobrikovsky Formation applied in the petrophysical workflow (directions are with respect to azimuth; lag distances’ unit is meters). During the modeling workflow approximately 100 variograms were applied (as per formation, rock type and parameter). Panel A.: parallel to azimuth direction, general exponential type, range is 725 m. Panel B.: normal to azimuth direction, general exponential type, range is 500 m. Panel C.: vertical direction, general exponential type, range is 3.5 m
RMS 2013.1, was later on rebuilt using Schlumberger's Petrel software package for the same reason. The dataset available at the time of closing of Phase 1 was not the final one used. Well trajectories, measured and interpreted log sets, core data, finalized completion and production logs, some historical reports and fine-tuned seismic interpretation were also missing. All the data integration, standardizing and quality checking to a common, single-source-of-truth database was initiated during Phase 1 modeling. The fit-for-purpose solution was to use a Petrel reference model, into which all the input and interpreted data was incorporated. These data can be seamlessly loaded into working projects at different locations, different experts using Reference Project Tool, thereby avoiding major conversions of data and possible loss of information or data corruption. The same tool provides the opportunity to strictly fix the coordinate system, the templates, the nomenclature and unit system applied in order to decrease the chance of inconsistencies occurring among the same data records in different projects. A similar problem is outlined by Cimic (2006) related to mature Russian assets that are planned to be redeveloped and optimized.

In the structural modeling several outlier datapoints had to be removed from the horizon adjustment procedure due to anomalous depth values compared to offset wells. The root cause of these anomalies had to be investigated one by one since they can have an effect on the spatial distribution of properties, or on completion data and production allocation. A subset of wells (~30 wells) had a high impact on the modeling of the Bobrikovian Formation. This is important since these wells provided approximately 50% of historical production from the formation. These wells were all drilled in the 1950s and 1960s, thus having limited trajectory data and a very limited petrophysical log suite (SP, GR and/or RES) (Cimic, 2006). Also, the possibility of subzonation of the main horizons needed to be revisited in order to provide a higher degree of control on property modeling in later steps.

In rock type (and petrophysical modeling) for the Bobrikovian Formation (Bb), a need for trend maps became evident in order to be able to spatially distribute and frame the high degree of horizontal heterogeneity. In the case of the Serpukhovian Formation (C1s), the effect of paleokarstic features was not considered in the Phase 1 model, neither in terms of volumes nor in flow behavior. Modeling of paleokarstic features was performed by several experts, but still remains a challenge in order to establish a realistic model (Chung et al., 2011; Lurprommas et al., 2016; Shen et al., 2019). The subzonation of the Tournaisian Formation (V1) also played a significant role in property models, namely that the lower part of the formation shows lower permeability compared to the upper zone. This difference has a critical effect on the saturation profile, productivity and water encroachment. The permeability model was planned to have porosity-permeability regression curves updated by incorporating new results and through subzonation.

Fig. 12. Snapshot of the 3D output (porosity cube). The red polygon depicts the license boundary. The black sticks show the eastern bounding fault's skeleton that was an input for structural modeling along with the seismic horizons contoured in the figure.
A framework needed to be outlined, so that the model can be updated on a regular (biweekly) basis in a standardized, automatable manner, as new data (new wells, adjusted interpretations) became available. In order to structure these updates and save time a full cycle workflow will be defined from loading the data to the geomodel to updating of the volumetric calculations. Advantages of this workflow will be detailed in a succeeding publication. Similar work was done by Kumar et al. in 2017, but with a wider scope.

Acquisition of new well log sets were proposed for some of the new wells, with the intention of mitigating part of the revealed information gaps and shrink the uncertainty of input parameters. These proposed logs are as follows: (1) Acoustic density logs in the shallow sections of wells to update the seismic velocity model, which lacks information of the upper 500 m of the depth range. (2) Image logs (FMI/CBIL/STAR) in order to have an alternative to short well tests to investigate the possible role of natural fractures on flow behavior. (3) Nuclear magnetic resonance logs (NMR) in order to investigate the in-site moveable and residual fluid saturation and permeability. (4) LithoScanner logs to increase the understanding of mineral composition, with emphasis on anhydrite content which plays a key role in porosity uncertainty. (5) Spectralog to differentiate uranium from clay minerals (Simultaneously the number of tools run as conventional logging set was rationalized; excess measurements were removed, e.g., induction log.) Additional core and fluid measurements were requested to fill-in data gaps mainly in permeability measurements, and oil properties.

Detailed geologic investigations were initiated based on the clues identified during Phase 1: Bobrikovsky facies analysis, old Bobrikovsky wells’ petrophysical investigation, Serpukhovian paleokarst mapping, hardcopy data digitalization (trajectory, production), and numerous minor adjustments (e.g., well name contradictions, wellhead elevation, log set anomalies).

CONCLUSION

The main result of the Phase 1 modeling exercise was that 70 years of data gathering and investigation started to become a structured set of understanding, where the focus points were revealed. Importantly, based on the results an action plan could be outlined to decrease the uncertainty related to the understanding of the field’s behavior and remaining hydrocarbon potential.

A main lesson learned is that a first-pass, non-sophisticated, coarse model is already capable of delivering a series of insights that can be directly applied in the daily operations of a field, and can deliver significant support in understanding the approximate remaining potential and development opportunities for an oil field. Also, a more sophisticated and up-to-date tool is needed to fully plan and realize these opportunities and estimate the associated risks and uncertainties.

It takes a huge effort to map the size of the task in the case of a project that aims to establish a general understanding of a field which, although discovered in 1947, still is not in a mature phase in terms of actual primary recovery factor, and thus having a huge remaining potential. In other words, by revitalizing this field the extracted value can be increased beyond original expectations (Parshall, 2012). The opportunity for further investigations and increased exploitation efforts was provided by a positive change in oil initially in place, naturally not being identical to an instant increase of value, but nevertheless a significant milestone.

The preparatory work, the multidisciplinary interpretation and modeling all revealed new information, or outdated old, erroneous “beliefs”, something that is equally important and crucial on the road to transparency. As the quote credited to Mark Twain says: “It ain’t what you don’t know that gets you into trouble. It’s what you know for sure that just ain’t so.”

The outlined methodology can be a useful tool for industry professionals dealing with mature fields with a wide variety and reliability of data, facing significant data gaps (e.g., Central and Eastern-European hydrocarbon reservoirs). It is a quick and effective workflow to build a basic understanding and quantification of the field behavior and potential, focusing on the crucial aspects and identifying critical momentum.

Although the updating of the Phase 1 model was crucial and inevitable for several reasons: new gathered data, reinterpreted data, old data became available, mitigation of non-suitable modeling steps, incorporation of experiences gathered during first-pass history-matching process, establish a fully integrated workflow and mainly to gain a better tool for a 3D representation of the subsurface characteristics of Field A.

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Table 3. List of acronyms and units

| Acronym | Description | Unit (if any) |
|---------|-------------|---------------|
| AOI     | Area of interest | –             |
| A4      | Bashkirian Formation | –               |
| Bb      | Bobrikovian Formation | –               |
| Boi     | formation volume factor | m³/sm³     |
| C1s     | Serpukhovian Formation | –               |
| CAPEX   | capital expenditure | million USD   |
| CBIL    | circumferential borehole imaging log | –               |
| FMI     | formation micro-imager | –             |

(continued)
Table 3. Continued

| Acronym | Description | Unit (if any) |
|---------|-------------|--------------|
| FWL     | free water level | m TVDSS |
| GR      | gamma ray log | gAPI |
| GRV     | gross rock volume | m³ |
| HCPY    | hydrocarbon pore volume | m³ |
| MICP    | Mercury injection capillary pressure | – |
| MMlbs   | million barrels | – |
| MM³     | million cubic meters | – |
| NMR     | nuclear magnetic resonance | – |
| NPV     | net pore volume | m³ |
| NtG     | net-to-gross ratio | % |
| OWC     | oil water contact | m TVDSS |
| RES     | resistivity log | ohm.m |
| SIS     | sequential indicator simulation | – |
| SP      | spontaneous potential log | mV |
| SRP     | sucker rod pump | – |
| STAR    | simultaneous acoustic and resistivity imager | – |
| STOIIIP | stock-tank oil initially in place | m³ |
| Swi     | initial water saturation | % |
| TVDSS   | true vertical depth subsa | m |
| V1      | Tournaién formation | – |
| VPC     | vertical proportion curve | – |
| WC      | water cut | % |
| φ       | interconnected porosity | % |

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