Abstract

The Marcellus Shale play has attracted much attention in recent years. Our full understanding of the complexities of the flow mechanism in matrix, sorption process and flow behavior in complex fracture system (natural and hydraulic) still has a long way to go in this prolific and hydrocarbon rich formation.

In this paper, we present and discuss a novel approach to modeling and history matching of hydrocarbon production from a Marcellus shale asset in southwestern Pennsylvania using advanced data mining & pattern recognition technologies. In this new approach instead of imposing our understanding of the flow mechanism, the impact of multi-stage hydraulic fractures, and the production process on the reservoir model, we allow the production history, well log, and hydraulic fracturing data to force their will on our model and determine its behavior. The uniqueness of this technique is that it incorporates the so-called “hard data” directly into the reservoir model, such that the model can be used to optimize the hydraulic fracture process. The “hard data” refers to field measurements during the hydraulic fracturing process such as fluid and proppant type and amount, injection pressure and rate as well as proppant concentration.

The study focuses on part of Marcellus shale including 135 wells with multiple pads, different landing targets, well length and reservoir properties. The full-field history matching process was completed successfully. Artificial Intelligence (AI)-based model proved its capability in capturing the production behavior with acceptable accuracy for individual wells and for the entire field.

Introduction

Shale gas reservoirs pose a tremendous potential resource for future development, and study of these systems is proceeding apace. Shale gas reservoirs in particular possess many so-called “unconventional” features and considerations, on macro- and micro-scales of flow (Freeman e al.2011).

Shale reservoirs are characterized by extremely low permeability rocks that have a number of unique attributes, including high organic content, high clay content, extremely fine grain size, plate-like micro-porosity, little to no macro-porosity, and coupled Darcy and Fickian flow through the rock matrix.

In contrast with conventional and even tight sandstone gas reservoirs where all the gas in the pore space is free gas, the gas in shale is stored by compression (as free gas) and by adsorption on the surfaces of the solid material (either organic matter or minerals) as well (Guo et al.2012).

This combination of traits has led to the evolution of hydraulic fracture stimulation involving high rates, low-viscosities, and large volumes of proppant. The stimulation design for plays such as Marcellus Shale is drastically different than anything else that has been performed in the past. It takes large amounts of space, materials, and equipment to treat the Marcellus
Shale to its fullest potential (Houston et al., 2009)

Currently, the Marcellus shale, covering a large area in the northeastern US, is one of the most sought-after shale-gas resource play in the United States. It appears to be the largest shale-gas deposit in the world, having a potentially prospective area of 44,000 square miles, containing about 500 TCF of recoverable gas (Engelder, 2009).

This geological formation was known for decades to contain significant amounts of natural gas but was never considered economic to produce. Uneconomic resources, however, are often transformed into marketable assets by technological progress (Considine 2009).

Advances in horizontal drilling and multi-stage hydraulic fracturing have made the Marcellus shale reservoir a focal point for many operators. Nevertheless, our understanding of the complexity associated with the flow mechanism in the natural fracture and its coupling with the matrix and the induced fracture, impact of geomechanical properties and optimum design of hydraulic fractures is still a work in progress.

A vibrant and fast-growing literature exists related to various aspects of gas shales, including operational (e.g., drilling, completion, and production) and technological challenges. The latter mainly involves difficulties in formation evaluation(characterization), in modeling macro- and micro-scales of reservoir gas flow and transport, and in developing reliable reservoir simulators.

Understanding reservoir properties like lithology, porosity, organic carbon, water saturation and mechanical properties of the rock, which includes stresses, beforehand and planning completions based on that knowledge is the key to production optimization. Therefore, the final objective is to increase our ability to integrate proprietary laboratory and petrophysical measurements with geochemical, geological, petrologic, and geomechanical knowledge, to develop a more solid understanding of shale plays and to provide better assessments, better predictions, and better models. Reservoir simulation has played an important role in this aspect. However, there are still many challenges to overcome. One is that the physics of fluid flow in shale rocks have not been fully understood, and are undergoing continuous development as the industry learns more (Lee and Sidle, 2010). Another one is that detailed reservoir simulation is resource intensive and time consuming.

Alternatively, we can apply pattern recognition technology to deal with the complex behaviors of shale reservoirs. In this paper, we developed an Artificial Intelligence-based model to honor all field measurement data (e.g. production history, measured reservoir characterizations including geomechanical and geochemical properties) and raw hydraulic fracturing data like slurry volume, proppant amount and sizes, injection rate etc.)

This provides the operators with an alternate way to history-match, predict and assess reserves in shale gas. The pattern recognition approach not only has a much faster turnaround time compared to grid-based simulation techniques, but also good enough accuracy by incorporating all available data compared to analytical and numerical techniques. The integrated framework enables reservoir engineers to compare and contrast multiple scenarios and propose field development strategies.

**AI-Based Modeling- Pattern Recognition Based Modeling Approach**

Pattern recognition is a tool for finding patterns among non-linear and interdependent parameters involve in the shale gas development process.

Interest in the research of pattern recognition applications has spawned in recent years. Popular areas include: data mining (identification of a 'pattern', i.e., a correlation, or an outlier in millions of multidimensional patterns), document classification (efficient search of text documents), financial forecasting, and biometrics.

AI-based modeling is a formalized comprehensive and very first full-field empirical shale model, which take into account all aspects of shale reservoirs from reservoir characterization to completion etc.

Despite the common practice in shale modeling using a conventional approach, which is usually done at the well level (Strickland et al.2011), this technique is capable of performing history matching for all individual wells in addition to full field by taking into account the effect of offset wells.

There are major steps in the development of an Artificial Intelligent (AI)-based shale reservoir model.

**a. Spatio-temporal database development**-The first step in developing a data driven shale model is preparing a representative spatio-temporal database (data acquisition and preprocessing). The extent at which this spatio-
temporal database actually represents the fluid flow behavior of the reservoir that is being modeled, determines the potential degree of success in developing a successful model. The nature and class of the AI-based shale reservoir model is determined by the source of this database. The term spatio-temporal defines the essence of this database and is inspired from the physics that controls this phenomenon (Mohaghegh 2011). An extensive data mining and analysis process should be conducted at this step to fully understand the data that is housed in this database. The data compilation, curation, quality control and preprocessing is one of the most important and time consuming steps in developing an AI-based Reservoir Model.

b. **Simultaneous training and history matching of the reservoir model**- In conventional numerical reservoir simulation the base model will be modified to match production history, while AI-based reservoir modeling starts with the static model and try to honor it and not modify it during the history matching process. Instead, we will analyze and quantify the uncertainties associated with this static model at a later stage in the development. The model development and history matching in AI-based shale reservoir model are performed simultaneously during the training process. The main objective is to make sure that the AI-based shale reservoir model learns fluid flow behavior in the shale reservoir being modeled. The spatio-temporal database developed in the previous step is the main source of information for building and history matching the AI-based Reservoir Model.

In this work, multilayer neural networks or multilayer perceptions are used (Hykin 1999). These neural networks are appropriate for pattern recognition purposes in case of dealing with non-linear cases. The neural network consists of one hidden layer with different number of hidden neurons, which have been optimized based on the number of data records and the number of inputs in training, calibration and verification process.

It is extremely important to have a clear and robust strategy for validating the predictive capability of the AI-based Reservoir Model. The model must be validated using completely blind data that has not been used, in any shape or form, during the development. Both training and calibration datasets that are used during the initial training and history matching of the model are considered non-blind.

As noted by Mohaghegh (2011), some may argue that the calibration - also known as dataset testing - is also blind. This argument has some merits but if used during the development of the AI-based shale reservoir model can compromise validity and predictability of the model and therefore such practices are not recommended.

c. **Sensitivity analysis and quantification of uncertainties**- During the model development and history matching that was defined in Step b, the static model is not modified. Lack of such modifications may present a weakness of this technique, given the fact that the static model includes inherent uncertainties. To address this, the AI-based Reservoir Modeling workflow includes a comprehensive set of sensitivity and uncertainty analyses.

During this step, the developed and history matched model is thoroughly examined against a wide range of changes in reservoir characteristics and/or operational constraints. The changes in pressure or production rate at each well are examined against potential modification of any and all the parameters that have been involved in the modeling process. These sensitivity and uncertainty analyses include single- and combinatorial-parameter sensitivity analyses, quantification of uncertainties using Monte Carlo simulation methods and finally development of type curves. All these analyses can be performed on individual wells, groups of wells or for the entire field.

d. **Deployment of the model in predictive mode**- Similar to any other reservoir simulation model, the trained, history matched and validated AI-based shale reservoir model is deployed in predictive mode in order to be used for performing reservoir management and decision making purposes.

**AI-based Marcellus Shale Model Description**

This study focused on part of Marcellus shale including 135 wells with multiple pads, different landing targets, well length and reservoir properties. In this process, all available data including static, dynamic, completion, hydraulic fracturing, operational constraint etc. has been used for training and validation of the model. A complete list of inputs that are included in main data set for development of the base model is shown in Figure 1.

The data set includes more than 1,200 hydraulic fracturing stages. Some wells have up to 17 stages of hydraulic fracturing while others have been fractured with as few as four stages. The perforated lateral lengths range from 1400 to 5600 ft. The total injected proppant in these wells ranges from a minimum of about 97,000 lbs up to a maximum of about 8,500,000 lbs and total slurry volume of about 40,000 bbls to 181,000 bbls.
The Porosity of Upper Marcellus varies from 5 to 10 percent while its gross thickness is measured to be between 43 to 114 ft with a Total Organic Carbon Content (TOC) between 0.8 to 1.7 percent. The reservoir characteristics of Lower Marcellus includes porosity of 8 to 14 percent, gross thickness between 60 to 120 ft and TOC of 2 to 6 percent.

Figure 1. Data available in the dataset that includes Location & Trajectory, Reservoir Characteristics, Completion, hydraulic fracturing and Production details

Results and Discussion
History matching process using AI-based modeling approach has gone through a process of inclusion and exclusion of certain parameters based on their impact on model behavior. A flowchart that shows the evolution process of developing the AI-based Marcellus shale model from base model to best history match model (optimum number of inputs) is illustrated in Figure 2.
Impact of the Different Input Parameters

**Base Model**—As illustrated in Figure 2, the base model was built by incorporating all available data, which is listed in Figure 1. This model consists of all raw field data including (well locations, trajectories, static data, completion, hydraulic fracturing data, production rates, and operational constraints).

**Effect of Offset Well**—In order to consider the effect of offset well and taking into account any well interference effects, all aforementioned properties for closest offset well were included in the modeling.

**Effect of Different Well Types**—Since drilling multiple wells from a pad is a common practice in the Marcellus shale, three main types of laterals have been defined as follows (Figure 3). Based on this definition a new parameter was added to the dataset as “Type” of the well by assigning a value of 1 to 3 in order to incorporate such information:

- **Type one Lateral**: This type of lateral has no neighboring laterals and does not share drainage area. It does not experience any “Frac Hits” from wells in the same pad and its reach will be as far as its hydraulic fractures.

- **Type two Lateral**: The second type of lateral has only one neighboring lateral and therefore; it shares part of the drainage area and “Frac Hits” are possible from laterals in the same pad.

- **Type three Lateral**: The last type, is bounded by two neighboring laterals thus; the drainage area will be shared and “Frac Hits” are possible from both sides in the same pad.

("Frac Hit" refers to the process where an offset well is being fractured and it pushes water into existing wells completed in the reservoir.)
**Effect of Different Flow Regimes**—As shown in figure 4, two distinct flow regimes can be observed in all the wells. The first flow regime is corresponding to the initial free gas in fracture/pore spaces, which is immediately available for production and it may last a few days to a few months (Flow regime type one). Most of the wells have been observed to exhibit transient linear behavior as the main flow regime (Flow regime type two). This transient linear behavior is characterized by a one-half slope on a log-log plot of rate against time.

This transient linear flow regime is expected to be caused by transient drainage of low-permeability matrix blocks into adjoining fractures. Many researchers (e.g., Bello et al. (2010)) also investigated this behavior. These two flow regimes where introduced in neural network as dynamic property.
**Effect of Distances Between Laterals**—In order to consider the impact of location (distance from other laterals in the same pad and closest lateral from offset pad), two distances were defined and fed to the neural network for training (Figure 5):

- Distance between laterals of the same pad
- Distance to closest lateral of a different pad

![Figure 5. Inside and closest outside distance](image)

Figure 6 shows the history matching results for the entire field by using the maximum possible combination of parameters. In this graph, the orange dots represent the actual monthly rate (normalized) for the entire field while the green solid line shows the AI-based model results (normalized). The orange shadow represents the actual cumulative production (normalized) while the green one is corresponding to cumulative production (normalized) output by AI-based model. The red bar chart at the bottom of the plots shows the number of active Marcellus wells as a function of time.
History matching result for entire field by using the maximum possible combination of Parameters

Optimum History Matched Model

Although, the history matching results by using the maximum combination of parameters (Figure 6) is extremely useful, one may reasonably argue that dealing with large number of inputs is not a correct and effective way for modeling through neural network training, calibration and verification process.

Accordingly, history-matching process was performed with minimum combination of parameters that can/should be used to achieve an acceptable history match results for individual wells and for the entire field. (The total number of inputs was decreased from 103 to 38)

List of the inputs that were removed and reasoning for removing them are briefly explained below:

1. Since there was no allocated production from upper and lower Marcellus available, the average static data for the entire Marcellus was used in case six.

2. The perforated lateral length and total stimulated length were included in the data set. Since these two values had consistent difference (the length of stimulated lateral is 100 ft longer than the length of perforated lateral), the total perforated lateral length was removed from the model.

3. Instead of including stage based hydraulic fracturing data, the total slurry volume, proppant amount etc. was used in the optimized case. In addition, the average injection rate and pressure that were not changing considerably were removed instead; the breakdown pressure was included in the model.

4. Since the inside and closest outside distance from an offset was included for each individual well in case five, therefore there is no need to include these two distances for offset well.

The final history match result for the optimized model was improved and showed an acceptable match of monthly gas rate and cumulative production for the entire field (Figure 7). For this case, 80 percent of the data was used for neural network training and 20 percent for calibration and verification (10 percent for each). Figure 8 shows the cross plot of neural network training, calibration, and verification, which shows a good AI-based Marcellus shale model with $R^2$ of 0.9897, 0.97 and 0.975 for training, calibration and verification correspondingly. In this figure, the x-axis is the predicated monthly gas rate by neural network while the y-axis is the actual gas production rate.
Figure 7. History matching result for entire field in optimum history matched model

Figure 8. Neural network training, calibration, and verification cross plots

Figure 9 shows the list of inputs that were used in optimum history matched model with minimum number of inputs.

Figure 9. List of the inputs in optimum history matched model
Figure 10 shows two wells with the best and worst history matching results in optimum history matched model. As shown in this figure, the erratic behavior of the well with worst result could not be captured by AI-base model, even though the trend was followed. (Due to confidentiality the monthly gas rates was not shown in the figures)

Error Calculation

The error percentage of monthly gas production rate for all 135 wells was calculated using the following equation:

$$\% \text{Error} = \sqrt{\frac{\sum_{t=1}^{Nt(i)} (Y_{t,\text{AI}} - Y_{t,\text{M}})^2}{\Delta Y_{t}^m}} \times 100$$

Eqn.1

Where:

- $Y_{t,\text{AI}}$ is the predicted production by TDM (AI-based model)
- $Y_{t,\text{M}}$ is the Actual Field data
- $\Delta Y_{t}^m$ is the measured maximum change in actual production data
- $Nt(i)$ is the number of month of production

Figure 11 shows the histogram of error for the final history matched case for all the wells. In the optimum history matched model, 101 wells were matched with less than 10 % error (Excellent), 22 wells with error between 10 to 20 % (Good), 6 wells with error between 20-30% (Average) and 6 well with error more than 40 percent (Poor). Several example of excellent, good, average and poor history matching results are illustrated in Appendix A.
Conclusion

In this paper, an AI-based Marcellus shale reservoir model was developed with the aim of overcoming current issues in numerical modeling and simulation of a shale gas reservoir. The advantage of this approach is its capability to handling and incorporating all the data and instead of imposing our vague knowledge of flow and transport mechanism in a shale reservoir system, letting the data identifies its functional relationship using pattern recognition technique in a non-linear and complex system.

The full-field history matching was performed with acceptable accuracy and this model can be used for Marcellus shale well and reservoir performance prediction and field development.

Acknowledgement

Authors would like to acknowledge RPSEA for financially supporting the project and Range Resources-Appalachia, LLC for providing the data. Also, special thanks to Intelligent Solutions Inc. for supplying us with IMagine and IDEA software packages.

References


S.D. Mohaghegh:” Reservoir simulation and modeling based on artificial intelligence and data mining (AI&DM)” Journal of Natural Gas Science and Engineering, Elsevier B.V., 2011

N. Houston, M. Blauch, and D. Weaver, III, Superior Well Services, Inc.; and David S. Miller, BLX, Inc.; Dave O’Hara, Snyder Brothers, Inc.:” Fracture-Stimulation in the Marcellus Shale-Lessons Learned in Fluid Selection and Execution” SPE 125987, SPE Eastern Regional Meeting, 23-25 September 2009, Charleston, West Virginia, USA

Appendix a: Example of Excellent, Good, Average, and Poor History matching Results

Figure A-1: History matching result- Excellent Wells

Figure A-2: History matching result- Good Wells

Figure A-3: History matching result- Average Wells
Figure A-4: History matching result - Poor Wells