Stochastic Modeling Workflow for Well Drilling Zones Delineation: Integrating Probabilistic Models and Production Data to Reduce Risk*

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Abstract

To build a robust reservoir model, integration of both data and disciplines is key. To define drilling spacing, injection patterns and associated reserves it is necessary to evaluate the uncertainty of the reservoir distribution. To reduce risk in decision making and planning it is necessary to combine multiple stochastic models and production data. The classic workflow previously used by our company was based on deterministic volumetric models, adding a recovery factor and well type to estimate the necessary number of wells to develop the studied area. The limitation was that it did not take into account the geological model, sand distribution or uncertainty estimation. By integrating a 3D model (Petrel) with an analytic reservoir model (SAHARA) we were able to generate multi-realizations, evaluate different development cases, optimizing calculation time and economic return. The resulting models are not only an integration of technology but also a collaborative work of reservoir engineers and geoscientists.
Stochastic Modeling workflow for well drilling zones delineation: Integrating probabilistic models and production data to reduce risk

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Agenda

• Introduction and objectives
• Field description
• Previously used workflow
• Advantages of an Integrated workflow
• Static Model Workflow
• Analytical Model
• Uncertainty Analysis
• Development plan
• Conclusions
Introduction

• Studied area:
  – 10 years production
  – over 1000 perforated wells with water flooding
• Objective of the study:
  – Identify new areas with development potential through drilling of new wells.
  – Rank opportunities
  – Present 3 development scenarios for each zone
• Integrate different models of producing fields and extended areas in a single stochastic model
• Stochastic model as a support to delineate proposals and reduce risk, providing:
  – Sand body spatial distribution (connectivity) and associated probability
  – Volumetrics
• Used for supporting drilling scheme decisions and economic evaluations.
Field description

- Neuquén Basin – Argentina
- Stratigraphic trap
- Non consolidated sand reservoir
  \( \phi=15-34\% \)  \( K= 0.5-4 \text{ Darcy} \)
Previously used Workflow

Properties Distribution
- Normal
- Triangular
- Uniform
- Lognormal

Montecarlo Simulation

Volume Distributions

OOIP Recoverable Oil

Producer Well Type

Injector Well Type

Development Wells

Diagram showing workflow with distribution types and associated graphs.
Methodology disadvantages

• The Monte-carlo simulation in crystal ball does not consider the reservoir sand distribution.
• The lack of geological considerations affect the injection pattern.
• This method does not consider the sweet spots
Static model outputs

Waterflooding Evaluation

Scenario Development P10-P50-P90

Static model update

Plan Implementation

Forecast (Well Type) Reserves Estimation Validation Recovery Factor
Structural modeling and Grid

- The integration of the different fields implied an extended revision of the correlation.
- The structure is delimited on the north by a truncation.
- The model used seismic interpretation of faults, the unconformity and base surface, the intermediate levels were model using isochore maps and well tops.
Facies Modeling

- Data Analysis and previously studies on the area guided the workflow.
- Reservoir /Non reservoir Facies calculated from a Vclay (<0.4) and porosity (>0.15) cut-off
- Well log upscaling
- Sequential Indicator Simulation
  - Variogram
  - Vertical Proportion Curves
  - Smoothing
  - Kriging
- Trend maps from wells
  - Challenge was to represent spatial heterogeneity
  - Properly cover zones with very few well data (clustered data)
- Facies proportion
  - Bias and over estimation of sand proportion
  - Uncertainty
Sand proportion

- Sand proportion calculated from wells was too optimistic on main layers.
- Data is clustered and has a bias.
- Important to evaluate the impact of proportion on volumes.

Comparison of proportion calculated from well logs, trends and imposed (manual)
Petrophysical Modeling

- Porosity, NTG guided by Facies
  - Sequential Gaussian Simulation
  - Distribution and variogram from wells
Saturation modeled by zones and Facies
Sensitivity Analysis

Sand proportion on main producing units

100 realizations

100 Realizations with sand proportion uncertainty
Uncertainty Analysis Workflow

• Sensibility analysis determines the sand proportion is the variable with most impact
• 200 realizations with a sand proportion triangular distribution
  – Monte-Carlo sampling / latin hyper-cube / nested simulation of other properties (porosity, NTG, SWAT)
• Volume Calculation and ranking
Ranking and realization selection

- First ranking based on total Volume (OOIP)
  - Selection of 3 realizations for each percentil
- Second ranking based on main reservoir of interest
- Volumetrics Maps generated
Analysis and ranking per zones

Zones were analyzed and ranked independently

- For well pattern waterflooding planning, the workflow was re-run focusing on the studied zone
- To keep the consistency of the geological model, the simulation is done on the entire model, honoring all available data
- The volume is calculated and ranked per zone volumen
- The percentile maps are done for the specific studied zone

STOIIP Spreading P90-P10: 35%
Analysis and ranking per zones

P10

P50

P90
Zones evaluation
Outputs

- **Structural Maps:**
  - Faults /erosion lines

- **Volumetric Maps:**
  - Net Volume
  - Pore volume
  - STOIIP (HPHISO)

- **Thickness Maps:**
  - Net thickness
  - Net pay (SWAT cut OFF)

- **Property Maps:**
  - Mean Porosity
  - Mean Swat

- **Probability Maps**
  - Give support for well location
  - Calculated from 200 realizations
  - Mean and standard deviation
  - Cut off can be selected
Analytical Model

- Well Design
- Intervention
- Facilities
- Well Test

Reservoir

- Production
  - Production and Injection
  - Forecasting
  - Simulation
  - Development Plan
  - Surveillance
  - Monitoring

Geology
- Well Data
- Maps
- Logs
- Petrophysics
Conclusions

• An integrated workflow builds a more robust model
• The use of stochastic simulation provides tools to identify, quantify and model uncertainty
• The study allowed to identify and rank the zones with more potential
• The outputs of the model gave support for drilling planning and economic evaluation of opportunities.