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Society of Petroleum Engineers Distinguished Lecturer Program www.spe.org/dl

## CHARACTERIZING SHALE PLAYS The Importance of Recognizing What You Don't Know

## SPE 2013-2014 Distinguished Lecturer Series

## **Brad Berg**



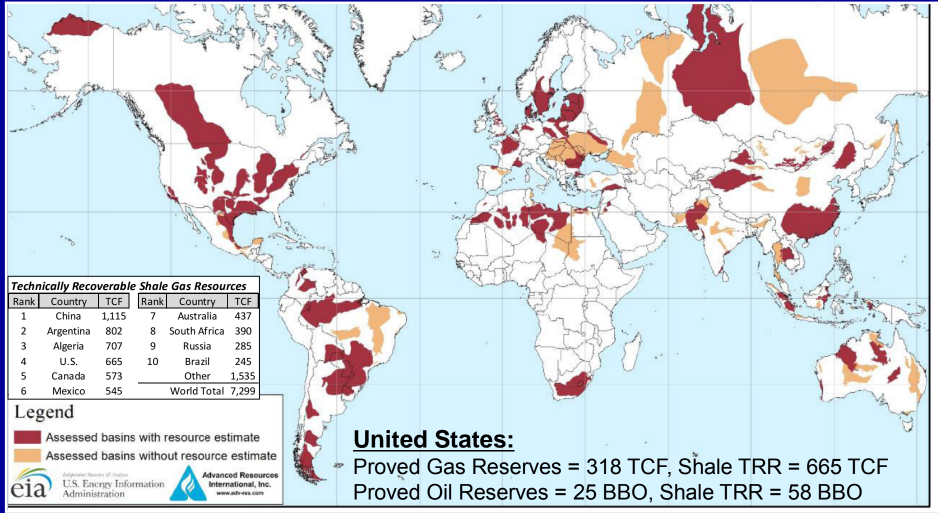


# Outline

Huge Global Resource
Shale Play Characterization Challenges
Incorporating Uncertainty into Assessments
The Impact of Decision Behavior
Conclusions

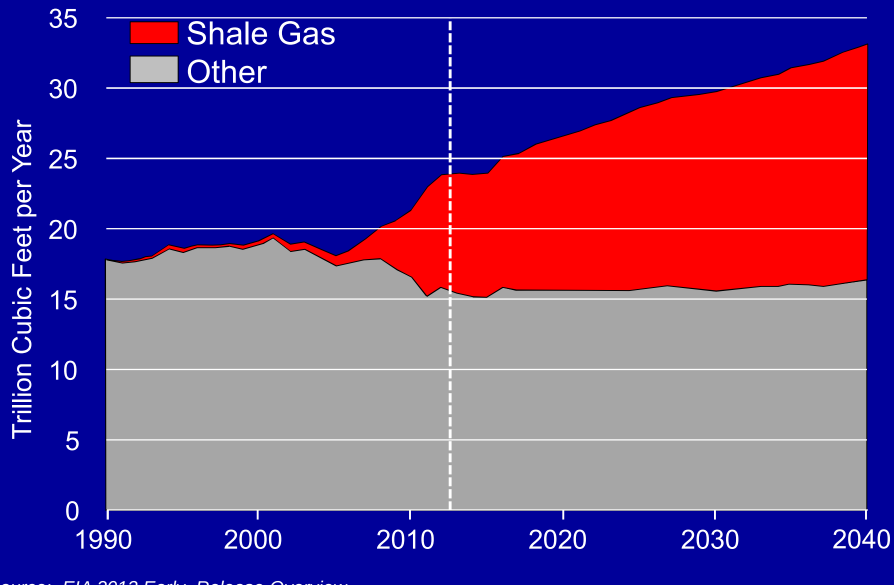
# Global Shale Gas Resource: 7,300 TCF (~200 TCM) Global Shale Oil Resource: 345 BBO

Map of basins with assessed shale formations, as of May 2013



Source: United States basins from U.S. Energy Information Administration and United States Geological Survey; other basins from ARI based on data from various published studies.

## **U.S. Natural Gas Production Forecast**



Source: EIA 2013 Early Release Overview

## **Characterizing Shale Plays - Challenges**

- No industry standard for evaluating shale plays:
  - Most attention has been in the last 5-10 years
- Reservoir characteristics are difficult to quantify:
  - Low matrix porosity & permeability
  - Presence of fractures is critical
  - Horizontal drilling and hydraulic fracturing required
  - Effective drainage area is hard to define
  - Commercial boundary is flexible
  - Cost reduction is critical
- Measuring success:
  - Geologic information alone is a poor predictor of well performance
  - Success is judged on well production
  - With well production comes a lot of uncertainty

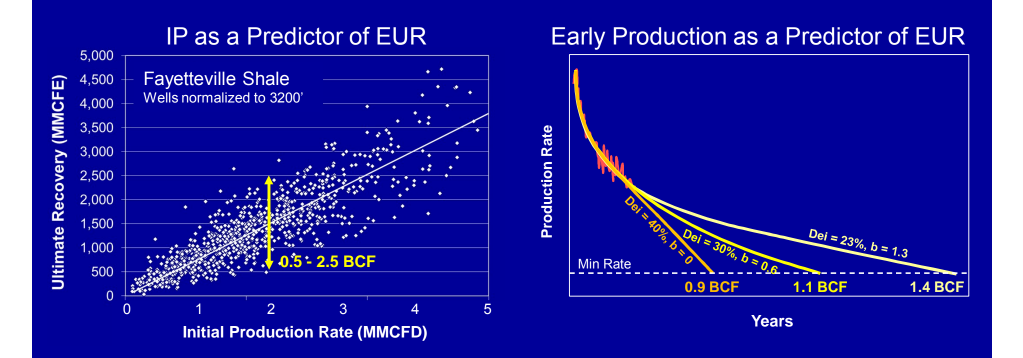
# **Fayetteville Shale Play**





- One of the oldest shale targets, drilling began in 2004
- Mississippian-age shale at 1,500 to 6,500 foot depth
- Over 4000 wells drilled
- Examined 933 wells with extended production history
- Production forecasts 'normalized' to same completed horizontal length

## **Challenges to Forecasting Production**

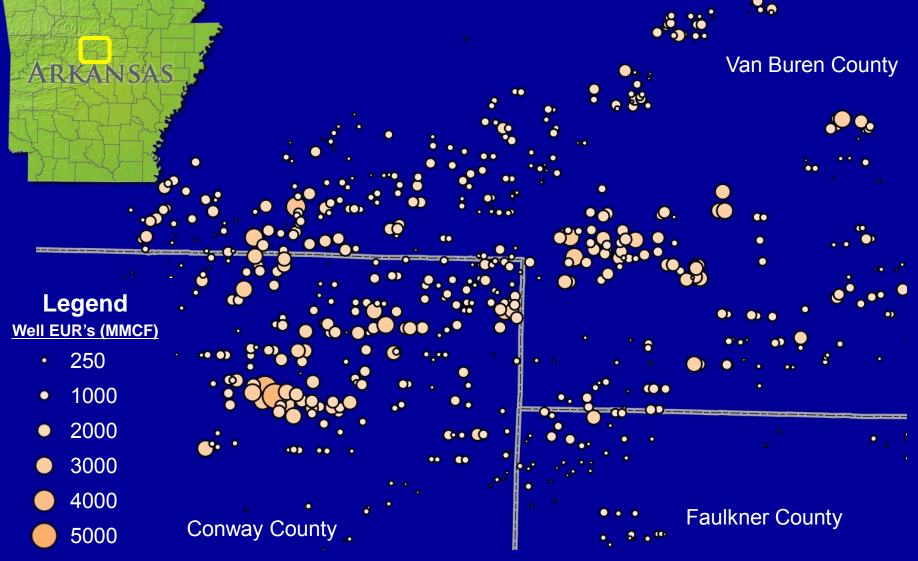


- How long of a production period do we need from each well?
  - 3 6 months after cleanup to estimate initial decline rate
  - 12 36 months after cleanup to estimate hyperbolic behavior (b factor)

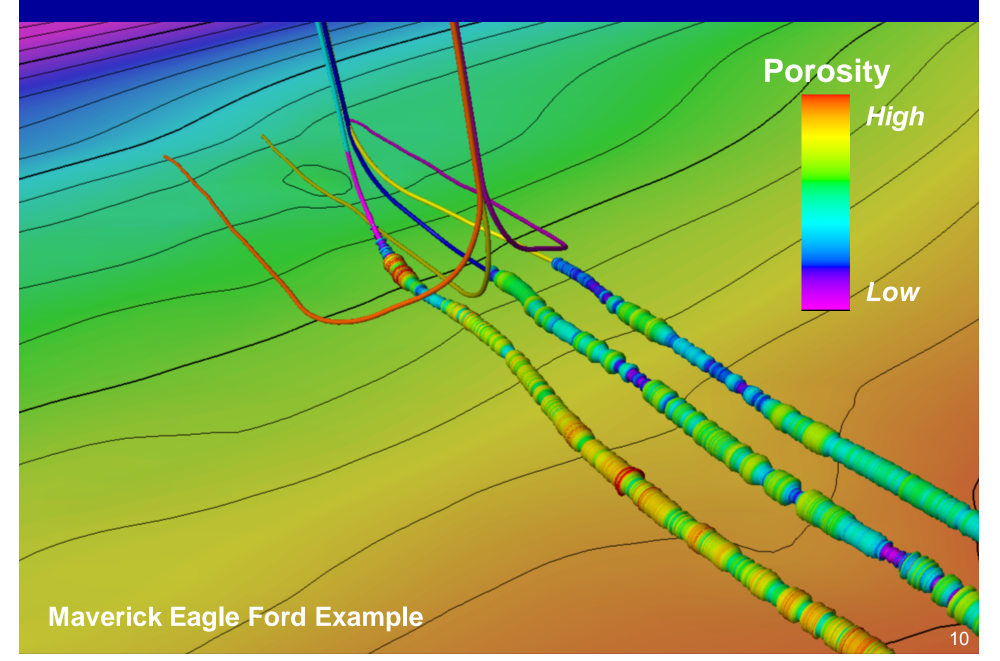
# **Challenges to Predicting Reservoir Performance**

## Fayetteville Shale Play

Well EUR's normalized to 3200' average lateral length



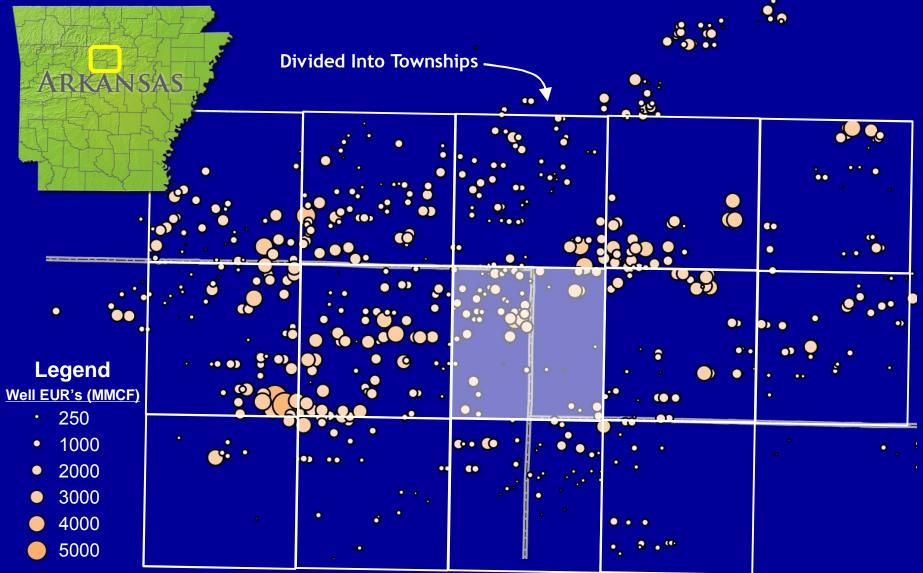
# **Challenges to Predicting Reservoir Performance**



# **Challenges to Predicting Reservoir Performance**

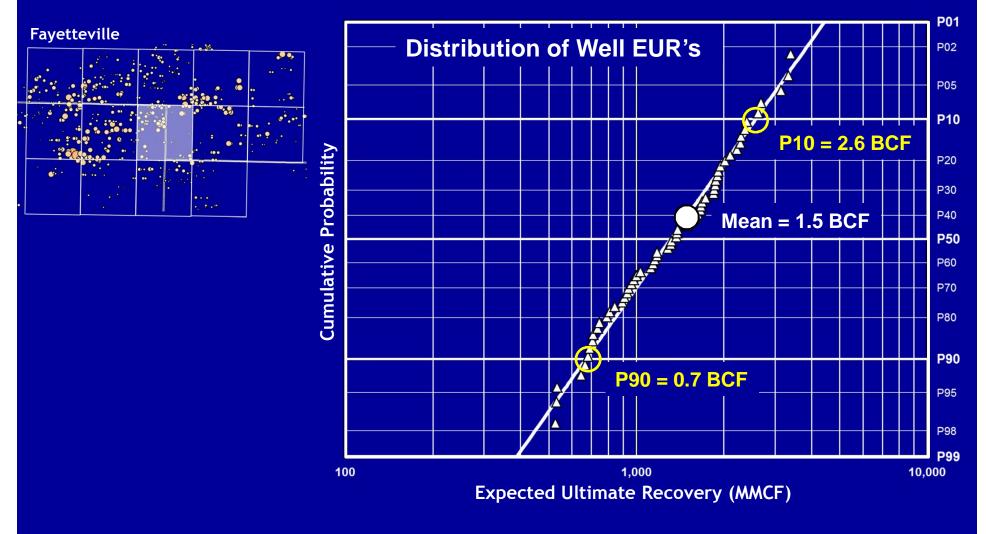
### **Fayetteville Shale Play**

Well EUR's normalized to 3200' average lateral length



## **Measuring Uncertainty in Well Performance**

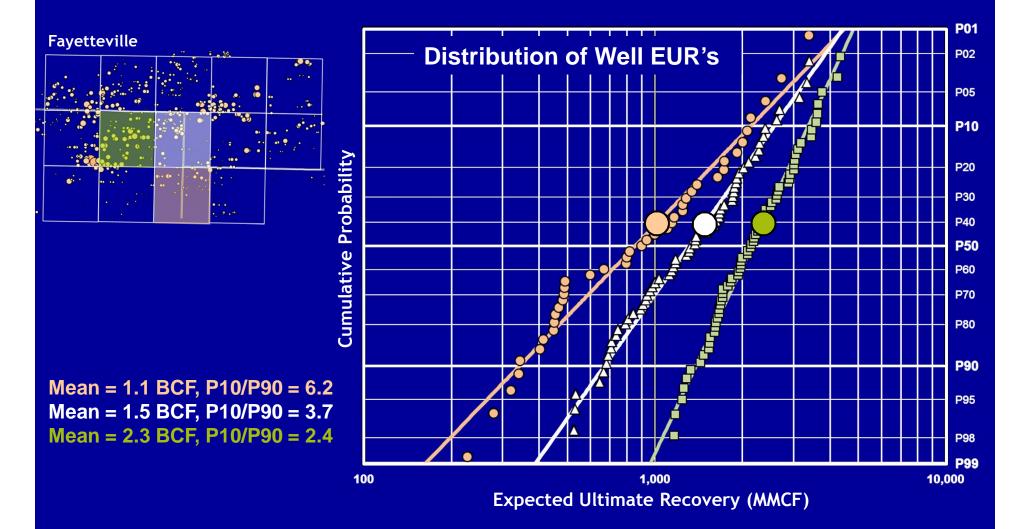
• The uncertainty range, or variance, of the distribution is measured as P10/P90 ratio.



#### P10/P90 = 2.6 / 0.7 = 3.7

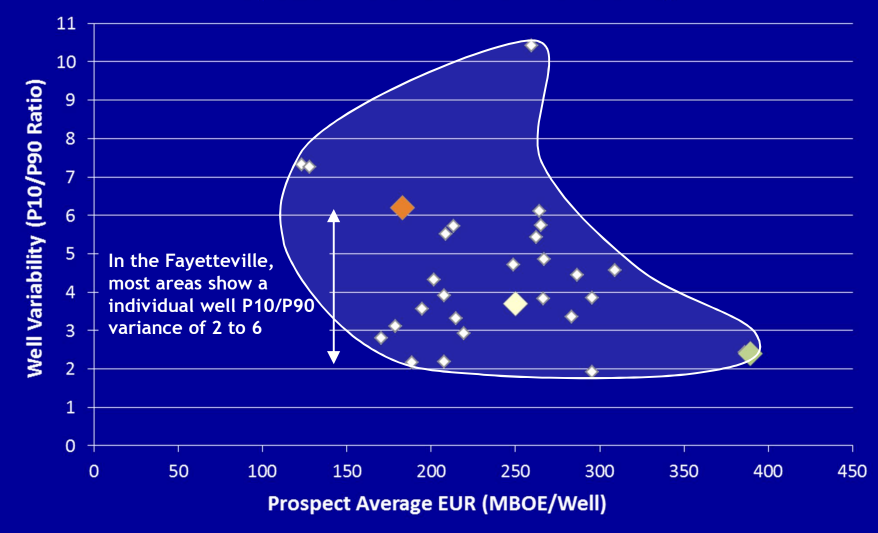
## **Measuring Uncertainty in Well Performance**

• Average well performance by area



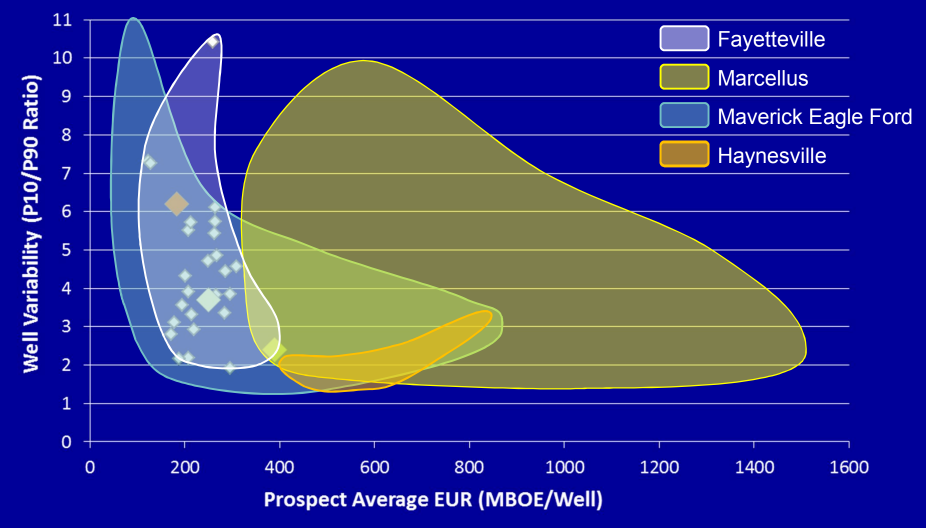
## **Well Performance Uncertainty in Shale Plays**

**Fayetteville Shale Well Variability** 

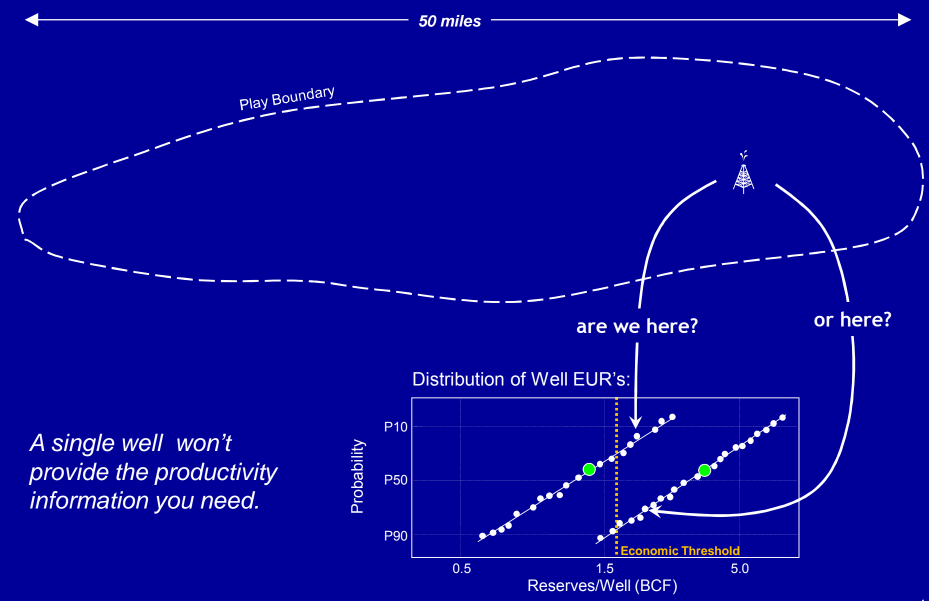


## **Well Performance Uncertainty in Shale Plays**

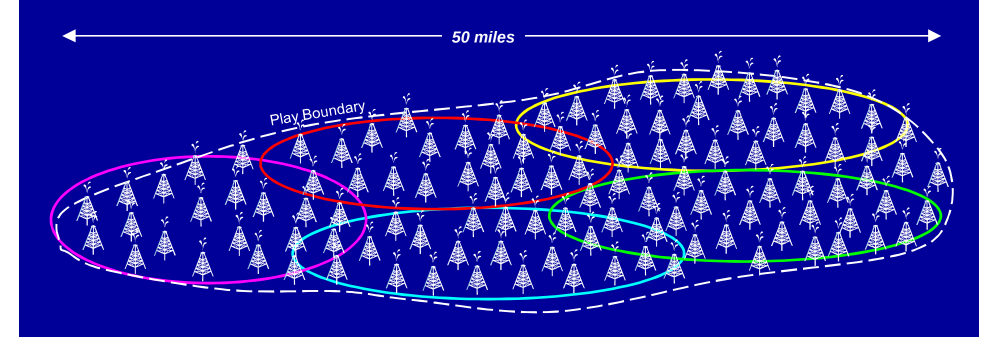
## **Shale Well Variability**

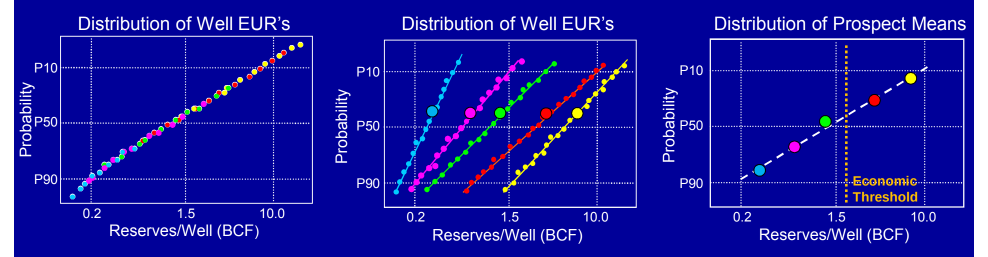


## **Characterizing a Shale Play**



## **Characterizing a Shale Play**





## **Planning an Exploration Program**

• What defines a prospect area?

• What variability should I use to predict well performance?

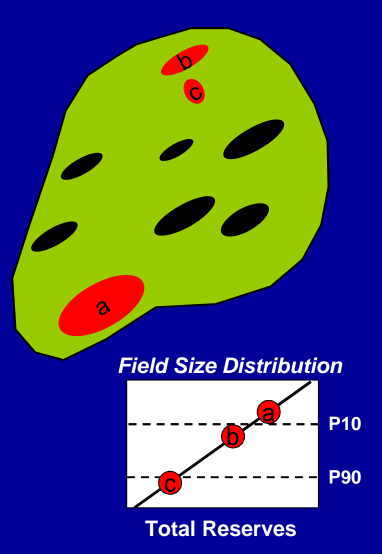
• How many wells should I drill in each prospect area?

 What defines the "encouragement" needed to continue drilling?

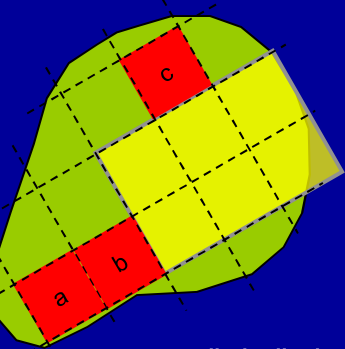


## What Defines a Prospect Area?

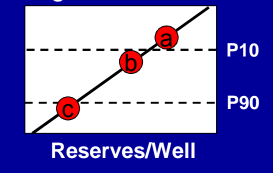
## Conventional



## **Unconventional**



Average Well Distribution



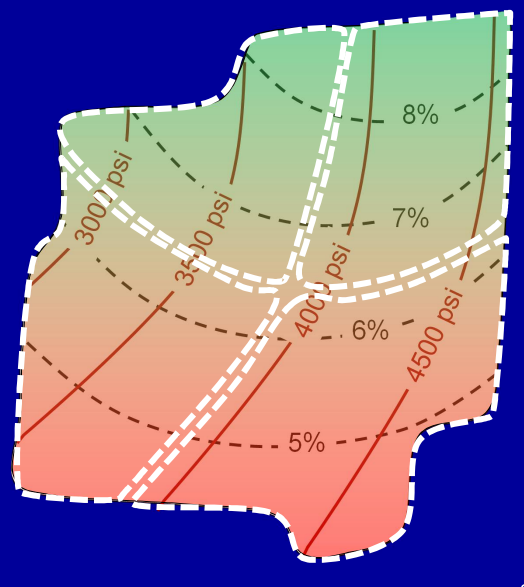
## What Defines a Prospect Area?

## **Productivity Drivers:**

- Reservoir Quality
  - **Porosity**
  - Matrix Permeability
  - Water Saturation
  - Natural Fractures

#### • Pressure

# Maturity Fluid Type



## **Planning an Exploration Program**

• What defines a prospect area?

• What variability should I use to predict well performance?

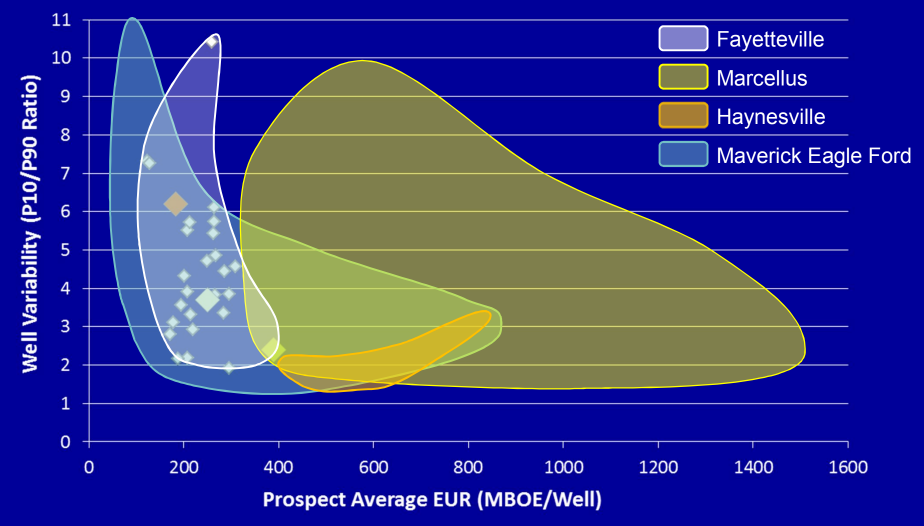
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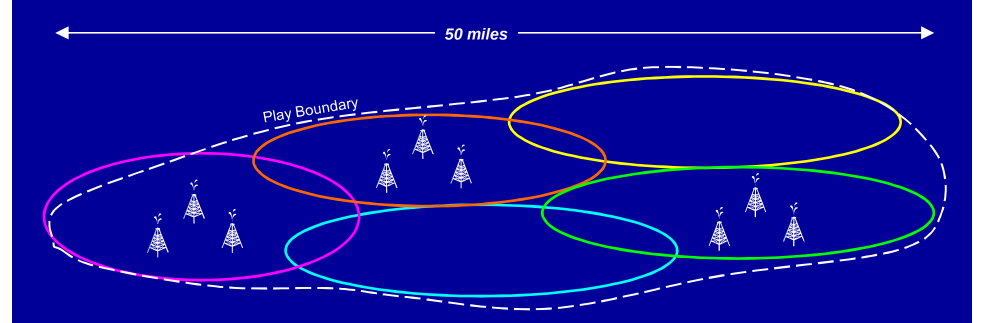


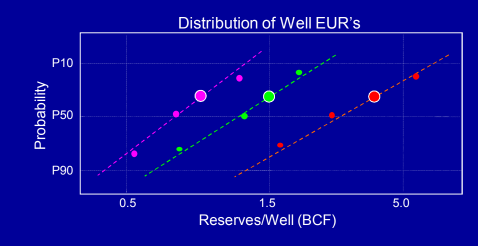
## **Analog Well Performance Uncertainty**

## **Shale Well Variability**



# **Testing a Shale Play**





## **Planning an Exploration Program**

• What defines a prospect area?

• What variability should I use to predict well performance?

• How many wells should I drill in each prospect area?

 What defines the "encouragement" needed to continue drilling?



## **Confidence Range Versus Well Count**

e more wells y ore confidence you'll he hat the wells will represent the average reservoir performance. () 4.0 3.5 3.0 3.0 • The more wells you drill, the

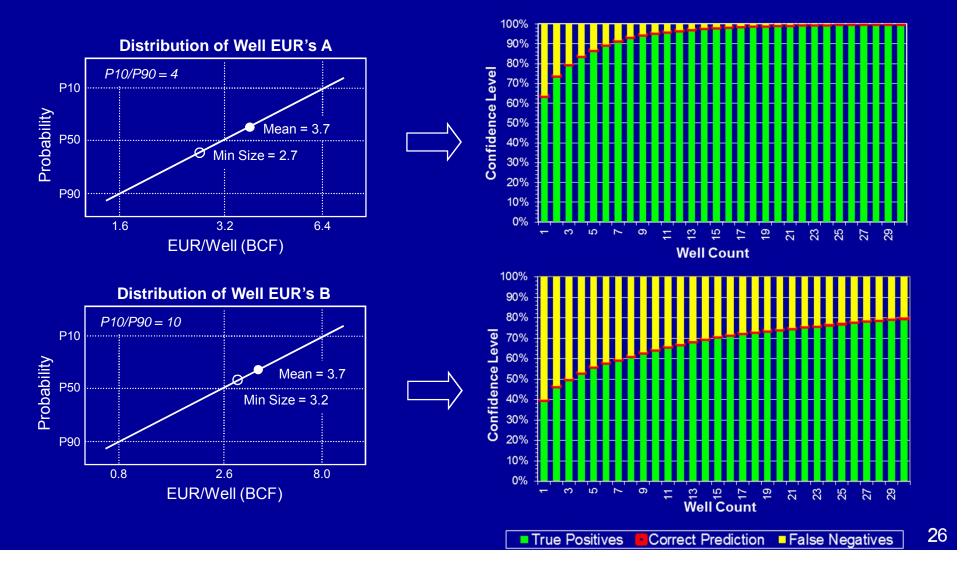
#### Predicting EUR's:

- ightarrow
  - Average EUR/well = 2.5 BCF •
  - P10/P90 = 4
  - Sampled the distribution 10,000 times
- For P10/P90 = 4: ullet
  - ➤ 1 Well = 1.1 4.3 BCF/well
  - ➤ 3 Wells = 1.6 3.7 BCF/well
  - ➤ 10 Wells = 2.0 3.1 BCF/well

80% Confidence Bands, P10/P90 Variance = 4

# **Designing An Exploration Pilot**

- The number of wells needed depends primarily on:
  - > Uncertainty range of the reserves distribution
  - Proximity of the minimum commercial size to the mean of the distribution



## **Planning an Exploration Program**

• What defines a prospect area?

• What variability should I use to predict well performance?

• How many wells should I drill in each prospect area?

 What defines the "encouragement" needed to continue drilling?



## What Defines Encouragement?

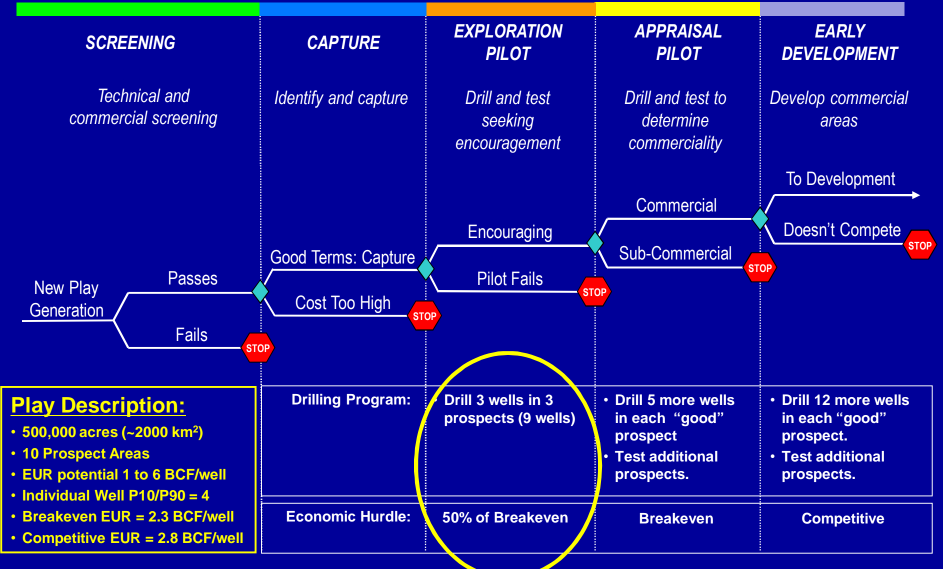
## **En-cour-age-ment** [en-**kur**-ij-m*uh*nt]

noun

- Available data indicates that the play has the <u>potential</u> to be economically viable.
- 2. A threshold that recognizes the uncertainty in the data.
- 3. Results that motivate you to keep drilling.

- The less data you have, the lower your threshold should be.
- Example thresholds
  - During the exploration phase: < Breakeven</p>
  - During the appraisal phase: Breakeven
  - During the development phase: Competitive with other opportunities

# **Modeling Decision Behavior**



## **The Impact of Decision Behavior**

#### Anticipated Behavior Base Case

#### • Drill 3 Wells in 3 Prospects

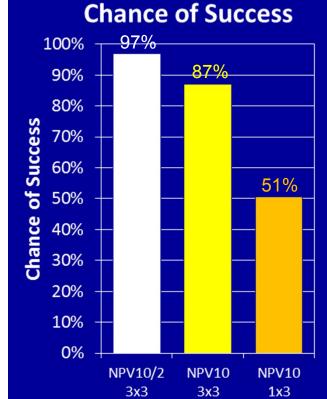
• Threshold: 1/2 NPV10 = 0

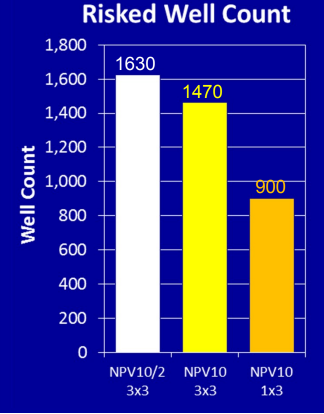
#### Stricter Behavior Raise threshold

- Drill 3 wells in 3 Prospects
- Threshold: NPV10 = 0

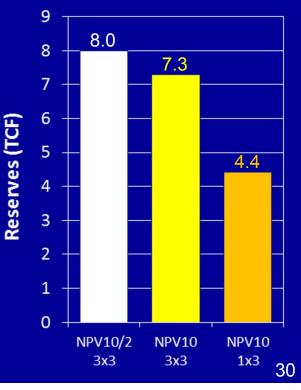
#### Harsh Behavior Cut well count

- Drill 3 wells in 1 Prospect
- Threshold: NPV10 = 0





### **Risked Resources**



## **Conclusions**

 Shale play potential is measured through long term production performance. This takes time. Using early production estimates requires that forecast uncertainty be quantified.



- Wells in the same area, drilled and completed the same way, can and do perform quite differently from one another.
- Natural variance in well performance can easily fool you into making bad decisions. You can only overcome this if you drill enough wells to achieve statistical significance.
- Decision behavior can have a substantial effect on the chance of success. It's important to model how you'll actually behave.
- There are many challenges associated with evaluating shale reservoirs. Perseverance, and an understanding of the uncertainties associated with these plays is needed in order to successfully explore for them.

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