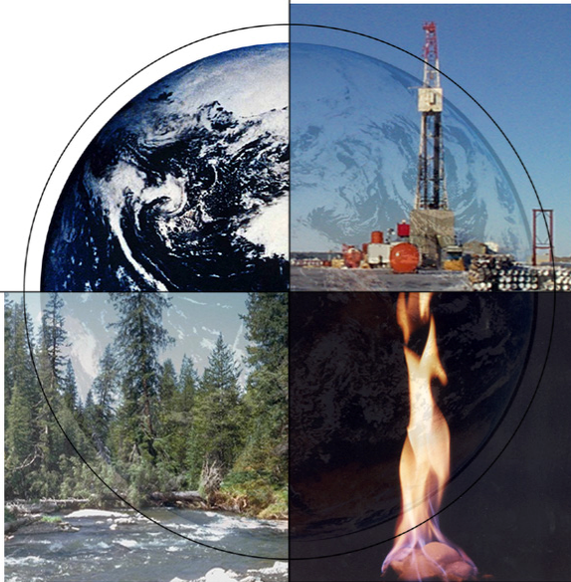


Assessments of Regional Gas Accumulations at the Department of Energy (NETL)



*AAPG Hedberg Conference
“Understanding Tight Gas Sands”*

*April 28, 2005
Vail, Co.*

Ray Boswell
Presented by, Kelly Rose
National Energy Technology Laboratory, U.S. Department of Energy



Outline

- **The Program - DOE/NETL resource assessments**
- **The need to define and understand both terms**
 - “resource” & “assessment”
- **The nature of DOE/NETL assessments**
- **Our findings and their relation to key assumptions**



DOE's National Energy Technology Laboratory

Home of the Strategic Center for Natural Gas and Oil



- Only Office of Fossil Energy lab among DOE's 15 national labs
- Government owned and operated
- R&D conducted on-site and in partnership with...
 - Industry
 - Academia
 - National labs
 - Federal Agencies
- More information about NETL/SCNGO studies and programs: www.netl.doe.gov/scngo



The Strategic Center for Natural Gas and Oil

DOE's National Energy Technology Laboratory

- **The Natural Gas E&P Program**
 - GOAL: assure future supplies of affordable natural gas
 - PROGRAMS: develop technologies at the margins of the gas resource base:
 - Marginal Wells
 - Deep Gas
 - Methane Hydrates
 - Tight Gas



Tight Gas R&D at NETL

- **R&D**
 - **1974-1990: Western Gas Sandstones Program**
 - MWX, etc.
 - **1992 - present: Tight Gas Exploration**
 - Natural fracture detection & prediction
 - Water detection and avoidance
 - **2005: Recent Solicitation on Tight Gas Fundamentals**
 - Petrophysics, conceptual models
 - Pay identification from logs
- **Resource Assessments**
 - **1987 - 2000: USGS in-place assessments**
 - Piceance, GGRB, WRB, Bighorn
 - **1992 - 2005: NETL assessments**
 - Appalachian, GGRB, WRB, Uinta, Anadarko



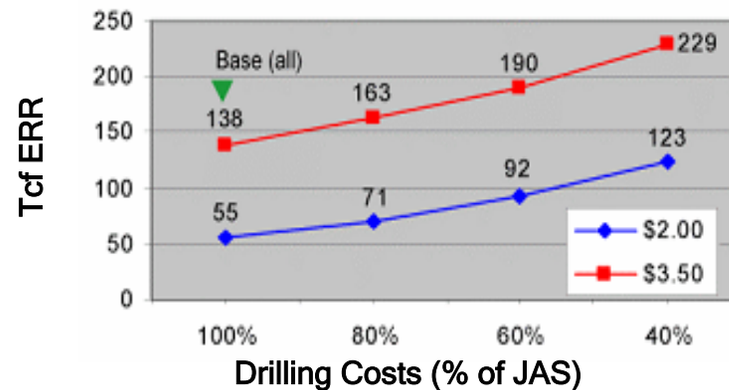
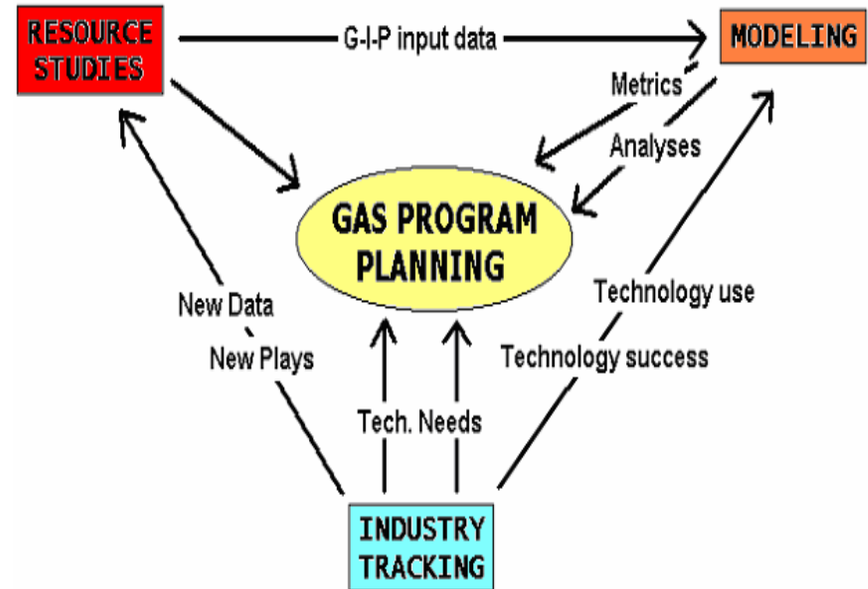
Why NETL does assessments

- **Support R&D Program Planning & Justification**

- Not interested in estimating likely future outcomes
- But seek to model alternative R&D approaches to evaluate which advancements might provide the greatest impacts

- **Existing assessments not suitable**

- They are based on data with inherent technology assumptions,
 - for example past completion practices thereby burdening future modeling with past decisions or technologies
- Insufficient detail for technology sensitivity modeling



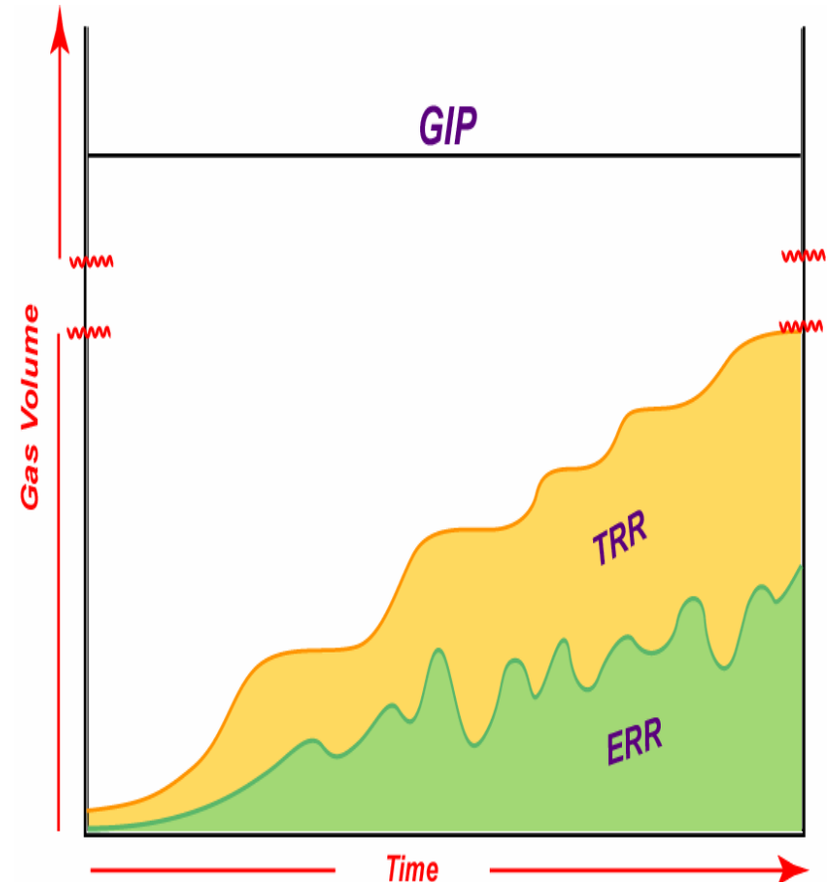
What we Assess

“The gas resource is...”

- **Gas Endowment**
 - Fixed, but not necessarily known

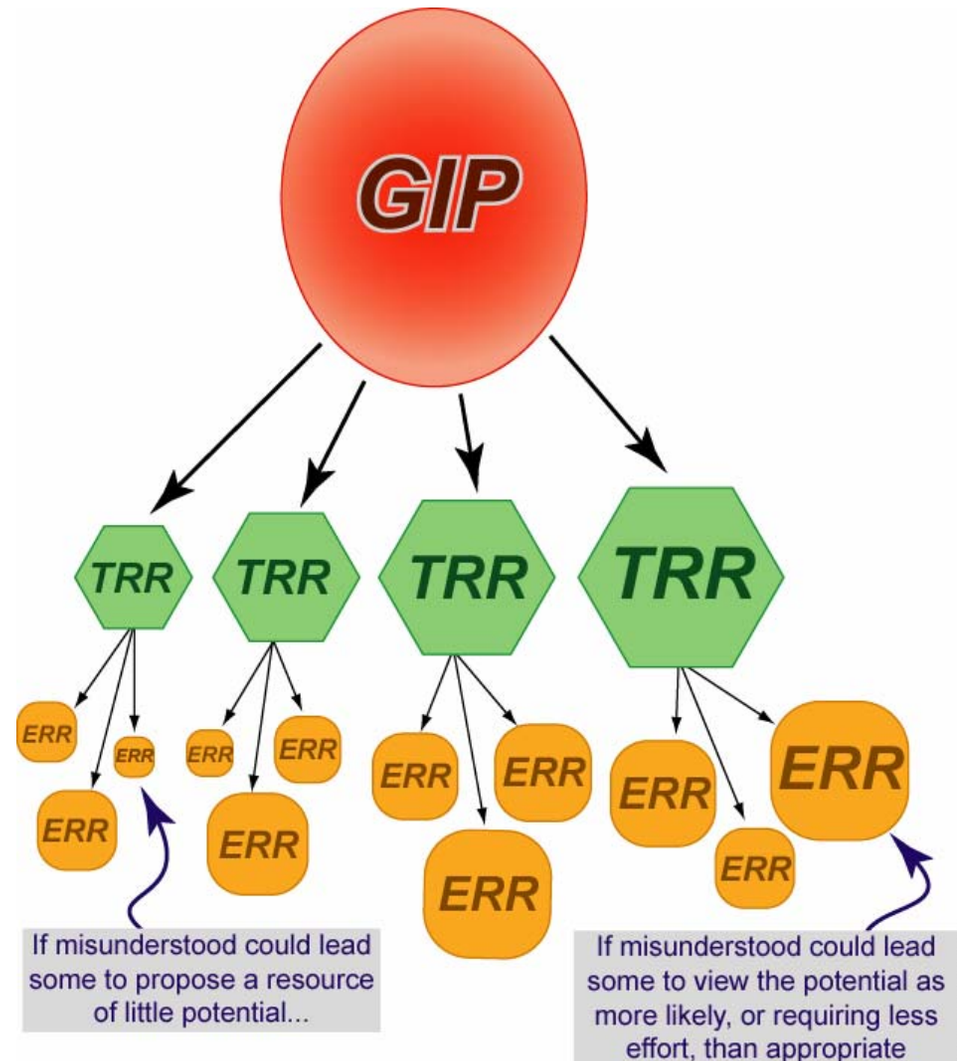
- **Gas-In-Place (GIP)**
 - Dependant on assessment parameters (plays, lithologies, cut-offs, others)
- **Technically-Recoverable Resource (TRR)**
 - Fraction of the GIP volume that can be produced with available technologies at a given point in time.
- **Economically-Recoverable Resource (ERR)**
 - Function of economic conditions

- **All categories of recoverable resource are variable with time**



One GIP; variable TRR & ERR

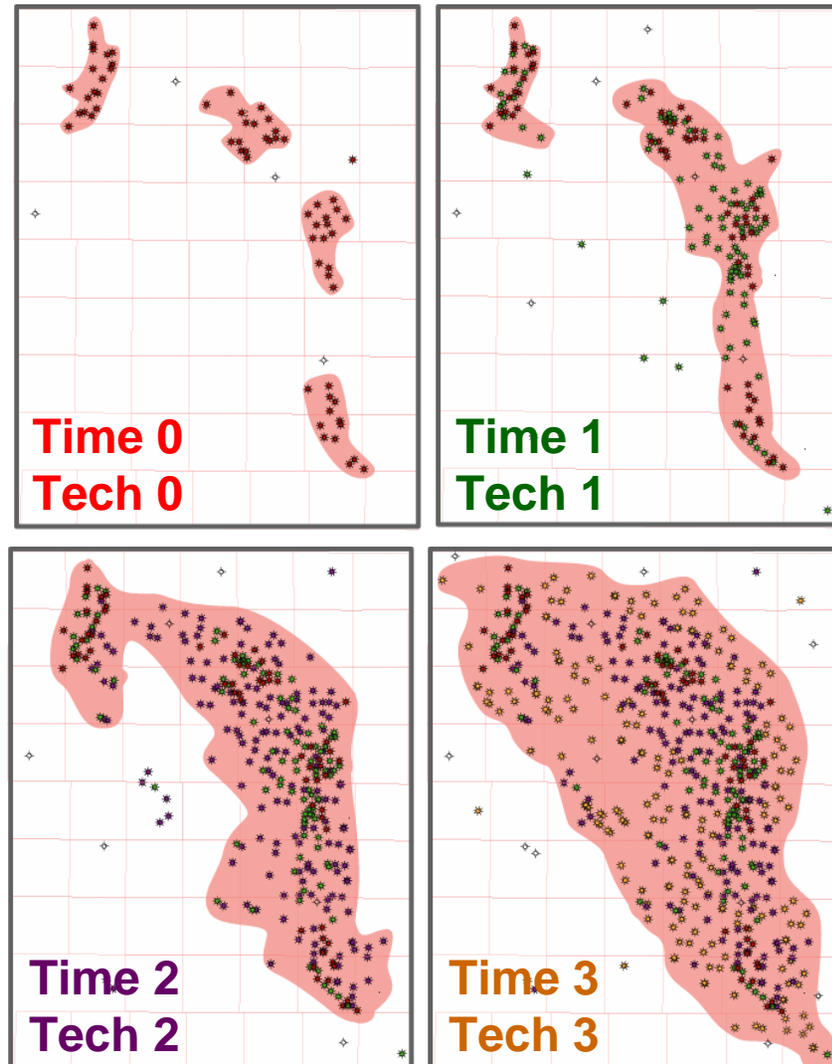
- A given GIP can provide a wide range of estimates for TRR and ERR depending on Purpose and Assumptions
- **Technically Recoverable Resources**
 - What is likely or possible given a particular state or advancement of technology
 - Are temporally related
- **Economically Recoverable Resources**
 - Examine impact of gas price or costs of technology
 - Assumed hurdle rates
 - Are temporally related



One recommended approach

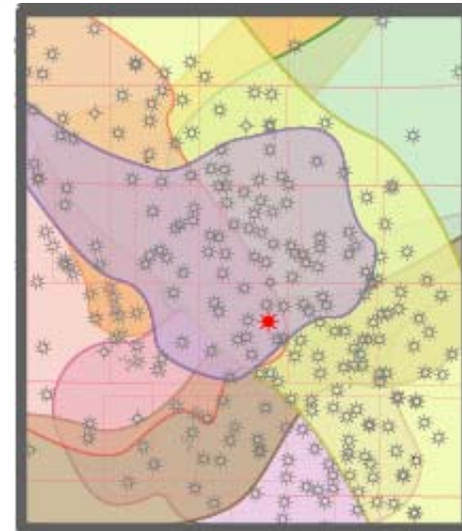
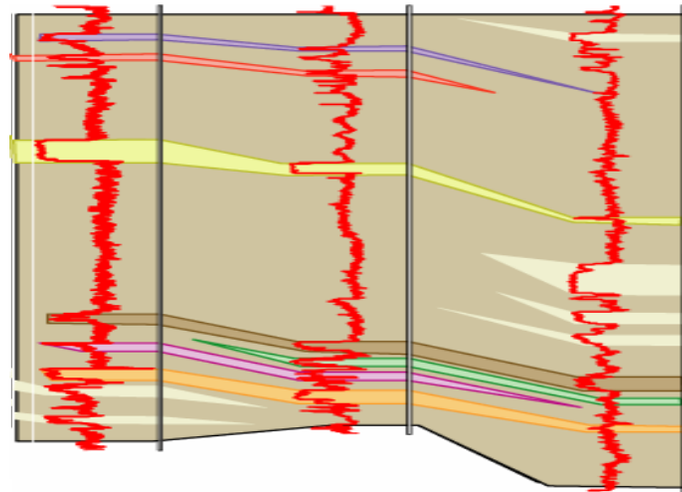
Statistics-based field size distributions

- **What is a tight gas “field”?**
 - Extensive accumulations; thousands of lenticular, strat bodies w/ commingled production and progressive consolidation
- **Does data exist in the US to do “Pool Size Distributions”?**
 - Does recoverable pool size change in response to costs, prices, technology, and operator behavior?



Cell-based Methodologies/Approaches...

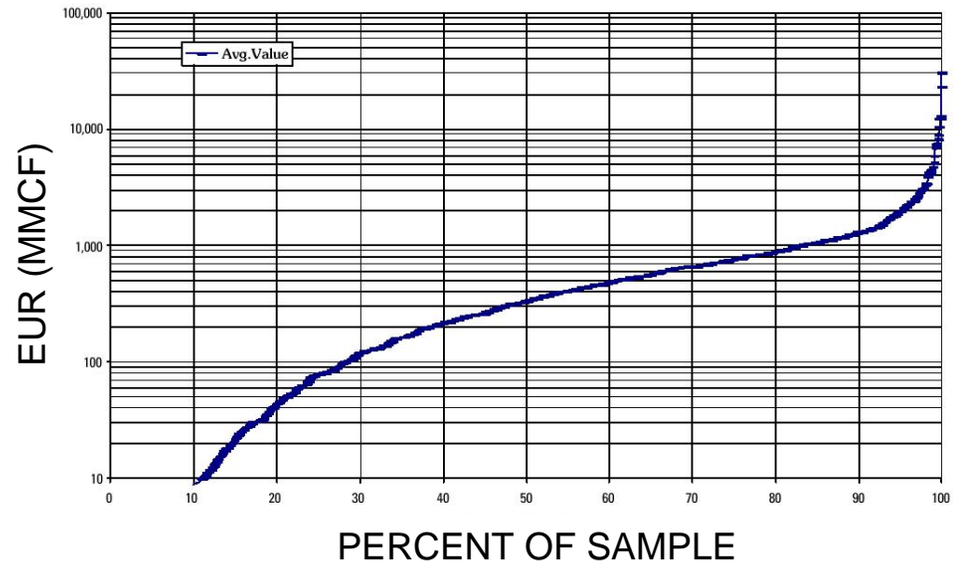
- **Cell based are most appropriate with...**
 - Data density and representativeness, and cell-size.
 - Recognition of lenticularity and heterogeneity within cells...
- **Which cell-based method?**
 - Cell-based Estimated Ultimate Recovery (EUR) analyses
 - Cell-based gas-in-place analyses w/ numerical simulation



Cell-based EUR Analyses?

A good, efficient method for determining “what to expect”...

- ...but, doesn't provide the data needed to model the impact of major technological advances.



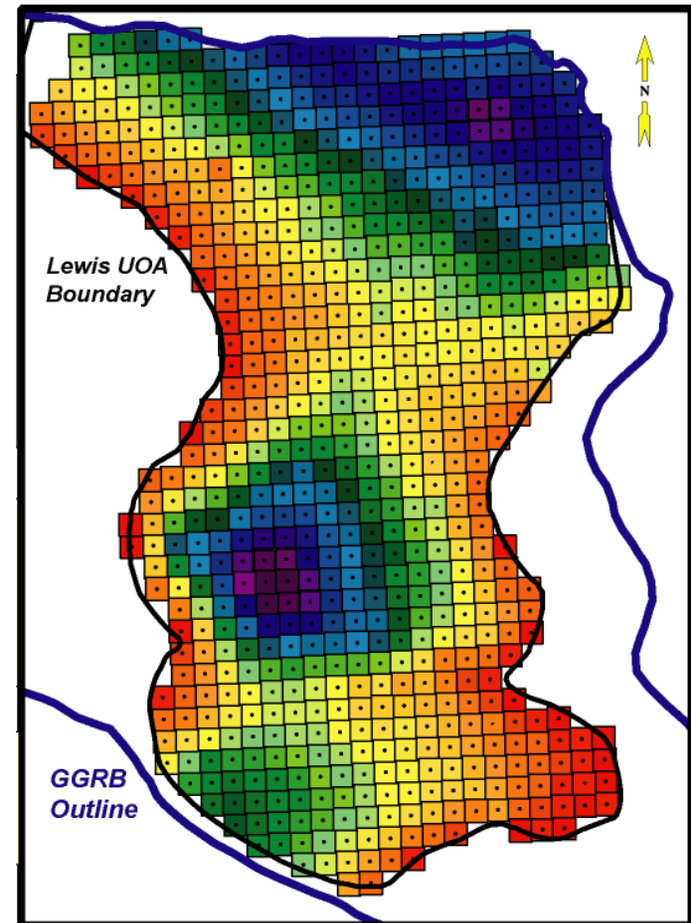
- EURs may be a function not only of the resource, but also past human decision-making.
 - What to produce (what zones to complete)
 - How to produce (what technology to apply)
 - If to produce (all dry holes not equal)



Cell-based Geologic Analyses

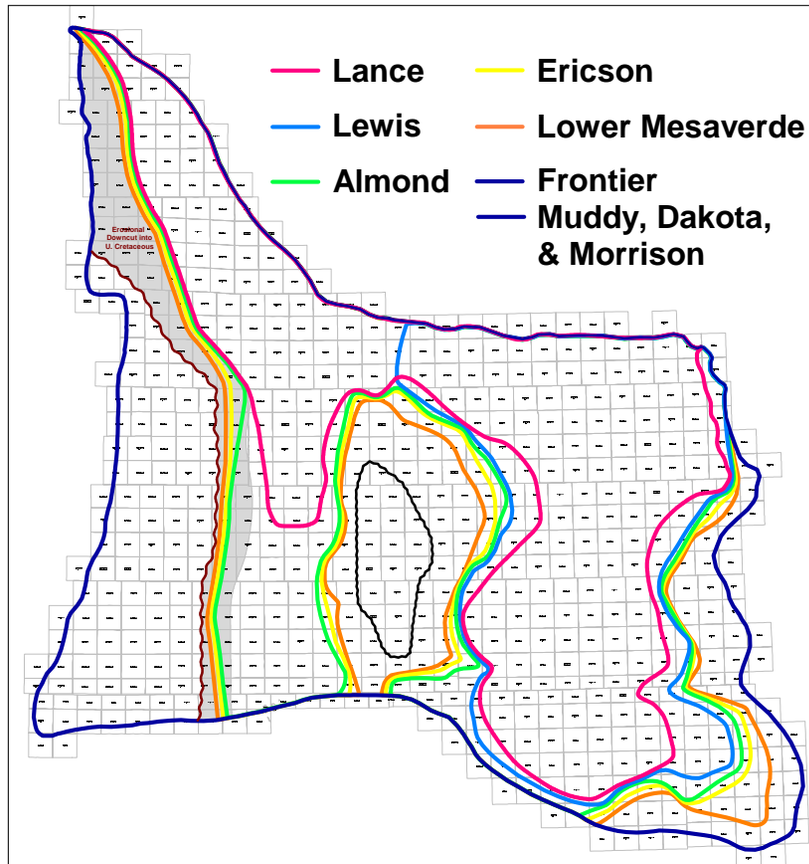
Suitable for allowing determination of GIP, TRR and ERR

- **Gas-in-place**
 - Capture all gas that eventually may be economic
 - Does not assume a recovery factor
- **Permeability estimates**
 - Based on analysis of production data
 - To enable extrapolation of recoverability
- **Extensive detail**
 - For meaningful sensitivity to technology advance
 - Results in a geographically and vertically disaggregated assessment



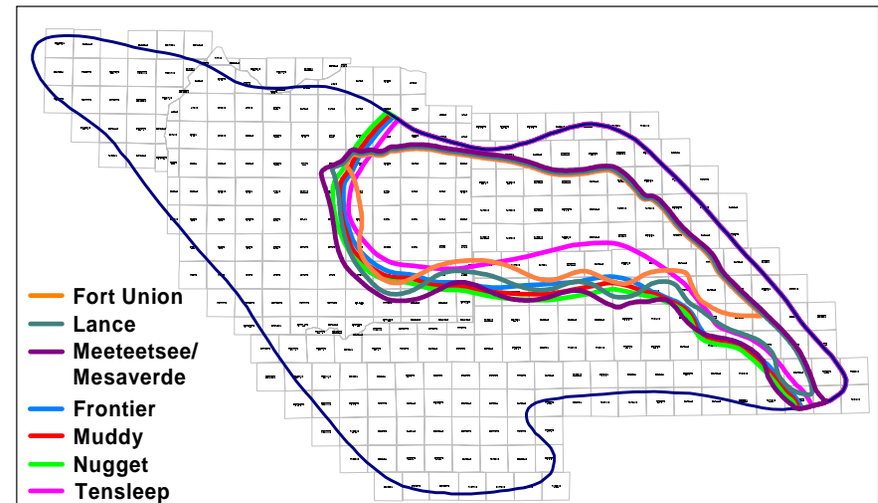
Determine Geographic Extent

Greater Green River and Wind River basins



Greater Green River Basin

- Excluded areas:
- prone to oil
 - shallow
 - previously produced
 - (later) calculated water wet



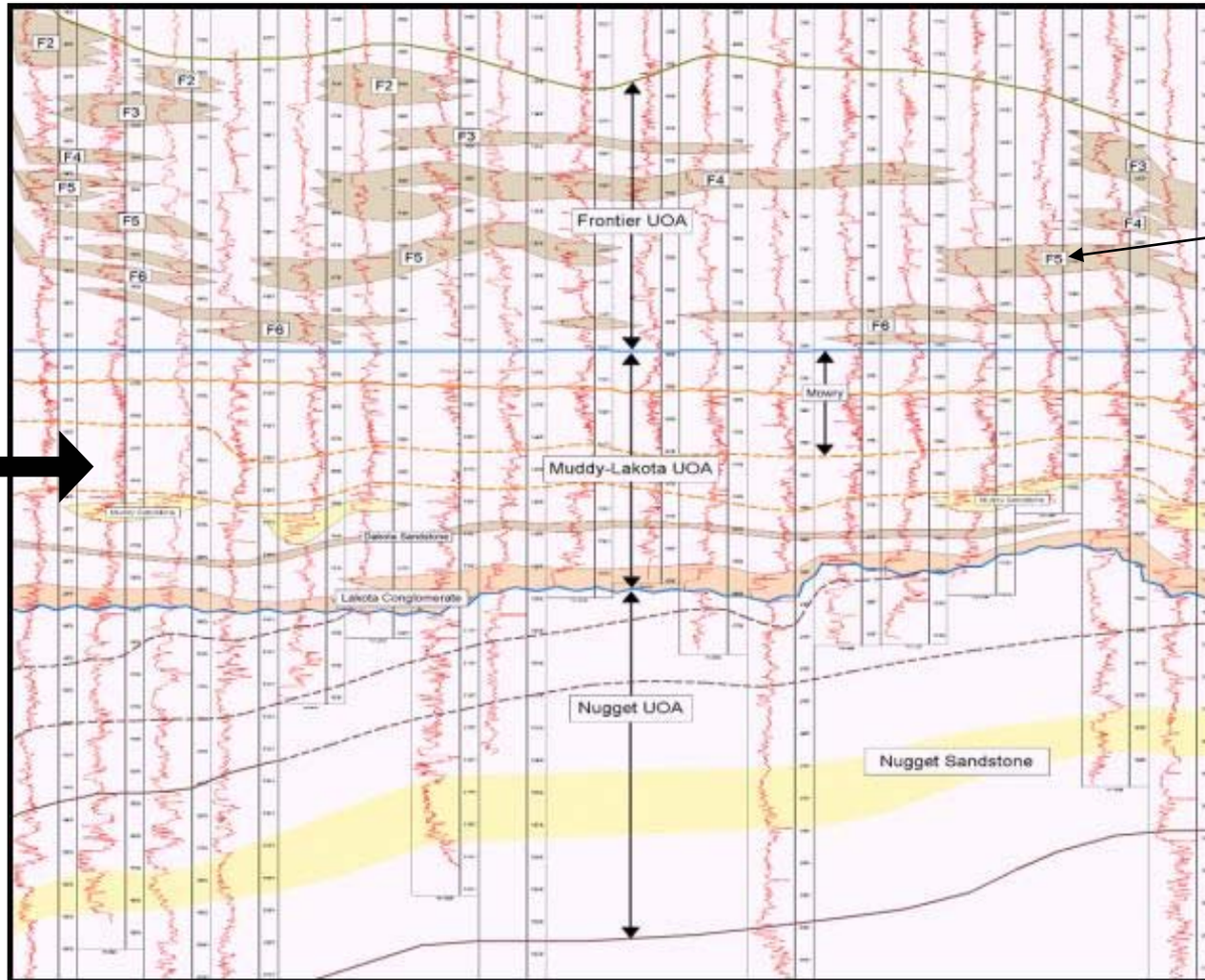
Wind River Basin



Determine Stratigraphic Extent

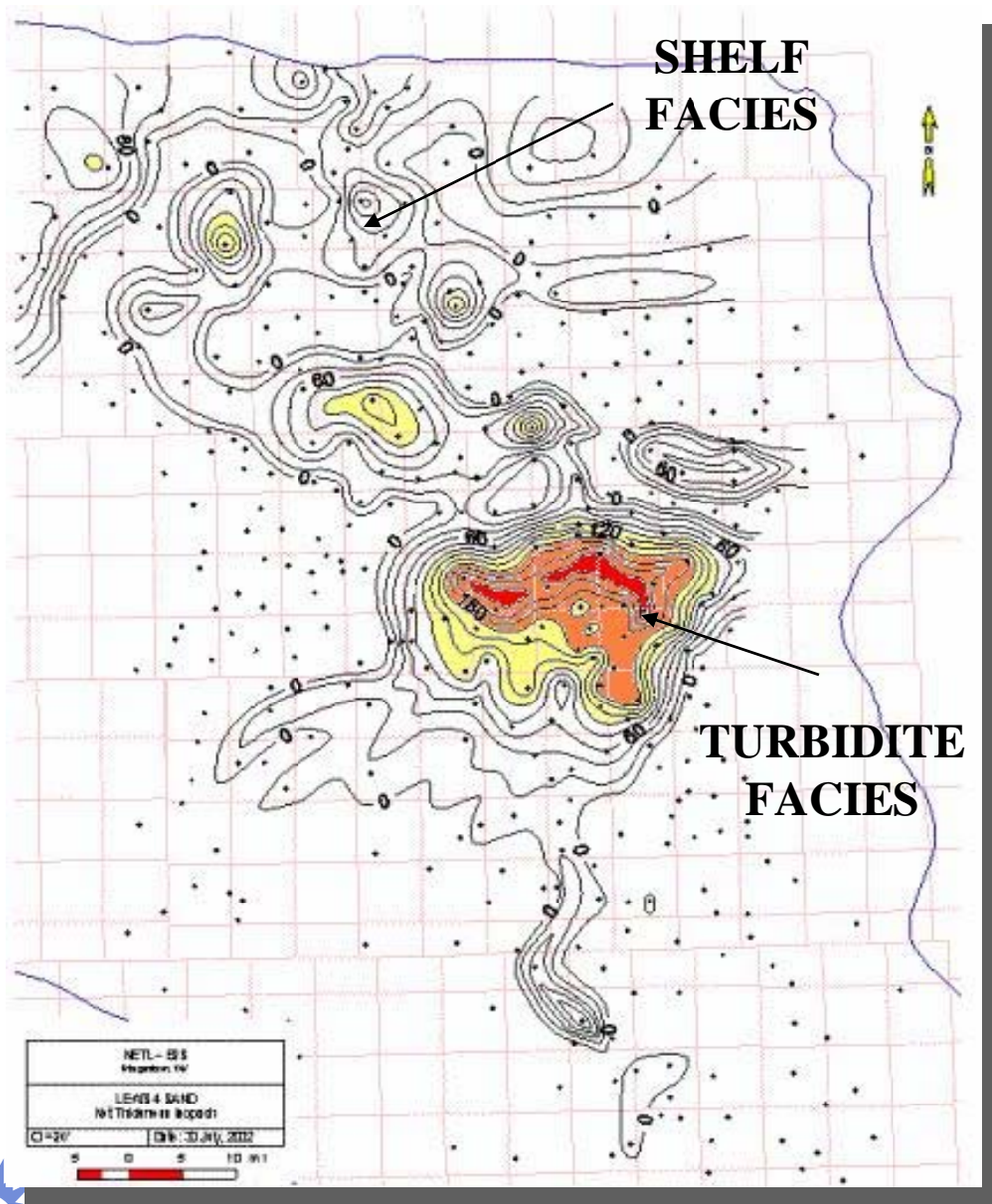
Sandstone
Isolith Maps
for UOAs

Drilling
depth to
UOA
midpoint



Isopach
maps on
individual
sandstones
(Lewis,
Almond,
Frontier,
Muddy-
Dakota
UOAs)





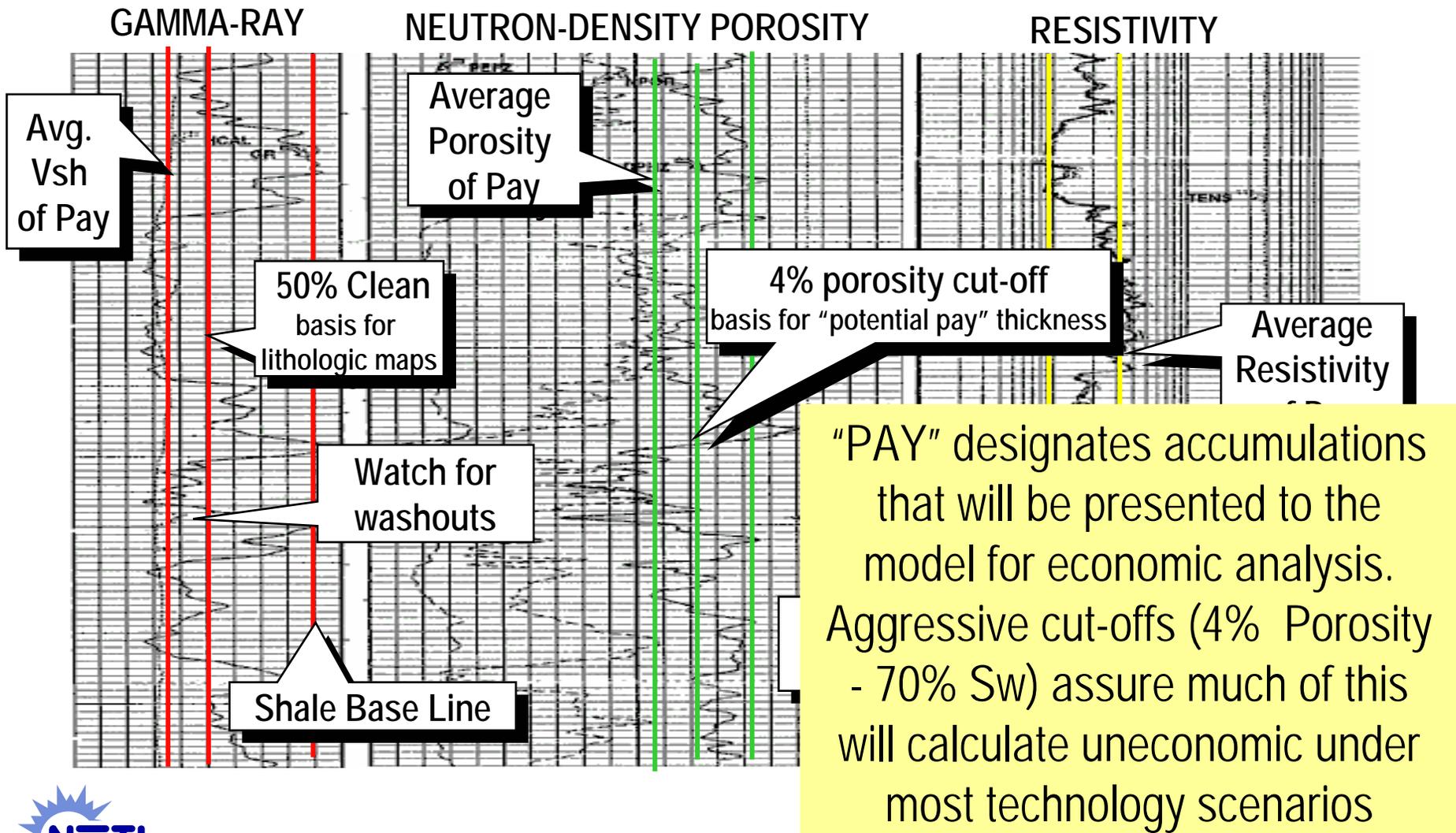
Map Gas-bearing Units

Lewis "4" sand: Eastern Greater Green River Basin



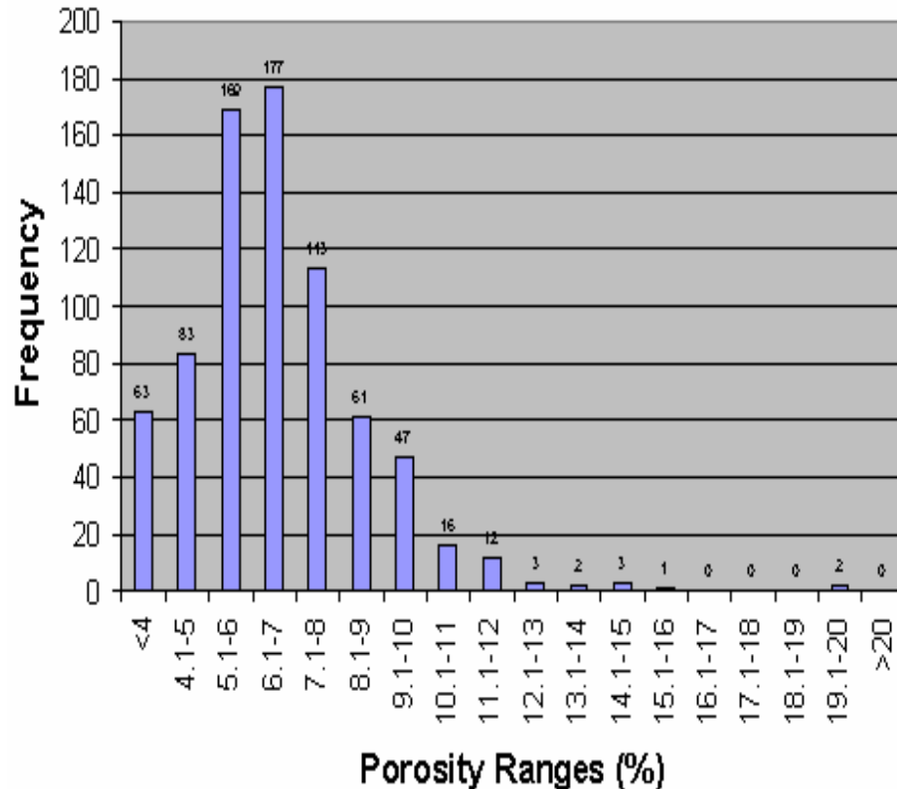
Conduct Well Log Analysis

Example from Frontier Fm. Wind River Basin

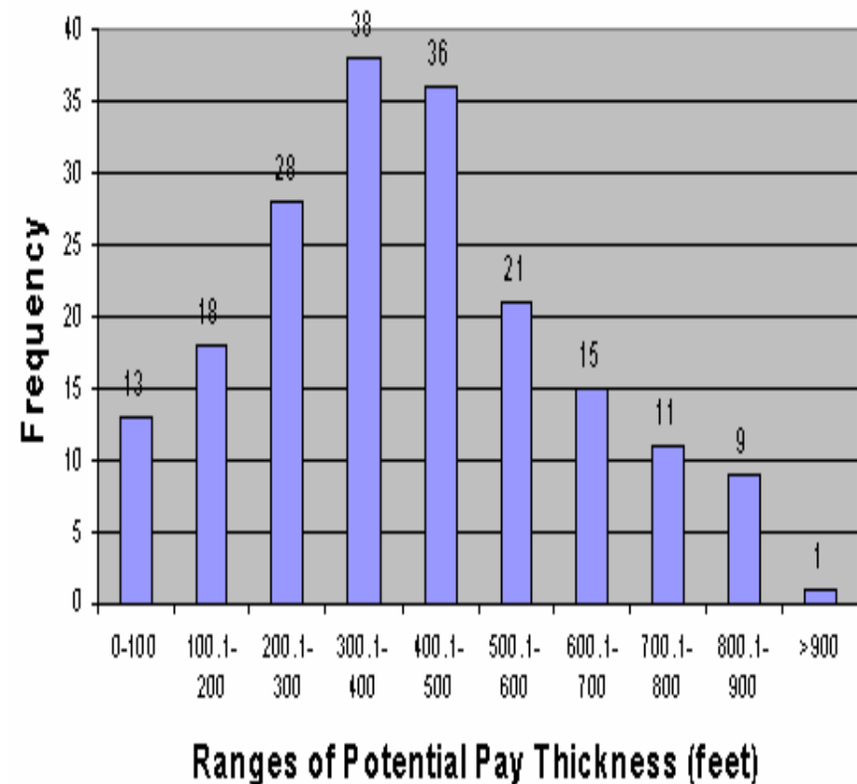


Typical Distribution of Volumetric Parameters

Lewis Porosity

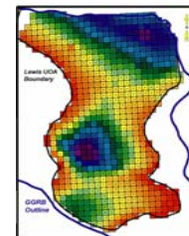


Fort Union "Pay"



EVERY CELL WITH A UNIQUE VALUE

Allowing for greater modeling sensitivity to changes in costs and risks

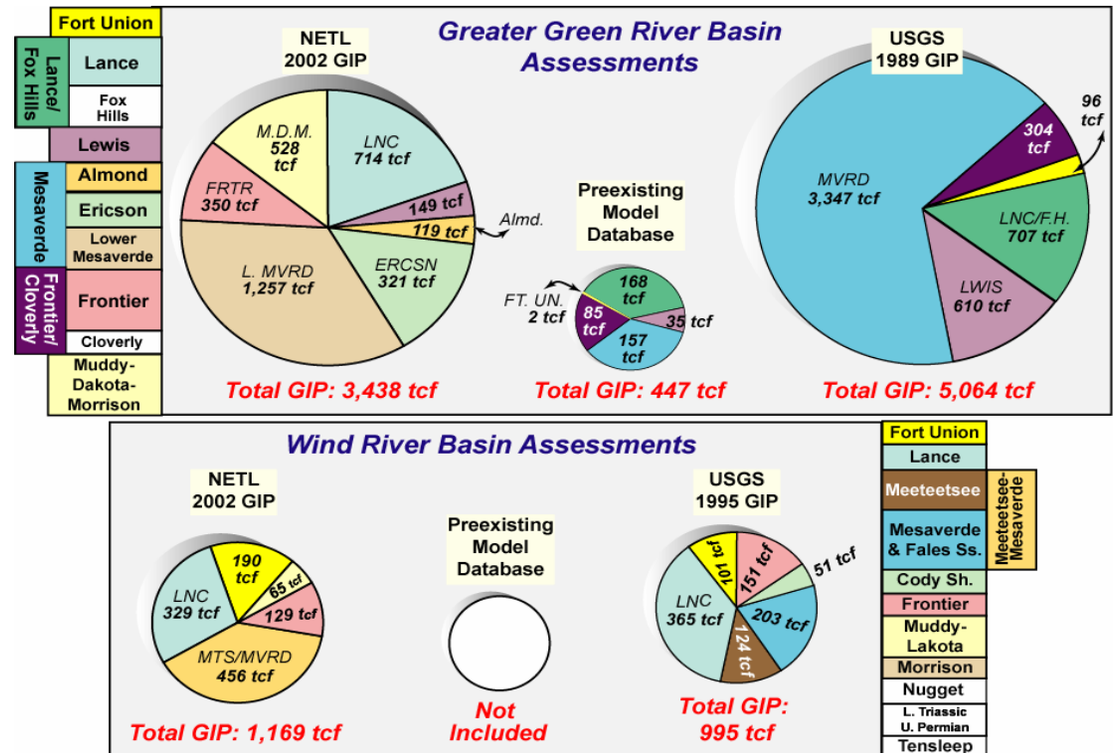


Volumetric Results

Geologic-based GIP determination; GGRB and WRB

- Analyses of more than 500 well logs confirm prior estimates of vast volumes of gas-in-place.

- GGRB = 3,438 tcf
- WRB = 1,169 tcf

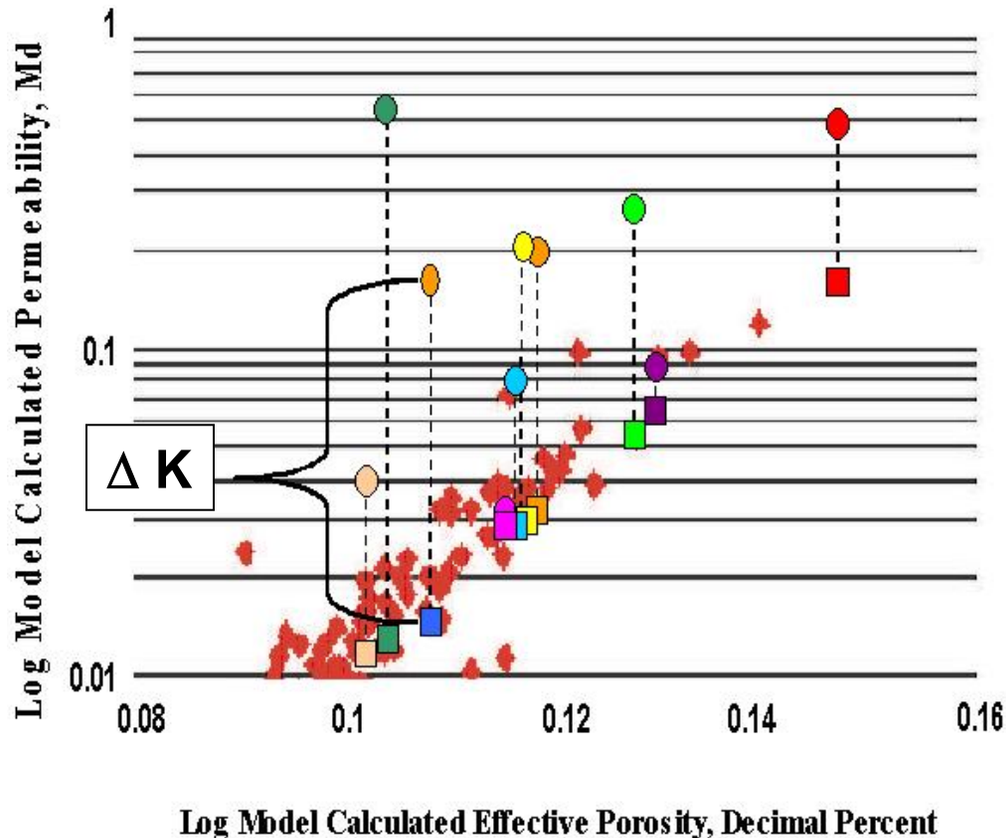


Geologic characterization and volumetrics conducted by **EG&G Services**



Estimation of Permeability

▲ Permeability analyses conducted by *Advanced Resources Int'l* ▲



- Use Production type curve matching techniques to establish regional distribution of likely permeabilities...
- Incorporate aspects of both matrix and fracture permeability



Recoverability – Results

GGRB & WRB: for a case approx. current conditions

- **Technically-Recoverable**
 - GGRB: 363 tcf (10% of GIP)
 - WRB: 122 tcf (12% of GIP)
- **Economically-Recoverable @ \$3.50/mcf price**
 - GGRB: 105 tcf (2.8% of GIP)
 - WRB: 33 tcf (3.3% of GIP)



- Goal: not necessarily absolute values, but relative changes in recoverability between alternative scenarios



Sensitivity Analyses – Our assumptions

- **What to include in the GIP total?**
 - 4% porosity
 - 70% S_w
 - R_w , dependent on formation
 - M and $N = 2$
 - Form of the S_w equation used, Simandoux
- **Two independent phases of sensitivity analyses:**
 - Analyzed the impact of different limitations on the GIP and TRR assessments
 - Porosity (6/8%) and
 - S_w (60/50%) cutoffs
 - Calculation of Water Saturation
 - R_w
 - M and N
 - Form of the Equation



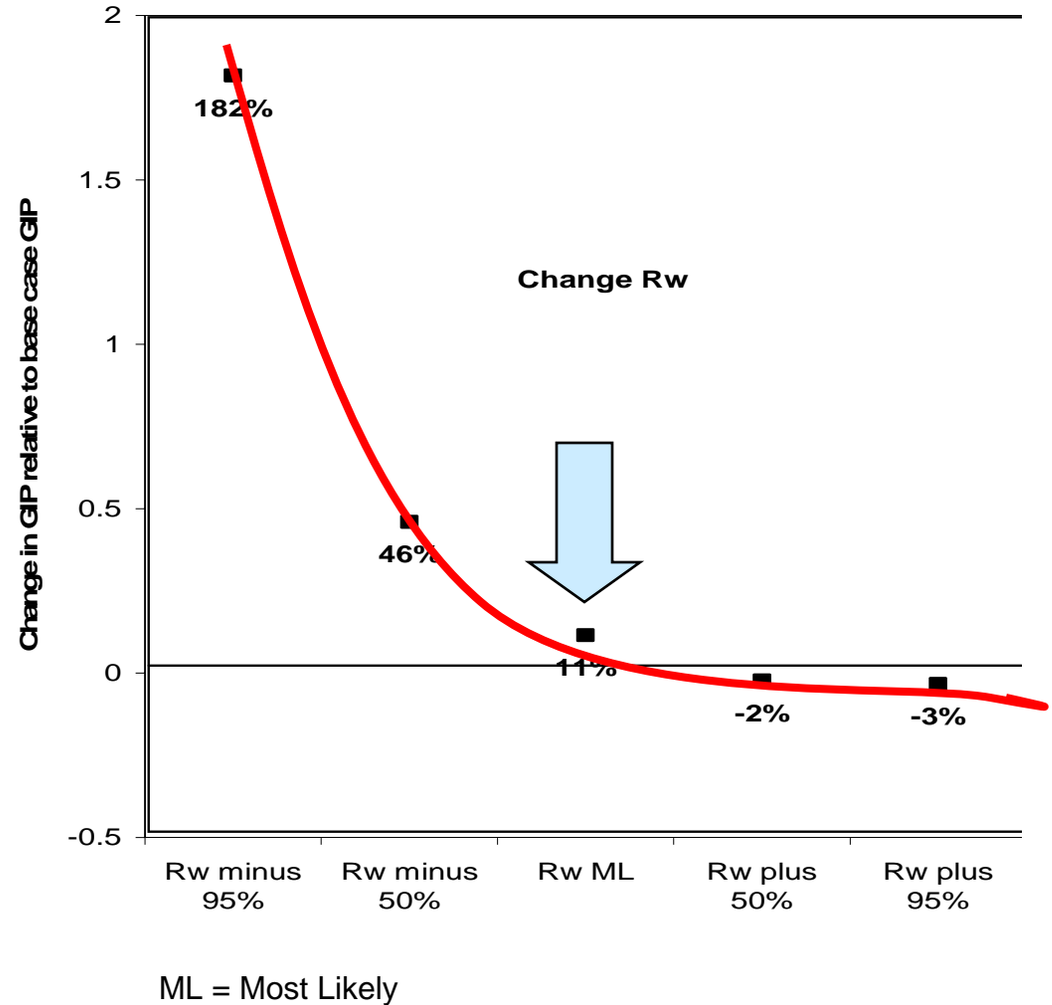
Sensitivity Analyses – What to include in GIP

- **Included:** *(Potential pays to be presented to the model for consideration for inclusion in TRR under specific scenarios)*
 - Porosities down to 4%
 - Sw's up to 70%
- **For all of the UOA's assessed the overall change, if limited to:**
 - $\phi > 6\%$: GIP and TRR drops ~10%
 - $\phi > 8\%$: GIP and TRR drops ~40%
 - $Sw < 60\%$: GIP and TRR drops ~15%
 - $Sw < 50\%$: GIP and TRR drops ~40%



Sensitivity Analyses – Sensitivity of Rw Variability

- **When calculated with a constant Rw value;**
 - the GIP estimate was 11% less than the most likely case which utilized variable Rw.
- **If Rw is....**
 - Decreased by 50% from ML than GIP increases by 46%
 - Increased by 50% from ML than GIP decreases by only 2%
- **Increased Rw appears to have a minimal impact on the overall GIP value**



Sensitivity Analyses – M and N

M = 2; N = 2

Possible Low

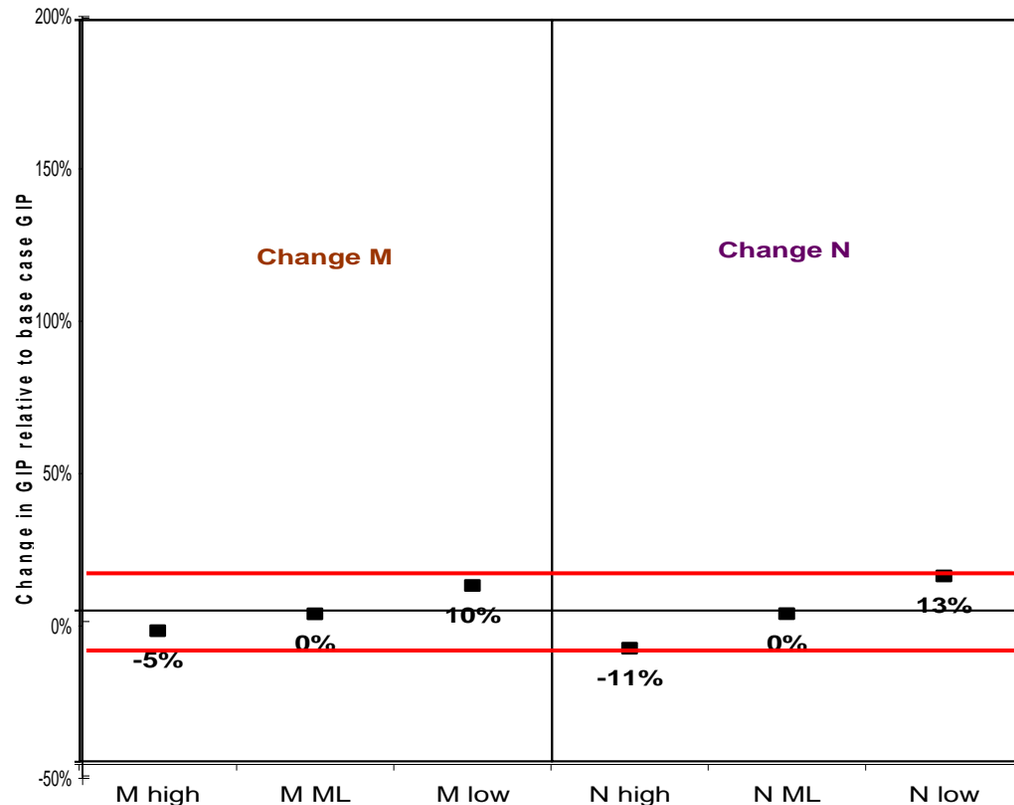
- M = 1.66 (GIP + 10%)
- N = 1.48 (GIP + 13%)

Possible High

- M = 2.04 (GIP -5%)
- N = 2.22 (GIP -11%)

**Likely no more than 10%
error in GIP due to M
and N assumptions.**

**Likely no more than 20%
error in GIP due to M, N
and Rw**



Sensitivity Analyses – Form of the Sw Equation

- **Simandoux Equations:**
 - Asquith and Krygowski, 2004
 - Adds 14% to the values
 - Crain (Petrophysical Handbook)
 - Adds 15% to the values
- **Therefore changing the form of the equation results in an increased resource value.**



Conclusions

- **Important to understand definitions and “nature” of resource numbers**
- **Assessments done by NETL are designed to facilitate DOE natural gas program planning and analysis purposes,**
 - they use a cell based approach for flexibility
 - and point-forward modeling in order to conduct “what-if” technology advancement scenarios
- **Our GIP numbers, appear to be conservative based on the initial sensitivity analyses and variables that contribute to the GIP calculation.**



Thanks To...

- **US DOE**
 - Jim Ammer, Brad Tomer, Joseph Wilder
- **EG&G Services**
 - Ashley Douds, Skip Pratt, Jim Pancake, Jim Dean
- **Advanced Resources International**
 - Randy Billingsley, Vello Kuuskraa, George Koperna, Greg Bank, Taylor Graham



For More Information...

www.netl.doe.gov/scngo

Information available on all of SCNGO's R&D projects, including deliverables such as data cd's, final project reports, analyses, etc...

Address <http://www.netl.doe.gov/scngo/>

NETL NATIONAL ENERGY TECHNOLOGY LABORATORY
STRATEGIC CENTER FOR NATURAL GAS & OIL

Home | Welcome | Search | Site Index | Feedback |

What's New
Events
Solicitations
Projects
Ref. Shelf
Links
Contacts

Gas Technology
Oil Technology
Arctic Energy
Analysis & Plan

The Strategic Center for Natural Gas & Oil

DOE Sponsored Methane Hydrate Research Cruise Departs on Month Long Expedition in the Gulf of Mexico!

A semi-submersible drilling vessel will enter the Gulf of Mexico on April 17 for a 35-day methane hydrate research voyage. During the expedition, researchers will collect drilling, logging, and coring data from deep well pairs in the Keathley Canyon and Atwater Valley locations. A special section of the National Methane Hydrate R&D Program website will provide status reports, scientific updates, and pictures as they are made available.

Caldive, Inc's Uncle John semi-submersible drilling vessel

Russian Technology Program Funding Opportunity

The objective is to receive applications for cost-shared development and demonstration projects using promising Russian technologies in the United States of America. Technical areas include Oil Pipeline Spill Detection and Upstream Oil Production Technologies. More Information!

Integrating All Elements of DOE's Natural Gas & Oil Research

- Office of Natural Gas
- Office of Petroleum
- Arctic Energy Office
- Analysis & Planning



Strategic Center for Natural Gas and Oil

Questions???

