

Workshop Schedule

7:30 – 8:00am	Registration and Breakfast	11:30 – 11:45am	Session II Q&A
8:00 – 8:30 am	Introductions, Seminar Overview	12:00 – 1:00pm	LUNCH – Guest Speaker (tba)
8:30 – 9:30 am	SESSION I: Grading Play Acreage through the Drillinginfo GPA™ Methodology Discussion on the approach used to determine the 10 grades of potential productivity within the Barnett Shale. The examination of grades across the Fort Worth Basin and how the methodology allows for better comparisons of performance. Barnett Shale Production Characteristics Overall Production by Basin and by GPA Average Type Curve Comparisons by GPA Quantifying Lateral Length Effects on Production Overall and by GPA Methodology to Normalizing for Lateral Length Production Characteristics Over Time Quantifying “Operator Learning Curves” Normalizing for “Operating Learning Curve” Maximum Production Variations by Time Basinal Economic Threshold Graphs by GPA Average Type Curves by Year of First Production Using GPA and Maximum Production as a proxy to estimate EUR	1:00 – 1:45pm	SESSION III: Activity Over Time – View history of activity trends since 2002 by GPA, by Operator.
9:30 – 9:45am	Session I Q&A	1:45 – 2:00pm	Session III Q&A
9:45 – 10:00am	BREAK: Networking and Coffee	2:00 – 2:30pm	SESSION IV: Wellhead Pricing Characteristics - Estimating MMBTU – using gas gravity and GPA as a proxy to compare wellhead pricing. Wellhead Commodity Price Trends versus Henry Hub
10:00 – 11:30am	SESSION II: Technology Trends – Overview of technologies applied in the Barnett, with emphasis on the operators using the most effective Quantifying Re-Frac Efficiencies, “Simul Frac” Efficiencies, and Well Spacing Efficiencies	2:30 – 2:45pm	SESSION IV Q&A
		2:45 – 3:00pm	BREAK: Networking and Refreshments
		3:00 – 3:45pm	SESSION V: Operator Comparisons – Examine the relative performance of the various Barnett players in the play to determine the average potential productivity for a given area. Based on the GPA™, operator performance is evaluated on a much clearer “apples-to-apples” basis. Identifying Increasing Operational Efficiencies Identifying running out of good acreage to drill Compare portfolios to identify improvements Land holdings by Grades
		3:45 – 4:00pm	SESSION V Q&A
		4:00 – 4:30pm	Closing Remarks