

## PRODUCTION ALLOCATION METHODOLOGY

## New Drill Wells & Recompletions

### Initially Subtraction Method followed by Fixed Allocation (Ratio) Method

### Subtraction Method (Six to Twelve Months)

- Determine stabilized flow rate for existing zone (for recompletion – decline curve) or lower zone (for new drill – initial stabilized rate) and forecast production rate by month
- Subtract forecasted rate from commingled rate to determine production rate on new commingled zone
- Utilize subtraction method for six to twelve months until new zone rate stabilizes, then utilize fixed allocation method with current rates

### Fixed Allocation Method (after Subtraction Method)

- Utilize forecasted rate for existing or lower zone
- Calculate upper zone rate by subtracting existing or lower zone rate from commingled rate
- Lower zone allocation =  $\frac{\text{Lower zone rate}}{\text{Commingled rate}}$
- Upper zone allocation =  $(\text{Commingled rate} - \text{Lower zone rate}) / \text{Commingled rate}$
- Example: Lower or existing zone rate - 400 MCFD (forecast after 6 to 12 months)  
Commingled rate - 1000 MCFD

Lower zone allocation =  $400 / 1000$   
= 40%

Upper zone allocation =  $(1000 - 400) / 1000$   
= 60%