## Fruitland Coal Increased Density Pilot Project

Current Spacing Results to Date in Pilot Project Area

- Area are shown next Detailed graphs of the performance of all four parent wells in the Pilot Project
- increased density well forecasts Three of the parent wells show very little difference between pre and post
- performance around the time the offset increased density wells began production The fourth parent well, KEC's Aggie State 32-1, shows a nominal change in
- This is likely caused by factors other than interference such as compressor limitations, water loading and less active field supervision
- forecast Well's production past 10 months similar to post increased density
- Conclusions: No conclusive interference is seen in Pilot Project Area or in T29N-R9W

