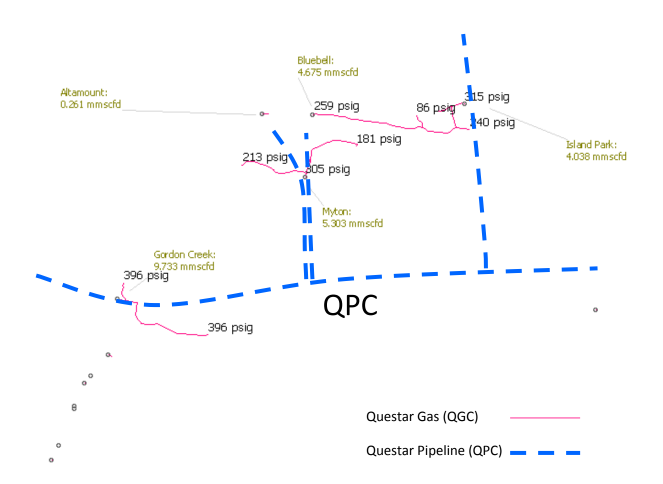
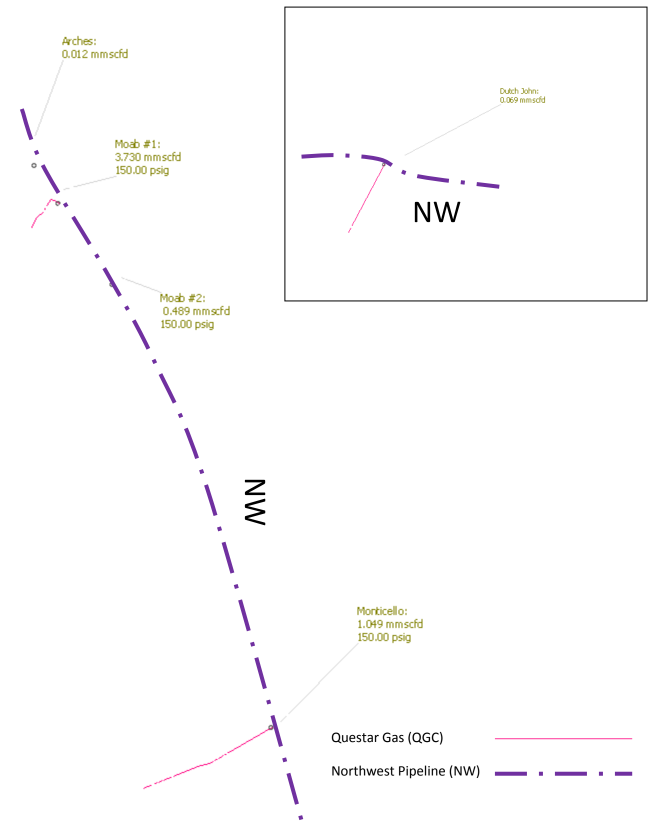
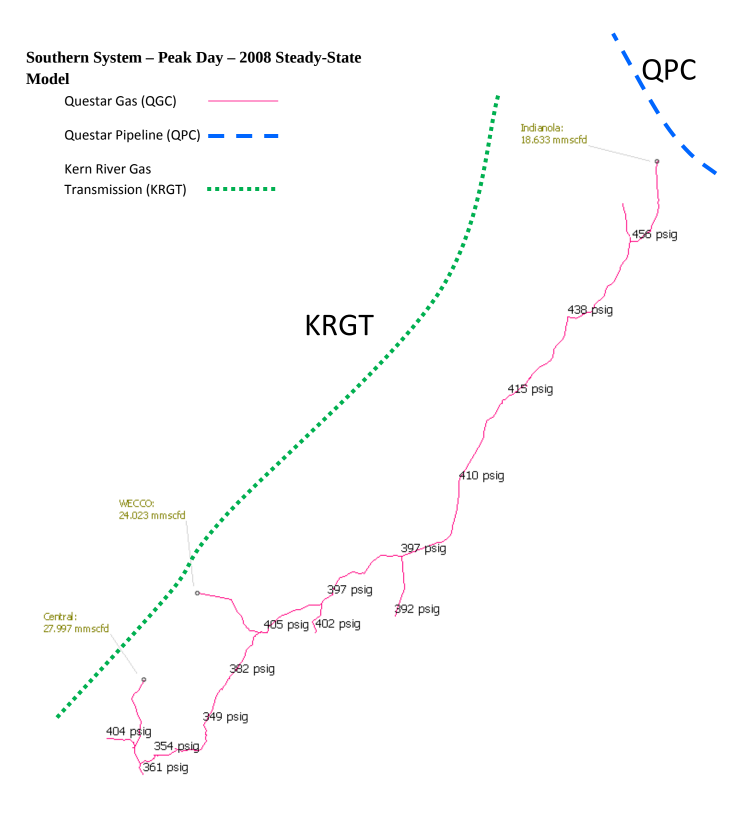
Northern Region - Peak Day - 2008 Steady-State Model Questar Gas (QGC) 278 psig Questar Pipeline (QPC) Kern River Gas 279 psig Transmission (KRGT) 288 paig Hyrum: 76,576 mmscfd 318 psig 317 psig Sunset: 66,000 mmscfd Ogden Valley: 3.701 mmscfd Porters Lane: Henefer: 132,335 mmscfd 0.278 mmscfd Hunter Park: Hunter Park: 138,800 mmscfd ₿25\psig Jeremy Ranch: 15.642 mmscfd Heber (FL 15): 26# psig 1.271 mmscfd Promontory: 23,491 mmscfd Riverton: 176.313 mmsch 322 psig Little Mtn: **3**09 psig 177,381 mmscfd 155.977 mmscfd QPC Payson: 118.632 mmscfd

North Eastern System – Peak Day – 2008 Steady-State Model

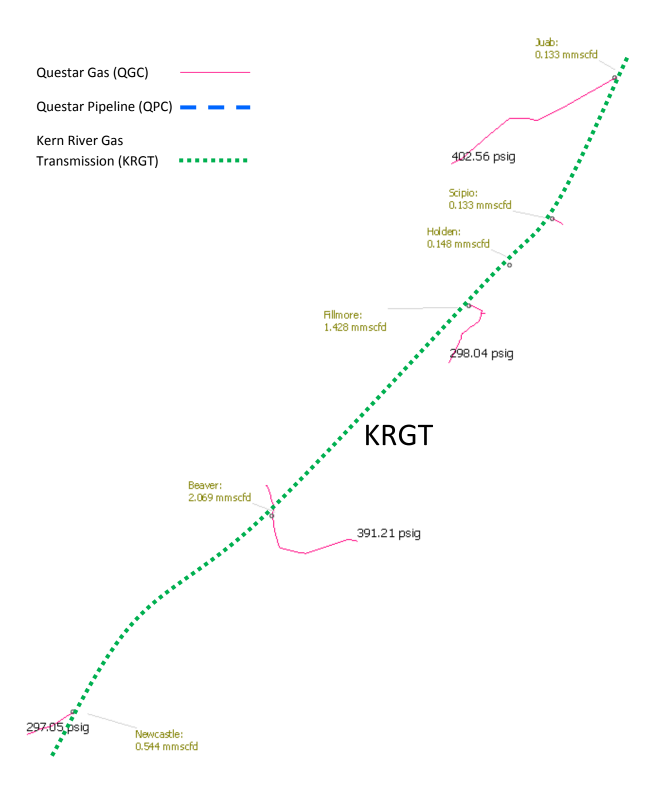


Eastern System – Peak Day – 2008 Steady-State Model





Southern System (KRGT Taps) – Peak Day – 2008 Steady-State Model



Wyoming System - Peak Day - 2008 Steady-State Model

