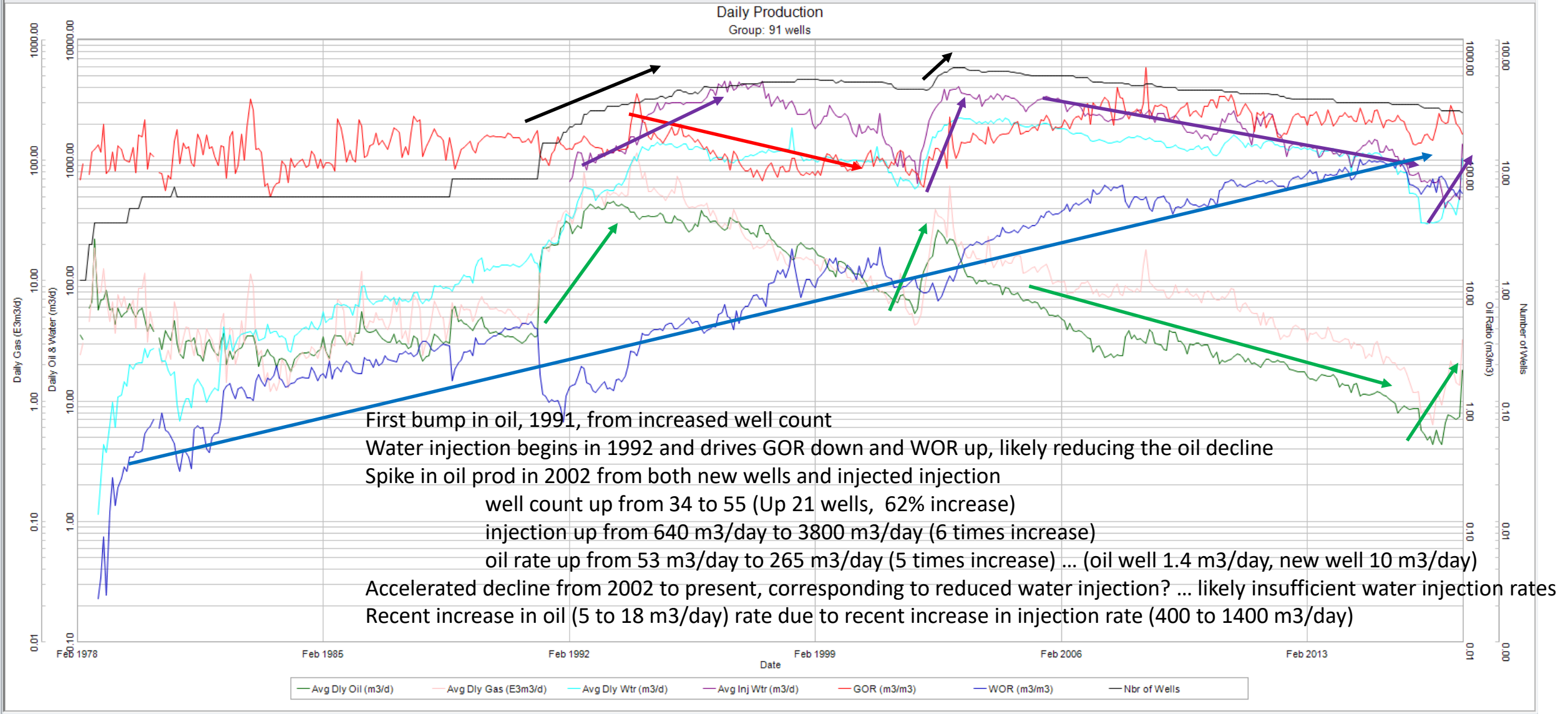


Daily Production
Group: 91 wells



First bump in oil, 1991, from increased well count
 Water injection begins in 1992 and drives GOR down and WOR up, likely reducing the oil decline
 Spike in oil prod in 2002 from both new wells and injected injection
 well count up from 34 to 55 (Up 21 wells, 62% increase)
 injection up from 640 m3/day to 3800 m3/day (6 times increase)
 oil rate up from 53 m3/day to 265 m3/day (5 times increase) ... (oil well 1.4 m3/day, new well 10 m3/day)
 Accelerated decline from 2002 to present, corresponding to reduced water injection? ... likely insufficient water injection rates
 Recent increase in oil (5 to 18 m3/day) rate due to recent increase in injection rate (400 to 1400 m3/day)

