

While we do see a huge drop in mid-2001, it's not enough to offset the previous gains made from 1995 through 2001. This is very important because it does not wipe out all the previous gains (as long as we recover) hard to compare counties because of wide variation in amount of gas.

Just because you were a monster producer back in 60s/70s does not mean we should continue to invest in new production. We are looking for opportunity... opportunity for growth.

Row numbers are included for each county. Including percentage this county produces compared to the Permian (oil & gas).

Gas Production

Oil Production

Reading the Charts

If there is 1 mcf of production in 1/1993, what does that 1 mcf go to in 2/1993 in this case, we lose -19% of our production in 2/1993. Then in March, we gain back 10%.

While we make some gains throughout 1993 and 1994, they are not enough to get us back to the 1 mcf we started with. Only in 10/1995 do we have enough good months to get back to 1 mcf (1.17 mcf).

The 1 mcf of gas production grew to a max of 8.55 mcf of gas in 3/2008 in 2/1995 the 1 mcf dropped all the way to .33 mcf before recovering.

We see a nice jump in mcf at the end of 1999 (3.85 mcf to 5.24). But then it settles down in the 5s and does not jump again until late 2001.

This county has produced .66% of the entire Permian Basin barrels.

Where this county produced 2.2% and is expected to produce even more in the future.

