David:

As we discussed, I'd like a second set of eyes on this data. It's THP data, but treat it as if it were BHP (there's no good way to correct it). Specifically what I'm looking for is:

The data is in the sheet "Data". Other important items:

- Consider flow rates from 4/20 to 7/15 of either 45 mbd and/or 60 mbd
- Shut in started at 7/15 @ 12:29; Finished at 14:22. This was a gradual shut-in.
- Parameters: OOIP ~ 110 mmstb, Bo = 2.345, visc = 0.225 cP, Co = 13e-06, Cw = 3e-06, Cf = either 6e-6 or 12e-6.
  por = 21%, perm = 200 - 300K (log based), Sw = 10% (in oil zone), and Net H = 93 ft.
- Also consider additional volume 4x the reservoir volume of the oil alone (an aquifer).