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appendix, for CO 2. take R = 189 m 2 / (s)2 - K) and $\mu =$ 1.48E-5 kg/m-s. The temperature must be in Kelvin, T = 20 ° C+273 = 293K. (a) Introduce these into the formula: Solvefor 4388 / .(). 48.1(5/)(189/)(293) 1 6 26.1 26. 2. 2 2. p N m Ans a. p. E kg m s m s K K p. RT. Page 16/36

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