

## DAFTAR SIMBOL

$E(t)$	= <i>age distribution function</i> , 1/day
$\rho$	= densitas, lb/bbl
$q$	= laju injeksi, bbl/day
$M$	= total <i>tracer</i> yang diinjeksi, kg
$C(t)$	= konsentrasi <i>tracer</i> , ppb
$t^*$	= <i>mean residence time</i> , day
$t$	= waktu, day
$t_s$	= waktu penginjeksian <i>tracer</i> , day
$t_b$	= waktu terakhir yang dibutuhkan tracer menuju ke sumur produksi
$F(t)$	= <i>flow geometry</i>
$\Phi(t)$	= <i>storage capacity</i>
$L_c$	= <i>lorenz coefisient</i>
$V_{p_s}$	= volume pori tersapu
$m$	= massa <i>tracer</i> yang terproduksi, kg
$q_{inj}$	= laju injeksi, bbl/day
$V_p$	= volume pori
$A$	= luas area, $ft^2$
$h$	= kedalaman, ft
$\emptyset$	= porositas