

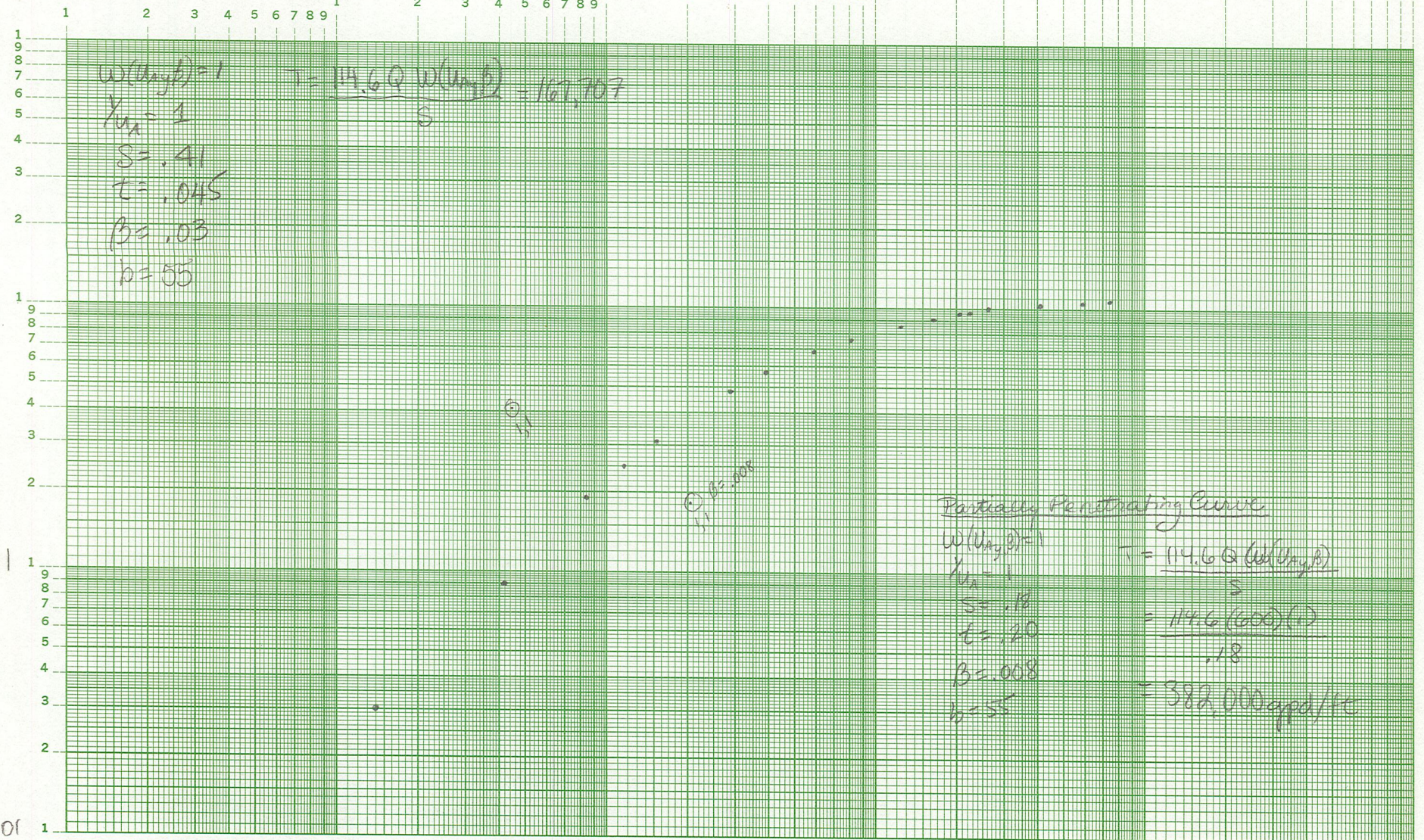


Hobe Groves  
#2

Neuman (nonsteady Anisotropic Unconf)  
1975  
 $t$

$t_0 = 3 \text{ min}$

$r = 150'$   $Q = 600$   $.01$



# HOBE GROVES WELL 1

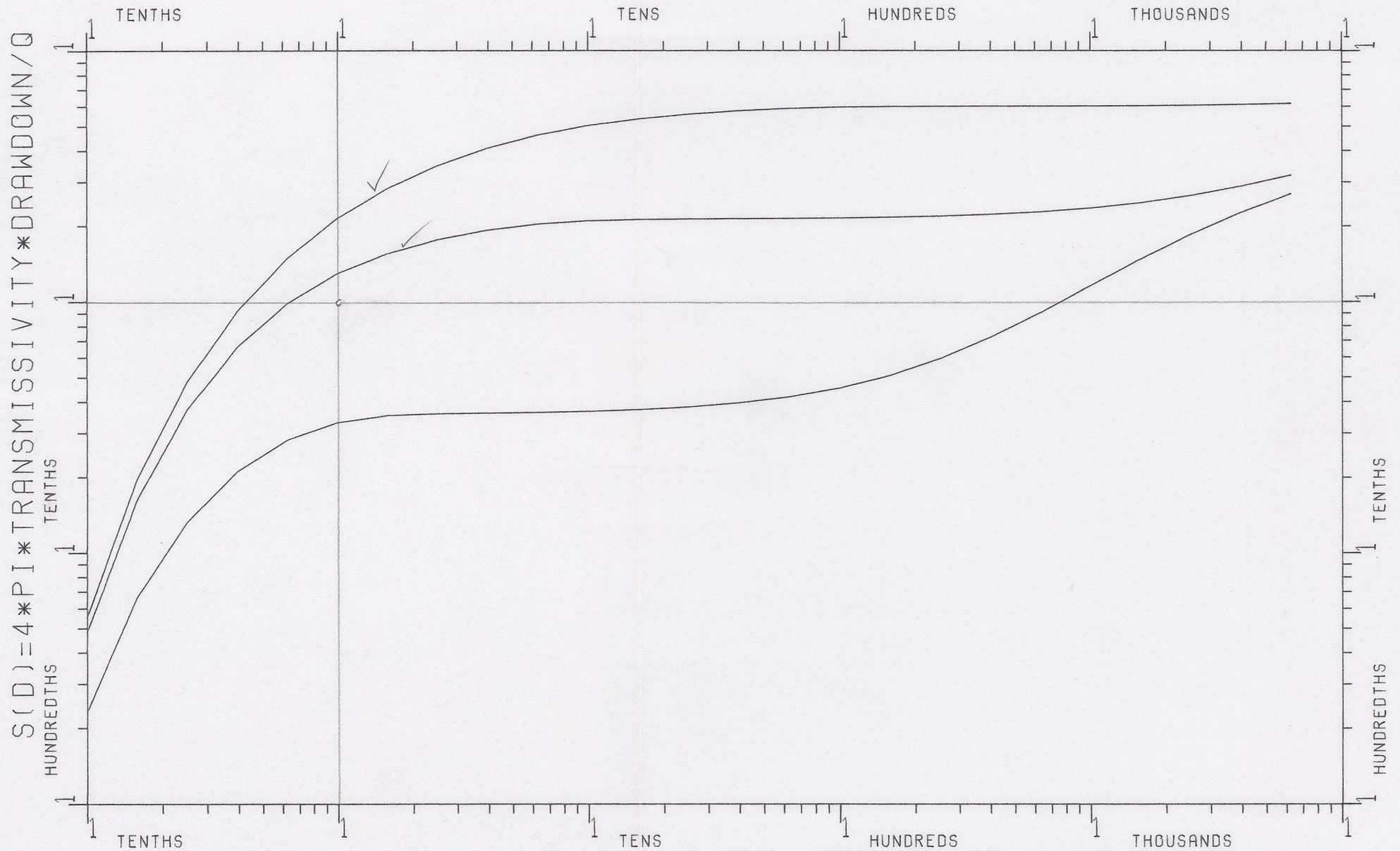
NEUMAN PARTIAL PENETRATION SOLUTION

B: 55' PW TD/CD: 89'/79' OW TD/CD: 100'/80'

ZD1=.8182, ZD2=.4545, PD=1.6182, DD=1.4364

BETA = .83, .083, .008

PROC NEUMAN RUN AT 13.30.08. 89/03/16.



$$T(S) = \text{TRANSMISSIVITY} * \text{TIME} / \text{STORATIVITY} * \text{DISTANCE} ** 2$$