

RRGE 4

6107314

ASSUME ~~THE~~ WELL INTERFERENCE CAUSED BY RRGE 4
VARI + WITHIN-SECTION INTERFERENCE TEST

~~RRGE 4~~ $Q = 225 \text{ gpm}$

$\Delta = 5.25 \text{ psi}$ AFTER 1000 HRS

60,000 mm
71

~~THEN Δ FOR 450 gpm \rightarrow~~

~~50 psi/cycle w/ NO ADD BOUND.~~

~~60 psi/cycle w/ ADD BOUND
AT 10.4 DAYS \rightarrow~~

THEN Δ FOR 900 gpm @ RRGE-1

$= 21 \text{ psi/cycle} \rightarrow 71 \text{ psi/cycle}$
decline

RRGE 2 $Q = 450 \rightarrow 45 \text{ psi/cycle}$

RRGE 1 $Q = 900 \rightarrow 21 \text{ psi/cycle}$

BOUNDARY BARRIER AT 10.4 DAYS $\rightarrow 9.5 \text{ psi/cycle}$