



(A)
 0M WKS BK
 roots
 Br/Rd LL,
 WKS BK, Fiddle,
 Dry.
 4'
 Br/Y L,
 Wk pl, Fiddle
 loose
 micaceous (35-45%
 rock)
 15%
 slight
 change
 Fl-501
 7'
 Br/Y/R SL,
 25-35% sp.
 15% rock
 pl. Wk pl.
 15'
 Dry

(B)
 18"
 Drk Br L,
 gaily, roots
 WKS BK
 5'
 Br L, some
 clay filas, roots
 Wk. Spherulite
 (5%)
 8'
 Br/Y L,
 Wk pl, Fiddle,
 10% stone
 Dry
 Br/Y/R VFS L
 pl - Wk pl.
 15-20% spherulite
 15'
 Dry.

| DATE | TEST # | DEPTH | START | BREAK 1" DROP | STOP 2" DROP | TIME OF 2ND INCH | P/F/H |
|------|--------|----------|-------|---------------|--------------|------------------|-------|
| | (A) | 6' / 15' | 00:00 | 03:00 | 08:00 | 5 | P |
| | (B) | 5' / 15' | 00:46 | 00:56 | 01:10 | 14 | P |
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REMARKS Future repair area will be proposed - see page A
 SANITARIAN K. Wolf BACKHOE Bruce = Fresh OTHERS owner
 TEST HOLES USED IN SDA 1 AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH 3' INLET DEPTH 4' MAX. BOT DEPTH 8' EFFECTIVE S/W 5'

$$4(150) = \frac{600}{0.8} = 750 \div 3 = 250 (0.5) = 125 \left[\begin{matrix} 3' \text{ with} \\ 4-8' \end{matrix} \right]$$