

$$10'' / 0.5\% = 50X$$

$$7'' \times 0.5\% - .1385 \text{ ft}^3 / \text{ft} \\ 166 \text{ ft}^3$$

cut
106

630'

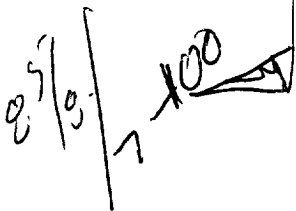


2nd string 7" w 30 SX
TOC $\approx$ 1000 @ 100%

cut 1250

T/C $\approx$ 1200 @ 100%
2 1/8

34 75
32 28



$$2 \frac{7}{8}'' @ \begin{array}{r} 3733 \\ 2517 \\ \hline 1216,1430 \end{array} \quad \begin{array}{l} 300 \text{ SX} \\ \text{ft}^3 / \text{ft} \end{array}$$

$$300 \times 1.2 = 360 \text{ ft}^3 \quad 534 \text{ ft}^3$$