

4704700449

11253

Avail. - B Line
119,2903 m

$$43560 \times \frac{1026}{(1 - \frac{1026}{11253})} \times \frac{.866 \times 15.325 \times (460 + 91)}{533520} \times \frac{160}{7312.6} \text{ Ac.} =$$

$$3833-40 \quad 508,780,800 \quad \times .095 \quad \times .82 \quad \times 7' =$$

$$3886-97 \quad \times .095 \quad \times .82 \quad \times 10' =$$

673,778 MCF
550 ✓

GL = .608 x 3865 = 2350

Wellhead * = 930 + 15 = 945

Res. Press. 1026

Gv. = .608^E

Pcr. = 671

Tcr. = 361

Pr. = $\frac{1026}{871} = 1.53$

Tr = $\frac{551}{361} = 1.53$

Z = .866