

4709701301

11270

Weston - Benson
58,386 MCF

$$43560 \times \frac{1407}{x(460+60)} \times (1 - \frac{.833 \times 15.325 \times (460 + 104)}{731640}) \times 100 \text{ Ac.} =$$

$$\times \frac{731640}{7199.9} \times 101.6$$

3974	442,569,600	x .063	x .60	=	16729
75	"	x .097	x .77	=	42929 33056
76	"	x .11	x .79	=	38459
77	"	x .094	x .80	=	33281
78	"	x .082	x .75	=	27218
3979	"	x .062	x .62	=	17012

165,755 MCF

150

NG

GL = $.625 \times 3977 = 2486$

Wellhead * = $1275 + 15 = 1290$

Res. Press. 1407

Gv. = $.625^E$

Pcr. = 671

Tcr. = 367

Pr. = $\frac{1407}{671} = 2.10$

Tr. = $\frac{564}{367} = 1.54$

Z = $.833$