



4704700472

957

x (460 + 60)

x 160 Ac. =

43560 x (1 - ) x .872 x 15.325 x (460 + 84 °)

x  $\frac{497640}{7269.7}$  x

x 68.5 x

φ Sg

		φ	Sg		
2949	477417600	.05	.80	.04000	19,097
50		.053		.04240	20,243
51		.058		.04640	22,152
52		.08		.06400	30,555
53		.08		.06400	<del>22,152</del>
54		.058		.04640	22,152
2955		.05		.04000	19,097
					±
2983		.088		.07040	33,610
2984		.09	.80	.07200	34,374
					<u>231,835</u>
					MCF

Gv =  $\frac{.608^E}{.671}$

Pr. =  $\frac{957}{671} = 1.43$

Tr. =  $\frac{544}{358} = 1.52$

Z =  $\frac{872}{}$

GL =  $.608 \times 2967 = 1804$

Wellhead =  $865 + 15 = 880$

ss. Press. 957