



WELL NO. 11226

4760100594

BRIDGEPORT - RILEY-BENSON  
133 > 858

$$43560 \times \frac{1630}{8536.025} \times (1 - \frac{130}{130}) \times \frac{x(460 + 60)}{130} \text{ Ac.} =$$

$$.806 \times 15.325 \times (460 + 97) \circ$$

$$\times \frac{847600}{6880.} \times$$

$$\times 123.2 \times$$

		Q	Sg		
3815	697656960	.070	.60		
16		.095	.71		
17-19		.120	.79	3	
3820		.095	.72		
21		.070	.60		
22-23		.065	.54	2	
24		.055	.50		
3825-26		.065	.53	2	
27-28		.080	.53	2	
29		.065	.50		
3830		.065	.48		
31		.065	.44		
					.84795 591,578
4129		.065	<del>.60</del>		
28-29		.078	.71	2	
4130		.077	.63		19827 138,324
					1.04622
					729,903 MCF.
					(600)

GL =  $\frac{.625}{.625} \times \frac{3972}{3972} = 2483$

Wellhead " =  $\frac{1480}{1480} + 15 = 1495$  (135)

Res. Press.  $\frac{1630}{1630}$

Gv =  $\frac{.625^E}{.625^E}$

Pr. =  $\frac{1630}{671} = 2.43$

Tr. =  $\frac{557}{367} = 1.52$

Z =  $\frac{.806}{.806}$

