

4704101743

11220

West. = RI
60 > 2698m

$$43560 \times \frac{769}{(1 - \frac{769}{15.325 \times (460 + 104)})} \times \frac{769 \times (460 + 60)}{7459.2} \times 100 \text{ Ac.} =$$

1282	233,481,600	x .05	x .60	=	7004
83	"	x .08	x .72	=	13449
84	"	x .11	x .82	=	21060
1285	"	x .14	x .85	=	27784
86	"	x .15	x .86	=	30119
87	"	x .14	x .85	=	27784
88	"	x .125	x .84	=	24516
89	"	x .09	x .80	=	16811
1290	"	x .08	x .72	=	13449
					181,976 MCF

200

1669
3mo

GL = $.1286 \times 708 = 910$

Wellhead * = $730 + 15 = 745$

Res. Press. 769

Gv. = $.708^E$

Pcr. = 666

Tcr. = 394

Pr. = $\frac{769}{668} = 1.15$

Tr. = $\frac{564}{194} = 1.43$

Z = .863