THOMPSON C #6

MONTHLY GAS PRODUCTION ALLOCATION FORMULA

GENERAL EQUATION

Qt = Qftc + Qpc

WHFRF.

Qt =

TOTAL MONTHLY PRODUCTION (MCF/MONTH)

Qftc =

FRUITLAND COAL (ftc) MONTHLY PRODUCTION

Qpc =

PICTURED CLIFFS (pc) MONTHLY PRODUCTION (MCF/MONTH)

REARRANGING THE EQUATION TO SOLVE FOR Offic:

Qftc = Qt - Qpc

ANY PRODUCTION RATE OVER WHAT IS CALCULATED FOR THE PICTURED CLIFFS (PC) USING THE APPLIED FORMULA IS FRUITLAND COAL (FTC) PRODUCTION.

PICTURED CLIFFS (PC) FORMATION PRODUCTION FORMULA IS:

 $Qpc = Qpci X e^{-(Dpc) X (t)}$

WHERE:

Qpci =

INITIAL PC MONTHLY FLOW RATE = 2,797 MCF/M (DETERMINED FROM

TESTED RATE AGAINST 75 PSI LINE PRESSURE AS OPPOSED TO

HISTORICAL LINE PRESSURE OF 175 PSI)

Dpc =

PICTURED CLIFFS MONTHLY DECLINE RATE CALCULATED FROM DECLINE

CURVE AND MATERIAL BALANCE ANALYSIS:

Dpc = (0.0045/M)

THUS:

Qftc =

Qt - Qpci X e^{-(0.0045) X (t)}

WHERE:

(t) IS IN MONTHS

REFERENCE: Thompson, R. S., and Wright, J. D., "Oil Property Evaluation", pages 5-2, 5-3, 5-4.

