

COMPANY : OXY U.S.A. LEASE : FELTON 4 WELL NO. : 4
 UNIT : G SECTION : 28 TOWNSHIP : 21 P_c = 163.2 P_{c2} = 26.6 *
 L : 3209 H : 3209 L/H : 1 G/GMIX : 0.744 P_{t2} = 4.0 P_w = 89.7 *
 %N2 : 5.659 %N2 : 1.83 H2S : DATE : 12-15-94 0.0 ERR *
 a : 2.002 Fr : 0.018065 GH : 2387.5 RANGE : 36 0.0 ERR *
 VOL 1 : 538 PSIA 1 : 63.2 RESV. TEMP : 93.0 P_{c2-Pw2} = 18.6 P_{w2} = 8.1 *
 VOL 2 : PSIA 2 : SHUT-IN PR: 163.2 ERR
 VOL 3 : PSIA 3 : ERR
 VOL 4 : PSIA 4 : ERR
 PCR : 687 n = 1.000 *
 TCR : 393
 LINE RATE 1 RATE 2 RATE 3 RATE 4 P_{c2/(Pc2-Pw2)} = 1.433 *
 '1ST '2ND '1ST ''2ND '1ST '2ND '1ST '2ND ERR
 '1ST '2ND '1ST ''2ND '1ST '2ND '1ST '2ND ERR
 1 QM 0.538 0.538 0.000 0.000 0.000 0.000 0.000 0.000 *
 2 TW 534 534 534 534 534 534 534 534 [P_{c2/Pc2-Pw2}]n = 1.433 *
 3 Te 553.0 553.0 553.0 553.0 553.0 553.0 553.0 553.0 ERR
 4 543.5 543.5 543.5 543.5 543.5 543.5 543.5 543.5 ERR
 PR (est) 0.09 0.00 0.00 0.00 0.00 0.00 0.00 0.00 ERR *
 S 2 (est) 0.964 0.961 ERR ERR ERR ERR ERR ERR
 6 TZ 523.9 522.1 ERR ERR ERR ERR ERR ERR AOF = Q 0.771 *
 7 GH/TZ 4.557 4.572 ERR ERR ERR ERR ERR ERR ERR
 8 eS 1.186 1.187 ERR ERR ERR ERR ERR ERR
 9 1-e-S 0.157 0.158 ERR ERR ERR ERR ERR ERR
 10 Pt 63.2 63.2 0.0 0.0 0.0 0.0 0.0 0.0 *
 11 Pt2 /1000 4.0 4.0 0.0 0.0 0.0 0.0 0.0 0.0 *
 12 Fr | 0.018065 | 0.018065 | 0.018065 | 0.018065 | 0.018065 | 0.018065 | 0.018065 | 0.018065 | 0.0180651 *
 13 Fc=FrtZ 9.464 9.433 ERR ERR ERR ERR ERR
 14 FcQm 5.09 5.07 ERR ERR ERR ERR ERR
 15 L/H(FcQm) 25.9 25.8 ERR ERR ERR ERR ERR
 16 Fw | 4.072595 | 4.058016 | ERR | ERR | ERR | ERR | ERR | ERR
 17 Pw2 8.1 8.1 ERR ERR ERR ERR ERR
 18 Ps2 9.6 9.6 ERR ERR ERR ERR ERR
 19 Ps 97.8 97.8 ERR ERR ERR ERR ERR
 20 P 80.5 80.5 ERR ERR ERR ERR ERR
 21 Pr 0.12 0.12 ERR ERR ERR ERR ERR
 22 Tr 1.38 1.38 1.38 1.38 1.38 1.38 1.38 1.38 *
 23 Z 0.961 0.961 ERR ERR ERR ERR ERR

FORM C122-D *

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