

Initial
Deliverability Test

NEW MEXICO OIL CONSERVATION COMMISSION
GAS WELL TEST DATA SHEET — SAN JUAN BASIN

(TO BE USED FOR FRUITLAND, PICTURED CLIFFS, MESAVERDE, CHACRA, FARMINGTON
& ALL DAKOTA EXCEPT BARKER DOME STORAGE AREA & UTE DOME.)

FORM C-122-A
(EL PASO - 2-1-61)

PRORATION

Pool Formation County

Well Name

Unit S T R Pay Zone To Flow String

Casing O D Wt Set at Tubing O D Wt L Top Perf.

Operator EL PASO NATURAL GAS COMPANY Purchasing Pipeline EL PASO NATURAL GAS COMPANY

Date Flow Press. Meas. Period of test flow SIP Measured
 From To

Deadweight Flowing Pressure, psia Flowing Pressure psia
Casing (a) Tubing (b) Meter (c) Chart (d)

Deadweight Shut-in Pressures, psia Meter Error Friction Loss
Casing (j) Tubing (k) (e) (f)

7 Day Avg. Flowing Pres., psia
Chart (g) Corrected (h) P_t (i) Gravity

PERFORATION INFORMATION

G. L. = $1-e^{-s} =$ $(F_c Q)^2 =$

$(1-e^{-s})(F_c Q)^2 = R^2 =$ $P_i^2 =$ $P_w^2 =$

$Q =$ $\times \left[\sqrt{\frac{(c)}{(d)}} = \frac{(c)}{(d)} = \frac{(c)}{(d)} \right] =$

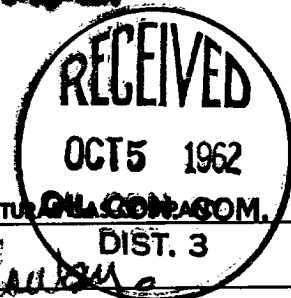
$D = Q$ $\times \left(\frac{(P_c^2 - P_d^2)}{(P_c^2 - P_w^2)} = \frac{(P_c^2 - P_d^2)}{(P_c^2 - P_w^2)} = \frac{(P_c^2 - P_d^2)}{(P_c^2 - P_w^2)} \right) =$

An intervalometer was installed. Started back on production 8-29-62.

SUMMARY

$P_c =$ psia
 $Q =$ MCF/D
 $P_w =$ psia
 $P_d =$ psia
 $D =$ MCF/D

Company EL PASO NATURAL GAS COMPANY
By J. R. Gallaway
Title E. L. Hendrick
Witnessed By Dr. Gus Hughes
Company



PROBATION

STATE OF NEW YORK

IN SENATE

JANUARY 1, 1911

REPORT

OF THE

COMMISSIONER OF

THE DEPARTMENT OF

CRIMINAL JUSTICE

FOR THE YEAR

ENDING

DECEMBER 31, 1910

ALBANY:

THE UNIVERSITY OF THE STATE OF NEW YORK

PRINTING OFFICE

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