

EL PASO NATURAL GAS COMPANY OPEN FLOW TEST DATA

CORRECTED COPY

DATE December 11, 1962

El Paso Natural Gas Company

990'N, 1650'E, Sec. 22-29-6

Mesa Verde

7.625

3538

5148

5578

Sand/Water Frac.

San Juan Unit 29-6 No. 39

Rio Arriba

New Mexico

Blanco

1.660

Set At Feet

5691

5632

11-23-62

Flow Through Testing

X

.75

12.365

5.500" Liner at 3396 to 5686'.

1072

1084

18

297

309

191

203

Calc.

205

61

.9990

.75

1.022

.680

.9393

$$(12.365)(203)(.9990)(.9393)(1.022)$$

2407

MCF/D



1,175,056
1,133,031

$$(1.0370)^{.75}(2407) = (1.0276)(2407)$$

2473

MCF/D

NOTE: Measured tubing pressures are not representative due to liquid accumulation in the wellbore, therefore, the working pressure was calculated. Made very light spray of water and distillate throughout the test.

Dannie Roberts

Calculated by
~~XXXXXXXXXX~~

T. B. Grant

Checked by

W. D. Dawson

Lewis D. Galloway
Lewis D. Galloway

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