

OPEN FLOW TEST DATA

DATE November 13, 1956

Operator Benson Montin	Lease Sheets No. 9
Location 1450N, 1815E, 31-26-7	County Rio Arriba State New Mexico
Formation Pictured Cliffs	Well Ballard
Casing Diameter 5 1/2 Set At Feet 2354	Tubing Diameter 1 Set At Feet 2234
Flow Line 2222	Total Depth 2354
Fluid in Well Sand water frac	Flow Through Casing X Flow Through Tubing

Drill size, inches 0-750	Well No. 14-1605
Shut-in Pressure, PSIA 655	Flow Rate 17
Flow Line Pressure, P 8.8" H2O	Working Pressure, Pw 0
Temperature, T 58	Flow From Tables 0.850
	Gravim. 650

8.8" H2O through 1"

~~XXXXXXXXXX~~ C x R x E x P x F

87

MCF D

OPEN FLOW $Q = \frac{0.00107}{\mu} \left(\frac{p_i - p_w}{h} \right)^n$

~~NOISSIMM...~~
 87 MCF D



Tom Grant (EPNG)
 Virgil Stoabs (HMG)
 cc: Benson-Montin (4)

L. D. Galloway

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