

NEW MEXICO OIL CONSERVATION COMMISSION
MULTIPOINT AND ONE POINT BACK PRESSURE TEST FOR GAS WELL

Form O-122
Revised 1-6-69

Type of Test ☒ Initial ☐ Annual		Date: 9/20/79																																																																																								
Operator: H. L. BROWN, JR.		Company: Transwestern Pipeline																																																																																								
Well Name: Bluit (Wolfcamp) Gas		Location: Wolfcamp																																																																																								
Test Date: 9/21/79		Well No.: 8812																																																																																								
Well Depth: 4152		County: Federal "C"																																																																																								
Flow Line Size: 4 1/2"	Well Head Pressure: 10.50 & 11.60#	Set At: 8568	From: 8013 To: 8045																																																																																							
Flow Line Size: 2 3/8"	Well Head Pressure: 4.70#	Set At: 7950	From: Open Hole To: 8045																																																																																							
Type Well - Single - Bradenhead - G.G. or G.O. Multiple		Flicker Set At: 7590																																																																																								
Producing Thru Tubing		Reservoir Temp. °F: 145 @ 8029	Mean Ambient Temp. °F: 70																																																																																							
		Baro. Press. - P ₀ : 13.2	State: New Mexico																																																																																							
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