

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

Form C-122
 Revised 9-1-65

Type Test ☒ Initial ☐ Annual ☒ Special				Test Date 1-20-83																																																																																															
Company Amoco Production Company				Connection Not dedicated																																																																																															
Pool Gonzales				Formation Mesaverde																																																																																															
Completion Date 12-23-82		Total Depth 5460		Plug Back TD 5409																																																																																															
Elevation 6664 GL		Farm or Lease Name Jicarilla Gas Com 155A																																																																																																	
Csg. Size 5.500	Wt. 15.5	d 4.950	Set At 5460	Perforations: From 5180 To 5306																																																																																															
Thq. Size 2.063	Wt. 3.25	d 1.751	Set At 5308	Perforations: From Gas To Anchor																																																																																															
Type Well - Single - Bradenhead - G.G. or G.O. Multiple Dual				Packer Set At 4030																																																																																															
Producing Thru Tubing		Reservoir Temp. °F 8		Mean Annual Temp. °F Baro. Press. - P _a																																																																																															
L		H	G _q	% CO ₂	% N ₂																																																																																														
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