

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 9/24/80																																																																																																			
Company Conoco Inc.				Connection New																																																																																																				
Pool South Blanco				Formation Mesa Verde		Unit L																																																																																																		
Completion Date 9/12/80		Total Depth 5990' K.B.		Plug Back TD 5976 K.B.		Elevation 7145'																																																																																																		
Csg. Size 4 1/2		Wt. 10.5#		Set At 5990' K.B.		Perforations: 5331 To 5547 5613 To 5917																																																																																																		
Tbg. Size 2 3/8		Wt. 4.7#		Set At 5764' K.B.		Perforations: From — To —																																																																																																		
Type Well — Single — Bradenhead — G.G. or G.O. Multiple Single / Gas				Packer Set At None		Well No. 16																																																																																																		
Producing Thru Tubing		Reservoir Temp. °F 138°		Mean Annual Temp. °F 50°		Baro. Press. — P _a 12.2																																																																																																		
L 5841'		H 5841'		G _g .610		% CO ₂ —																																																																																																		
				% N ₂ —		% H ₂ S —																																																																																																		
				Prover 3/4" x 6"		Meter Run —																																																																																																		
						Taps —																																																																																																		
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