

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

Form C-122
Revised 9-1-6

RECEIVED

DEC 12 1985
CON. DIV.
DIST. 3

Type Test ☒ Initial ☐ Annual ☐ Special		Test Date 12-10-85																																																																																								
Company El Paso Natural Gas		Connection																																																																																								
Pool Basin		Formation Dakota																																																																																								
Completion Date 12-10-85	Total Depth 7220	Plug Back TD 7181	Elevation																																																																																							
Csg. Size 5.000	wt. 23.2	Set At 7220	Perforations: From 6875 To 7089																																																																																							
Req. Size 2.375	wt. 4.7	Set At 7064	Perforations: From To																																																																																							
Type well - Single - Broadhead - G.G. or G.O. Multiple Single		Packer Set At None	Form or Lease Name Vaughn																																																																																							
Producing Thru Tbg.	Reservoir Temp. °F a	Mean Annual Temp. °F	Baro. Press. - P _a 12																																																																																							
L	H	G _g	% CO ₂ % N ₂ % H ₂ S Prover Meter Run Taps																																																																																							
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Approved by Commission:			Conducted By: Ernie Minert			Calculated By: Ed Mabe			Checked By: kld																																																																																	