

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 4-8-86																																																																																																
Company El Paso Natural Gas				Connection																																																																																																
Pool Basin				Formation Dakota																																																																																																
Completion Date 4-8-86		Total Depth 6814		Plug Back TD 6788																																																																																																
Csg. Size 4.500		Wt. 10.5		Elevation 6497																																																																																																
d 4.052		Set At 6814		Farm or Lease Name Huerfano Unit																																																																																																
Tbg. Size 2.375		Wt. 4.7		Well No. #129E																																																																																																
d 1.995		Set At 6686		Unit Sec. Twp. Rge. L 09 26 09																																																																																																
Type Well - Single - Bradenhead - G.G. or G.O. Multiple Single				Packer Set At None																																																																																																
Producing Thru Tbg.		Reservoir Temp. °F @		Baro. Press. - P _a State New Mexico																																																																																																
Mean Annual Temp °F		Prover		Meter Run																																																																																																
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Gg		% CO ₂		% H ₂ S																																																																																																
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th colspan="6">FLOW DATA</th> <th colspan="2">TUBING DATA</th> <th colspan="2">CASING DATA</th> <th>Duration</th> </tr> <tr> <th>NO.</th> <th>Prover Line Size</th> <th>X</th> <th>Orifice Size</th> <th>Press. p.s.i.g.</th> <th>Diff. h_w</th> <th>Temp. °F</th> <th>Press. p.s.i.g.</th> <th>Temp. °F</th> <th>Press. p.s.i.g.</th> <th>Temp. °F</th> <th>of Flow</th> </tr> <tr> <td>SI</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>778</td> <td></td> <td>1780</td> <td></td> <td>7 days</td> </tr> <tr><td>1.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>5.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>						FLOW DATA						TUBING DATA		CASING DATA		Duration	NO.	Prover Line Size	X	Orifice Size	Press. p.s.i.g.	Diff. h _w	Temp. °F	Press. p.s.i.g.	Temp. °F	Press. p.s.i.g.	Temp. °F	of Flow	SI							778		1780		7 days	1.												2.												3.												4.												5.											
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