

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: 9-2-85																																																																																		
Company: Amoco Production Company		Connection:																																																																																		
Pool: Bravo Dome Carbon Dioxide Gas Unit 640 acre area		Formation: Tubb																																																																																		
Completion Date: 9-17-84		Total Depth: 2852	Plug Back TD: 2726																																																																																	
Csg. Size: 7" Wt. 20		Set At: 2847	Pertorations: From 2480 To 2519																																																																																	
Tbg. Size: 3.5" Wt. 9.3		Set At: 2388	Pertorations: From To																																																																																	
Type Well - Single - Bradenhead - G.G. or G.O. Multiple		Packer Set At: 2357	Unit: BDCDGU																																																																																	
Producing Thru: Tubing		Reservoir Temp. °F: 90 @ 2500	Mean Annual Temp. °F: 50																																																																																	
Baro. Press. - P _g : 12.2		County: Union Harding																																																																																		
State: New Mexico		Meter Run: 4.0 Taps: Flange																																																																																		
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th colspan="4">FLOW DATA</th> <th colspan="3">TUBING DATA</th> <th colspan="2">CASING DATA</th> <th rowspan="2">Duration of Flow</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> </tr> <tr> <td>1.</td> <td>4.026 x 1.25</td> <td></td> <td></td> <td>181</td> <td>66</td> <td>60</td> <td>181</td> <td>50</td> <td></td> <td></td> <td>24 hr</td> </tr> <tr> <td>2.</td> <td>4.026 x 1.25</td> <td></td> <td></td> <td>201</td> <td>49</td> <td>61</td> <td>201</td> <td>50</td> <td></td> <td></td> <td>24 hr</td> </tr> <tr> <td>3.</td> <td>4.026 x 1.25</td> <td></td> <td></td> <td>226</td> <td>32</td> <td>60</td> <td>226</td> <td>50</td> <td></td> <td></td> <td>24 hr</td> </tr> <tr> <td>4.</td> <td>4.026 x 1.25</td> <td></td> <td></td> <td>241</td> <td>23</td> <td>59</td> <td>241</td> <td>50</td> <td></td> <td></td> <td>24 hr</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 of Flow	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	1.	4.026 x 1.25			181	66	60	181	50			24 hr	2.	4.026 x 1.25			201	49	61	201	50			24 hr	3.	4.026 x 1.25			226	32	60	226	50			24 hr	4.	4.026 x 1.25			241	23	59	241	50			24 hr	5.											
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Absolute Open Flow: 1000 Mcfd @ 15.025 Angle of Slope θ: Slope, n: .87																																																																																				
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