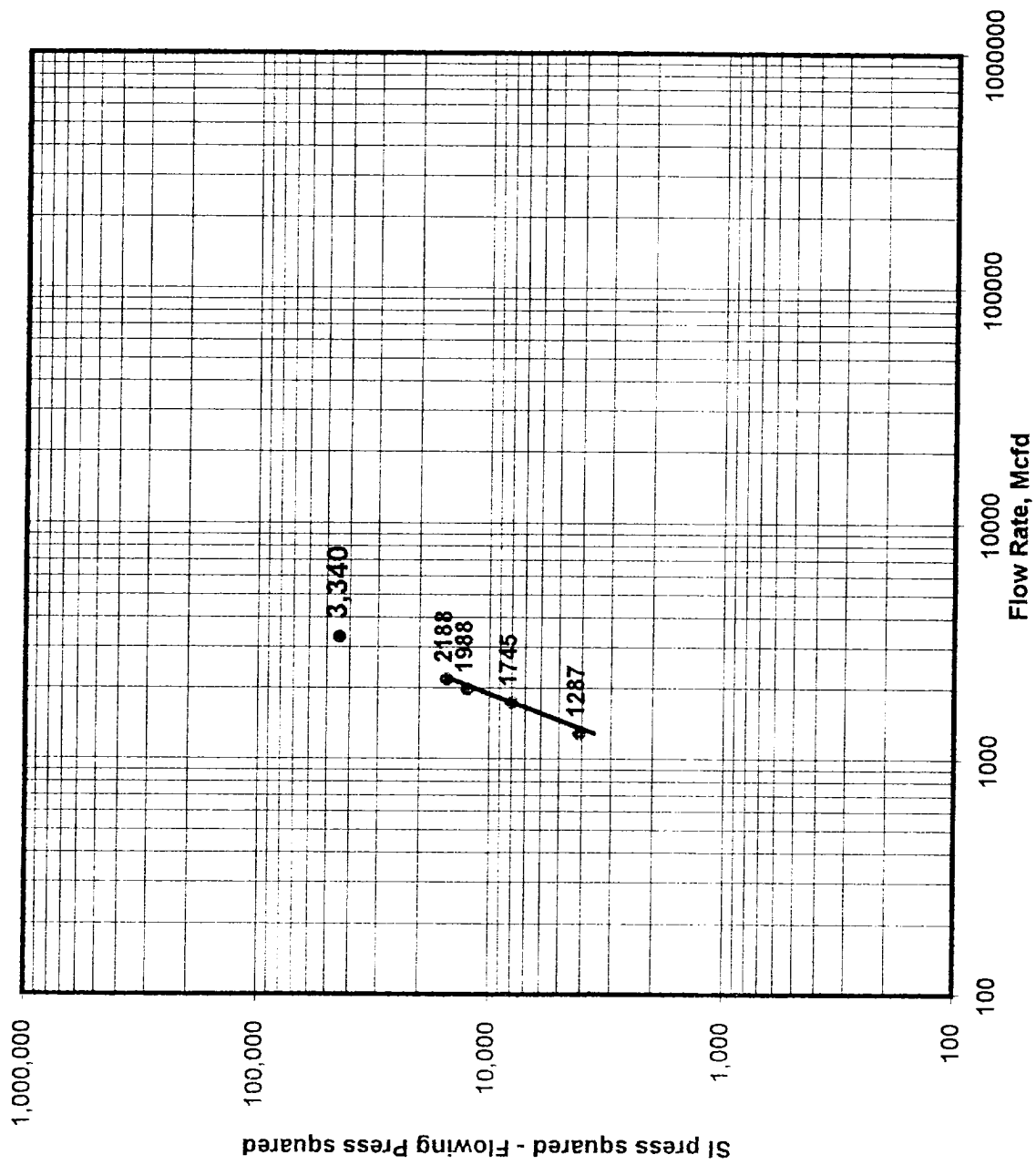


NEW MEXICO OIL CONSERVATION COMMISSION
MULTIPOINT AND ONE POINT BACK PRESSURE TEST FOR GAS WELL Revised 9-1-63

Form C-122

Type Test ☒ Initial ☐ Annual ☐ Special					Test Date 7/3/96		API Number 30-059-20320		
Company Amoco Corporation				Connection Bravo Dome CO2 Plant			RTU Number 5063		
Pool N/A				Formation Tubb			Unit BDCDGU		
Completion Date 8/5/95		Total Depth 2294		Plug Back Depth 2285		Elevation 4693		Farm or Lease Name Bravo Dome	
Csg. Size 5.5	Wt. fg	Csg. Inside Dia 4.75	Set At 2294	Perforations From 2190 To 2282		Well Number 2135-201f			
Tbg. Size na	Wt. na	Tbg. Inside Dia na	Set At. na	Perforations From n/a To n/a		Unit Sec. Twp. Rge. sec 20,T-21,R-35			
Type well -Single-Bradenhead-G.G. or G.O. Multiple Single					Packer Set At na		County Union		
Producing Through csg		Reservoir Temp, F 95		Mean Annual Temp, F 60		Baro. Press. - PSIA 12.2		State New Mexico	
Flow Channel, L 2285	Depth, H 2285	Gg 1.5192	%CO2 100	%N2 0	%H2S 0	Prover ORIFICE	Meter Run 4 inch	Taps FLANGE	
FLOW DATA					TUBING DATA		CASING DATA		Duration of Flow
NO.	Prover Size	X	Stat. Pres psig	Diff. Press. Hw	Temp. °F	Press. p.s.i.g.	Temp. °F	Press. p.s.i.g.	Temp. °F
SI						198			
1.						188			24 hour
2.						178			60 MIN
3.						166			60 MIN
4.						158			60 MIN
5.						0			
RATE OF FLOW CALCULATIONS									
NO.	Coefficient (24 Hours)		Pressure Pm	Flow Temp. Factor, Ft	Gravity Factor, Fg	Super Compressibility Factor, Fpv	Rate of Flow Q, Mcfd Values Log(10)		
SI							0		
1.							1287		3.1096
2.							1745		3.2418
3.							1988		3.2984
4.							2188		3.3400
5.							3340		AOF
NO.	P r	Temp, °R	T r	Z	Gas Liquid Hydrocarbon Ratio A. P. I. Gravity of Liquid Hydrocarbon		N/A Mcf/bbl N/A Deg.		
1.					Specific Gravity Separator Gas		N/A		
2.					Specific Gravity Flowing Fluid		1.5192		
3.					Critical Pressure		1072 P.S.I.A.		
4.					Critical Temperature		548 R		
5.									
Pc	210.2	Pc^	44,184			(1) 4th test point	(2) 4th test point		
NO.	P t^2	Pw	P w^2	Pc^2 - P w^	Pc^2 - P w^2	Pc^2	2.904	P c^2 ^n	1.527
SI		210.2	44,184	0	Log(10)	P c^2 - P w^2		Pc^2-Pw^2	
1.		200.2	40,080	4,104	3.6132				
2.		190.2	36,176	8,008	3.9035				
3.		178.2	31,755	12,429	4.0944				
4.		170.2	28,968	15,216	4.1823				
5.									
Absolute Open Flow 3,340 Mcfd @ 15.025					Angle of Slope 68.35		Slope, n = 0.397 (Cotangent)		
Remarks:									
Approved By Commission:		Conducted By: Bill Prichard			Calculated By: Automation Software		Checked By: Gary Ford, Bill Prichard		

GAS WELL BACK PRESSURE TEST - ABSOLUTE OPEN FLOW



GAS WELL BACK PRESSURE TEST INFLOW PERFORMANCE

