

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				
Company AMOCO PRODUCTION COMPANY					Connection				
Pool BRAVO DOME CARBON DIOXIDE GAS UNIT					Formation TUBB				
Completion Date 7/27/92					Total Depth 2380		Plug Back TD 2370		Elevation 4741
Well No. 2133-101J					Form or Lease Name				
Csg. Size 4 1/2" FG	Wt. 4.49	d 3.95	Set At 2380	Perforations From 2293 To 2291	Well No.				
Thq. Size	Wt.	d	Set At	Perforations From 2329 To 2333	Unit Sec. Twp. Rge.				
					J 10 21N 33E				
Type well - Single - Broadhead - G.G. or G.O. Multiple SINGLE					Packer Set At				
Producing thru CASING					State NEW MEXICO				
Reservoir Temp. °F 95					Mean Annual Temp. °F 50				
Baro. Press. - P _a 12.2					County Harding				
L	H	G _g	% CO ₂	% N ₂	% H ₂ S	Prover		Meter Run	Taps
	2386	1.529	100	0	0				FLANGE

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.	
SI				280						
1.	4.026	x	0.250	220						1 hr
2.	4.026	x	0.375	180						0.6 hr
3.	4.026	x	0.500	125						0.47 hr
4.	4.026	x	0.750	75						0.4 hr
5.										

RATE OF FLOW CALCULATIONS							
NO.	Coefficient (24 Hour)	$\sqrt{h_w P_m}$	Pressure P _m	Flow Temp. Factor F _L	Gravity Factor F _g	Super Compress. Factor, F _{pv}	Rate of Flow Q, Mscf
1							217
2							415
3							549
4							1136
5							

NO.	P _r	Temp. °R	T _r	Z	Gas Liquid Hydrocarbon Ratio	A.P.I. Gravity of Liquid Hydrocarbons	Specific Gravity Separator Gas	Specific Gravity Flowing Fluid	Critical Pressure	Critical Temperature
1					DRY	DRY	1.529	XXXXXX	1072	547
2										
3										
4										
5										

NO.	P _r	P _w	P _r ²	P _w ²	P _r ² - P _w ²
1	292.2	232.2	85380	53916	31465
2		192.2		36940	48441
3		137.2		18824	66557
4		87.2		7604	77777
5					

$$(1) \frac{P_r^2}{P_r^2 - P_w^2} = 2.713$$

$$AOF = Q \left[\frac{P_r^2}{P_r^2 - P_w^2} \right]^n = 1.3$$

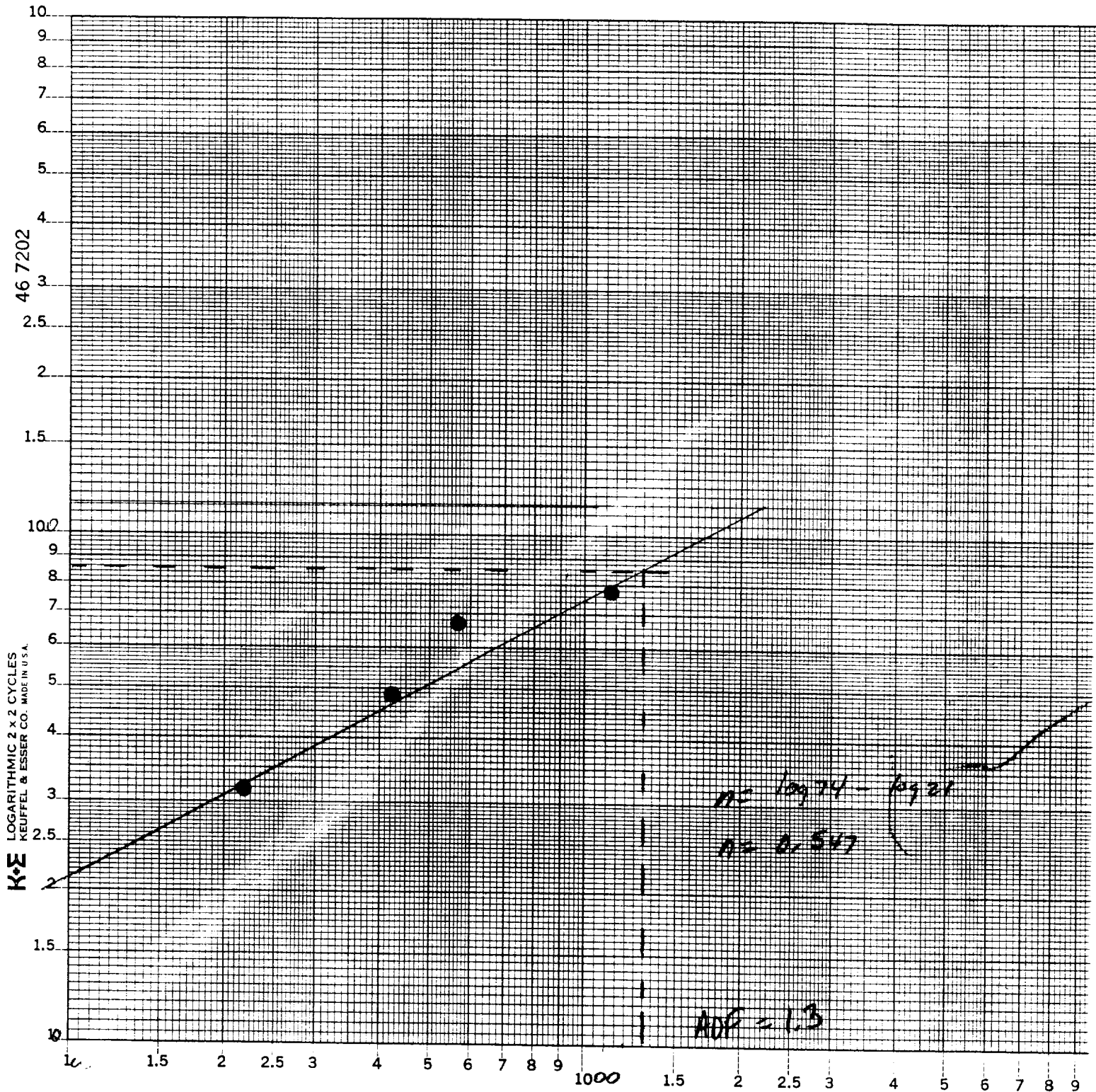
$$(2) \left[\frac{P_r^2}{P_r^2 - P_w^2} \right]^n = 1.726$$

Absolute Open Flow	1.3	Mscf @ 15.025	Angle of Slope	0.547
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Approved by Commission:	Connected By:	Calculated By:	Checked By:
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2133-101J

$f_c = f_w = 1 \text{ MOUNTAINS}$



$Q, (MCFD)$