RAREFIED-GAS VISCOSEAL

by

HARVEY J. WILKERSON

Prepared Under
National Aeronautics and Space Administration
Research Grant 43-001-023

August 1970

Knoxville, Tennessee 37916
The University of Tennessee
Department of Mechanical and Aerospace Engineering

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This document is submitted as an interim report on the rarefied-gas viscoseal investigation which is a portion of "A Fundamental Study in Low-Density Gas Dynamics" at the University of Tennessee. Support for this work was provided by the National Aeronautics and Space Administration under Research Grant 43-001-023. These studies, under the direction of Dr. M. W. Milligan, have been confined to internal rarefied gas dynamics and have, in addition to the viscoseal, included investigations of low density flows in long and short cylindrical tubes, annuli, porous media, long square tubes, and nozzles.

This report was submitted to the University of Tennessee in partial fulfillment of the requirements for the degree of Doctor of Philosophy and is presented here with minor changes in format.

Approved: M. W. Milligan
Principal Investigator

H. J. Wilkerson
ABSTRACT

A fundamental study of the rarefied-gas viscoseal was initiated to expand the basic understanding of its operation under low-density conditions. The efforts reported consist of both experimental and analytical investigations. The theoretical analyses are based on formulating rarefied corrections to the laminar continuum equations for viscous flow. Both slip boundary conditions and self-diffusion contributions are applied to the Reynolds lubrication equations. An experimental investigation has been conducted on a multiple grooved two-inch diameter viscoseal over a wide range of gas densities and shaft speeds up to 30,000 rpm. Comparisons are presented between actual viscoseal performance and the theoretical predictions for both sealing coefficient and net leakage parameters as functions of the degree of gas rarefaction. Comparisons with the experimental data of several other investigators are made.

In general the developed theoretical models predict the trends of the experimental data; however, some deviations between the theories and experiment exist.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>Background</td>
<td>1</td>
</tr>
<tr>
<td>Statement of the Problem</td>
<td>6</td>
</tr>
<tr>
<td>II. THEORETICAL ANALYSES</td>
<td>7</td>
</tr>
<tr>
<td>Slip-Modified Reynolds Solution</td>
<td>8</td>
</tr>
<tr>
<td>Correction for the Particles Which do not Experience Slip Boundary Conditions</td>
<td>17</td>
</tr>
<tr>
<td>Specific Molecular Flow Rates</td>
<td>22</td>
</tr>
<tr>
<td>Self-Diffusion</td>
<td>23</td>
</tr>
<tr>
<td>Annular Space Self-Diffusion</td>
<td>24</td>
</tr>
<tr>
<td>Groove Self-Diffusion</td>
<td>26</td>
</tr>
<tr>
<td>III. EXPERIMENTAL INVESTIGATION</td>
<td>28</td>
</tr>
<tr>
<td>Viscoseal Test Section</td>
<td>28</td>
</tr>
<tr>
<td>Vacuum Pumping System</td>
<td>30</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>33</td>
</tr>
<tr>
<td>Experimental Procedure</td>
<td>38</td>
</tr>
<tr>
<td>Data Utilization</td>
<td>39</td>
</tr>
<tr>
<td>Investigations Conducted</td>
<td>40</td>
</tr>
<tr>
<td>Experimental Uncertainty</td>
<td>40</td>
</tr>
<tr>
<td>IV. RESULTS AND CONCLUSIONS</td>
<td>43</td>
</tr>
<tr>
<td>Net Leakage Investigation</td>
<td>43</td>
</tr>
<tr>
<td>Sealing Coefficient Investigation</td>
<td>50</td>
</tr>
</tbody>
</table>
# LIST OF TABLES

<table>
<thead>
<tr>
<th>TABLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Dimensional Specifications of Rarefied Viscoseal No. 1</td>
<td>31</td>
</tr>
<tr>
<td>II. Net Leakage Solutions $10^{-14}$ for Seal No. 1 at Zero RPM</td>
<td>47</td>
</tr>
<tr>
<td>III. Net Leakage Solutions $10^{-14}$ for Seal No. 1 at 5000 RPM</td>
<td>49</td>
</tr>
<tr>
<td>IV. Net Leakage Reduced Data for Seal No. 1, Zero RPM</td>
<td>95</td>
</tr>
<tr>
<td>V. Net Leakage Reduced Data for Seal No. 1, Dynamic Speeds</td>
<td>96</td>
</tr>
<tr>
<td>VI. Rarefied Sealing Coefficient Reduced Data for Seal No. 1</td>
<td>97</td>
</tr>
</tbody>
</table>
### LIST OF FIGURES

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Basic Elements of the Viscoseal</td>
<td>3</td>
</tr>
<tr>
<td>2. Developed Viscoseal Geometry</td>
<td>10</td>
</tr>
<tr>
<td>3. Viscoseal Test Section</td>
<td>29</td>
</tr>
<tr>
<td>4. Schematic Diagram of the Experimental Test Apparatus</td>
<td>32</td>
</tr>
<tr>
<td>5. Flow Measurement Schematic Diagram</td>
<td>36</td>
</tr>
<tr>
<td>6. Net Leakage Flow Versus Inverse Knudsen Number, Seal No. 1</td>
<td>44</td>
</tr>
<tr>
<td>7. Sealing Coefficient Versus Inverse Knudsen Number, Seal No. 1</td>
<td>51</td>
</tr>
<tr>
<td>8. Relation Between the Net Leakage Flow and the Sealing Coefficients</td>
<td>56</td>
</tr>
<tr>
<td>9. Sealing Coefficient Versus Clearance Reynolds Number</td>
<td>58</td>
</tr>
<tr>
<td>Hodgson and Milligan</td>
<td></td>
</tr>
<tr>
<td>10. Baron's Sealing Parameter Versus Seal Geometric Parameter, θ</td>
<td>59</td>
</tr>
<tr>
<td>11. Sealing Coefficient Versus Inverse Knudsen Number - King</td>
<td>60</td>
</tr>
<tr>
<td>12. Groove Geometry, Self-Diffusion Analysis</td>
<td>69</td>
</tr>
<tr>
<td>13. Groove Numerical Network</td>
<td>74</td>
</tr>
<tr>
<td>14. Numerical Computation Similarities</td>
<td>77</td>
</tr>
<tr>
<td>15. Sealing Coefficient Versus Inverse Knudsen Number - King's Analysis</td>
<td>84</td>
</tr>
<tr>
<td>16. Continuum Sealing Coefficient Versus Clearance Reynolds Number, Seal No. 1</td>
<td>87</td>
</tr>
<tr>
<td>FIGURE</td>
<td>PAGE</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>17. Seal Differential Pressure Versus Shaft Speed, Seal No. 1</td>
<td>90</td>
</tr>
<tr>
<td>18. Seal Differential Pressure Versus Shaft Speed, Seal No. 1</td>
<td>91</td>
</tr>
</tbody>
</table>
### LIST OF SYMBOLS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Axial land width</td>
</tr>
<tr>
<td>A</td>
<td>Groove cross sectional area</td>
</tr>
<tr>
<td>AR</td>
<td>Groove aspect ratio, b'/h</td>
</tr>
<tr>
<td>A_m</td>
<td>Manometer cross section area</td>
</tr>
<tr>
<td>b</td>
<td>Axial groove width</td>
</tr>
<tr>
<td>b'</td>
<td>Groove normal width, b cos α</td>
</tr>
<tr>
<td>c</td>
<td>Radial clearance</td>
</tr>
<tr>
<td>c̅</td>
<td>Mean radial clearance</td>
</tr>
<tr>
<td>C_1, C_2</td>
<td>Constants of integration</td>
</tr>
<tr>
<td>C_3, C_4</td>
<td>Seal geometric constants</td>
</tr>
<tr>
<td>D</td>
<td>Shaft diameter</td>
</tr>
<tr>
<td>G</td>
<td>Slip coefficient constant of proportionality</td>
</tr>
<tr>
<td>h</td>
<td>Groove depth</td>
</tr>
<tr>
<td>H</td>
<td>Manometer total deflection</td>
</tr>
<tr>
<td>H_1, H_2</td>
<td>Manometer deflections</td>
</tr>
<tr>
<td>i, j, k</td>
<td>Counting indices</td>
</tr>
<tr>
<td>K</td>
<td>Boltzmann constant</td>
</tr>
<tr>
<td>θ</td>
<td>Groove length along helix angle</td>
</tr>
<tr>
<td>L</td>
<td>Seal axial length</td>
</tr>
<tr>
<td>m</td>
<td>Sealant mass per molecule</td>
</tr>
<tr>
<td>ṁ</td>
<td>Sealant mass flow rate</td>
</tr>
<tr>
<td>M</td>
<td>Sealant molecular weight</td>
</tr>
<tr>
<td>n</td>
<td>Molecular density, N/V</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>( n_N )</td>
<td>Number of thread lands in seal section</td>
</tr>
<tr>
<td>( N )</td>
<td>Number of molecules</td>
</tr>
<tr>
<td>( \dot{N} )</td>
<td>Sealant molecular flow rate</td>
</tr>
<tr>
<td>( N_k )</td>
<td>Knudsen number, ( \lambda/c )</td>
</tr>
<tr>
<td>( N_{kg} )</td>
<td>Groove Knudsen number, ( \lambda/b' )</td>
</tr>
<tr>
<td>( N_S )</td>
<td>Number of groove starts</td>
</tr>
<tr>
<td>( P )</td>
<td>Pressure</td>
</tr>
<tr>
<td>( \overline{P} )</td>
<td>Mean test section pressure</td>
</tr>
<tr>
<td>( P_0 )</td>
<td>Atmospheric pressure</td>
</tr>
<tr>
<td>( P_T )</td>
<td>Upstream seal pressure</td>
</tr>
<tr>
<td>( P_b )</td>
<td>Downstream seal pressure</td>
</tr>
<tr>
<td>( \Delta P )</td>
<td>Differential pressure across seal, ( P_T - P_b )</td>
</tr>
<tr>
<td>( Q )</td>
<td>Sealant volumetric flow rate</td>
</tr>
<tr>
<td>( r )</td>
<td>Coordinate distance</td>
</tr>
<tr>
<td>( rr )</td>
<td>Coordinate distance</td>
</tr>
<tr>
<td>( r_1 )</td>
<td>Inner radius of annulus (shaft)</td>
</tr>
<tr>
<td>( r_2 )</td>
<td>Outer radius of annulus (housing)</td>
</tr>
<tr>
<td>( r_p )</td>
<td>Seal pressure ratio, ( P_T/P_b )</td>
</tr>
<tr>
<td>( r_t )</td>
<td>Tube radius</td>
</tr>
<tr>
<td>( r_H )</td>
<td>Hydraulic radius</td>
</tr>
<tr>
<td>( R )</td>
<td>Distance ratio, ( r/b' )</td>
</tr>
<tr>
<td>( RR )</td>
<td>Distance ratio, ( rr/b' )</td>
</tr>
<tr>
<td>( \text{Re}_c )</td>
<td>Clearance Reynolds number, ( \rho U_c/\mu )</td>
</tr>
<tr>
<td>( R_0 )</td>
<td>Universal gas constant</td>
</tr>
<tr>
<td>( S )</td>
<td>Elemental area</td>
</tr>
</tbody>
</table>
\( t \) Tangent of helix angle \( \alpha \)
\( \Delta t \) Flow measurement time increment
\( T \) Absolute temperature
\( u, v, w \) Velocity components in \( \xi, \eta, z \) coordinates
\( \overline{u} \) Average rotor induced velocity, King's analysis
\( U \) Surface velocity
\( V \) Volume
\( \overline{V} \) Mean molecular speed
\( V_o \) Calibrated volume
\( W \) Manometer fluid specific weight
\( x, y, z \) Coordinates
\( \alpha \) Helix angle
\( \beta \) Seal geometric parameter, \((h + c)/c\)
\( \gamma \) Seal geometric parameter, \(b/(a + b)\)
\( \delta \) Flow ratio, King's analysis
\( \varepsilon \) Distance
\( \zeta \) Coefficient of slip
\( \eta, \xi \) Coordinates
\( \Theta \) Angle
\( \lambda \) Mean free path
\( \mu \) Viscosity
\( \mu \text{Hg} \) Micron of mercury pressure
\( \rho \) Density
\( \sigma \) Ratio of molecular collisions
\( \tau \) Elemental volume
\( \psi \) Rarefied viscoseal parameter
ω  Solid angle
Ω  Angular velocity
Λ  Sealing Coefficient

Special Subscripts

r  Refers to land
g  Refers to groove
ξ_r  Refers to ξ direction in region of land
η_r  Refers to η direction in region of land
ξ_g  Refers to ξ direction in region of groove
η_g  Refers to η direction in region of groove
y  Refers to axial component
INTRODUCTION

Background

A fundamental study of the gas viscoseal was initiated to expand the basic understanding of its operation under low density conditions.

This investigation was a portion of "A Fundamental Study in Low-Density Gas Dynamics" supported at the University of Tennessee by the National Aeronautics and Space Administration under Research Grant 43-001-023. These studies, under the direction of Dr. M. W. Milligan, have been confined to internal rarefied gas dynamics and have, in addition to the viscoseal, included investigations of low density flows in long and short cylindrical tubes, annuli, porous media, long square tubes, and nozzles.

A viscoseal is a dynamic shaft seal which consists of essentially two elements, a shaft and a housing around it. Helical grooves are provided on the shaft and/or the housing, and the relative motion of these two surfaces produces a viscous pumping action on the fluid in the grooves.

The viscoseal is normally designed with minimal clearance in the annular space between the shaft and the housing to maximize the performance. Since this seal does not depend on physical contact to provide sealing action, it offers essentially zero wear rates and the possibility of low
leakage rates. Figure 1 shows a typical viscoseal with a grooved shaft and a smooth housing.

Mechanical devices which embody the viscoseal geometry are of early origin and have been in use in excess of 100 years in several applications. These include uses as a screw extruder for producing flow of very viscous liquids or plastics, screw oil pumps, and as shaft sealing devices. The history of these developments into the present day viscoseal is well presented in References[1,2, and 3]¹. The primary stimuli for the recent renewed interest in the viscoseal have been the demands for advanced sealing concepts in the space and nuclear programs. Most of the recent viscoseal investigations have been primarily concerned with liquids as the sealant with emphasis on the continuum regimes including both laminar and turbulent flow. The requirement of restricting the flow of fluids to a space environment has necessitated the development of seals which operate in the rarefied-gas flow regime. As the leakage fluid passes through the seal system, its character changes from that of a continuum fluid at the higher density end to that of a rarefied fluid at the lower density end where the fluid exits to space. The complete seal system would include several components and elements of different design and purpose depending on whether the fluid being handled was a liquid, a gas at continuum conditions, a rarefied gas or a combination of these. This study is concerned with the last element in the total seal system just prior to the fluid exiting to space as a rarefied gas.

¹Numbers in brackets refer to similarly numbered references in the Bibliography.
Figure 1. Basic Elements of the Viscoseal.

$P_T = \text{Upstream pressure}$

$P_b = \text{Downstream pressure}$
Flow of a rarefied gas is characterized by the ratio of the mean free path, $\lambda$, to the significant dimension of the flow field. A gas under this condition does not behave entirely as a continuous fluid but also exhibits some characteristics of its coarse molecular structure. The dimensionless parameter Knudsen number, which is the ratio of $\lambda$ to the characteristic system dimension, is a measure of the degree of rarefaction. When the Knudsen number is quite small, i.e., less than 0.01, then $\lambda$ is small in comparison to the flow system characteristic dimension, and therefore intermolecular collisions are predominant over collisions with the boundaries. Here one is concerned with macroscopic motion of the gas as a continuum rather than the microscopic motion of the individual molecules. The concepts of classical gas dynamics apply to this flow situation. For flows in which the value of the Knudsen number is large, i.e., greater than 10, collisions with the boundaries dominate over collisions between molecules. This class of fluid transport is commonly defined as "free molecular flow." The region between the continuum and the free molecular regimes is commonly termed "slip flow." A broad range of flow of varying character may exist in this region depending on the proximity of the gas to the continuum or the free molecular regions. As the gas becomes rarefied, the intermolecular momentum transport in the vicinity of the walls diminishes due to the reduced number of intermolecular collisions. This action produces an apparent diminution in the viscosity of the gas and creates the effect of a finite "slip velocity" in portions of the fluid adjacent to the walls. Hence originates the term "slip flow."
Relatively few experimental investigations have been devoted to rarefied-gas viscoseals. Baron [4] performed experiments using air and hydrogen as the sealants, but his data are well within the continuum regime. Hodgson [5] performed experiments with mercury vapor as the sealant, but reports only a limited amount of data. King [6] performed tests using air, argon, helium, and sulfur hexafluoride gas, and a portion of these data are noteworthy in being in the non-continuum regime. The efforts of King are discussed in more detail in Appendix B. Hodgson and Milligan [7] obtained viscoseal data for air, but again these were in the continuum regime.

The theoretical analyses of viscoseals having a rarefied gas as the sealant are also very limited. King [6] performed a theoretical analysis using a simplified model for the rotor induced flow in the grooves and a modified form of the Poiseuille viscous flow tube equation for the pressure induced flows. King's analysis is discussed in detail in Appendix B. Hodgson [5] performed an analysis of the viscoseal from the continuum region to the free molecular regimes by considering individually the pressure induced flows in the grooves and the clearance annulus superimposed with the rotor induced flow in the grooves. The procedure used is patterned after the work of Knudsen in formulating equations of a certain form to match the molecular and continuum limits. The analysis of Hodgson is currently under investigation by a fellow researcher, Mr. K. E. Patterson, and will be documented in the forthcoming master's thesis [8].
Statement of the Problem

This study is a combined experimental and analytical investigation of a visco-type gas seal operating under rarefied flow conditions. The experimental investigations include the gathering of performance data on a multiple grooved two-inch diameter visco-seal over a wide range of shaft speeds and gas densities. The theoretical analyses are based on formulating "rarefied" corrections to the laminar continuum equations for viscous flow. It is necessary to account for the slip velocity at the walls and to account for the molecular diffusion which occurs due to the concentration gradient. In the analyses the flow is assumed steady, isothermal, and laminar. The sealant fluid is considered to be of constant viscosity, Newtonian, and a monatomic gas which obeys the perfect gas equation of state.
CHAPTER II

THEORETICAL ANALYSES

The analysis of the flow in a viscoseal geometry presents a difficult and complex problem regardless of the flow regime in question. The inclusion of rarefaction effects further enlarges the difficulties through the increased complexity of the boundary conditions in addition to the usual need for numerical integration if diffusion effects are included. The analysis approach selected has been one of formulating "rarefied" corrections to the laminar continuum equations for viscous flow in the viscoseal. This approach is similar to that of several previous investigations [9, 10, 11, 12, 13, and 14] of internal rarefied flow that have indicated that a single model for gas flow through tubes and annuli, applicable to the flow regimes extending from continuum to molecular flow, can be derived by the inclusion of rarefied effects on the continuum model. Weber [9] developed a rather complete theory of rarefied gas flow through long tubes by combining the flow predicted from the continuum equation using slip boundary conditions with diffusion flow which exists due to a concentration gradient. Milligan experimentally verified the analysis technique of Weber for rarefied flow in long tubes [10] with excellent agreement. The superposition analysis technique was extended to include long annuli by Milligan, Cowling, and Wilkerson [12, 13, and 14] with continuing success.

In 1959 Boon and Tal published [15] a significant analysis of the viscoseal in the laminar continuum regime for a constant density fluid.
The viscoseal geometry was approximated by two flat plates, one of which was grooved, moving parallel to each other. The flow field was developed from a superposition of Couette flows along and across the grooves. The resulting velocity distributions were integrated to obtain the volumetric flow rate, and the pressure generation for zero net leakage conditions was developed. Subsequent investigations by Stair [16, 17, 18, and 19] using liquids as the sealant showed very good agreement with the analysis of Boon and Tal. The data of Hodgson and Milligan [7] using air as the sealant also substantiated this analysis for laminar continuum operation with gases.

In the work presented here the analysis of Boon and Tal has been selected as the model for predicting the laminar continuum viscous flow. This model will serve as the basis for obtaining two different but closely related non-continuum solutions. The first of these rarefied solutions will be derived by the application of slip boundary conditions to obtain a closed form solution referred to as the "slip-modified Reynolds solution." A second more complex solution will be obtained using the analysis technique of Weber to combine the continuum flow plus the slip flow contribution modified for the molecules which do not experience slip boundary conditions plus the self-diffusion flows. The second solution will be referred to as the "composite solution."

Slip-Modified Reynolds Solution

Consider a screw formed on a shaft located concentrically within a cylindrical housing with a radial clearance $c$. The annular space is filled with a gas and the shaft is moving relative to the housing with an
angular velocity, \( \Omega \). Figure 2 shows a developed view of the viscoseal geometry. The \((x, y)\) axes are along and normal to the direction of relative motion and the \((\xi, \eta)\) axes are parallel and normal to the grooves. The \((x, y)\) and \((\xi, \eta)\) coordinates systems are related by:

\[
\begin{align*}
\xi &= x \cos \alpha + y \sin \alpha \\
\eta &= y \cos \alpha - x \sin \alpha.
\end{align*}
\]

Previous investigators [15, 16] have reduced the describing partial differential momentum equations to the Reynolds lubrication equations. These analyses were based on the flat plate model of Figure 2 and assumed steady, isothermal, two-dimensional, laminar flow. Further, these analyses assumed inertia forces to be negligible in comparison to viscous forces and neglected body forces and end effects. The describing mathematical model is taken as:

\[
\begin{align*}
\frac{d^2 u}{dz^2} &= \frac{1}{\mu} \frac{\partial P}{\partial \xi}, \\
\frac{d^2 v}{dz^2} &= \frac{1}{\mu} \frac{\partial P}{\partial \eta}.
\end{align*}
\] (2-1) (2-2)

Integration of (2-1) and (2-2) gives:

\[
\begin{align*}
u &= \frac{1}{2\mu} \frac{\partial P}{\partial \xi} z^2 + C_1 z + C_2, \\
v &= \frac{1}{2\mu} \frac{\partial P}{\partial \eta} z^2 + C_3 z + C_4.
\end{align*}
\] (2-3) (2-4)

The integration constants are determined by the boundary conditions. To account for the non-continuum effects, slip boundary conditions are introduced as derived by Kennard [20]. For a monatomic gas, flowing within
Figure 2. Developed Viscoseal Geometry.
two parallel boundaries, the slip boundary condition can be written in the following general form:

\[
\frac{\partial u_{\text{gas}}}{\partial z}|_{z=0} = u_{\text{wall}} + G\lambda \left( \frac{\partial u}{\partial z} \right)|_{z=0} + \frac{3}{4} \rho \frac{\partial T}{\partial x}|_{z=0} + 0(\lambda^2), \quad (2-5)
\]

where \( u \) is the velocity in the tangential \( x \) direction, \( z \) is the direction normal to the motion, and \( G \) is a proportionality constant. If the temperatures of the surfaces are assumed constant and equal to the gas temperature then the slip boundary condition reduces in general form to

\[
u_{\text{gas}} = u_{\text{wall}} + G\lambda \frac{\partial u}{\partial z}|_{z=0}. \quad (2-6)
\]

For the particular geometry under study, the slip boundary conditions are:

Along the lands:

\[
\begin{align*}
\frac{u}{r} \bigg|_{z=0} &= U \cos \alpha + G\lambda \frac{du}{dz}|_{z=0} \equiv u_1 \\
\frac{u}{r} \bigg|_{z=h_r} &= -G\lambda \frac{du}{dz}|_{z=h_r} \equiv u_2
\end{align*}
\]

Along the groove:

\[
\begin{align*}
\frac{u}{g} \bigg|_{z=0} &= U \cos \alpha + G\lambda \frac{du}{dz}|_{z=0} \equiv u_3 \\
\frac{u}{g} \bigg|_{z=h_g} &= -G\lambda \frac{du}{dz}|_{z=h_g} \equiv u_4
\end{align*}
\]

Across the lands:

\[
\frac{v}{r} \bigg|_{z=0} = -U \sin \alpha + G\lambda \frac{dv}{dz}|_{z=0} \equiv v_1
\]
Across the groove:

\[ v_r \bigg|_{z = h_r} = -G \lambda \frac{d v}{d z} \bigg|_{z = h_r} \equiv v_2. \]

Across the groove:

\[ v_g \bigg|_{z = 0} = -U \sin \alpha + G \lambda \frac{d v}{d z} \bigg|_{z = 0} \equiv v_3. \]

Using the above boundary conditions the following velocity components are determined:

Along the lands:

\[ u_r = \frac{1}{2\mu} \frac{\partial p}{\partial x} (z^2 - h_r z) + \left( \frac{u_2 - u_1}{h_r} \right) z + u_1. \]  

(2-7)

Along the grooves:

\[ u_g = \frac{1}{2\mu} \frac{\partial p}{\partial x} (z^2 - h_g z) + \left( \frac{u_4 - u_3}{h_g} \right) z + u_3. \]  

(2-8)

Across the lands:

\[ v_r = \frac{1}{2\mu} \frac{\partial p}{\partial x} (z^2 - h_r z) + \left( \frac{v_2 - v_1}{h_r} \right) z + v_1. \]  

(2-9)

Across the grooves:

\[ v_g = \frac{1}{2\mu} \frac{\partial p}{\partial x} (z^2 - h_g z) + \left( \frac{v_4 - v_3}{h_g} \right) z + v_3. \]  

(2-10)
The slip velocities at the walls can now be determined, and the following velocity distribution equations obtained:

\[
\begin{align*}
\text{u}_r &= \frac{1}{2\mu} \frac{\partial P}{\partial \xi} (z^2 - h_z z) + \left( -\frac{U \cos \alpha}{1 + 2G\lambda/h_r} \right) \frac{z}{h_r} \\
&+ U \cos \alpha \left( \frac{1 + G\lambda/h_r}{1 + 2G\lambda/h_r} \right) - \frac{1}{2\mu} \frac{\partial P}{\partial \xi} \frac{h_r^2 G\lambda}{h_r} \\
\text{u}_g &= \frac{1}{2\mu} \frac{\partial P}{\partial \xi} (z^2 - h_z z) + \left( -\frac{U \cos \alpha}{1 + 2G\lambda/h_g} \right) \frac{z}{h_g} \\
&+ U \cos \alpha \left( \frac{1 + G\lambda/h_g}{1 + 2G\lambda/h_g} \right) - \frac{1}{2\mu} \frac{\partial P}{\partial \xi} \frac{h_g^2 G\lambda}{h_g} \\
\text{v}_r &= \frac{1}{2\mu \eta} \frac{\partial P}{\partial \eta} (z^2 - h_z z) + \left( -\frac{U \sin \alpha}{1 + 2G\lambda/h_r} \right) \frac{z}{h_r} \\
&- U \sin \alpha \left( \frac{1 + G\lambda/h_r}{1 + 2G\lambda/h_r} \right) - \frac{1}{2\mu \eta} \frac{h_r^2 G\lambda}{h_r} \\
\text{v}_g &= \frac{1}{2\mu \eta} \frac{\partial P}{\partial \eta} (z^2 - h_z z) + \left( -\frac{U \sin \alpha}{1 + 2G\lambda/h_g} \right) \frac{z}{h_g} \\
&- U \sin \alpha \left( \frac{1 + G\lambda/h_g}{1 + 2G\lambda/h_g} \right) - \frac{1}{2\mu \eta} \frac{h_g^2 G\lambda}{h_g}.
\end{align*}
\]

Noting that the axial velocity components are:

\[
\begin{align*}
\text{u}_y &= u \sin \alpha \\
\text{v}_y &= v \cos \alpha
\end{align*}
\]

(2-15) (2-16)

the axial flow rate components \(Q_{\xi_r}, Q_{\xi_g}, Q_{\eta_r},\) and \(Q_{\eta_g}\) may be determined.

The width of the flow path for the \(\xi\) land flow component is \((1 - \gamma)\pi D\)

and the path width for the \(\xi\) groove flow is \(\gamma \pi D\). The ratio of the groove
width to the groove plus land width is defined as $\gamma$. The axial component of the $\xi$ coordinate land flow is:

$$Q_{\xi r} = (1 - \gamma) \pi D \int_0^h r y r U_r \, dz = (1 - \gamma) \pi D \int_0^h U_r \sin \alpha \, dz.$$  \hspace{1cm} (2-17)

Substituting Equation (2-11) into Equation (2-17) and integrating gives

$$Q_{\xi r} = (1 - \gamma) \pi D \sin \alpha \left[ \frac{1}{2\mu} \left( \frac{\partial P}{\partial \xi} \right)_r h^3 \left( -\frac{G}{h_r} - \frac{1}{6} \right) + U \cos \alpha \frac{h_r}{2} \right].$$  \hspace{1cm} (2-18)

In a similar manner:

$$Q_{\xi g} = \gamma \pi D \sin \alpha \left[ \frac{1}{2\mu} \left( \frac{\partial P}{\partial \xi} \right)_g h^3 \left( -\frac{G}{h_g} - \frac{1}{6} \right) + U \cos \alpha \frac{h_g}{2} \right].$$  \hspace{1cm} (2-19)

$$Q_{\eta r} = (1 - \gamma) \pi D \cos \alpha \left[ \frac{1}{2\mu} \left( \frac{\partial P}{\partial \eta} \right)_r h^3 \left( -\frac{G}{h_r} - \frac{1}{6} \right) - U \sin \alpha \frac{h_r}{2} \right].$$  \hspace{1cm} (2-20)

$$Q_{\eta g} = \gamma \pi D \cos \alpha \left[ \frac{1}{2\mu} \left( \frac{\partial P}{\partial \eta} \right)_g h^3 \left( -\frac{G}{h_g} - \frac{1}{6} \right) - U \sin \alpha \frac{h_g}{2} \right].$$  \hspace{1cm} (2-21)

The pressure gradients in Equations (2-18) through (2-21) may be replaced by the more convenient axial gradients by noting that

$$\frac{\partial P}{\partial \xi} = \frac{\partial P}{\partial y} \sin \alpha,$$  \hspace{1cm} (2-22)

and

$$(1 - \gamma) (\frac{\partial P}{\partial \eta})_r + (\frac{\partial P}{\partial \eta})_g = \frac{\partial P}{\partial y} \cos \alpha.$$  \hspace{1cm} (2-23)

From the continuity of mass, the flow across the groove in the $\eta$ direction must equal the flow across the land in this direction. Thus it can be shown that
The total flow is given by:

$$Q = Q_{r} + Q_{g} + Q_{nr} + Q_{ng}.$$  (2-25)

Using Equations (2-18) through (2-25), the expression for the axial flow is:

$$Q = -\frac{1}{12\mu} \frac{\partial\rho}{\partial y} \frac{c^3 \pi D}{(1 + t^2)} \left[ t^2 (1 - \beta)(1 + \frac{6G\lambda}{c}) + (1 + \frac{6G\lambda}{\beta c}) \beta^3 (\gamma t^2 + \frac{1}{\psi}) \right]$$

$$+ \frac{u c \pi D}{2} \frac{t (1 - \beta - 1)}{1 + t^2} \frac{\beta^3 (1 + \frac{6G\lambda}{c})}{\psi(1 + \frac{6G\lambda}{c}) - 1},$$  (2-26)

where

$$\beta = \frac{h + c}{c}$$

$$\gamma = \frac{b}{a + b}$$

$$\psi = (1 - \gamma) \beta^3 \left( \frac{1 + \frac{6G\lambda}{\beta c}}{1 + \frac{6G\lambda}{c}} \right) + \gamma$$

$$t = \tan \alpha$$

The Knudsen number for the viscoseal is defined as

$$N_k \equiv \frac{\lambda}{c},$$  (2-27)

where seal radial clearance, c, has been selected as the characteristic system dimension because of the manner of its appearance in Equation (2-26) in relation to the mean free path \( \lambda \).
Letting
\[ f_1(N_K) = t^2(1 - \gamma)(1 + 6GN_K) + (1 + \frac{6GN_K}{\beta})(\beta^3(\gamma t^2 + \frac{1}{\psi})), \]
and
\[ f_2(N_K) = t(1 - \gamma)(\beta - 1)[\frac{\beta^3(1 + 6GN_K)}{\psi(1 + 6GN_K)} - 1], \]
Equation (2-26) becomes
\[ Q = -\frac{1}{12u} \frac{\partial P}{\partial y} \frac{c^3nD}{(1 + t^2)} f_1(N_K) + \frac{Uc\pi D}{2(1 + t^2)} f_2(N_K). \]  
(2-28)

The most useful situation for the viscoseal as a sealing device would be to have \( Q \) equal to zero. Taking \( Q = 0 \) and \( \frac{\partial P}{\partial y} \propto \frac{\Delta P}{L} \), the sealing coefficient is defined and evaluated from Equation (2-28) as
\[ \Lambda = \frac{6\mu UL}{\Delta P c^2} = \frac{f_1(N_K)}{f_2(N_K)}. \]  
(2-29)

Further consideration now needs to be given to the slip coefficient constant of proportionality "G". Various investigators have developed expressions for this proportionality constant ranging from 2/3 [21] to \((2 - f)/f\) [20] where \( f \) is the fraction of their tangential momentum which molecules give up upon striking a solid boundary. Published values of \( f \) by Kennard [20] range from 0.79 for air flowing over fresh shellac to 1.00 for air or \( CO_2 \) over machined brass. A value of \( f \) equal to one is taken to be realistic for the flow of gases over machined surfaces. Thus the value of the slip coefficient \( G \) was taken to be unity.

Knudsen number as defined in Equation (2-27) indicates the degree of rarefaction since it becomes large as the mean free path, \( \lambda \), becomes
large. When the Knudsen value becomes small and approaches zero, corresponding to continuum conditions, then Equation (2-29) reduces to the continuum, no slip, solution shown by Stair [16].

\[
\Lambda_{\text{cont.}} = \frac{\beta^3(1 + t^2) + \gamma t(1 - \gamma)(\beta^3 - 1)^2}{\gamma t(1 - \gamma)(\beta^3 - 1)(\beta - 1)} \quad (2-30)
\]

Correction for the Particles Which Do Not Experience Slip Boundary Conditions

In the previous section where the slip-modified Reynolds solution was derived, slip boundary conditions were applied to account for the decreased intermolecular momentum transport at the walls. The analysis attributed a slip velocity relative to the walls for all the molecules adjacent to these surfaces. For the case of stationary walls, this implies that every molecule, on the average, will possess additional flow velocity due to the slip flow contribution. The preponderance of evidence presented by Weber [9], Kennard [20], Present [21], and Fryer [22] indicate that molecules whose last collision was at the wall can have no slip velocity since such molecules are diffusely reflected from the walls. Thus only those molecules coming from collisions with other molecules can possess a slip velocity. A correction will now be developed to account for those molecules which do not experience slip boundary conditions due to their collisions with the walls. The correction will be established by determining the ratio of the molecule-to-molecule collisions to the total number of collisions, or the sum of the molecule-to-wall plus the molecule-to-molecule collisions. This ratio, \( \sigma \), represents the fraction of molecules present which experience the slip boundary condition.
The number of molecules striking the wall per unit time and unit area is [21]

\[
\frac{n \bar{v}}{4}
\]

where \( \bar{v} \) is the mean molecular speed. If one considers the unwrapped viscoseal geometry of Figure 2, page 10, the seal surface area is approximated by

\[
2\pi DL + 2h \frac{\pi D}{\cos \alpha} \frac{L}{(a + b)},
\]

where the right hand term is the surface area contributed by the groove side walls. Thus the number of molecule-to-wall collisions in unit time is

\[
\frac{n \bar{v}}{2} \pi DL \left[ 1 + \frac{h}{\cos \alpha (a + b)} \right].
\]

The total number of molecule-to-molecule collisions per unit time and unit volume is [21]

\[
\frac{n \bar{v}}{\lambda}.
\]

The volume of the viscoseal is the volume of the annular space plus the volume of the grooves. Thus the total number of molecule-to-molecule collisions per unit time is

\[
\frac{n \bar{v}}{\lambda} \left[ \pi L (r_2^2 - r_1^2) + \frac{\pi DL \cdot h \cdot b}{(a + b)} \right].
\]

Since

\[
(r_2^2 - r_1^2) = (r_2 + r_1)(r_2 - r_1),
\]

and, due to the small clearance of the normal viscoseal geometry,
\[ r_1 + r_2 = \sqrt{\frac{D}{r}} \]

and

\[ r_2 - r_1 = c, \]

then the expression simplifies to

\[ \frac{nV}{\lambda} \pi DL \left[ c + h \cdot \frac{b}{a + b} \right]. \]

Hence, the proportion of the molecules which experience slip is

\[ \sigma = \frac{1/N_k \left[ 1 + \gamma (\beta - 1) \right]}{1/N_k \left[ 1 + \gamma (\beta - 1) \right] + \frac{1}{2} \left[ 1 + \frac{h}{\cos \alpha (a + b)} \right]}, \quad (2-31) \]

with

\[ \beta = \frac{h + c}{c} \quad \gamma = \frac{b}{a + b} \]

\[ N_k = \frac{\lambda}{c} \quad \text{and} \quad \frac{h}{c} = (\beta - 1). \]

In the solution of the slip-modified Reynolds equation, it will be recalled that boundary conditions were not specified on the groove side walls. Thus it is more in keeping with the manner of the analysis to omit the molecule-to-wall collisions which occur on these surfaces and contribute the \( h/\cos \alpha (a + b) \) term in the denominator of Equation (2-31). With this restriction, the equation becomes

\[ \sigma = \frac{1}{1 + N_k/2 \left[ 1 + (\beta - 1)\gamma \right]}, \quad (2-32) \]

In the analysis of slip flow through long tubes by Weber [9], Fryer[22], and Milligan [10], the resulting flow equation can be manipulated into two separate terms. One of these terms is the continuum
Poiseuille flow term while the second term is the slip flow contribution and results from application of the slip boundary conditions. Equivalent type terms were obtained by Milligan, Cowling, and Wilkerson \([21]\) in the analysis of rarefied flow in a long concentric annulus. For both of these geometries, the correction for the particles which do not experience slip was made by multiplying the slip flow contribution by \(\sigma\), since it is this uncorrected term which implies that all the molecules possess the additional slip velocity. Thus when \(\sigma\) is applied in this manner the resulting slip contribution term has been corrected for the particles which experience wall collisions and thus possess no slip velocity. In the analysis of the slip-modified Reynolds solution for the viscoseal, the resulting expression of Equation (2-28) does not permit a straightforward separation into a continuum term plus a slip term. Hence, the flow contribution of the slip boundary condition is separated in the following manner. The total rarefied flow of Equation (2-28) can be expressed as

\[
Q_{\text{total}} = Q_{\text{cont.}} + (Q_{\text{rarefied}} - Q_{\text{cont.}}),
\]

(2-33)

where \(Q_{\text{cont.}}\) is the continuum flow only and \(Q_{\text{rarefied}}\) is the slip-modified Reynolds solution flow of Equation (2-28). Thus the bracketed right hand term of Equation (2-33) is the slip flow contribution, and the correction for the particles which do not experience slip may be made as

\[
Q = Q_{\text{cont.}} + \sigma(Q_{\text{rarefied}} - Q_{\text{cont.}}).
\]

(2-34)

The continuum flow term, \(Q_{\text{cont.}}\), is obtained by taking the limit of Equation (2-28) as the Knudsen number approaches zero. The resulting expression from Equation (2-28) may be simplified to
and is identical to that presented by Stair [16]. Letting

$$C_5 = \frac{\gamma t^2 (1 - \gamma) (\beta^3 - 1)^2 + \beta^3 (1 + t^2)}{\beta^3 (1 - \gamma) + \gamma},$$

and

$$C_6 = \frac{\gamma t (1 - \gamma) (\beta^3 - 1)(\beta - 1)}{\beta^3 (1 - \gamma) + \gamma},$$

then Equation (2-34) may be written as

$$Q = -\frac{1}{12\mu} \frac{\Delta P}{L} \frac{c^3\pi D}{(1 + t^2)} \left[ \sigma f_1(N_K) + C_5(1 - \sigma) \right]$$

$$+ \frac{Uc\pi D}{2(1 + t^2)} \left[ \sigma f_2(N_K) + C_6(1 - \sigma) \right].$$

(2-36)

Defining

$$f_3(N_K) \equiv \sigma f_1(N_K) + C_5(1 - \sigma),$$

and

$$f_4(N_K) \equiv \sigma f_2(N_K) + C_6(1 - \sigma),$$

then

$$Q = -\frac{1}{12\mu} \frac{\Delta P}{L} \frac{c^3\pi D}{(1 + t^2)} f_3(N_K) + \frac{Uc\pi D}{2(1 + t^2)} f_4(N_K).$$

(2-37)

In a similar manner to that of Equation (2-29), the sealing coefficient for the slip-modified Reynolds solution with corrections for particles which do not experience slip is
Specific Molecular Flow Rates

Quite often it is more desirable to express results in terms of molecular flow rates than in terms of volumetric flow rates as given in Equations (2-28) and (2-37). The molecular flow, \( \dot{n} \), is

\[
\dot{n} = Q n,
\]

where \( n \) is the average molecular density defined by the perfect gas equation of state

\[
n = \frac{P}{K T},
\]

with \( P \) being the average seal pressure. If one uses the Chapman relationship [20] to describe the mean free path corresponding to the average seal pressure, then Equation (2-27) can be written as

\[
N_K = \frac{\lambda}{c} = \frac{\mu (2\pi \frac{R}{M} T)^{1/2}}{2P c}
\]

With the use of Equations (2-39), (2-40), and (2-41), the previous expressions for volumetric flow rate may be written in terms of the specific molecular flow per unit of pressure drop across the seal. Equation (2-28) for the slip-modified Reynolds solution with no correction due to particles which do not experience slip is

\[
\frac{\dot{n}}{\Delta P} = \frac{Q n}{\Delta P} = -\left(\frac{\pi}{2m K T}\right)^{1/2} \left(\frac{e^{-\pi D}}{N_K (1 + \xi^2)}\right) f_1(N_K)
\]

\[
+ \left(\frac{r_P + 1}{r_P - 1}\right) \frac{U c \pi D}{4K T (1 + \xi^2)} f_2(N_K),
\]

(2-42)
where the relationship that

\[
\Delta P = 2P \left( \frac{r_p^2 - 1}{r_p^2 + 1} \right),
\]  

has been written in terms of the pressure ratio, \( r_p \), across the seal in the right hand term. Similarly, the specific leakage flow rate with the correction for the particles that do not experience slip is

\[
\frac{\dot{n}}{\Delta P} = - \left( \frac{\pi}{2mK} \right)^{1/2} \frac{\epsilon^2 \pi D}{N_K (1 + t^2) L} f_3(N_K) \\
+ \frac{r_p + 1}{r_p - 1} \frac{Uc \pi D}{4K(1 + t^2)} f_4(N_K).
\]  

(2-44)

It should be noted that for a fixed seal geometry and a given gas at a specified temperature, the specific molecular flow rates of Equations (2-42) and (2-44) are functions only of Knudsen number, the speed \( U \), and the viscoleakage pressure ratio, \( r_p \). As the pressure ratio becomes high, then \( (r_p + 1)/(r_p - 1) \) approaches unity and the specific flow rate is a function of the speed and the Knudsen number only.

Self-Diffusion

The term diffusion, as used here, refers to the molecular transfer which occurs due to a concentration gradient. If the gas is a pure unmixed gas, then the diffusion is one of self-diffusion. In their work concerning low density flow of gases in a capillary, Pollard and Present [23] suggested that at low pressures the total transport can be described by the superposition of the diffusive transport and a drift component. In his study of flow through long tubes, Weber [9] applied
the idea of the superposition of a diffusive component, a slip contribution, and the viscous component. Weber demonstrated that his solution has the correct limiting values for continuum and free molecule flows and adequately describes Knudsen's data for long tubes [24]. Milligan experimentally verified, with excellent agreement, the analysis technique of Weber for rarefied flow in long tubes [10]. Lund and Berman [25] developed empirical relations for the flow and self-diffusion of gases in both long and short capillaries by the superposition of the diffusive and drift components. They developed an algebraic expression which permits the direct computation of the Weber diffusion coefficient at any pressure and thus avoided the numerical integration inherent in the Pollard and Present treatment of self-diffusion. Lund and Berman demonstrated the adequacy of their model for describing self-diffusion and flow in capillaries in addition to the flow between flat plates. Milligan, Cowling, and Wilkerson [12, 13, and 14] extended the superposition analysis technique of Weber to long annuli with continuing success.

In this section, the self-diffusion flow in both the grooves and annular space of the viscosel will be discussed and evaluated separately using the Pollard and Present treatment as applied by Weber.

Annular Space Self-Diffusion

The self-diffusion flow in the clearance space of the rarefied-gas viscosel was obtained by considering this flow to be that of a concentric annulus. The molecular transfer was determined by evaluating the net number of molecules crossing a plane normal to the annulus. The evaluation was done by considering separately the molecules which
come from the outer and the inner walls with the grooved inner wall taken as being smooth and of diameter D as shown in Figure 1, page 3. The details of this derivation are presented in Reference [12] and the procedure used was essentially that given by Weber [9] and is similar to that presented in Appendix A for the self-diffusion in the grooves. The following equations were numerically integrated to obtain the diffusion contribution in the annular space:

\[
\dot{N}_{\text{net outer}} = -2\nu \lambda \frac{dn}{dy} \frac{(r_2 - r_1)^2}{r_2 - r_1} \int \int \int (R) \sin \theta \cos^2 \theta (1 - e^{-R/N_k}) dR' d\phi d\theta
\]

(2-45)

\[
\dot{N}_{\text{net inner}} = -2\nu \lambda \frac{dn}{dy} \frac{(r_2 - r_1)^2}{r_2 - r_1} \int \int \int (R') \sin \theta' \cos^2 \theta' (1 - e^{-R/N_k}) dR' d\phi d\theta'.
\]

(2-46)

The total self-diffusion flow in the annular space is the sum of Equations (2-45 and 2-46) and may be arranged into specific molecular flow rate form using

\[
\frac{dn}{dy} = \frac{d}{dy} \left( \frac{P}{KT} \right) = \frac{1}{KT} \frac{dP}{dy} \approx \frac{1}{KT} \frac{\Delta P}{L}
\]

and

\[
\bar{V} = 2[\frac{2KT}{\text{mol}}]^{1/2}
\]

to obtain

\[
\frac{\dot{N}}{\Delta P} = -4(\frac{2}{nmKT})^{1/2} \frac{(r_2 - r_1)^3}{L} N_k [\text{SUM (O.W.)} + \text{SUM (I.W.)}],
\]

(2-47)

where SUM (O.W.) and SUM (I.W.) designates the numerical integration of the integrals of Equations (2-45 and 2-46), respectively.
Groove Self-Diffusion

The self diffusion flow in the grooves of the shaft was obtained in a similar manner to that of the diffusive flow in the annular space. The flow in the groove was determined by considering this transport to be that of a long groove of rectangular cross section. This neglects any curvature effects of the helical groove and becomes increasingly in error as the groove dimensions become of the order of magnitude of the seal diameter. The development work of the numerical scheme is that primarily of Cowling and Swicegood [33] and is contained in Appendix A for the reader's convenience.

As shown in Appendix A, the groove diffusion flow involves the numerical solution of the following type of equation:

\[
\dot{N} = -\frac{V_{N,Kg}}{2\pi} \frac{dn}{d\xi} h b' h^\infty \int_{0}^{\infty} \int_{0}^{\infty} \int_{0}^{\infty} \frac{(b'-\bar{n})b'}{r^5} \left(1 - e^{-R/N_{Kg}}\right) d\eta d\xi d\xi',
\]

\[+ \frac{\eta b'}{rr} \left(1 - e^{-RR/N_{Kg}}\right) \xi^2 dz'(d\eta d\xi d\xi'), \]  \hspace{1cm} (2-48)

where

\[N_{Kg} = \frac{\lambda}{b'},\]

is the Knudsen number of the groove flow with the groove width, \(b'\), being taken as the characteristic dimension. Again

\[\bar{V} = 2\left[\frac{2KT}{\pi mn}\right]^{1/2}\]

and

\[\frac{dn}{d\xi} = \frac{d}{d\xi} \frac{P}{KT} = \frac{1}{KT} \frac{dP}{d\xi} \Leftrightarrow \frac{1}{KT} \frac{dP}{\xi},\]
where \( \lambda \) is now the groove length. The relation between the length of one groove and the axial seal length is

\[
\lambda = \frac{L}{N_S \cos \alpha (a + b)} = \frac{L}{\sin \alpha},
\]

where \( N_S \) is the number of grooves. For a multiple grooved shaft the total groove diffusion flow is \( N_S \) times the flow of a single groove. Thus the total specific molecular flow due to the diffusion is

\[
\frac{\dot{N}}{\Delta P} = \frac{N_S \sin \alpha}{\pi l} \left( \frac{2}{\pi m k T} \right)^{1/2} \text{SUM (Walls)}, \tag{2-49}
\]

where SUM (Walls) designates the numerical integration of the integral terms of Equation (2-48) to include the total walls of the grooves, reference Appendix A, Equation (A-15).

The total specific molecular flow for the composite solution is obtained by adding the continuum solution plus the slip flow contribution after correction for the molecules which do not experience slip plus the self-diffusion flows in the annular space and the grooves. Thus

\[
\frac{\dot{N}}{\Delta P}_{\text{composite}} = \text{Eq. (2-44) + Eq. (2-47) + Eq. (2-49)}.
\tag{2-50}
\]

It should be noted in summating the flows that the contributions of each equation must be evaluated at the same physical gaseous state. In the development of the groove self-diffusion the Knudsen number, \( N_{Kg} \), was based on the groove width, \( b' \), rather than the seal radial clearance, \( c \). Thus the corresponding value of groove Knudsen number for a given clearance Knudsen number is

\[
N_{Kg} = N_c \left( \frac{c}{b'} \right).
\tag{2-51}
\]
CHAPTER III

EXPERIMENTAL INVESTIGATION

The purpose of the experimental investigation was to obtain reliable performance data of a rarefied-gas viscoseal and thereby permit an evaluation of the theoretical models. The investigation was conducted on a multiple grooved two-inch diameter viscoseal over a wide range of shaft speeds and gas densities. Data were obtained for both sealing coefficient performance (no leakage) as well as with net leakage flow. All rarefied data were obtained using argon as the sealing fluid.

Viscoseal Test Section

The experimental apparatus was designed to investigate viscoseal performance in the gas flow regime between continuum and free molecule flow.

The viscoseal test section, Figure 3, consists of an outer housing with its associated vacuum pumping system surrounding a rotating grooved shaft. The shaft is a hollow eight-inch cantilever extension of a high speed spindle shaft which is belt-driven through an intermediate spindle by a direct current motor. The drive system is capable of seal shaft speeds from zero to 35,000 rpm. The speed control for the motor is self-regulating and maintains a selected speed within ± 0.1 percent. Since the entire test section operates under vacuum, a rubbing contact graphite ring seal is provided where the rotating shaft penetrates the housing. The ring seal is a series B-103032, Type E, manufactured by
the Cleveland Graphite Bronze Division of the Clevite Corporation. Cooling water and air are supplied at the ring seal end of the spindle to minimize thermal growth due to the rubbing seal friction under dynamic conditions. A Conflat vacuum flange is provided between the housing and its support for purposes of sealing and to provide minor adjustment capabilities for housing-shaft alignment. Other vacuum seals are obtained by the use of "O" rings in addition to vacuum sealants for threaded connections. The maintenance of a high quality vacuum system with essentially no atmospheric leakage, except at the shaft seal, was assured by the frequent use of a helium leak detector throughout the experimental program.

All experimental data were obtained for a single viscoseal geometry consisting of a grooved shaft inside a smooth housing. Pertinent specifications of the rarefied viscoseal Number 1 are contained in Table I.

A schematic diagram of the overall experimental test apparatus is shown in Figure 4, page 32.

Vacuum Pumping System

It was necessary to develop a vacuum pumping system capable of providing the desired low pressures and gas flow rates. This task was accomplished by connecting two independent vacuum pumping systems in parallel to a common reservoir, Figure 4. One of these pumping systems consisted of a single stage rotary oil-sealed mechanical pump mated with a three-stage high vacuum oil diffusion pump. This part of the pumping system was connected to the reservoir with a large diameter
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing diameter</td>
<td>( = 2.0088 \pm 0.0003 \text{ in.} )</td>
</tr>
<tr>
<td>Shaft diameter, D</td>
<td>( = 2.0005 \pm 0.0001 \text{ in. (cold)} )</td>
</tr>
<tr>
<td>Radial mean clearance, ( \bar{c} )</td>
<td>( = 0.00418 \pm 0.0002 \text{ in. (cold)} )</td>
</tr>
<tr>
<td>Seal axial length, L</td>
<td>( = 4.530 \pm 0.005 \text{ in.} )</td>
</tr>
<tr>
<td>Number of groove starts, ( N_S )</td>
<td>( = 16 )</td>
</tr>
<tr>
<td>Groove axial width, b</td>
<td>( = 0.03111 \pm 0.0003 \text{ in.} )</td>
</tr>
<tr>
<td>Land axial width, a</td>
<td>( = 0.03235 \pm 0.0003 \text{ in.} )</td>
</tr>
<tr>
<td>Groove depth, h</td>
<td>( = 0.03065 \pm 0.0003 \text{ in.} )</td>
</tr>
<tr>
<td>Groove helix angle</td>
<td>( = 9.30^\circ )</td>
</tr>
<tr>
<td>( \gamma = b/(a + b) )</td>
<td>( = 0.4902 )</td>
</tr>
<tr>
<td>( \beta = (h + c)/c )</td>
<td>( = 8.333 \text{ (cold)} )</td>
</tr>
<tr>
<td>Aspect ratio, ( b \cos \alpha/h )</td>
<td>( = 1.0017 )</td>
</tr>
</tbody>
</table>
open-or-close vacuum valve. The second pumping system was composed of another single stage rotary oil-sealed mechanical pump mated with a positive displacement roots blower type vacuum pump. This portion of the pumping system was connected to the reservoir through a throttable high vacuum valve. Through manipulation of the two connecting valves it was possible to regulate the pumping speed over a suitable range of downstream test section pressures. The complete vacuum pumping system was capable of attaining pressures to $10^{-5}$ millimeters of mercury with a blanked-off system.

Instrumentation

The radial alignment of the shaft within the housing was determined by the use of five proximity detectors manufactured by the Bentley-Nevada Corporation. These probes were located near either end of the viscoseal section. When viewed from the shaft drive end of the test section, the probes of the first set were located at 12, 3, and 6 o'clock positions, and the probes of the second set were located at 12 and 3 o'clock positions. The arrangement of the probes permitted the shaft to be aligned within the housing to a value of eccentricity ratio (shaft centerline deviation/mean radial clearance) on the order of 0.05. The probes were also used to obtain dynamic measurements of the thermal growth of the shaft caused by the graphite ring seal friction when the shaft was rotating. The output gains of the detector amplifiers were individually adjusted and calibrated to ensure a linear output voltage of the probes versus the clearance gap over the necessary range.
Pressure measurements upstream and downstream of the viscosel were obtained using both McLeod gauges and an absolute aneroid type gauge. The McLeod gauge is normally considered to be a primary standard [26], but after previous attempts [27] to use thermocouple gauges and cold cathode gauges, it was apparent that McLeod gauges were the only instruments capable of giving the desired accuracy and reproducibility. The McLeod gauges utilized were the GM-100A gauge manufactured by the Consolidated Vacuum Corporation and are described in detail in Reference [27].

Temperature measurements of the argon entering the high pressure end of the viscosel test section were made early in the experimental program using a thermocouple. A comparison of the measured gas temperature with the ambient (room) temperature revealed that the error involved in using room temperature instead of the actual gas temperature was less than one percent. Therefore the gas temperature was taken to be 297 K in all data calculations.

Speed measurements of the viscosel shaft were made using a magnetic pickup located near the attachment nut for the drive belt pulley on the high speed spindle. The pulses from the pickup were registered using an electronic counter to obtain shaft rpm. The speed measurements were independently verified using a calibrated hand held tachometer in the low rpm range and a calibrated stroboscope over the entire speed range of 0 to 35,000 rpm.

The molecular flow rate through the viscosel test section was determined using a variation of a constant pressure method developed by J. R. Downing [26] for the measurement of pumping speeds of vacuum
pumps. The technique consists of application of the perfect gas equation of state to known gas volumes at two different time periods. In brief, the flow measurement is obtained by adjusting the indexed valve of Figure 4, page 32, to a desired setting and waiting for steady state to be achieved in the test section as indicated by pressure and proximity probe measurements. The shut-off valve leading from the constant pressure gas reservoir is then closed and the rate of rise of manometer fluid in the right hand side of the manometer is observed. With knowledge of the manometer cross sectional area, the rate of fluid rise, the value of the calibrated volume, the initial and final pressures in the calibrated volume, and the gas temperature, the molecular flow rate is calculated in the following manner:

Consider the flow measurement diagram of Figure 5. Let

\[ V_0 = \text{calibrated volume including tank and manometer down to the zero deflection line, "0"} \]

\[ P_o = \text{atmospheric pressure} \]

\[ H_1 = \text{initial manometer deflection} \]

\[ H_2 = \text{final manometer deflection} \]

\[ A_m = \text{cross section area of manometer tube} \]

\[ W = \text{specific weight of manometer fluid} \]

From fluid statics:

\[ P_1 = P_o + 2WH_1 \]

\[ P_2 = P_o - 2WH_2. \]

The corresponding volumes are:

\[ V_1 = V_0 + H_1A_m \]

\[ V_2 = V_0 - H_2A_m. \]
Argon
Indexed throttling atmosphere of vfscoseal test section

0 - zero deflection line

Figure 5. Flow Measurement Schematic Diagram.
Applying the perfect gas equation of state,

\[ PV = NKT, \quad (3-1) \]
on a molecular basis to determine the number of molecules within the system at time (1) and time (2), then,

\[ \Delta N = N_1 - N_2 = \frac{P_1V_1}{KT_1} - \frac{P_2V_2}{KT_2}. \quad (3-2) \]

Assuming isothermal conditions and substituting for the pressures and volumes, Equation (3-2) simplifies to,

\[ \Delta N = \frac{H_1 + H_2}{KT} \left\{ A_m [P_0 + 2W(H_1 - H_2)] + 2WV_o \right\}. \quad (3-3) \]

The flow measurement system was operated experimentally such that \( H_1 = H_2 \).

Letting

\[ H = H_1 + H_2 \]

and \( \Delta t \) be the time period for the total deflection \( H \), then the molecular flow rate is

\[ \dot{N} = \frac{\Delta N}{\Delta t} = \frac{H}{\Delta tKT} \left\{ A_m P_0 + 2WV_o \right\}. \quad (3-4) \]

In the experimental fabrication of the flow measurement system, a small, inches of water range, differential pressure gauge was unfortunately connected to the system within the elements of the calibrated volume. It was initially felt that the change in volume of the gauge bellows with changes in pressure was negligible in comparison to that of the manometer fluid, and all experimental data were obtained in this configuration. Subsequent investigations revealed that it was necessary to account for the change in volume of the pressure gauge as a function
of the measurement system pressure. Letting \( f(H) \) equal the volume change of the pressure gauge as a function of the manometer head travel \( H \), then Equation (3-4) is correctly written as

\[
\dot{N} = \frac{\Delta N}{\Delta t} = \frac{1}{\Delta t k T} \{ H [A_m P_o + 2W V_o] + 2P_o f(H) \}.
\]

The volume relationship between the pressure gauge expansion and contraction was carefully measured experimentally to determine \( f(H) \).

The following values were determined for the constants of Equation (3-5):

\[
A_m = 0.0250 \text{ cm}^2 \pm 5\%
\]
\[
V_o = 114.75 \text{ cm}^3 \pm 5.0\%
\]
\[
W = 796 \text{ dynes/cm}^3 \pm 1\%.
\]

The basic premise for the measurement system rests in the fact that while the pressure in the calibrated volume does change slightly, less than \( \pm 1\% \), it still remains very close to atmospheric pressure. Thus, the change in flow rate through the valve is negligibly affected by the slight decrease in the pressure within the calibrated volume during the course of a measurement.

Experimental Procedure

Experimental data of two different types were obtained for the operation of the vis coseal in the rarefied regime. These may be described as net flow leakage data and sealing coefficient data. The operational procedure utilized in gathering the data differed only in respect to shutting off the argon gas supply when obtaining sealing coefficient data.
All data were acquired by the coordinated adjustment of the gas supply rate, the vacuum pumping speed, and the seal shaft drive speed followed by a time stabilization period. Following achievement of steady state, final readings of the gas flow rate, pressures upstream and downstream of the viscoseal, and the proximity probes were made. The proximity probes were used to record the seal clearance which decreases slightly with increasing shaft speed due to the friction of the graphite ring vacuum seal.

Data Utilization

The viscoseal performance data for both the net flow leakage tests and the sealing coefficient tests were correlated versus an index of the flow rarefaction, Knudsen number. As explained in Chapter II, the mean radial clearance, $\bar{c}$, was selected as the viscoseal characteristic dimension. Thus using the Chapman relationship for the mean free path, the experimental values for Knudsen number were determined using Equation (2-41) which is repeated here for clarity,

$$ N_K = \frac{\lambda}{c} = \frac{R}{\mu(2\pi \frac{0}{M} T)^{1/2}} \frac{1}{2\bar{P} \bar{c}}. $$

The mean free path was based on the average seal section pressure

$$ \bar{P} = \frac{P_T + P_b}{2}. $$ (3-6)

The molecular flow rates for the net flow leakage data were calculated using Equation (3-5). These data were revised to specific molecular flow rates by dividing by the pressure drop, $\Delta P$, across the viscoseal, or
The sealing coefficient data were calculated from the zero net leakage tests using

\[
\frac{N}{\Delta P} = \frac{H [m \Delta P_0 + 2W V_0] + 2P_0 f(H)}{(P_T - P_b) \Delta t KT} .
\] (3-7)

The sealing coefficient data were calculated from the zero net leakage tests using

\[
\Lambda = \frac{6\mu UL}{\Delta P c^2} = \frac{6\mu UL}{(P_T - P_b) c^2} .
\] (3-8)

Investigations Conducted

As previously stated, two types of different but related data were obtained. These were sealing coefficient performance data where there was no net mass transport across the viscoseal and net leakage performance data where leakage flow does occur. Net leakage data were obtained over the maximum possible range of rarefaction for shaft speeds of zero, 5,000, 10,000, and 30,000 rpm. Corresponding rarefied sealing coefficient data were also obtained over the maximum range of rarefaction at these same shaft speeds. These data are presented and discussed in Chapter IV and are tabulated in Appendix E.

In addition to the rarefied investigations, a supporting continuum sealing coefficient investigation was conducted at atmospheric conditions using air as the sealant fluid. This continuum investigation is summarized in Appendix C.

Experimental Uncertainty

A detailed analysis was performed to estimate the propagated uncertainty in the final performance parameters based on the individual
uncertainties of all measured variables. The analysis was performed using standard statistical techniques after postulating a normal distribution in the uncertainty of each variable. This method of analysis assumes all errors are random in nature. Considerable effort was expended to minimize any error of a systematic nature.

The propagated uncertainties, in general, are not constant and vary with the degree of rarefaction. The uncertainty in the specific molecular flow rate, $\dot{N}/\Delta P$, of Equation (3-7) is ± 5.1 percent at an Inverse Knudsen Number of 27 where the calibrated volume, $V_0$, contribution is 84 percent of the total. The uncertainty in the specific molecular flow rate increases to ± 8.9 percent at an Inverse Knudsen Number of 0.50 where the uncertainty in the differential pressure, $\Delta P$, contributes 72 percent of the total. The ability to determine the Inverse Knudsen Number of Equation (2-41) is estimated at ± 4.8 percent for $1/N_K$ equal to 27 and increases to ± 5.7 percent for $1/N_K$ equal to 0.50. The propagated uncertainty estimate in the sealing coefficient, $\Lambda$, of Equation (3-8) is insensitive to the degree of rarefaction and remains at essentially ± 9.6 percent. The uncertainty in the radial clearance, $c$, contributes approximately 99 percent of the propagated uncertainty estimate for $\Lambda$. It should be noted that the clearance uncertainty is controlled by the ability to establish the diameters of the seal shaft and housing and not by any limitations of the proximity probe system.

The uncertainty of the clearance Reynolds number of Equation (C-1) in Appendix C has been estimated at ± 4.9 percent where the radial clearance contributes approximately 94 percent of the total.
All uncertainties are stated to a confidence level of 95 percent.
RESULTS AND CONCLUSIONS

As stated in Chapter I, this study of the rarefied-gas viscoseal was initiated to expand the basic understanding of its operation under low density conditions. A combined analytical and experimental investigation was selected as the approach to the problem solution. The relationship between these two phases of the research program and the results and conclusions of this study are discussed in this Chapter.

Net Leakage Investigation

A net leakage flow condition from the high pressure end to the low pressure end exists in the viscoseal when the viscous pumping action is insufficient to overcome the pressure induced and diffusive flows in the grooves and through the annular clearance space. The experimental data for these experiments are shown in Figure 6 for shaft speeds of zero, 5,000, 10,000, and 30,000 rpm. These data are presented as the specific leakage rate in molecules per second and micron of pressure difference across the seal versus Inverse Knudsen Number. Theoretical curves are shown to permit comparisons of the experiments and theories. In general, the developed theoretical models predict the trends of the experimental data; however, some deviations between the theories and experiments exist in certain regions.
One test for any theoretical viscoseal model is its ability to predict the leakage flow for the non-rotational shaft condition. In this case the speed sensitive terms of Equations (2-42) and (2-44) go to zero and only the pressure induced terms remain. For the static case it is obvious that the experimental data falls below the theoretical curves for continuum values of Inverse Knudsen Number approaching 100. In this regime no differences between the theoretical equations exist, and these data are really a test of the continuum model of Boon and Tal since rarefied effects are negligible. In the basic Boon and Tal model it will be recalled that boundary conditions are applied to the moving top wall and to the bottom of the groove but not to the groove side walls. Depending on the relation of the groove width to its depth (groove aspect ratio), this omission may or may not be of significance. When the groove is very wide in comparison to its depth, one would expect the omission of the boundary condition on the side walls to be of minor importance. As the aspect ratio decreases and approaches unity, however, the effects of the side walls become of the same order of magnitude as the top and bottom walls of the groove and should be considered. The aspect ratio of the experimental geometry is essentially unity and the difference between the theory and the experimental data in the continuum regime is largely attributed to the omission of the side wall boundary conditions.

As the flow becomes more rarefied, as indicated by the decrease in Inverse Knudsen Number, the agreement between the theory and the experimental data is improved although the theoretical predictions remain high. The influence of the groove side walls would be expected to be of
a greater magnitude under continuum conditions as opposed to rarefied conditions. Under continuum flow the fluid adjacent to the walls has a relative velocity to the wall of zero while under rarefied conditions the fluid velocity in the vicinity of the walls is finite being the "slip velocity."

Figure 6, page 44, shows the theoretical solutions for the static rpm case. The solid line solution, Equation (2-42), indicates the flow obtained by application of the slip boundary conditions to the Reynolds equations. The second solution, Equation (2-50), indicated by the dashed line, is the composite solution obtained by correcting the slip-modified Reynolds equations for the number of molecules which collide with the walls and consequently cannot experience slip boundary conditions, Equation (2-44), and then adding the self-diffusion flows both in the grooves and the annular space. It may be observed that there is essentially no difference in the two solutions until the Inverse Knudsen Number decreases below a value of approximately 3.0. Although the difference in these two static solutions increases with increased rarefaction the composite solution is only 15 percent higher than the solution of Equation (2-42) at an Inverse Knudsen Number of 0.10. Table II presents a comparison of the two solutions and permits an examination of the contributions to the composite solution. Examination of the table shows that the diffusion flow contributions in both the annular space and the sixteen grooves are only one percent of the total composite flow at an Inverse Knudsen Number of 7.0 and decrease rapidly with decreased rarefaction. At an Inverse Knudsen Number of 0.01 it can be observed that the diffusion contributes 92 percent of the total composite
TABLE II

NET LEAKAGE SOLUTIONS X 10^{-14} FOR SEAL NO. 1 AT ZERO RPM

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x 10^{-2}</td>
<td>2.22</td>
<td>0.198</td>
<td>1.92</td>
<td>0.48</td>
<td>2.60</td>
</tr>
<tr>
<td>3 x 10^{-2}</td>
<td>2.24</td>
<td>0.514</td>
<td>1.69</td>
<td>0.42</td>
<td>2.62</td>
</tr>
<tr>
<td>7 x 10^{-2}</td>
<td>2.30</td>
<td>0.951</td>
<td>1.41</td>
<td>0.34</td>
<td>2.70</td>
</tr>
<tr>
<td>1 x 10^{-1}</td>
<td>2.33</td>
<td>1.18</td>
<td>1.30</td>
<td>0.30</td>
<td>2.78</td>
</tr>
<tr>
<td>3 x 10^{-1}</td>
<td>2.58</td>
<td>1.99</td>
<td>0.87</td>
<td>0.17</td>
<td>3.03</td>
</tr>
<tr>
<td>7 x 10^{-1}</td>
<td>3.08</td>
<td>2.78</td>
<td>0.57</td>
<td>0.086</td>
<td>3.44</td>
</tr>
<tr>
<td>1 x 10^0</td>
<td>3.45</td>
<td>3.23</td>
<td>0.45</td>
<td>0.053</td>
<td>3.73</td>
</tr>
<tr>
<td>3 x 10^0</td>
<td>5.92</td>
<td>5.84</td>
<td>0.19</td>
<td>0.022</td>
<td>6.05</td>
</tr>
<tr>
<td>7 x 10^0</td>
<td>10.8</td>
<td>10.8</td>
<td>0.090</td>
<td>0.0096</td>
<td>10.9</td>
</tr>
<tr>
<td>1 x 10^1</td>
<td>14.5</td>
<td>14.5</td>
<td>0.064</td>
<td>0.0068</td>
<td>14.6</td>
</tr>
<tr>
<td>3 x 10^1</td>
<td>39.2</td>
<td>39.2</td>
<td>0.022</td>
<td>0.0023</td>
<td>39.2</td>
</tr>
<tr>
<td>7 x 10^1</td>
<td>88.4</td>
<td>88.4</td>
<td>0.0094</td>
<td>0.0010</td>
<td>88.4</td>
</tr>
<tr>
<td>1 x 10^2</td>
<td>125.0</td>
<td>125.0</td>
<td>0.0065</td>
<td>0.0007</td>
<td>125.0</td>
</tr>
</tbody>
</table>
solution and the flow is essentially free molecular. The moderately close agreement between the rather complex composite solution of Equation (2-50) and the more simple solution of Equation (2-42) over the entire range of rarefaction for the viscoseal is comparable to that obtained similarly for flow through both long tubes and annuli.

Net leakage data for the three dynamic operating speeds of 5,000, 10,000, and 30,000 rpm are also shown in Figure 6, page 44. A single set of theoretical curves is shown for these data since there is negligible difference between the two solutions previously discussed in this rarefication regime. Table III presents a flow comparison tabulation for the 5,000 rpm solutions since this speed has the most rarefied conditions of the three. The difference between the 5,000 rpm dynamic solutions cannot be distinguished on Figure 6. Examination of the values of Table III shows that the difference in the two solutions is approximately one percent at an Inverse Knudsen Number of 10.0. While the trends of the theoretical solutions of Equation (2-42) for the dynamic cases do match the experimental data, considerable differences between theory and data do exist. Based on the degree of agreement that existed between theory and experiment for the zero rpm case, the data for the dynamic tests indicate that the flow predictions of the rotor induced terms of Equation (2-42) and Equation (2-44) are in excess of the actual rotor induced pumping obtained.

The specific molecular flow rate equations for the dynamic speeds are pressure ratio sensitive as may be noted by examining Equations (2-42) and (2-44). The theoretical curves presented have been matched to the measured experimental pressure ratios.
TABLE III

NET LEAKAGE SOLUTIONS $10^{-14}$ FOR SEAL NO. 1 AT 5,000 RPM

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7.0</td>
<td>0.161</td>
<td>0.132</td>
</tr>
<tr>
<td>8.0</td>
<td>1.40</td>
<td>1.38</td>
</tr>
<tr>
<td>10.0</td>
<td>3.90</td>
<td>3.88</td>
</tr>
</tbody>
</table>
The propagated experimental uncertainties in $\dot{N}/\Delta P$ and $1/N_k$ discussed in Chapter III are sufficiently small to preclude their display on Figure 6, page 44, their being of the order of the data symbols.

Sealing Coefficient Investigation

Performance of a viscoseal at the particular condition for which there is no net mass transport across the seal represents a very special operating condition but one of particular interest to many investigators. Vreeburg [1], Baron [4], King [6], Hodgson and Milligan [7], Boon and Tal [15], and Stair [16, 17] have all included analyses and/or experimental investigations of viscoseal operation at this condition. In Chapter II after developing the slip-modified Reynolds's solution given by Equation (2-28), the flow was set equal to zero and the sealing coefficient parameter

$$\Lambda = \frac{6\mu UL}{\Delta PC^2}$$

evaluated as shown in Equation (2-29). Sealing coefficient data were obtained over the maximum possible range of rarefaction for shaft speeds of 5,000, 10,000, and 30,000 rpm and are shown on Figure 7 together with corresponding theoretical curves of Equation (2-29). The agreement between theory and experiment is fair; however, significant deviations do exist. The theory does predict the correct trend of the sealing degradation as conditions become more rarefied, however, the theory is optimistic in predicting lower than measured values of sealing coefficients. It may be observed that the experimental data indicate that the sealing coefficient parameter becomes speed sensitive as the sealant gas becomes rarefied,
Figure 7. Sealing Coefficient Versus Inverse Knudsen Number, Seal No. 1.
and this speed dependence is not predicted by the developed theory of Equation (2-29). The sensitivity to shaft speed for the rarefied-gas viscoselal is also unique from that of operation in the laminar continuum regime where the sealing coefficient is independent of shaft speed [7, 18]. This continuum characteristic may be seen by noting the asymptotic behavior of the experimental data of 5,000 and 10,000 rpm as the continuum regime is approached \((1/N_k > 100)\). These data may be compared since the mean radial clearance is essentially the same for both speeds. A separate theoretical curve is shown for the 30,000 rpm data due to the difference in the mean radial clearance.

Figure 7 also shows the average sealing coefficient value for the viscoselal operating at laminar continuum conditions using atmospheric air as the sealant fluid. This continuum data agrees well with the rarefied data extrapolated to this regime. As pointed out in Chapter II, the rarefied-gas sealing coefficient theories of Equations (2-29) and (2-38) reduce to the basic Boon and Tal theory of Equation (2-30) as the continuum regime is approached. Again the theoretical predictions are optimistic in comparison to the measured data. Appendix C contains a more detailed account of the laminar continuum investigations.

Examination of the theoretical solution of Equation (2-29) reveals that under very rarefied conditions the model can predict a seal pressure differential, \(\Delta P\), which may exceed the magnitude of the upstream or fore pump pressure. This solution would imply a negative absolute value for the downstream pressure, a condition which cannot occur in reality. A limiting criteria to be applied to the theoretical solutions to avoid this condition is predictable by considering the variables involved. Figure 7 presents the
sealing coefficient, \( \Lambda \), versus the Inverse Knudsen Number, \( 1/N_K \). As stated in Chapter III, Knudsen number

\[
N_K = \frac{\lambda}{c} = \frac{\mu (2\pi R_0 T)^{1/2}}{\frac{M}{2Pc}}
\]

is based on the average pressure in the seal

\[
\overline{P} = \frac{P_T + P_b}{2} = \frac{2P_T - \Delta P}{2}.
\]

As the downstream pressure approaches zero, then \( \Delta P \) approaches the upstream pressure and for this limiting condition

\[
\overline{P} \sim \frac{\Delta P}{2}.
\]

Thus, the Inverse Knudsen Number variable may be written as

\[
\left( \frac{1}{N_K} \right) = \frac{\Delta Pc}{\mu (2\pi R_0 T)^{1/2}}.
\]

The Sealing Coefficient variable is defined as

\[
\Lambda = \frac{6\mu UL}{\Delta Pc^2}.
\]

Solving for \( \Delta P \) in the Inverse Knudsen Number relationship and substituting this into the above equation gives the limiting functional relationship

\[
\Lambda_{\text{limit}} = \left( \frac{6UL}{c (2\pi R_0 T)^{1/2}} \right) \left( \frac{1}{(1/N_K)} \right).
\]

(4-1)

For a given seal geometry, gas, temperature, and operating speed, the limiting seal coefficient function varies inversely with the Inverse Knudsen Number, \( 1/N_K \). On a logarithmic plot such as Figure 7, this relation
will plot as a straight line with a slope of minus unity. Points which fall above and to the right of this line are possible while those which fall below and to the left are not possible in that a negative absolute pressure downstream is implied. The limiting relation of Equation (4-1) is speed sensitive and thus the limit condition can be established for each selected shaft speed. Limit curves for speeds of 5,000, 10,000, and 30,000 rpm from Equation (4-1) are shown on Figure 7, page 51. The experimental sealing coefficient data agree well with these limit curves and all points fall within the "possible" regions. In addition, the speed sensitivity of the experimental data agrees with that indicated by Equation (4-1). It should be noted that the limiting function of Equation (4-1) results from a limit condition of the variables involved and applies to any and all viscoseal analyses using these variables.

In view of the limiting functional relationship just established, the theoretical curves of Equation (2-29) on Figure 7 are dash-lined pass the applicable limit curve for a particular speed to show the solution trends and trends only. Theoretical sealing coefficient predictions are not presented for the composite flow solution. There is negligible difference between the composite sealing coefficient solution and that predicted by Equation (2-29) at the degree of rarefication that exists for the sealing coefficient data. This is in agreement with the observation of Table III for the net leakage solution for 5,000 rpm.

The propagated uncertain in $\Lambda$ is typically shown on Figure 7 by the vertical bars on selected data points. The uncertainty in $1/N_k$ is of the order of the data symbol width.
The relationship which exists between the net leakage flow of Figure 6, page 44, and the sealing coefficient data of Figure 7, page 51, can best be shown by reference to Figure 8. Here is shown the family of net leakage curves that exist as functions of the seal pressure ratio for a fixed shaft speed as predicted by Equation (2-42). The curves progress to the left for increasing values of pressure ratio until the \((r_p + 1)/(r_p - 1)\) factor in the speed sensitive term of the equation approaches unity. When the family of net leakage flow curves are extended to the zero net flow condition via the broken graph, a corresponding sealing coefficient condition may be indicated for each of these pressure ratio curves. Operating the rarefied viscoseal at "negative" conditions of net leakage flow is simply another way of saying the viscoseal has now become a positive flow pump.

Comparisons with Data of Other Investigators

As pointed out in Chapter I, relatively few experimental investigations of rarefied-gas viscoseal performance have been conducted. Experimental data obtained by other investigators are presented in the three following figures. Also presented in these figures are the results obtained by the theoretical model, Equation (2-29), which has been developed. The experimental data of these other investigators are in sealing coefficient or equivalent form, and as previously stated, there are essentially no differences between the theoretical predictions of Equation (2-29) and (2-50) over the pertinent rarefication range.
Figure 8. Relation Between the Net Leakage Flow and the Sealing Coefficients
Figure 9 presents the data of Hodgson and Milligan [7] using atmospheric air as the sealant fluid. These data are in the continuum regime at an average Knudsen number of $N_K = 0.00147$. The experimental results indicate a slightly poorer sealing coefficient value than that predicted by the theory but agree within the tolerances in sealing coefficient which result from the geometric uncertainties associated with the seal dimensions [7]. The degradation in seal performance as the density becomes lower is indicated by the theoretical curves.

In Figure 10 the data of Baron [4], also for air, are compared with the theoretical predictions from Equation (2-29). Baron's sealing parameter is related to the sealing coefficient in the manner shown on the ordinate. The data of Baron, while more rarefied, $N_K = 0.014$, than that of Hodgson and Milligan, are still within the continuum regime. The theory certainly predicts the trends of the data although there is a significant deviation between theory and experiment. Again the theory is optimistic in its prediction of the viscoseal performance.

In Figure 11 the data of King [6] for air are compared with theoretical predictions. Some of these data are in the non-continuum regime. As shown in the figure, the theory indicates that non-continuum effects will occur for Knudsen Numbers greater than 0.01 in the form of a decrease in sealing performance. The data also indicate this same trend although there is a significant deviation between theory and experiment. The limiting function of Equation (4-1) is also shown for a shaft speed of 14,000 rpm and raises a question concerning the validity of one of King's data points. Similar to the other comparisons, the theory is optimistic in its prediction of seal performance.
Figure 9. Sealing Coefficient Versus Clearance Reynolds Number - Hodgson and Milligan.
Figure 10. Baron's Sealing Parameter Versus Seal Geometric Parameter, $\beta$.

Baron, Ref. [4], Gas-Air

$O - N_K \approx 0.014$

$\alpha = 4.45^\circ \quad \gamma = 0.50$

$AR = 36.7$
King, Ref. [6], Gas-Air

α = 1.47°  γ = 0.642
β = 36.8  AR = 1.77

☐ - 7,000 rpm
△ - 14,000 rpm

Limit Eq. (4-1)
14,000 rpm

Eq. (2-29)

Figure 11. Sealing Coefficient Versus Inverse Knudsen Number - King.
Final Conclusions

At the close of this study it is desirable to enumerate some of the major conclusions of the investigation conducted. While a number of these have been discussed in the preceding material, where applicable, it is profitable that these be reviewed and generalized comments presented.

The developed theoretical models predict the trends for both the net leakage and the sealing coefficient data, however deviations of sufficient magnitude exists to prevent their indiscriminate use. A major source of the difficulties with the theory is the basic limitations of the laminar continuum model of Boon and Tal which was selected as the beginning point for the rarefied analysis. The continuum data of Figure 6, page 44, show rather conclusively that the model of Boon and Tal does not adequately predict the flow when dealing with grooves having the width of the same order of magnitude as the depth. While it is realized that the viscoseal groove geometries utilized for purely continuum sealing are usually very shallow, to the author's knowledge, the need for restricting the model usage to grooves of high aspect ratio has not been emphasized. It is anticipated that the developed rarefied models will more closely predict the seal performance as the aspect ratio becomes larger although data are not presently available to substantiate this. A theoretical laminar continuum model which includes the groove side wall boundary condition is needed and is presently being pursued by Patterson [8]. With this improvement, the use of slip boundary conditions coupled with the correction for particles which do not experience slip plus the addition of the self-diffusion flows in the grooves and the annular space still appears to be
the most fundamental approach for obtaining a theoretical rarefied solution. It should be borne in mind, however, that while this is the more rigorous approach, the tremendous increase in complexity and time of obtaining this composite solution appears to buy only slight improvements in the theoretical model based on the information at hand. From the viscoseal designer viewpoint, the use of the relatively simple rarefied model obtained by application of slip boundary conditions to a proper continuum model does provide an acceptable method of including moderately rarefied effects. When this is coupled with the limiting function for the sealing coefficient parameter, this does provide a practical design tool for establishing an upper limit for rarefied-gas viscoseal performance.

This study has amply illustrated the real need for more detailed experimental performance data on rarefied-gas viscoseals to provide a test of the developed theoretical models. These experimental programs need to include not only sealing coefficient measurements but also net leakage investigations as these tests can provide real insight into the model. Tests of sealing coefficient do not provide the detailed visibility into the model that is afforded with the net leakage type of experiments. The sealing coefficient parameter, while of considerable interest, does constitute a very special operating condition for the viscoseal and one that is not often realized in application.

As previously stated, this investigation was a portion of "A Fundamental Study in Low-Density Gas Dynamics," supported at the University of Tennessee by the National Aeronautics and Space Administration. Continued investigations of rarefied-gas viscoseals, both experimentally and analytically, are in progress.
BIBLIOGRAPHY


APPENDIX A

GROOVE SELF DIFFUSION

As stated in Chapter II, the diffusive flow in the shaft groove was obtained by considering this flow to be that of a long groove of rectangular cross section. This considers the helical groove to be unwrapped and neglects any curvature effects. Thus this section presents the self-diffusion flow through a long, straight, rectangular groove. The development of this technique is patterned after the work of Weber [9] and was primarily done by Cowling and Swicegood [33].

Consider the long groove of rectangular cross section of Figure 12. Let \( dS' \) be a small element on the surface of the groove side wall and \( dS \) be a small element in a counting plane normal to the groove axis. The number of molecules which leave \( dS' \) per unit time in the direction of the element is shown by Present [21] to be

\[
-d^2 \frac{N}{W} = \overline{nV} dS' \cos \theta' \frac{d\omega}{4\pi},
\]

where \( d\omega \) is the elemental solid angle subtended by \( dS \) at the center of \( dS' \) and the minus sign indicates flow in the negative \( \xi \) direction. Let \( r \) be the length of the line joining the centers of \( dS \) and \( dS' \) and \( \theta' \) be the angle between \( r \) and the normal to \( dS \).

Of those molecules leaving \( dS' \) in the direction of \( dS \), some will travel the entire distance without experiencing a molecular collision. The probability of a molecule traveling a distance \( r \) without a
collision is \( e^{-r/\lambda} \) [21], where \( \lambda \) is the mean free path. Thus of the total number of molecules which leave \( dS' \) per unit time in the direction of \( dS \), only

\[
-d \frac{d^2 N_w}{dS} = \frac{nVdS'}{4\pi} \cos \theta' \frac{d\omega}{d\theta} e^{-r/\lambda}
\]

(A-2)

arrive there without experiencing an intermolecular collision. From geometric considerations,

\[
d\omega = \frac{dS \cos \theta}{r^2}
\]

\[
dS = d\eta dz
\]

\[
\cos \theta = \frac{r^2 + \xi^2 - d^2}{2r\xi}
\]

\[
\cos \theta' = \frac{r^2 + (b' - \eta)^2 - f^2}{2r(b' - \eta)}
\]

\[
dS' = dz' d\xi.
\]

Using the above equations, then Equation (A-2) may be written as

\[
-d \frac{d^2 N_w}{dS} = \frac{nV(d\eta dz d\xi)dz'}{16\pi r^4 \xi(b' - \eta)} [r^2 + (b' - \eta)^2 - f^2][r^2 + \xi^2 - d^2] e^{-r/\lambda}. \quad (A-3)
\]

But

\[
r^2 - f^2 = (b' - \eta)^2
\]

\[
r^2 - d^2 = \xi^2
\]

Thus

\[
-d \frac{d^2 N_w}{dS} = \frac{nV(d\eta dz d\xi)dz'}{4\pi r^4} (b' - \eta) \xi e^{-r/\lambda}. \quad (A-4)
\]

Consideration will now be given to the number of molecules which pass through \( dS \) directly after experiencing a molecular collision somewhere
along \( \mathbf{r} \). Let \( \frac{d^3 N}{g} \) be the number of molecules per unit time from this source of flow through \( dS \). If \( d\tau \) is an elemental volume on \( \mathbf{r} \), then \( nV d\tau/\lambda \) is the molecular collision frequency in \( d\tau \) [21]. Of this number, \( \Delta \omega_2/4\pi \) leave \( d\tau \) in the direction of \( dS \) where \( \Delta \omega_2 \) is the solid angle subtended by \( dS \) at the center of \( d\tau \). For these molecules leaving \( d\tau \) in the direction of \( dS \), the probability is \( e^{-\varepsilon/\lambda} \) that they will travel to \( dS \) without a collision where \( \varepsilon \) is the distance from \( d\tau \) to \( dS \). Thus

\[
\frac{d^3 N}{g} = \frac{nV}{\lambda} d\tau \frac{\Delta \omega_2}{4\pi} e^{-\varepsilon/\lambda}. \tag{A-5}
\]

From geometric considerations,

\[
d\omega_2 = \frac{dS \cos \theta}{\varepsilon^2} = \frac{d\eta dz}{\varepsilon^2} \frac{\xi}{r}
\]

\( d\tau = \varepsilon^2 d\omega' d\varepsilon \),

but

\[
d\omega' = \frac{dS' \cos \theta'}{r^2}
\]

and

\[
d\tau = \varepsilon^2 \frac{dS' \cos \theta'}{r^2} d\varepsilon
\]

or

\[
d\tau = \frac{\varepsilon^2}{r^2} (dz'd\xi')(\frac{b'-\eta}{r}) d\varepsilon,
\]

so that

\[
- \frac{d^3 N}{g} = \left[ \frac{nV}{4\pi} \frac{(b'-\eta)\xi}{r^4} (d\eta dz d\xi') dz' \right] e^{-\varepsilon/\lambda} d\varepsilon. \tag{A-6}
\]
If integration is now performed for $0 \leq \varepsilon \leq r$, then the molecules passing through $dS$ following a collision in all the sub-volumes $d\bar{t}$ along $\varepsilon$ can be found as

$$-d^2N_g = \frac{\bar{V}}{4\pi \lambda} \frac{(b' - \eta)\xi}{r^4} (d\eta dz d\xi) dz' \int_{0}^{r} ne^{-\varepsilon/\lambda} d\varepsilon. \quad (A-7)$$

To integrate Equation (A-7) it is necessary that the molecular density, $n$, be known as a function of $\varepsilon$. It is assumed that $n$ can be expressed as

$$n = n_0 + \xi \left( \frac{dn}{d\xi} \right), \quad (A-8)$$

where $n_0$ is the density in the counting plane and $(dn/d\xi)$ is taken as constant. It is further assumed that density changes in the $\eta$ and $z$ direction are negligible. Since

$$\xi = \varepsilon \cos \theta,$$

then the integral of Equation (A-7) can be evaluated as

$$\int_{0}^{r} ne^{-\varepsilon/\lambda} d\varepsilon = \int_{0}^{r} (n_0 + \varepsilon \cos \theta \frac{dn}{d\xi}) e^{-\varepsilon/\lambda} d\varepsilon$$

$$= \lambda (1 - e^{-r/\lambda})(n_0 + \lambda \cos \theta \frac{dn}{d\xi} - \lambda \cos \theta \frac{dn}{d\xi} e^{-r/\lambda}).$$

Thus Equation (A-7) may be written as

$$-d^2N_g = \frac{\bar{V}}{4\pi} \frac{(b' - \eta)\xi}{r^4} (d\eta dz d\xi) dz' \left( (1 - e^{-r/\lambda})(n_0 + \lambda \cos \theta \frac{dn}{d\xi}) - \cos \theta \frac{dn}{d\xi} e^{-r/\lambda} \right). \quad (A-9)$$

The total number of molecules passing through $dS$ in the negative $\xi$ direction from along the ray "r" is obtained by adding Equations (A-4) and (A-9) to obtain
\[ d^2N|_{\xi^-} = d^2N_{W} + d^2N_{g}, \]

which simplifies to
\[ -d^2N|_{\xi^-} = \frac{\bar{V}}{4\pi r^4} (b' - n) \xi (dn d\xi dz') \{ n_0 + \lambda \cos \theta \frac{dn}{d\xi} (1 - e^{-r/\lambda}) \}, \quad (A-10) \]

where
\[ \cos \theta = \frac{\xi}{r}. \]

Equation (A-10) expresses the total number of molecules flowing through the counting plane in the negative \( \xi \) direction. To find the molecules flowing through the counting plane in the positive \( \xi \) direction it is necessary to redefine the molecular density as
\[ n = n_0 - \xi \frac{dn}{d\xi}. \]

With this revision and a change of sign in Equation (A-4), the total molecular flow in the positive \( \xi \) direction is obtained as
\[ d^2N|_{\xi^+} = \frac{\bar{V}}{4\pi r^4} (b' - n) \xi (dn d\xi dz') \{ n_0 + \lambda \cos \theta \frac{dn}{d\xi} (1 - e^{-r/\lambda}) \}. \quad (A-11) \]

The net molecular flow through the counting plane can be obtained by adding Equations (A-10) and (A-11) and simplifying to
\[ d^2N_{\text{NET}} = -\frac{\bar{V}e^2 (dn d\xi dz') (dn d\xi)}{2\pi (\frac{b'}{2})} \frac{(b' - n)b' N_{Kg}}{5 \lambda e^{-R/N_{Kg}}}, \quad (A-12) \]

after letting
\[ R = \frac{r}{b'}, \]
\[ N_{Kg} = \frac{\lambda}{b'}. \]

Now referring to Figure 13, it is possible to write Equation (A-12) to calculate the flow from both side walls of the groove as
where

Equation (A-13) does not lend itself to closed form integration, so the solution must be obtained numerically. Equation (A-13) can be rewritten as

\[
d^2N_{\text{NET}} = - \frac{\nu_c^2(\Delta n \Delta z \Delta \xi) \Delta z'}{2\pi} \frac{dn}{d\xi} \frac{(b' - \eta)b'}{r^5} \left( K_{\text{Gg}} \left( 1 - e^{-R/R_{\text{Gg}}} \right) \right) + \frac{\eta b' N_{\text{Kg}}}{r r^5} \left( 1 - e^{-R R_{\text{Gg}}/N_{\text{Kg}}} \right) \tag{A-13}
\]

where

\[R R = r r/b'.\]

Computation Procedure

The molecular flow indicated by Equation (A-14) was evaluated in the following manner. As shown in Figure 13, let each differential flow, \(DFLOW_{jk}\), from the two side walls to an "i" element be summed along a constant "j" row for \(1 \leq k \leq N\), and let \(RFLOW_{ij}\) represent that sum. So

\[
RFLOW_{ij} = \sum_{k=1}^{N} DFLOW_{jk},
\]

Then the total flow to an "i" element is given by

\[
FLOW_{ij} = \sum_{j=1}^{M} RFLOW_{ij} \quad (i = \text{constant}).
\]
The next step in the solution is to calculate the total flow to each differential "i" element along the bottom row, \((i,1)\). Because of symmetry, it is only necessary to compute this flow over one-half of the flow channel width.

Next, to reduce the computer execution time, certain geometrical similarities can be found to reduce the number of calculations. For example, if any \(F\text{LOW}_{ij}\) could be found by adding and subtracting certain \(RF\text{LOW}_{ij}\) to \(RF\text{LOW}_{i1}\), then the number of calculations can be drastically reduced. Figure 14 illustrates a method for determining this similarity.

From Figures 13, page 74, and 14 note that \(F\text{LOW}_{12}\) is very similar to \(F\text{LOW}_{11}\). In fact, the only difference is the dotted \(RF\text{LOW}'s shown. Thus it can be seen that

\[
F\text{LOW}_{12} = F\text{LOW}_{11} + RF\text{LOW}_{12} - RF\text{LOW}_{1M}.
\]

In a more general sense, since \(F\text{LOW}_{13}\) may be obtained from \(F\text{LOW}_{12}\) in a similar manner, then

\[
F\text{LOW}_{ij} = F\text{LOW}_{i,j-1} + F\text{LOW}_{i,j} - RF\text{LOW}_{i,M + 2 - j}.
\]

Now this \(F\text{LOW}_{ij}\) can be summed over each element for one quadrant of the channel cross-section and multiplied by 4 to obtain the total diffusive flow from the channel side walls.

For a channel of square cross-section with a uniform molecular concentration across the channel, the flow from the bottom and top walls is the same as the flow from the groove side walls. Thus the total diffusion flow through a square groove is given by

\[
N = 8 \sum_{i=1}^{L/2} \sum_{j=1}^{M/2} F\text{LOW}_{ij}. \tag{A-15}
\]
Figure 14. Numerical Computation Similarities.
Commentary

The solution for the self-diffusion flow presented in this section has been recently utilized by Milligan and Patterson [28] in a study of rarefied gas flow through long square tubes. Their experimental results substantiate the diffusive analysis presented.
APPENDIX B

KING'S ANALYSIS OF THE RAREFIED-GAS VISCOSEAL

The analysis of the rarefied-gas viscoseal by King [6] is unique in its manner of treatment of the viscous induced flow in the grooves superimposed with the pressure induced flows in both the grooves and the annular clearance space. The rotor induced flow in the grooves is determined by considering viscous flow without a pressure gradient in a rectangular channel with one wall moving at the peripheral speed of the rotor. The pressure induced leakage flows of the grooves and the annular space are established using the Poiseuille viscous tube flow equation modified with slip boundary conditions after having assumed these flows could be represented by use of the hydraulic radius, \( r_H \), in the tube flow equation.

King evaluates the net leakage mass flow rate in the seal as

\[
\dot{m}_{NET} = N_s \dot{m}_D + \dot{m}_d - N_s \dot{m}_r,
\]  

where

\[
\begin{align*}
\dot{m}_D &= \text{pressure induced mass flow in a groove} \\
\dot{m}_d &= \text{pressure induced mass flow in the annulus} \\
\dot{m}_r &= \text{rotor induced mass flow in a groove} \\
N_s &= \text{number of grooves}
\end{align*}
\]

The terms are evaluated in the following manner.

Groove Flow

King assumes that Poiseuille flow in a tube when modified using slip boundary conditions at the walls is applicable to the pressure...
induced flow through use of the hydraulic radius in place of the tube radius. The Poiseuille solution for tube flow is given by Kennard [20] as

\[ \dot{m}_D = \frac{\rho \pi r_t^4}{8\mu} \frac{dP}{d\xi} \left(1 + 4 \frac{\zeta}{r_t}\right), \quad \text{(B-2)} \]

where \( \zeta \) is the coefficient of slip as defined by Kennard in evaluating the slip velocity relative to the wall as

\[ u_w = -\zeta \frac{du}{dr}. \]

The coefficient of slip is taken from [26] as

\[ \zeta = (\text{constant}) \lambda = 1.375 \lambda. \]

Using the perfect gas equation of state for the density, Equation (B-2) is rewritten in terms of the cross sectional area and the hydraulic radius as

\[ \dot{m}_D = \frac{M \pi r_H^2}{8 R_o \mu} \frac{dP}{d\xi} \left(1 + 5.5 \frac{\lambda}{r_H}\right). \quad \text{(B-3)} \]

**Annular Clearance Flow**

Similarly to the pressure induced flow treatment in the groove, King treats the annulus flow by a modified form of the Poiseuille flow solution. The annulus flow, \( \dot{m}_d \), will differ from the groove Equation (B-3) only in terms of the hydraulic radius, the cross sectional area, and the pressure gradient. The ratio for the two flows was defined for \( N_s \) parallel grooves as

\[ \frac{\dot{m}_d}{N_s \dot{m}_D} = \delta \quad \text{(B-4)} \]

or
where the primes designate the annulus terms. King considers the pressure at either end of the grooves and across $n_\lambda$ thread lands in the test section must be equal so that

$$\int_0^L P \frac{dP}{d\lambda} d\lambda = \int_0^L \frac{a(n_\lambda)}{P'} \frac{dP'}{d\lambda} d\lambda,$$

which he uses to approximate that

$$\frac{P'}{d\lambda} \frac{dP'}{d\lambda} = \frac{\lambda}{a(n_\lambda)},$$

where "a" is the axial land width as shown in Figure 2, page 10. Thus

$$\delta = \frac{A'(r_H')^2(1 + \frac{4c}{r_H'})P' \frac{dP'}{d\lambda}}{(N_s)A(r_H)^2(1 + \frac{4c}{r_H'})a(n_\lambda)}$$

The terms of Equation (B-6) were evaluated as follows:

$$A' = \pi(D + c)c$$

$$r_{HL'} = \frac{2 \cdot \text{cross sectional area}}{\text{wetted parameter}} = c$$

$$\lambda = \frac{L}{\sin \alpha}$$

$$A = hb'$$

$$r_{HL} = \frac{hb'}{(h + b') }$$

$$n_\lambda = \frac{L}{(b' + a)}$$

$$N_\lambda = \frac{\lambda}{c}$$
where \( b' \) is the groove width normal to the groove walls and is related to the groove axial width \( b \) of Figure 2, page 10, by

\[
b' = b \cos \alpha.
\]

Using the above equations,

\[
\delta = \frac{\pi (D + c) c^3 (h + b')^2 (b' + a) [1 + 5.5 \frac{N^k}{h b'}]}{N_s \sin \alpha (hb')^3 a [1 + 5.5 \frac{c(h + b')}{h b'}]} \tag{B-7}
\]

**Rotor Induced Flow**

In his evaluation of the rotor induced flow King considers only the viscous terms of the Navier-Stokes equations and selects for his model

\[
\frac{\partial^2 u}{\partial \eta^2} + \frac{\partial^2 u}{\partial z^2} = 0. \tag{B-8}
\]

This equation is solved subject to the boundary conditions, reference Figure 2, page 10,

\[
\begin{align*}
& u = 0 \text{ at } \eta = 0 \\
& u = 0 \text{ at } \eta = b' \\
& u = 0 \text{ at } z = h + c \\
& u = U \cos \alpha \text{ at } z = 0
\end{align*}
\]

It should be noted that these are continuum type boundary conditions and do not include any rarefaction effects. Using separation of variable techniques, King obtains the groove velocity distribution and integrates over the groove area to obtain the average rotor induced velocity

\[
\bar{u} = \frac{8U \cos \alpha b'}{(h + c) \pi^3} \sum_{n=0}^{\infty} \frac{1}{(2n + 1)^3} \frac{\cosh \left\{ (2n + 1) \frac{\pi(h + c)}{b'} \right\} - 1}{\sinh \left\{ (2n + 1) \frac{\pi(h + c)}{b'} \right\}},
\]
or

\[ \overline{u} = \frac{8U \cos \alpha b'}{(h + c)} \pi^3 [\text{SUM (K)}]. \]  

(B-9)

The rotor induced flow is thusly obtained as

\[ \dot{m}_I = \rho \overline{u} \frac{PM}{R_o T} \overline{u}. \]  

(B-10)

Net Flow

The net leakage flow is summated in Equation (B-1) and, using

Equations (B-2), (B-4) and (B-10), may be expressed as

\[ \dot{m}_{\text{NET}} = (1 + \delta) \frac{AMr_H^2 N_s}{8R_o T_H} [1 + 5.5 \lambda \frac{r_H}{r_H}] \frac{dP}{d\xi} - \frac{N_s}{R_o T} \frac{AMu}{P}. \]  

(B-11)

To find the maximum pressure differential across the seal, King sets the net mass flow to zero. Then letting

\[ \frac{dP}{d\xi} \propto \frac{\Delta P}{k} = \frac{\Delta P \sin \alpha}{L}, \]

\[ P_{\text{max}} = \frac{8uL\mu}{\sin (1 + \delta) r_H^2 [1 + 5.5 \lambda \frac{r_H}{r_H}]}. \]  

(B-12)

The sealing coefficient as defined in Equation (2-29) may now be evaluated after substituting for the hydraulic radius, \( r_H \), as

\[ \Lambda = \frac{3\pi^2 \tan \alpha (h + c) h^2 b' (1 + \delta) [1 + 5.5 N_k c (h + b')] \frac{h b'}{32 c^2 (h + b')^2 [\text{SUM(K)}]}}. \]  

(B-13)

Commentary

The sealing coefficient as computed using Equation (B-13) is shown on Figure 15 together with representative examples of King's experimental
King, Ref. [6], Gas-Air
\[ \alpha = 1.47^\circ \quad \gamma = 0.642 \]
\[ \beta = 36.8 \quad AR = 1.77 \]
\[ \square - 7,000 \text{ rpm} \]
\[ \triangle - 14,000 \text{ rpm} \]

Figure 15. Sealing Coefficient Versus Inverse Knudsen Number - King's Analysis.
data and the solution of Equation (2-29). As may be observed, the
trends and both theories are remarkably similar and both solutions
have significant deviations from the data. A primary motivation for
the close examination of King's efforts was the excellent agreement
between theory and experiment shown in References [6] and [29].
Numerous efforts to duplicate this agreement have been unsuccessful.
The reader is cautioned that numerous errors are present in both
References [6] and [29] of King's work and were confirmed generally but
not specifically by the personal correspondence of the author [30].
To the best of the author's knowledge the equations are correct as
presented herein.
APPENDIX C

CONTINUUM INVESTIGATION OF THE EXPERIMENTAL RAREFIED-GAS VISCOSEAL NO. 1

In order to obtain experimental data over the widest possible rarefaction range, it was elected to conduct a continuum sealing coefficient investigation. Although this was not within the original research scope, it was felt that these experiments would add supporting evidence for the rarefied tests. This goal was accomplished by the data shown on Figure 7, page 51. In the process of obtaining this information, certain characteristics of a continuum viscoseal were uncovered that have not been previously reported and are contained in this appendix.

The continuum sealing coefficient experiments were conducted by removing the graphite ring seal and the vacuum pump connections as shown on Figure 3, page 29, in order to permit atmospheric pressure conditions to exist at the downstream location. The high pressure end of the viscoseal test section was maintained as a sealed cavity and was pumped to an equilibrium pressure above atmospheric during the dynamic tests. The pressure drop across the viscoseal test section was measured using an inclined manometer. Shaft speed was measured using an electronic counter as discussed in Chapter III.

Figure 16 presents the sealing coefficient data versus the clearance Reynolds number where

\[ \text{Re}_c = \frac{\rho U_c}{\mu} \]  \hspace{1cm} (C-1)
Figure 16. Continuum Sealing Coefficient Versus Clearance Reynolds Number, Seal No. 1.
The theoretical solution of the developed rarefied Equation (2-29), which reduces to the Boon and Tal solution of Equation (2-30) for continuum conditions, is shown. It is observed that the predictions of the equation are optimistic in comparison to the experimental data. The experimental sealing coefficient data has a rather bell shape with the maximum value of $A$, minimum sealing performance, occurring at a Reynolds number of approximately 350. The sealing coefficient decreases with increases in Reynolds number above 350 due to what Stair [17] attributes to the onset of turbulence. Luttrell [31] discusses inertia effects as the source of this occurrence. The value of 350 is within the "transition" values of 300-600 determined by Stair in his experiments in which water was the sealant but is somewhat above the value of 180 of Figure 9, page 58, determined by Hodgson and Milligan [7] using air. Luttrell [31] reports that the onset of this transition occurrence is delayed with decrease in the groove aspect ratio. This is substantiated by comparing the transition value of Hodgson and Milligan's data for an aspect ratio of 11.9 with that reported here which has an aspect ratio of essentially unity.

The major difference in the trends of the continuum sealing data from that previously reported is in the lower Reynolds number range below 350 where the sealing coefficient decreases with decreased Reynolds number. A number of investigators [7, 17, 18, 19, and 31] have reported excellent agreement in this range with the Boon and Tal theory which predicts a constant value of sealing coefficient. Because of this departure from "anticipated" results additional investigations using completely different and independent methods for measuring the seal $\Delta P$
and shaft speed were conducted and the original data confirmed.

Figure 17 shows a plot of $\Delta P$ across the seal versus shaft speed. For all other sealing coefficient variables held constant, the $\Delta P$ must increase linearly with shaft speed for $A$ to remain constant. It may be observed that the major departure from a linear relation occurs at very low shaft speeds. For this reason, Figure 18 is included to enlarge the speed range below 10,000 rpm. It is this small departure from linearity that produces the pronounced changes in the sealing coefficient values in this range. A close examination of Luttrell's Figure 21 of Reference [31] and of Stair's Figure 21 of Reference [19] and Figures 2, 4, and 7 of Reference [18] show slight evidences similar to that reported here. The data of Ketola and McGrew [32] also show similar trends. These references have either omitted or made minimum mention of this aspect.

As previously stated, the general level of the sealing coefficient data is above the predictions of Equation (2-29) and does not show the degree of correlation reported in references [7, 17, 18, and 19] between theory and experiment. This may be partially due to the fact that in the evaluation of the sealing coefficient data that the true $\Delta P/L$ drop across the viscoseal section was used. Stair in References [18 and 19] measured the pressure distribution along the seal length and utilized $dP/dL$ based on the best plot of the pressure distribution exclusive of the upstream pressure. Stair reports on page 5 of Reference [18] that the observed actual pressure differences, $\Delta P$, were approximately 88 to 92 percent of the theoretical values. If similar ratios were applied to the experimental results reported herein,
Figure 17. Seal Differential Pressure Versus Shaft Speed, Seal No. 1
Figure 18. Seal Differential Pressure Versus Shaft Speed, Seal No. 1
considerable improvement in the correlation between theory and experiment would result. There are many other factors which may account for the differences including vibrations, shaft runout, eccentricity, misalignment, end effects, and experimental uncertainty. After consideration of each of these, however, it is the writer's opinion that the primary reason is due to the absence of boundary conditions on the groove side walls in the theoretical model when dealing with grooves of very low aspect ratio. Luttrell's data for grooves of lower aspect ratios [31] also show decreases in sealing performance in comparison to the Boon and Tal theory similar to that reported here. The previous investigations of references [7, 18, and 19] that have reported very good agreement between experiment and the Boon and Tal theory have been for grooves of much higher aspect ratios.

The results of this continuum investigation of sealing coefficient suggest the need for caution when applying the Boon and Tal model to viscoselal designs having low aspect ratio grooves. A similar conclusion was reached in Chapter IV based on the net leakage investigations. This portion of the study has also indicated the general need for additional experimental investigations in the low Reynolds number regime with emphasis on low aspect ratio grooves.

It may be noted that the absence of experimental data near a clearance Reynolds number of 300, or a shaft speed of 16,000 rpm, is due to the existence of a critical shaft speed at this condition.
APPENDIX D

CONSTANTS AND CONVERSION FACTORS

Argon Constants
\[ M = 39.944 \]
\[
m = 66.2 \times 10^{-24} \text{ gm/molecule} \]
\[
\mu = 2.258 \times 10^{-4} \text{ gm/cm sec} \quad 1.262 \times 10^{-6} \text{ lbm/in sec} \quad T = 297^\circ K
\]

Fundamental Constants
\[
K = 1.3804 \times 10^{-16} \text{ dyne-cm/molecule-}^\circ K
\]
\[
R_o = 8.3166 \times 10^7 \text{ dyne-cm/gm-mole-}^\circ K
\]

Conversion Factors
\[ 1 \text{ dyne/cm}^2 = 0.7501 \mu hg \]
APPENDIX E

TABULATED EXPERIMENTAL REDUCED DATA FOR

RAREFIED VISCOSEAL NO. 1
<table>
<thead>
<tr>
<th>Data Point No.</th>
<th>$P_T$</th>
<th>$P_b$</th>
<th>$1/N_K$</th>
<th>$\dot{N}/\Delta P \times 10^{-14}$</th>
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</thead>
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<td>17.45</td>
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<td>11.31</td>
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<td>0.46</td>
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<td>251</td>
<td>131</td>
<td>0.39</td>
<td>2.40</td>
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<td>0.77</td>
<td>2.77</td>
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<td>0.62</td>
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## TABLE V

NET LEAKAGE REDUCED DATA FOR SEAL NO. 1, DYNAMIC SPEEDS

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<th>Data Point No.</th>
<th>$P_T$ (μhg)</th>
<th>$P_b$ (μhg)</th>
<th>$1/N_K$ x $10^{-14}$</th>
<th>$\dot{N}/\Delta P$</th>
<th>$c$</th>
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</thead>
<tbody>
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<tr>
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<td>2.74</td>
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<td>150</td>
<td>27.5</td>
<td>7.80</td>
<td>3.87</td>
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<tr>
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<td>32,500</td>
<td>166</td>
<td>30.9</td>
<td>9.80</td>
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<td>10.15</td>
<td>4.01</td>
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10,000 rpm, $\bar{c} \times 10^3 = 3.87$ in., $\bar{r}_p = 146.4$

<table>
<thead>
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<th>Data Point No.</th>
<th>$P_T$ (μhg)</th>
<th>$P_b$ (μhg)</th>
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<th>$\dot{N}/\Delta P$</th>
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<tbody>
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<td>4.14</td>
<td>3.84</td>
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<td>7,900</td>
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<td>2.61</td>
<td>3.69</td>
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<td>1.88</td>
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<td>0.953</td>
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</table>

5,000 rpm, $\bar{c} \times 10^3 = 3.85$ in., $\bar{r}_p = 176.6$

<table>
<thead>
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<th>Data Point No.</th>
<th>$P_T$ (μhg)</th>
<th>$P_b$ (μhg)</th>
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<th>$\dot{N}/\Delta P$</th>
<th>$c$</th>
</tr>
</thead>
<tbody>
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<td>36.0</td>
<td>0.451</td>
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</tr>
<tr>
<td>19</td>
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<td>64</td>
<td>40.9</td>
<td>1.36</td>
<td>3.33</td>
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<tr>
<td>20</td>
<td>39,800</td>
<td>49</td>
<td>31.4</td>
<td>0.038</td>
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30,000 rpm, $\bar{c} \times 10^3 = 3.29$ in., $\bar{r}_p = 807$
### TABLE VI

RAREFIED SEALING COEFFICIENT REDUCED DATA FOR SEAL NO. 1

<table>
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<tr>
<th>Data Point No.</th>
<th>$P_T$ (μhg)</th>
<th>$P_b$ (μhg)</th>
<th>$1/N_K$</th>
<th>$A$</th>
<th>$Re_c$</th>
<th>$c \times 10^3$ (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1</td>
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<td>267</td>
<td>7.47</td>
<td>40.2</td>
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<td>31.8</td>
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<td>4.15</td>
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<td>SP3</td>
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<td>275</td>
<td>5.01</td>
<td>68.3</td>
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<td>3.80</td>
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<td>16.9</td>
<td>28.3</td>
<td>2.28</td>
<td>3.98</td>
</tr>
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<td>29.3</td>
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<tr>
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<td>27.1</td>
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</tr>
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<td>36.4</td>
<td>1.10</td>
<td>3.91</td>
</tr>
<tr>
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<td>43.1</td>
<td>0.93</td>
<td>3.91</td>
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</table>

**10,000 rpm, $c \times 10^3 = 3.98$ in.**

<table>
<thead>
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<th>Data Point No.</th>
<th>$P_T$ (μhg)</th>
<th>$P_b$ (μhg)</th>
<th>$1/N_K$</th>
<th>$A$</th>
<th>$Re_c$</th>
<th>$c \times 10^3$ (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP4</td>
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<td>2.69</td>
<td>60.8</td>
<td>0.18</td>
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<tr>
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<td>15.6</td>
<td>22.5</td>
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<tr>
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<td>39.9</td>
<td>0.26</td>
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<td>559</td>
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<td>8,145</td>
<td>20.7</td>
<td>29.8</td>
<td>1.39</td>
<td>4.04</td>
</tr>
</tbody>
</table>

*Argon blanket on graphite ring seal.*

**5,000 rpm, $c \times 10^3 = 3.99$ in.**

<table>
<thead>
<tr>
<th>Data Point No.</th>
<th>$P_T$ (μhg)</th>
<th>$P_b$ (μhg)</th>
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<th>$A$</th>
<th>$Re_c$</th>
<th>$c \times 10^3$ (in.)</th>
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</thead>
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<td>30.9</td>
<td>33.5</td>
<td>12.5</td>
<td>3.37</td>
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</table>

**30,000 rpm, $c \times 10^3 = 3.41$ in.**