<table>
<thead>
<tr>
<th>Field No.</th>
<th>Acreage By Ownership</th>
<th>Carrying Capacity Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1,144</td>
<td>608</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>160</td>
</tr>
<tr>
<td>3</td>
<td>473</td>
<td>1,322</td>
</tr>
<tr>
<td>4</td>
<td>955</td>
<td>595</td>
</tr>
<tr>
<td>5</td>
<td>2,760</td>
<td>2,760</td>
</tr>
<tr>
<td>6</td>
<td>1,240</td>
<td>1,240</td>
</tr>
<tr>
<td>A</td>
<td>1,160</td>
<td>80</td>
</tr>
<tr>
<td>B</td>
<td>880</td>
<td>400</td>
</tr>
<tr>
<td>C</td>
<td>2,700</td>
<td>2,700</td>
</tr>
<tr>
<td>D</td>
<td>1,110</td>
<td>630</td>
</tr>
<tr>
<td>E</td>
<td>662</td>
<td>1,188</td>
</tr>
<tr>
<td>F</td>
<td>3,520</td>
<td>641</td>
</tr>
<tr>
<td>X</td>
<td>600</td>
<td>1,800</td>
</tr>
<tr>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td>10,800</td>
<td>19,897</td>
</tr>
</tbody>
</table>

Total Acreage - 39,672 Acres

1/ 840 acres considered unusable
2/ 780 acres sprayed
3/ 610 acres in grain stubble every other year - rated at 10 ac/AUM
4/ 800 acres in grain stubble every other year - rated at 10 ac/AUM
Pierce Allotment

National Forest

1969
Ranch 1 2 3 4 5 6

Winter (Dec 1 - Apr 1)

Herd I (Young) - G G R - -
Herd II (Old) G

Spring (Apr 1 - June 15)

Herd I R G
Herd II G

Ranch A B C D E F X Y Z

Summer (June 15 - Oct 15)

Herd I G → G → G → G
Herd II G

Fall (Oct 15 - Dec 1)

Herd I Calves G G G
Herd II Calves G G G

Phenology
Type range → Winter  Spring  Summer

Start growth March 1  April 1  April 15 - April 20
Seed ripe June 20  July 15  July 15 → Aug 24
Herd I Winter  
Spring
Winter Spring
Herd I Young
1969 R W
1970 S W
Herd II (Old)
1969 No use
1970 S

Summer-Fall  
Mixed Herd II 1969 SF
1970 SF  
Herd II 1969 SF
1970 SF

Use Rest Use

NF NF

5F

1969 R W
1970 S W

Mix and flood II
70cc salts back to many