**DEPARTMENT OF THE INTERIOR**  
**U.S. Fish and Wildlife Service**

**FISH HEALTH INSPECTION REPORT**

This report is NOT evidence of future disease status. To determine current status, contact inspecting biologist below.

### Name of Fish Source:
Coleman National Fish Hatchery

### Address & Location of Fish Source:
24411 Coleman Fish Hatchery Rd.  
Anderson, CA 96007

### Name of Owner or Manager:
Scott Hamelberg

### Inspection Dates
- This Year: 10 Apr, 2007  
- Prior Year: 14 Mar, 2006
- Prior Year: 07 Apr, 2005
- Prior Year: 20 Apr, 2004
- Prior Year: 03 Apr, 2003

### Classification
- YR, s-Rs, s-IHN
- YR, s-Rs, s-IHN
- YR, s-Rs, s-IHN
- s-Rs, s-IHN
- Rs, s-IHN

### FISH EXAMINED

<table>
<thead>
<tr>
<th>Species</th>
<th>Lot Number</th>
<th>Age</th>
<th>Number In Lot</th>
<th>Obtained as Eggs (E) or Fish (F) FROM:</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCS</td>
<td>BCW-06-COL</td>
<td>f</td>
<td>12,000,000</td>
<td>E: Battle Creek</td>
</tr>
</tbody>
</table>

### Pathogens Inspected for and Results

<table>
<thead>
<tr>
<th>AS</th>
<th>YR</th>
<th>RS</th>
<th>MC</th>
<th>IHN</th>
<th>VHS</th>
<th>IPN</th>
<th>OMV</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>109</td>
<td>109</td>
<td>60</td>
<td>ND</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Virology (VE, VH, VP): Inoculation and a minimum of 28 total days incubation with blind pass at 10-14 days on both EPC and CHSE-214 cell lines kidney samples from individual fish. 2-4 fish pools, 5-10 fish pools Aeromonas salmonicida (AS) and Yersinia ruckeri (YR) assayed by direct culture of tissue on appropriate media and biochemical tests.

**Remarks:**

- Suspect (s-IHN, s-Rs) rating due to positive rating for these pathogens in broodstock.
- ND= Not Done, screening was not performed.
- No screening for Myxobolus cerebralis (Mc) performed due to young age of fish. Mc spores do not form until fish are older than 4 months of age. Skin scrapes were conducted on 32 fish and examined for external parasites using phase microscopy all of which turned up negative. The gills of 33 individual fish were also examined using phase microscopy all of which were negative for external parasites. 6 gut examinations were done 01/09/07 and were negative for Hexamita.

1 - Use standard FWS abbreviations (see back of this page)
2 - For hatchery fish give age in months: for feral fish use symbols e=eggs or fry; f=fingerling; y=yearlings; b=older fish.
3 - See list of pathogen abbreviations on back of page; findings reported as number examined / results where - = negative and + = positive; other pathogens listed in remarks.

Form 3-226 (8/82) Ca-Nv FHC Revised 11/97

Inspecting Biologist Signature

Ron Stone

Concurred (signature & title)

J. Scott Foott (Project Leader)

Inspecting Biologist Address

California-Nevada Fish Health Center  
24411 Coleman Hatchery Road  
Anderson, CA 96007  
Phone (530) 365-4271  FAX (530)365-7150