



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: <input type="checkbox"/> <input checked="" type="checkbox"/> Scott Hamelberg										Inspection Dates This Apr 7, 05 Prior Apr 20, 04 Apr 03, 03 Apr 23, 02 Apr 01		Classification YR, s-RS, s-IHN YR, s-RS, s-IHN s-Rs, s-IHN Rs, s-IHN YR, s-RS, s-IHN	
FISH EXAMINED					Pathogens Inspected for and Results ³										Type of fish examined: <input checked="" type="checkbox"/> Hatchery <input type="checkbox"/> Feral <input checked="" type="checkbox"/> Salmonid <input type="checkbox"/> Non-salmonid Type of Water Supply <input type="checkbox"/> Spring <input type="checkbox"/> Well <input checked="" type="checkbox"/> Stream <input type="checkbox"/> Impoundment <input type="checkbox"/> Enclosed <input type="checkbox"/> Free of fish			
Species ¹	Lot Number	Age ²	Number In Lot	Obtained as Eggs(E) or Fish (F) FROM:	AS	YR	RS	MC	IHN	VHS	IPN	OMV	A	B				
FCS	BCW-05-COL	f	11,800,000	E: Battle Creek	-	+	-		-	-	-	-						
					96	96	60	ND	96	96	96	96						
A = B =					Inspecting Biologist Signature Ron Stone													
Virology (VE, VH, VP): Inoculation and a minimum of 15 days incubation on both EPC and CHSE-214 cell lines of ovarian fluid and cells AND/OR kidney samples from <input type="checkbox"/> individual fish, <input type="checkbox"/> 2-4 fish pools, <input checked="" type="checkbox"/> 5-10 fish pools. <i>Renibacterium salmoninarum</i> (RS) assayed by polyclonal antibody Direct Florescent Antibody Technique (DFAT) of individual kidney tissue. <i>Aeromonas salmonicida</i> (AS) and <i>Yersinia ruckeri</i> (YR) assayed by direct culture of tissue on appropriate media and biochemical tests.																		
Remarks: Suspect (s-Rs and s-IHN) ratings due to positive rating for Rs and IHNV in broodstock.					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													

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.