## Montana Department of Fish, Wildlife & Parks **Fisheries Division** P.O. Box 200701 Helena, MT 59620

## REPORT OF FISH TAKEN UNDER A SCIENTIFIC COLLECTORS PERMIT

39-2009 Permit No YEAR 2009

Name: Mike Horn 2010,

P.O. Box 25007 (86-

Affiliation: U.S. Bureau of Reclamation

**INSTRUCTIONS**: Complete all columns for each species at each collection site. For each collection location, indicate

Address: 68220) City: Denver lat-long or UTM coordinates . Lat/Long in decimal

degrees is preferred. State/Zip: Denver, Colorado 80225-000 Phone: 303-445-2203

	Collected (Common	No.		Waterbody Name Where Fish		Collection Method	Min	Max	Avg Length	Avg Weight	Lat	Long
Collection Date (mm/dd/yyyy)	Name)	Captured	No. Kept	Collected	Tributary to:	(Gear)	(mm)	(mm)	(mm)	(gm)	UTM N	UTM W
Jul-Sept 2009		-	-		-							
No Fish were collected, these samples were a	zooplankton coll	ections with	plankton tow nets for microscop	ic evaluation for Dress	senid mussel larvae pr	esence.						
Please see attached data report.												
		Counts										
Sample ID	Date	5,1mL -										
	Sampled	Ave v/mL	Other Comments	Result								
Nelson N1 0-5x5	07/06/09	0.0	ostracods	Negative								
Nelson N2 0-12x4	07/06/09	0.0		Negative								
Nelson N3 0-3x5	07/06/09	0.0		Negative								
Tiber T-1 0-30	07/07/09	0.0		Negative								
Tiber T2 0-17	07/07/09	0.0	ostracods	Negative								
Tiber T3 0-20	07/07/09	0.0		Negative								
Fresno F1 0-12	07/07/09	0.0	few ostracods	Negative								
Fresno F2 0-10	07/07/09	0.0	4 ostracods	Negative								
Fresno F3 0-6	07/07/09	0.0	ostracods	Negative								
Canyon Ferry CF1 0-8	07/08/09	0.0	several ostracods	Negative								
Canyon Ferry CF2 R1 0-30	07/08/09	0.0		Negative								
Canyon Ferry CF2 R2 0-30	07/08/09	0.0		Negative								
Clark Canyon CC1 0-25	07/08/09	0.0		Negative								
Clark Canyon CC2 0-10	07/08/09	0.0		Negative								
Clark Canyon CC3 0-10	07/08/09	0.0		Negative								
Helena Valley HV1 0-13	07/08/09	0.0		Negative								
Helena Valley HV2 0-10	07/08/09	0.0		Negative								
Nelson N1 0-5 x 5	08/05/09	0.0	several ostracods	Negative								
Nelson N2 0-10 x 3	08/05/09	0.0		Negative				,				
Nelson N3A 0-5 x 4	08/05/09	0.0	few ostracods	Negative		-					-	
Tiber T-1 0-30 x 5	08/05/09	0.0		Negative								
Tiber T2 0-15 x 5	08/05/09	0.0	several ostracods	Negative		-					-	
Tiber T3 0-17 x 5	08/05/09	0.0		Negative								